## SAINT CHARLES FIRE

### CO-PSF-001717 - P2 QP9D (0212)

## MONDAY, OCTOBER 30, 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	
SAINT CHARLES	Date/Time From:	Date/Time To:
	10/30/2023 0700 MON	10/30/2023 2100 MON

#### 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: MKugl
8. Approved by Incident Commander:	Name: PHIL DANIELS	Signature:
ICS 202	IAP Page	Date/Time: 290072023 4600

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### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Period:	DAY		
SAINT CHARLES		Date/Time From: 10/30/2023 0700	MON	Date/Time To: 10/30/2023 2100	MON
5. Site Safety Plan Requir Approved Site Safety Plan		X			
6. Incident Action Plan		checked below are included in th	is Incident Action F	Plan):	
<ul> <li>▼ ICS 202</li> <li>▼ ICS 203</li> <li>▼ ICS 204</li> <li>▼ ICS 205A</li> <li>▼ ICS 206</li> </ul>	<ul> <li>☐ ICS 207</li> <li>X ICS 208</li> <li>X ICS 220</li> <li>X Map/Chart</li> <li>X Weather Forecast/Tid</li> </ul>		Attachments:	Signature:	
8. Approved by Incident Co	ommander: Na	me: PHIL DANIELS		Signature:	
ICS 202		AP Page		Date/Time: 29 OUT 2	3 1600

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

1. Incident Name:			2. Operationa		DAY					
SAINT CHARLI	ES		Date/Tim 10/30/20		MON		Fime To: 2023 2100	MON		
3. Incident Comma	ander(	s) and Command Sta	aff:		6. Logistics Section:					
	-	DAN DALLAS			CHIEF	KEITH PL				
DEP	UTY	PHIL DANIELS				LEWIS BC		T)		
SAFETY OFFI	ICER	DAVID VITWAR				BRENT SPENCER				
		DAMON MCRAE			SUPPLY UNIT	ROBIN BROOKS				
MEDICAL		GREG BERGIN;		RS		BITSY STILLER MICHAEL BURCHARD				
INFORMA		NEIL MEACH (T)			GROUND SUPPORT					
OFF	ICER	BRENDA BOWE			UNIT					
		TAMMY RANDA		KEITH	COMMUNICATIONS UNIT	BARRY M	ATHIAS			
LIAISON OF		EATON (T)			SECURITY UNIT	LABBY G	RISEDAL	E		
		BRIAN NIELSON	; TARA UMPH	HRIES (T)		COLLEEN				
FIREFIGHTER HEA		SUSAN KOLP			ORDERING MANAGER					
COONDINA	TON									
4. Agency/Organiz	zation	Representative(s):			7. Operations Section:					
Agency/Organizat		Name			OPS SECTION CHIEF	SCOTT B	EACHAM			
					FIELD OPERATIONS	TIM DALY	/			
USFS/PSICC DEF	PUTY	JOSH VOORHIS				SKIP SIMMONS (T)				
FOREST SUPERV		DESTINY CHAP			PLANNING OPS	HECTOR	MEDRAN	10		
DISTRICT RAN		DESTINT CHAP	IVIAN							
PIKE SAN ISABE		BILL KING								
PUEBLO COL		JOSHUA JOHNSON		DIVISION/GROUP	A	ER	IC PANEBAKER			
SHERIFF'S		MARK MEARS		DIVISION/GROUP	D	TE	RRY MCSHANE			
CUSTER COL		RICH SMITH			DIVISION/GROUP		CC	DY ROSE		
SHERIFF'S D		STEVE BENNET	т		DIVISION/GROUP	Т		ITH BEDONIE		
THE THE O		STEVE DEININET					JU	STIN MCARTHUR (T		
					7b. Air Operations Bran					
5. Planning Sectio		MARTY KREPFL			AIR OPS BRANCH DIRECTOR	KELLY RU	JDGER			
C		AMY RUSSELL (			AIR SUPPORT	MICHAEL SPINK				
RESOURCES		TERI PARVIN; F		1	SUPERVISOR		BOB LEIGHTY			
		DARBY JOHNSO			SUPERVISOR	JONNIE V		IOEVEN		
		THAD MCKAIN								
CHECK-IN / DE	MOB	GAYLE LAUREN	IT		8. Finance/Administrati	on Section:				
	VIOR	GLEN LEWIS				DAVID LU	ICAS			
ANAI	LYST					PJ TILLMAN				
GIS SPECIA		JEN AVESING; F		ER	DEPUTY	DENISE T				
TECHNOL		BRICE CULBER				MEGAN J		(V)		
SUPPORT SPECIA	ALIST				the second se	DALE HA				
AIR RESOU	ISOR	MARLENE DEPI	ETRO		PROCUREMENT UNIT		24			
INCIE	DENT	SHAWN SMITH			COMPENSATION UNIT	CASEY W				
METEOROLOGIST TRAINING SPECIALIST AMY DANIELS				COSTUNIT	MICHAEL	JACOBS				
	_	1.0.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		-	-					
					1					
9. Prepared By:	Name:	F CHENEY		Position/Titl	e: RESL	Signa	ature:			
							101			
ICS 203	IAP Pa	ge		Date/Time:	10/29/2023 0859	-	1 1 no	nos		



### **INCIDENT** Weather Forecast



Forecast No: 3 Prediction For: Monday Shift Date: October 30, 2023 Forecast Issued: October 29, 2023 at 2000 Name of Incident: Saint Charles Fire Unit: San Isabel NF Incident Meteorologist: Shawn Smith (240) 778-5293

Discussion: High pressure will settle in over the region today and on Halloween behind yesterday's snow. Despite sunny skies, temperatures will remain cold, running 15-20 degrees below normal for this time of year. Expect that this will hold much of the snowpack over the fire area at least through today. Winds will be easterly today then begin to turn southerly on Halloween, helping to start a slow warming trend. Humidity recoveries at night will be excellent to good and afternoon relative humidity should only slip down into the 30-40 percent range.

#### Forecast for Today:

Sky/Weather:			Sunny and cold.				
	ICP 4,6	00'	Fire 8,	500'			
Max Temperature:		45		32	°F		
Min RH:		35		47	%		
Wind (20 FT):	Inversion liftin	ng by 100	then up terrain winds except on the	ridges.			
Ridges:	ESE	7	NE	6	mph		
	Gusts:	12	Gusts:	10	mph		
<b>Chance of Precipitation:</b>		0		0	%		
Tonight's Min Temperature:		15		13	°F		
Tonight's Max RH:		72		65	%		
Tonight's Wind (20 FT):	Inversion sett	ing up by	2000 then down terrain winds except	on the r	idges.		
Ridges:		2	W	1	mph		
	Gusts:	6	Gusts:	5	mph		
Tonight's Chnc of Precip:		0		0	%		

Forecast for Tuesday:			Happy Halloween				
Sky/Weather:			Sunny and cold.				
	ICP 4,6	00'		Fire 8,60	0'		
Max / Min Temperature:	50	15	36	5	13	°F	
Min / Max RH:	30	67	37	7	65	%	
Wind (20 FT):	nversion lifti	ng by 10	) then up terrain winds except o	on the rid	dges.		
Ridges:	SE	9		SW	7	mph	
	Gusts:	13	G	iusts:	14	mph	
				Precip	Chance	e:	0

Extended Outlook:

High pressure will continue dry weather with mostly sunny skies this week. Temperatures will move 5 to 10 degrees above normal towards the end of the week. Minimum relative humidity will dip below 30 percent Thursday and Friday 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'	Wed:	45	24	32	50	WNW @ 7 G14	Sunny and dry.	
rite 8,000	Thu:	50	25	29	40	W @ 7 G14	Sunny and dry.	
	Fri:	53	31	29	45	W @ 10 G15	Sunny and dry.	

#### Email weather oberservations to shawn.smith@noaa.gov

Fire Behavior Forecast # 05							
Name of Incident: Saint Charles	Administrative Unit: CO-PSF						
Date & Time Issued: 10/29/2023 2000	<b>Operational Period</b> : Day – October 30, 2023						
FBAN : Glen Lewis	Signed: Glen Lewis						
Wea	ther Summary						
**See attached w	eather forecast for details**						
Fuels and T	Copography Summary						
outcroppings. Steep slopes and drainages occur througho the fire. These areas have more open fuels. Most ridgeton as the surrounding slopes. Fire area topography includes steep slopes, and multiple immediate fire area range from approximately 8,000 to o Local fire danger indices have been above average for th grass and shrubs (oak) have experienced seasonal drying burn.	rush). Fuel loading is mostly moderate with numerous rocky but the fire area, with flat ridgetops occurring immediately North of ps have a greater peak and generally have the similar timber fuels deep drainages with all aspects represented. Elevations in the over 9,000 feet. is time of year and are near the 90 <sup>th</sup> percentile. Live fuels such as but have also experienced a hard frost, making them available to <b>can alter weather and fire behavior on a fine scale on this fire.</b>						
Fire Be	havior Summary						
With the snowfall over the fire area, no fire spread is for smoke today. Heavy fuels and stump holes will c extinguished completely. There is enough moisture	<b>GENERAL:</b> With the snowfall over the fire area, no fire spread is anticipated. In general, the fire will not be showing much for smoke today. Heavy fuels and stump holes will continue to smolder 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						
Always base your actions o	n current and expected fire behavior						
	Safety						
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)

1. Incident Name:	-	Controlled	Unclassifier	3.		-			
SAINT CHARLES				Bran	ch:		Division/Group		
	DAY								
2. Operational Period:	DAT	D						A	
Date/Time From: 10/30/2023 0700 MON	J	Date/Time To: 10/30/2023 210		N					
4.			Operations P		15				
OPERATIONS CHIEF	SCOTT BEA	CHAM		FIE	LD OPERAT		IM DALY KIP SIMMONS (	T)	
		AKEB		AIR ATTA	CK SUPERV		BOB LEIGHTY		
DIVISION GROUP SUPERVISOR	DIVISION/GROUP SUPERVISOR ERIC PANEBAKER AI						ONNIE VANDER	HOEVEN	
5.		Resou	urces Assigne	ed this Period		-			
Strike Team / Task Fo					Number	Drag	Off DT /Time	Pick Llr	PT./Time
Resource Designat	tor	LWD		eader	Persons	PUEBL	Off PT./Time	PUEBLO	)FI./IIIIe
O-44 TFLD		11/06	LANE OSTE	NSON	1		ROUNDS/0700	FAIRGRO	UNDS/2100
E-3.1 TFLD (T)		11/01	MIKE READ	ER	1	PUEBL	O ROUNDS/0700	PUEBLO FAIRGRO	UNDS/2100
C-1 CR2I RIFLE PEAK		11/01	JEFF ELLIS		20	PUEBL	.0	PUEBLO	UNDS/2100
C-10 CR2I UKONOM		11/08	MAX MURP	НҮ	22	PUEBL		PUEBLO	
	11	11/01			3	FAIRG	ROUNDS/0700	FAIRGRO	UNDS/2100
E-3 ENG6 ADAMS COUNTY BR	_		LOGAN ALBERTI			FAIRGROUNDS/0700		FAIRGRO	UNDS/2100
E-35 ENG6 COLORADO WFS B	R 6	11/07	SCOTT ATT	ERBERRY	4	PUEBL FAIRG	.O ROUNDS/0700	PUEBLO FAIRGRO	UNDS/2100
E-37 ENG6 DOUGLAS COUNTY	MODULE	11/01	LUKE ROBE	ERTS	7	PUEBL	.O ROUNDS/0700	PUEBLO	UNDS/2100
O-32 HEQB		11/06	TROY DOD	SON	1	PUEBLO		PUEBLO	
O-54 HEQB		11/08	KODI LESLI	E	1	FAIRGROUNDS/0700 PUEBLO		FAIRGRO PUEBLO	UNDS/2100
							ROUNDS/0700	FAIRGRO	UNDS/2100
E-22 DZR3 MOORE'S		11/06	PICKLE TIL	NON	2	FAIRG	ROUNDS/0700	FAIRGRO	UNDS/2100
O-14 SOFC (T)		11/02	LEHI VIZCA	INO	1	PUEBL	O ROUNDS/0700	PUEBLO FAIRGRO	UNDS/2100
O-23 READ		11/02	JEFF OUTH	IIER	1	PUEBL	.0	PUEBLO	UNDS/2100
O-40.1 EMPF		11/05	JASON EYE	RLY	1	PUEBL		PUEBLO	
E-8 AMBO1 ERL		11/03	LOLANE		2	FAIRGROUNDS/0700 PUEBLO		FAIRGRO PUEBLO	UNDS/2100
		11/03			2		ROUNDS/0700		UNDS/2100
6. Control Operations/Work Ass TASK: Maintain Operationa PURPOSE: Respond as ne END STATE: Provide incid 7. Special Instructions:	al readiness eeded.								
Winterize pumps & engines Consolidate unused equipr			t ground su	pport.					
8.		Division	n/Group Com	munication Sur	mmary				
Function	Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ency N/M	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	164.71	25 N	131.8	-	А
TACTICAL	3	168.6000	N	131.8	168.60	000 N	131.8		А
9. Prepared By (Resource Unit L	.eader)	Appro	oved By (Plan	ning Section C	hief)	[	Date	Time	
FLINT CHENEY; TERI PARVIN		MAR	RTY KREPFL			1	0/29/2023	0859	
ICS 204 WF (1/14)		Controlled	Unclassifie	ed Information	n//Basic				Page 1 of 1

### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Controlled	Strongonio	3.					
SAINT CHARLES			Bran	ch:		Division/Group		
2. Operational Period: DAY								
Date/Time From: 10/30/2023 0700 MON	Date/Time To 10/30/2023 210		ON				D	
4.		Operations P	Personnel					
OPERATIONS CHIEF SCOTT BEAC	CHAM		FIE	LD OPERAT				
					_	SKIP SIMMONS (1 BOB LEIGHTY	r)	
DIVISION/GROUP SUPERVISOR TERRY MCS	HANE		AIRATIA	CK SUPERI			HOEVEN	
5.	Reso	urces Assign	ed this Period					
Strike Team / Task Force / Resource Designator	LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
O-56 TFLD	11/08	ERIC MCKE	NNA	1	PUEBL		PUEBLO FAIRGROUNDS/2100	
C-3 CRW1 SIERRA IHC	11/06	ALAN ROBY	Y	25	PUEBL	.0	PUEBLO	
E-12 ENG3 OUTBACK 79	11/04	SEAN WES	Т	3	FAIRG PUEBL		FAIRGROUNDS/2100 PUEBLO	
					FAIRG		FAIRGROUNDS/2100 PUEBLO	
E-47 ENG3 TALLAHASSEE E-332	11/10	DOMINIC M	IANLEY	3	FAIRG	ROUNDS/0700	FAIRGROUNDS/2100	
E-4 ENG6 TIMBERLINE BR 52	11/01	CARL HENR	RIKSON	3	PUEBLO FAIRGROUNDS/0700		PUEBLO FAIRGROUNDS/2100	
E-48 ENG6 CIMARRON HILLS E1340	11/11	DAVID FAR	R	3	PUEBL	.0	PUEBLO FAIRGROUNDS/2100	
E-49 ENG6 OMAR GONZALEZ CHIHUAHUA	11/11	RORY BIGF	ROPE	3	PUEBL	.0	PUEBLO	
O-33 HEQB	11/05	ADAM MCK	EITH	1	FAIRGROUNDS/0700 PUEBLO		FAIRGROUNDS/2100 PUEBLO	
				-		ROUNDS/0700	FAIRGROUNDS/2100 PUEBLO	
O-41 HEQB (T)	11/05	BEN KARBA	ASSI	1	FAIRGROUNDS/0700		FAIRGROUNDS/2100	
O-46 SOFC	11/06	RYAN ROM	IERO	1	PUEBL		PUEBLO FAIRGROUNDS/2100	
AMBO2 FIRESIDE MEDICS	11/05	ROSS BYR	D	2	PUEBL	.0	PUEBLO FAIRGROUNDS/2100	
<ol> <li>Control Operations/Work Assignments:</li> <li>TASK: Maintain Operational readiness.</li> <li>PURPOSE: Respond as needed.</li> <li>END STATE: Provide incident support.</li> <li>Special Instructions:</li> </ol>								
Winterize pumps and engines. Antifreeze is avail	able at ground su	upport.						
8.	Divisior	n/Group Com	munication Sum	nmary				
Function Channel	RX Frequency	y N/W	RX Tone/NAC	TX Freque	ncy N/M	TX Tone/NA	C Mode	
COMMAND 7	170.4250	N	131.8	168.07	50 N	131.8	A	
COMMAND 8	169.5375	N	131.8	164.71	25 N	131.8	A	
TACTICAL 1	168.0500		131.8	168.05	00 N	131.8	A	
9. Prepared By (Resource Unit Leader) FLINT CHENEY; TERI PARVIN		oved By (Plan RTY KREPFL	ning Section Ch	nief)		0/29/2023	<b>Time</b> 0859	
			d Information	//Pasia	-		Bage 1 of 1	

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

1. Incident Name:				3.				
SAINT CHARLES				Bran	ch:		Division/Grou	p
2. Operational Period:	DAY			-				
Date/Time From:		Date/Time To:						к
10/30/2023 0700 MC	N	10/30/2023 210	00 M	ION				
4.			Operations					
OPERATIONS CHIE	F SCOTT BEA	CHAM		FIE	LD OPERAT		IM DALY KIP SIMMONS (	T)
DIVISION/GROUP SUPERVISO	B CODY BOSE			AIR ATTA	CK SUPER		OB LEIGHTY	.,
DIVISION GROUP SUPERVISO	n CODT HOSE						ONNIE VANDER	OEVEN
5.		Reso	urces Assign	ned this Period				
Strike Team / Task F Resource Design		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-35 TFLD		11/06	DAN STUC	CKI	1	FAIRG	OROUNDS/0700	PUEBLO FAIRGROUNDS/2100
O-115 TFLD (T)		11/10	DEXTER L	UEDECKE	1	PUEBL	the second se	PUEBLO FAIRGROUNDS/2100
C-8 CRW2 J FRANCO REFORM	ESTATION -	11/08	ESEQUIEL	TAPIA	20	PUEBL	0	PUEBLO
C-9 CRW2 WOODPECKER C-3	3	11/07	JONATHA	N CHANCELLOR	18	PUEBL	ROUNDS/0700 O ROUNDS/0700	FAIRGROUNDS/2100 PUEBLO FAIRGROUNDS/2100
10 - FO					-	Andr	10010030700	All GHOONDOIZTOU
O-49 HEQB		11/07	CHASE SN	ИТН	1	PUEBL		PUEBLO
E-23 DZR2 INDEPENDENT LC	)G	11/08	DAX MOO	RE	2	FAIRGE	OUNDS/0700	FAIRGROUNDS/2100 PUEBLO
E-39 MBM1 ALLENS		11/11	JOHN ALL		2		ROUNDS/0700	FAIRGROUNDS/2100 PUEBLO
					_	FAIRG	ROUNDS/0700	FAIRGROUNDS/2100
E-40 SMM2 INDEPENDENT LC	OG	11/11	TONY MO	ORE	2	PUEBL FAIRGE	O ROUNDS/0700	PUEBLO FAIRGROUNDS/2100
E-41 CHP2 FIRE TRAX		11/09	RETO NIK	LAUS	3	PUEBL	O ROUNDS/0700	PUEBLO FAIRGROUNDS/2100
E-42 CHP2 TORCH FIRE		11/10	TRINITYK	RIVANEC	3	PUEBL		PUEBLO FAIRGROUNDS/2100
O-82 EMPF		11/08	CHARLES	MACHULA	1	PUEBL		PUEBLO FAIRGROUNDS/2100
6. Control Operations/Work As	signments:				-	FAIRG	ROUNDS/0700	FAIRGROUNDS/2100
TASK: Maintain Operation PURPOSE: Respond as r END STATE: Provide inci	needed.							
7. Special Instructions:								
8.		Division	Group Con	nmunication Sur	nmary			
Function	Channel	RX Frequency	1	RX Tone/NAC	TX Freque		TX Tone/NA	C Mode
COMMAND	7	170.4250		131.8	168.07		131.8	A
COMMAND	8	169.5375		131.8	164.71	- minin	131.8	A
TACTICAL	4	166.7250		131.8	166.72		131.8	A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plai	nning Section Cl	hief)	D	ate	Time
FLINT CHENEY; TERI PARVIN		MA				10	0/29/2023	0859
ICS 204 WF (1/14)			1000	ed Information	//Basic			Page 1 of 1

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### Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	3.	Dasic				
				Brand	ch:	T	Division/Grou	p	
SAINT CHARLES				_					
2. Operational Period:	DAY							т	
Date/Time From: 10/30/2023 0700 MON	J	Date/Time To: 10/30/2023 210							
4.			Operations Persor	nel					
OPERATIONS CHIEF	SCOTT BEAG		Operations reison		LD OPERAT	IONS T	IM DALY		
of Eligitotic shiel	000110211						KIP SIMMONS (	T)	
DIVISION/GROUP SUPERVISOR	DIVISION/GROUP SUPERVISOR KEITH BEDONIE JUSTIN MCARTHUR (T)						OB LEIGHTY ONNIE VANDER	OEVEN	
5.			urces Assigned thi	s Period					
Strike Team / Task Fo	rce /				Number				
Resource Designat	or	LWD	Leade	r	Persons	Drop	Off PT./Time	Pick Up PT./Time	
C-4 CRW1 LITTLE TUJUNGA IH	0	11/05	JB BUNTON		19	PUEBL	O ROUNDS/0700	PUEBLO FAIRGROUNDS/2100	
C-11 CR2I MILLCREEK		11/08	JUSTIN D GRUN	EWALD	19	PUEBL		PUEBLO FAIRGROUNDS/2100	
					-	FAIRG	ROUNDS/0700	FAIRGROUNDS/2100	
0-52 SOF		11/08	BRENT JOHNSO	N 1 PUEBLO				PUEBLO	
6. Control Operations/Work Assi						FAIRG	ROUNDS/0700	FAIRGROUNDS/2100	
8.		Division	v/Group Communi	ation Sun	nmary				
Function	Channel	RX Frequency		ne/NAC	TX Freque	ncy N/W	TX Tone/NA	C Mode	
COMMAND	7	170.4250		31.8	168.07		131.8	A	
COMMAND	8	169.5375		31.8	164.71		131.8	A	
TACTICAL	2	168.2000	N 1:	31.8	168.20	00 N	131.8	A	
9. Prepared By (Resource Unit L	eader)	Appro	oved By (Planning	Section Ch	nief)	D	ate	Time	
FLINT CHENEY; TERI PARVIN		MA	RTY KREPFL			1	0/29/2023	0859	
ICS 204 WF (1/14)			Unclassified In	ormation	//Basic			Page 1 of 1	

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AIR OPER	RATIC	<b>AIR OPERATIONS SUMMARY 220</b>	Y 220	Prepa	ared By: k	Prepared By: Kelly Rudger	Pre	pared: 1(	Prepared: 10/29/2023		Prepa	Prepared Time: 1900	1900
. INCIDENT	T NAN	1. INCIDENT NAME: SAINT CHARLES FIRE	LES FIRE		2. OPEI	2. OPERATIONAL PERIOD 10/30/2023		START TIME: 0800		END TIME: 1900	SUNRISE: 07:24	<b>IISE:</b> 24	SUNSET: 18:03
B. REMARK	S: (S:	3. REMARKS: (Safety Notes, Hazards, etc.)	ds, etc.)					4. REA	4. READY ALERT AIRCRAFT:	RCRAFT:	5. TF	5. TFR: 3/7535 ZDV	S ZDV
		AVIATION SAFETY IS A TEAM	SAFETY	IS A TEI	AM EFFORT	RI			IA: TBD	0	Surf	Surface - 12,000' MSL	00, WSL
ALL MISSION: • THE • HAZ	RISK PARDS	AIR OPERATIONS INTENT ALL MISSIONS WILL BE ANAL YZED IN TERMS OF HAZARDS AND RISKS • THE RISK ASSESSMENT IS AN OPEN PROCESS WELCOMING INPUT. • HAZARDS WILL BE MITIGATED, RISK WILL BE REDUCED. • RISK MANAGEMENT PROCESS WILL BE DOCI IMENTED AND DISPLAYED.	AIR OPERATIONS INT D IN TERMS OF HAZARDS AND F IS AN OPEN PROCESS WELCO 3ATED, RISK WILL BE REDUCED ROCESS WILL BE DOCUMENTED	TONS II ZARDS AN SESS WELC BE REDUC	UTENT D RISKS COMING IN ED.	PUT. SPLAYED		He He	Medivac: Hoist, Air Ambulances & Life Flight Order Through Communications	c: ulances & r Through ations	7NM of Pu	Location: 7NM Radius 14 of Pueblo, CO	Location: 7NM Radius 18 miles SW of Pueblo, CO
IF A	MISSIM	IF A MISSION FEELS UNSAFE, IDENTIFY SAFE ALTERNATIVES / ***Visibility and high winds, have been a safety issue. ***	AFE, IDE h winds,	NTIFY SI	AFE ALTI een a sa	ERNATIVES! fety issue. ***		See I Typ	See Medical Plan in the IAP for Type of Aircraft & Capability	n the IAP fo	-		
6. PERSONNEL	IEL	NAME	IOHO	PHONE #	7.F	7. FREQUENCIES	AM	FM		8A. FIXED-WING Ordering	Indering		
AOBD		Kelly Rudger	503-34	503-341-7225		A/A TFR	119.0500		AIRTA ATGS o	AIRTANKERS/LEAD PLANES/SEATS: ATGS order through Dispatch	D PLANES	SEATS:	
ASGS		Mike Spink	719-258-0365	8-0365		A/A Rotor	125.1500		8B. Ae	8B. Aerial Supervision / Personnel / Location	sion / Perso	onnel / Loc	ation
ASGS-T / HEBM	BM	Daniel Crowell	208-78	208-781-0453	a	A/G Primary		167.9500		<b>TACK Platfo</b>	orms: Order	through Ope	AIR ATTACK Platforms: Order through Operations / Dispatch
HEBM-T		Calum Murray	720-90	720-902-1797	A	A/G Secondary		169.2000		ATGS Bob Leighty AA 68MU @ PUB	AA 68MU @	DUB PUB	
ATGS (68MU)	()	Bob Leighty	970-250-0353	0-0353					AIGS	AIGS Jonnie VanderHoeven AA 916JK @ PUB	erhoeven A	N ALOLE M	M LOB
ATGS (916JR)	3	Jonnie VanDerHoeven	480-487-1057	7-1057									
ATGS-T (916JR)	(JR)	Aaron O'Dell	928-368-7694	8-7694									
Pueblo Dispatch	atch	AC Desk	719-55	719-553-1607		DECK		163.1000	00				
. HELICOP	TERS	9. HELICOPTERS: (Order through ATGS or Operations)	ATGS or C	Deration	s)								
FAA N# T	TY M	MAKE/MODEL B	BASE	START	AVAIL	REMARKS	FAA N#	TY M	MAKE/MODEL	BASE	START	AVAIL	REMARKS
					and the second se		A COURT OF A REAL PROPERTY OF		and the second se	-			

a. neur		3. HELICOLIENS. (Older III) OUGH AT GO OF OPERATIONS	n oo ly lih	Chel allol	10								
FAA N#	Υ	FAA N# TY MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	Υ	FAA N# TY MAKE/MODEL	BASE	START AVAIL	AVAIL	REMARKS
356AA	-	UH-60A	cos	0800	0830	Tanked	205TA	2	B 205 A1++	116	0800	0830	IA, Tanked
354E	0	Astar B3	1V6	0800	0830	Recon, PLDO, IA							

1

TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	CARGO (If applicable) actical aircraft	MISSION START	FLY FROM	FLY TO
ATGS		Provide coverage as smoke or weather permits.	irmits.	TBD	FBO	Fire
Initial Attack		Support Initial Attack actions as requested.		TBD	TBD	IA
Medevac		**See Medical Plan in IAP – Review duri	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 a Operations.	PSD/UAS plan, where and when needed, determined by	TBD	TBD	Fire
Recon		Fire reconnaissance by Operations. Priority.	y.	0060	TBD	Fire
	Inciden	Incident Fire Costs:	Other	Other Information:		
Send Helibase	e Cumulative	Send Helibase Cumulative Costs & Fixed Wing Costs to:				
kelly rudger@fii	renet.gov & 2(	kelly_rudger@firenet.gov & 2023.saintcharles.finance@firenet.gov	Track all dipsites and number of buckets and gallons of water daily.     New Holishots need to be approved prior to turning them into SITI to be put on	of buckets and g	allons of water de	ily. 1 to be pu
the email subject indi	licate whether	(In the email subject indicate whether it's Fixed Wing Costs or Itelibase Cumlative Costs)	<ul> <li>A remarkation of the second of the second providence of the second second</li></ul>	BM/ASGS/AOBE : https://ftp.wild County Airport (	). <u>fire.gov/</u> 1V6) in Canon Cit	×.
Ŵ	end Daily H	Send Daily Helicopter Costs to:				
	saintcharleshe	saintcharleshelibase@gmail.com				
(In the email	l subject indica	(In the email subject indicate Helicopter Costs and put N#)				

Team '
lountain
AOBD Rocky N
r AOBD
Kelly Rudger A
by: IIsli
Approved

Controlled Unclassified Information/Basic

<del>~</del>

Type 3 Helicopters <50kts (58mph) / Gusts: N/A <30kts (35mph) / Max Gust Spread: 15kts (17mph)

Flight Permitted in Winds Less than / Maximum Gust Spread

Wind Restrictions

Type 2 Helicopters <50kts (58mph) / Gusts: N/A <40kts (46mph) / Max Gust Spread: 15kts (17mph)

Type 1 Helicopters <50kts (58mph) / Gusts: N/A <40kts (46mph) / Max Gust Spread: 15kts (17mph)

Flights above ground level

Less than 500' AGL More than 500' AGL

**ICS 220** 

1. Incident Name:	lame:		2. Da	2. Date/Time Prepared: DAY 3. Operational Period: DAY		3. Ope	3. Operational Period:	DAY		
SAINT CHARLES	ARLE	S	Date: Time:	10/29/2023 1800		0 7	Date/Time From: 10/30/2023 0700	MON	10X	Date/Time To: 10/30/2023 2100 MON
4. Basic Radio Channel Use:	lio Chan	nel Use:								
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1	DELTA	168.0500 N	131.8	168.0500 N	131.8	A	
	2	TACTICAL	TAC 2	TANGO	168.2000 N	131.8	168.2000 N	131.8	A	
	3	TACTICAL	TAC 3	ALPHA	168.6000 N	131.8	168.6000 N	131.8	A	
	4	TACTICAL	TAC 4	KILO	166.7250 N	131.8	166.7250 N	131.8	A	
	5	TACTICAL	TAC 5	STRUCTURE, NIGHT	166.7750 N	131.8	166.7750 N	131.8	A	
	9	TACTICAL	TAC 6	UNASSIGNED	168.2500 N	131.8	168.2500 N	131.8	A	
	7	COMMAND	CMD 7	ALL DIVS	170.4250 N	131.8	168.0750 N	131.8	A	SNOWSLIDE
	8	COMMAND	CMD 8	ALL DIVS	169.5375 N	131.8	164.7125 N	131.8	A	NORTH & EAST FIRE
	6	COMMAND	CMD 9	RESERVED	170.4125 N	131.8	165.9625 N	131.8	A	NOT IN USE
	11	COMMAND	ADOBE		169.9000 N		164.9125 N	156.7	A	FOREST BACKUP
	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	
	14	AIR TO GROUND	A/G PRI		167.9500 N		167.9500 N		A	COMMAND
	15	AIR TO GROUND	A/G SEC		169.2000 N		169.2000 N		A	TACTICAL
	16	AIR GUARD	AIRGUARD		168.6250 N		168.6250 N		A	EMERGENCY USE ONLY
5. Special Instructions:	structio	ns:								
6. Prepared By	By	(Communicatio	(Communications Unit Leader)	Name: BARRY MATHIAS	IAS		05	Signature:	am?	Wathing
							and a second sec			

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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@f	irenet.gov				
Finance	720.693.1869				
Documentation					
EMAIL: 2023.saintcharles.docs@fire	net.gov				
Facilities	720.693.1565				
Firefighter Health Coordinator	720.693.3188				
Food	615.651.4337				
Ground Support	720.693.3323				
nformation 720.693.2139					
TSS 719.337.6711					
Logistics 435.300.0330					
Orders – electronic 213s (or picture of write	ten 213)				
EMAIL: 2023.saintcharles.ordering@	firenet.gov				
Ordering	843.359.8775				
EMAIL: 2023.saintcharles.ordering@	firenet.gov				
Supply	307.359.8396				
EMAIL: <u>ROCKYMT.CIMT1.SUPPLY@G</u>	MAIL.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 <u>2023.saintcharles.demob@firenet.gov</u>

#### DEMOB LIST SAINT CHARLES CO-PSF-001717 10/30/2023 -11/01/2023

Please submit CTRs, shift tickets and vehicle inspection forms electronically to finance using the QR codes in the IAP <u>2023.saintcharles.finance@firenet.gov</u>

10/30/2023

#### EQUIPMENT

E-14	ENG6	CANON CITY 163
E-32	ENG6	WEST METRO BR SD9

### 11/01/2023

#### EQUIPMENT

E-2 ENG6 WEST METRO BR 13

#### **OVERHEAD**

O-67 SUPL STILLER, ELIZABETH O-6 PIOF REID, ANNE

## 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.

\*\*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 check-in submit the following:

### 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.

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!

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



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

### **PUBLIC INFORMATION**

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

- Firefighters completed construction of containment lines around the entire perimeter of the fire on Saturday. Despite the snow, the fire has yet to be declared fully contained.
- The number of personnel assigned to the fire is being reduced, often called right sizing, as incident objectives are achieved.
- A high-pressure system moving into the region will return the area to seasonally normal weather conditions.
- Some smoke may be visible later in the week as snow melts and fuels dry out. Pockets of fuel on the interior of the fire perimeter may continue to smolder and burn.

Phone: 970-628-0130 8am-8pm Email: <u>2023.saintcharles@firenet.gov</u> Facebook: <u>www.facebook.com/SaintCharlesFire</u> InciWeb: <u>https://inciweb.nwcg.gov/incident-information/copsf-saint-charles-fire</u> Text Updates: text **SaintCharlesFire** to 77295; text and data rates apply Interactive Map: <u>https://tinyurl.com/SaintCharlesFireInteractiveMap</u>



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

Incident:	Date:	<b>Operational Period:</b>
Saint Charles Fire	10/30/2023	0700-2100

## SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time

## Do you know what to do in case of an Emergency?

- □ **Review the ICS 206 in the IAP** at the beginning of your shift to identify the medical resources and location of Helispots in your division.
- For a Medical Emergency If you are the first person to come upon a medical emergency, call Communications on the command frequency or by phone (if you don't have a radio)(Communications: 720-693-2321) identify yourself & position, and announce you have a "MEDICAL EMERGENCY," then provide a Medical Incident Report (MIR or 8 Line) found at the end of the IAP or Incident Response Pocket Guide (IRPG). Communications will determine if the channel needs to be cleared, based on the severity of the incident. (It's not necessary to call in a GREEN medical on the command channel, but your supervisor needs to be notified. Use your best judgement)
- What if you request a Medivac Helicopter (Incident Helicopter or Commercial Medivac)? – Use VMED 28 on your radio to communicate with the with incoming helicopter.
- What if it's an emergency but NOT a Medical? Examples include, but not limited to: unaccounted-for incident resources or threats to employees, i.e. armed person(s) or shots heard. Contact communications, report a PURPLE EMERGENCY and provide a report of the emergency and resources required. For an active shooter (call 911 first).

### Your actions may be what saves a life!

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



### 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.

## Suicide Prevention It's ok to not be ok

Everyone has a role in suicide prevention and stigma reduction

As we face the tragedy of suicide, we can reach beyond what we have done before. We can change the way we think and talk about suicide, and address emotional pain and suffering.

Suicide can be prevented, especially when we empower ourselves with knowledge, tools, and resources.





988 Lifeline

988 Lifeline provides 24/7, free and confidential support for people in distress, prevention and crisis resources for you or your loved ones....

Text – Chat – Call

988 Lifeline brinda apoyo gratuito y confidencial las 24 horas del día, los 7 días de la semana para personas que están pasando por momentos difíciles. También ofrecemos recursos de prevención y crisis para usted o sus seres queridos....

### **Training Specialist Message**

### October 30, 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 working the Incident throughout and am only a phone call or email away! Steven Thime TNSP(t) will also be available at ICP to help in person.

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 10/30 & 10/31

### ICP

Lunches & Water	LUNCHES WILL BE PROVIDED ON 10/30
Supply	0600 – 2130 Large Parking Area at ICP
Mechanic / Tow	None on site – use normal procedures for breakdowns
Ground Support	0600 – 2130 Large Parking Area at ICP
Food & Lodging	All Responders are on per diem – no meals provided
Fuel	Use local gas stations for fuel, oil, fluids

		SAW PARTS REQUEST		Revised 21JUL2
CREW NAME				
RESOURCE #		REQUES	T DATE	
CONTACT NAME		PICK U	P DATE	
PHONE #				
		SAW INFO	-	
MAKE				
	STIHL	HUSQVARNA	OTHER	
MODEL				
BAR LENGTH				
AMOUNT		PART NAME & NUI	MBER	S #
	×			
# of DRIVERS				
РІТСН				
	1/4"	3/8"325"	.404" 3/4	
GUAGE		.043050	.058063	_
TOOTH LAYOUT				
		FULL SEMI-SKIP	FULL SKIP	
TOOTH CUT	CHISEL	MICRO-CHISEL SEN	MI-CHISEL CHAI	MFER-CHISEL
# of SPROCKET TEETH				
PPROVAL SIGNATURE			EMAIL TO:	
			ROCKYMT.CIMT1.S	UPPLY@GMAIL.CO

### **Rocky Mountain IMT1**

27.

28.

29.

Diesel

Mark 3 Pump Accessory Kit ea

2-cycle oil, high pressure pump

qt

gal.

### Line Supply Order, Non Hot Food

ATTA	IL TO: ROCKYMT.CIM	Order #		n & T	Revised: 8 ime for Delivery Mode of	of delive	rv
		(+DIVS + #)			Z/DP/Lat Long) (Driven/Helo/		-
-	10.		(DIVIS	IOI DI			
erso	on placing order (name &	time):					
)rde	r received in Communica	tions by (name & tin	ne):				
Orde	r received in Transportati	on by (name & time	):				
Orde	r received in Helibase by	(name & time):		-			
Orde	er shipped to line unit by (	name & time): (Send	d this sheet t	to the	line with the order)		
#	Item	1	Amou nt		Item		Amoun
	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 1/2"	ea	
4.	Batteries, Specify Type	pk		34.	Hose, 1"	ea	
5.	Flagging, Specify type	roll		35.	Hose, <sup>3</sup> / <sub>4</sub> "	ea	
6.	Gas, raw	gal		36.	Reducer, 11/2" x 1"	ea	
7.	Bar Oil	gal		37.	Reducer, 1" x <sup>3</sup> / <sub>4</sub> "	ea	
8.	2- cycle oil, chainsaw pk	(2.5 oz) 6		38.	Gated "Y", 1 <sup>1</sup> / <sub>2</sub> "	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, <sup>3</sup> / <sub>4</sub> "	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	

56.

57.

Duct Tape

House Wrap

Staple Gun w/staples

roll

roll

ea

#### 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#	ltem	Weight	Quantity	NFES#	Item	Weight
10 ca	1239	Hose 11/2"	125 lbs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1"	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 1bs	l 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 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ca	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ca	0138	Nozzle, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	lcase	0240	Paper Towels	41 lbs
5 ea	0230	Tec 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		lroll	0144	Plastic sheeting	45 1bs
		rder 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	91bs
20 ea	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	l can		3 lbs. can coffee	3 lbs
I case	0021	Trash bags	21 lbs	l ca		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
l 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

1. Incident/Project Name				2. Operational Period					
Saint Charles Fire				10/30/2023 0700-0700					
3. Ambulance Services						_			
Name	Location				Phone/Frequency		ed Life Support (ALS) No		
	12 01				Dial 911	Yes	NO		
Rye Fire Department	Rye, Col				Dial 911	x			
AMR	Pueblo,	Colorado			Diarsti	^			
4. Air Ambulance Service		Dhame (Error			Tune of Aircraft	& Canability			
Name UC Health Lifeline	ne Phone/Freq 1-844-867-4590			Type of Aircraft & Capability Astar, NVG, Blood					
Flight for Life		1-800-332-3123		Astar, NVG, Blood					
5. Hospitals		1-000-332-312							
	CDS DATUS	A MICE PA DD	Trava	Time	1	Helipad			
Name Complete Address	GPS DATUM - WGS 84 DD° Degrees Decimal Minutes		Travel Time GND AIR		Phone	Yes No	Level of Care Facility		
St Mary-Corwin	Lat:			15 Min 15 Min	719-557-5656 719-288-2100		Level 3		
1008 Minnequa Ave	Long:		45 Min			X	Limited Cardiac		
Pueblo, CO Parkview Medical Center	VHF: Lat:								
400 W 16th St	Lat: Long:		45 Min			x	Level 3		
Pueblo, CO	VHF:								
Memorial Hospital Central	Lat:			35 Min	719-365-2410		Level 1		
1400 E Boulder St	Long:		90 Min			×			
Colorado Springs, CO	VHF:								
UC Health Burn Center 12605 E 16th Ave	Lat: Long:		N/A	55 Min	720-848-7583	x	Level 1 ABA Burn		
Aurora, CO	VHF:								
	EMS Responders & Capability: Equipment Available on Scene:			Ambo 1 Newman, EMPF Eyerly ALS Ambulance					
DIVISION	Medical Emergency Channel:			Command: ADOBE VMED 28					
A	ETA For 911 Ambulance to DIV								
~	Approved Helispot:			H2					
	EMS Responders & Capability:			Ambo 2 Byrd					
DIVISION	Equipment Available on Scene:			ALS Ambulance					
	Medical Emergency Channel:			Command ADOBE VMED 28					
D	ETA For 911 Ambulance to DIV:			30 minutes (*Incident Ambulance w/in 10 minutes)					
	Approved Helispot:			H6					
	EMS Responders & Capability:		ability:						
DIVISION	Equipment Available on Scene								
	Medical Emergency Channel:			Command ADOBE VMED 28					
к	ETA For 911 Ambulance to DIV			25 minutes (*Incident Ambulance w/in 10 minutes [From Div A/D])					
	Approved Helispot:			H2					
DIVISION T	EMS Responders & Capability:		ability:	Shared with DIVISION A					
	Equipment Available on Scene:		Scene:	Shared with DIVISION A					
	Medical Emergency Channel:		nnel:	Command ADOBE VMED 28					
	ETA For 911 Ambulance to DIV			45 minutes	(*Incident Ambulance	w/in 20 minut	tes [From Div A])		
	Approved Helispot:			H2					
7. Prepared By (Medical Unit	Leader)	8. Date/Tim	e	9. Reviewe	d By (Safety Officer)		10. Date/Time		
Neil Meach MEDL(t)	,	10/29/2023			twar SOF1		10/29/2023 1900		
Men Weden WEDE(I)		and the second s		classified Informatio			1012012020 1300		

### ACTIVITY LOG (ICS 214)

1. Incident Name:         3. Name:         4. I		2. Operational Period: Dat	te From: Date To: ne From: Time To:
		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As:	signed:		
Name		ICS Position	Home Agency (and Unit)
Activity Log:			
Date/Time	Notable Activities		
		<u> </u>	
B. Prepared by:	Name:		Signature:
ICS 214, Page 1		Date/Time:	

## MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

		M	edical Incident Re	port	
FOR A NON-EMERGE	INCY INC	IDENT, WORK THE	ROUGH CHAIN OF	COMMAND TO RIESSARY.	EPORT AND TRANSPORT INJURED
FOR A MEDICAL EMER	RGENCY:	IDENTIFY ON SCE GENCY" TO INITI	ENE INCIDENT CO	MMANDER BY NA	ME AND POSITION AND ANNOUNCE NICATIONS/DISPATCH.
Use the fol	lowing	items to com	municate situ	ation to comm	nunications/dispatch.
CONTACT COMMUNICATION Ex: "Communications, Div. Alpha INCIDENT STATUS: Provide in	IS / DISPAT a. Stand-by fo cident summ ed priority pal	CH (Verify correct free or Emergency Traffic." ary (including number of tient, unconscious, struck	quency prior to starting	structure.	prest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpo Prionty	Ex: 0 Ex: 0 Ex: 0 GRE	Unconscious, difficulty br LOW / PRIORITY 2 So Significant trauma, unable	eathing, bleeding severa erious Injury or illne a to walk, 2° – 3° burns n for Injury or illness.	ely, 2º - 3º burns more that	uation need is IMMEDIATE in 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. res. nsport
Nature of Injury or Illness					
& Mechanism of Injury					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 Commande	r				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care					Name of Care Provider (Ex: EMT Smith)
atient Assessment: See IRPG p Treatment:	age 100				
TRANSPORT PLAN:		-			
vacuation Location (if different):	(Descriptive	e Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:
elispot / Extraction Site Size and	Hazards:				
ADDITIONAL RESOURCES / E		T NEEDS:			
kample: Paramedic/EMT, Crews, Imi		And and a second se	rauma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whe	eled litter, HAZMAT, Extrication
					· · · · · · · · · · · · · · · · · · ·
COMMUNICATIONS: Identify Function Channel Name/		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
CONTINGENCY: Consideration ead.	<u>is:</u> If primary	r options fail, what actio	ns can be implemented	d in conjunction with pri	mary evacuation method? Be thinking
ADDITIONAL INFORMATION:	Updates/Cha	inges, etc.			