COLT FIRE

Incident Action Plan

August 6, 2023
Operational Period
0600 to 2200





MT-SWS-200549 PNQD24 (1522) 903164

INCIDENT OBJECTIVES

 Incident Name Colt Fire

2. Date Prepared 8/5/23 3. Time Prepared 2100

4 Operational Period

Sunday, August 6, 2023 DAY SHIFT

Intent, Objectives

Commander's Intent

Success is defined as prioritizing fire fighter safety, minimizing potential impacts/threats to human populations, private land, infrastructure and other identified values; this is achieved by effective risk management and enhanced coordination.

Ensure that all incident actions reflect a commitment to aviation, responder, and public safety through using the risk management process outlined in the IRPG, adherence to the 10 Standard Firefighting Orders, mitigation of the 18 Situations That Shout Watch Out and LCES. If you cannot mitigate a tactical hazard to an acceptable level of risk, do not implement the corresponding tactical action until such time as the risk can be satisfactorily mitigated before re-engaging. Ensure this Commander's Intent is clearly communicated and understood by all resources.

Operational Objectives

Implementation of the following operational objectives is to be applied and accomplished only through managing risk to best assure firefighter safety.

- 1. Execute full suppression, full perimeter control action strategies utilizing direct and indirect tactics to minimize impacts to values at risk and firefighter exposure.
- 2. Prevent or minimize fire impacts to these prioritized values: State Highway 83, private property and infrastructure.
- 3. Provide Initial Attack within TFR (Temporary Flight Restriction).
- 4. Consider operational strategies and tactics that minimize smoke impacts to sensitive areas and receptors. Follow guidance in State Smoke Management Plans and coordinate with State and local Air Quality Regulators.

Management Objectives

- 1. Provide timely and accurate dissemination of information to residents of Seeley Lake, Condon, fire-adjacent residences and the jurisdictional agencies. Keep these entities informed of management goals, objectives, successes and challenges on the incident.
- 2. Protect and/or mitigate impacts to the identified values at risk as prioritized by the jurisdictional agencies. Operations personnel should coordinate with appropriate READ(s) to document; and, if necessary, coordinate mitigation measures related to threatened and endangered species, cultural sites, and minimize introduction and spread of noxious/exotic weeds and aquatic species.

Additional Commander's Intent

Communicate and coordinate incident management activities to ensure they are aligned with the overall goals of the requesting and cooperating agencies.

Treat all Incident Management personnel, cooperators, contractors and the local public with dignity and respect creating a "no tolerance" atmosphere for harassment, discrimination, alcohol, or federally prohibited substances.

8. ATTACHMENTS (X IF ATTACHED)	
図 ICS 203	■ Weather Forecast/Fire Behavior Analysis
☑ ICS 204	Safety Message
☑ ICS 205	■ Weather Forecast/Fire Behavior Analysis
■ ICS 206	■ 8 Line – Medical Incident Report
☑ ICS 220	
9. Prepared By (Planning Section Chief)	10. Approved By (Incident Commander)
1 Show Well	They
ICS 202	01

ORGANIZATION ASSI	GNMENTHIST		
Incident Name	20 CO 10 CO		Operations Section
	Colt Fire	Line Operations	Kevin Smith: (406) 491-0202
	/5/2023 3. Time Prepared 2100	Planning Operations	Chad Pickering: (406) 360-4556 Greg Schenk (T): (406) 691-0371
Operational Period		Strategic Operations	Paul Diaz (T): (406) 531-3908
August 6, 2023, 06	600 to 2200	Structure Protection	
	ncident-Commander and Staffe		dBranoh (
Incident Commander	Joe Sampson	Division Alpha	Robert Spence: (406) 640-0810
Information Officer	Christopher Ziegler; Alex Kozub	Division Echo	J.T. Gliman: (406) 600-3330;
Liaison Officer	Jason Snellman; Bryan Donner	DIVISION ECITO	Scott Drake (T): (406) 459-8579
		Division Kilo	Tom McLeod: (208) 451-5050; Trent Sohr (T)
	Agency/Representative	Division Tango	Ashton Ferruzzi: (406) 570-6163
USFS – Lolo	Quinn Carver	Structure/Initial Attack	Zac Thompson: (701) 260-2875
USFS - Flathead	Chris Dowling	Staging	
DNRC - Swan Unit	Dave Marks	Security Group	Kenny White 406-531-9222
DNRC Clearwater Unit	Kristen Baker-Dickinson		1301117 111100 400-001-0222
FWP R2 Supervisor	Randy Arnold		
	Safety / Medical	Air Operations Branch	Alf Operations Branch
Safety Officer	Adam Carr; Leroy Holguin; Matt Nelson (T)	Director	Steve Croy: (540) 230-2568
Medical Unit	Rosemary Myers; Connie Weeks	Air Support Group	Joff Delegale (200) 045 0447
	Planning Section	Supervisor	Jeff Polack: (208) 816-3447
Section Chief	Julie Shea; Jim Stiteler; John Gubel; Mark Glos (V)	Alr Tactical Group Supervisor	Chris Lorass 406-370-4160
Situation Unit	Brett Gore; Matthew Reed (T); JT Allen (T)		
Demobilization Unit	Jeff DeMatteis		Annance Section
Resources Unit Leader	Palty Bates	Section Chief	Wendy McCartney; Biddy Simet
SOPL	John Cataldo	Time Unit	Tammy Petersen
Fire Behavior Analyst	Michael Locke; Ashley Sites (V); Gary McLendon (T)	Equipment Time	
Long-Term Analyst	Jon Rieck; Todd Erdody	Personnel Time	Karen Sargeant
	Geoff Bogie	Cost Unit	Terry Groesbeck (T)
REAF	Daphne Kampinga (T) Autumn Keller	Procurement Unit Leader	Vickie Anderson
	Aric Burt (T)	Comps / Claims	
Air Resource Advisor	Tod Johnson; Adam Friedman (T)		
Meteorologist	Shawn Smith		
GIS Specialist	Jesse Monroe		
Computer Specialist	Michael Harper		
Human Resource	Debby Hassel (V)		
	Logistics Section		
Section Chief	Russ Riebe; Peter Pappas; Kimberly Burch; Jeremiah Greene		
Ordering Manager	Meghan Carosella; Darcy Wheeler (V)		
Supply Unit	Tray Hall (T)		
Receiving Distribution			
Facilities Unit	Jon Kautt; Pat Nelson (T)		
Base Camp Manager	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Ground Support Unit	Jason Noble		
Communications Unit	(208) 891-7380		
COML	Todd Orr		
INCM			
Food Unit	Mary Naylor		
Equipment Manager			
		Prepared by:	Patty Bates - RESL
		-	Lucch bucca - urar



INCIDENT Weather Forecast



Forecast No: 15

Prediction For: Sunday

Shift Date: August 06, 2023

Forecast Issued: August 05, 2023 at 1800

Name of Incident: Colt

Unit: MT-SWS / Nrn Rockles Team 5

Incident Meteorologist: Shawn Smith

(240) 778-5293

<u>Discussion:</u> Low pressure to our west will continue to interact with moisuture ahead of a stationary front today bringing another day of showers and possibe thunderstorms with cool temperatures and cloudy conditions. The best chance of thunderstorms will come near pockets of sun and could bring heavy downpours, lightning, and outflow winds. Additional rainfall will be likely tonight and Monday as the low pressure area transists west to east across the fire area. The best chances of thunderstorms on

Monday will be during the afternoon. Relative humidity will remain high with the moist conditions.

Forecast for Today:

Sky/Weather: Mostly Cloudy; Showers with Possible Thunderst

	ICD 4 0	001	1		··	•		
	<u>ICP 4,2</u>	00.	East End 4	1,600'	West End	6,600'		
Max Temperature:		75	İ	75		65	°F	
Min RH:		- 50		50		70	%	
Wind (20 FT):	Outflow wind	ls with Hvy	/ Shws/Tstrms	35-45 mp	h.		• •	
***	ESE	5	SE	5	NE	7	mph	
•••	Gusts:	8	Gusts:	8	Gusts:	13	mph	
Haines Index:		2		2		2		
LAL;		3	# # L	3		3		
Chance of Precipitation:		80		80		85	%	
Tonight's Min Temperature:		44		45		48	ore de la compa	\$78. S. Y.
Tonight's Max RH:		100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100	Name and State of the State of	85	%	37,357,00M8
Tonight's Wind (20 FT):					But History			Special Control
	NNE	5	NÉ	1. 1	ESE	2	mph	
	Ğusts:	8	Gusts:			A 1 1521 N 4 1004	⊰ mph \$	
Tonight's Haines Index:		2	para sara kanangan na	2	**	ಾಕ್ಸ್ನಿನಿ 2		King all with
Tonight's LAL:		ે 3	363.63.97	3				
Tonight's Chnc of Precip:		70	kinesi kesi dalah dan	75	Control of the Contro	80	%	STORY SAME
	*****			· - i			20	

Forecast for Monday:

Sky/Weather:	Partly to Mostly Cloudy; Showers and Possible Thunderstorms

Max / Min Temperature: 75 45 75 45 65 48 °F Min / Max RH: 45 100 50 100 70 85 % Wind (20 FT): Outflow winds in heavy showers/thunderstorms 35-45 mph. SW 5 WSW 5 mph Gusts: 8 Gusts: 8 Gusts: 8 mph	_	ICP 4,2	<u>500.</u>	East End 4	<u>4,600'</u>	West End	6,600'	
Wind (20 FT): Outflow winds in heavy showers/thunderstorms 35-45 mph. SW 5 SW 5 WSW 5 mph Gusts: 8 Gusts: 8 mph	Max / Min Temperature:	75	45	75	45	65	48	°F
Wind (20 FT): Outflow winds in heavy showers/thunderstorms 35-45 mph. SW 5 SW 5 WSW 5 mph Gusts: 8 Gusts: 8 mph	-						85	%
SW 5 SW 5 WSW 5 mph Gusts: 8 Gusts: 8 mph	Wind (20 FT):	Outflow wind	ds in heavy	showers/thur	nderstorm	s 35-45 mph.		•
Gusts: 8 Gusts: 8 mph.			5		5	•	5	mph
	***	Gusts:	8	Gusts:	8	Gusts:	8	•
Haines Index: 2 LAL: 3 Precip Chance: 70	Ha	ines Index:	2	LAL:	3	Preci	Chance	1

Extended Outlook:

Additional showers and slight chance of thunderstorms on Tuesday. Decreasing clouds and a drying trend mid to late week. Temperatures remaining below normal.

							Harris Transference (temps () this 4/4 - warm to be seen 300 5/4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		Max T	<u>Min T</u>	Min RH	Max RH	Ridge Winds @ 1500	<u>Weather</u>
East End 4,600'	Tue:	70	44	45	95	W @ 8 G15	Shwr/Chc Tstrm
·	Wed:	75	43	35	95	W @ 11 G18	Mostly Cloudy
	Thu:	75	43	35	95	W @ 13 G23	Partly Cloudy
							• •

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 15

TYPE OF FIRE: Wildfire

OPERATIONAL PERIOD: 8/6/2023 Day

TIME ISSUED: 1900

UNIT: Montana DNRC / Lolo National Forest

SIGNED: Ashley Sites

Sary MoRendon Shan(T)

WEATHER:

*** Moist Conditions Continue ***

See Fire Weather Forecast for Details

Local Weather Thresholds that shout WATCH OUT (per Lolo DNRC East pocket card) Temperatures above 80°, Relative Humidity below 20%, 20' winds above 20 mph

FUELS:

The fire area is dominated by stands of mixed conifer with grass and brush on the surface. Heavy loads of dead and down material as well as concentrations of standing dead subalpine fir in the "gray needled phase" is prevalent. A special fuel of concern is the moss hanging from the timber, often called "Old Mans Beard" or "Goats Beard". This ladder fuel allows fire to easily transition from the surface to the crown. The fuels are considered unseasonably dry for this time of the year. The current ERC-Y is above average the 80th percentile.100 -hr and 1000 -hr fuel moisture contents are currently both at 9% At this stage, these fuels will contribute to fire intensity and consumption will occur. Live fuel moistures in the brush fuels are still high enough to keep the fire behavior to a minimum. However, they are being stressed by the warm and dry conditions (notice the red and light green color) these areas my begin to contribute to fire behavior.

Today's Forecasted Fine Dead Fuel Moisture: 8% unshaded, 11 % shaded

FIRE BEHAVIOR:

Cool and moist conditions will continue to keep fire movement at minimum. Fire behavior should be limited to creeping and smoldering in surface fuels. Heavy dead and down will continue to burn due to low fuel moistures.

AIR OPERATIONS

Downdrafts from thunderstorms may interfere with air operations today.

SAFETY:

At all times maintain your situational awareness so you can provide for your safety & safety of your coworkers.



Safety Message

!!MANAGE FATIGUE!! REMEMBER FATIGUE IS CUMULATIVE!!!

[] Adequate Rest?

[] Overwhelmed (in over your head)?

[] Proper Nutrition?

[] Driving too far?

[] Personal Hygiene?

[] Been out way too many days? Complete the checklist for yourself. Be honest, Make sure all systems are GO today.

Driving

There are narrow roads on the incident. Drive at or below the speed limit with your headlights and seat belts on (Day and Night). Drive defensively. When in doubt, yield the right of way to the other vehicle.

Individual Health

Wash hands often to prevent the spread of any contagious diseases. Use mole skin prior to developing blisters. Drink plenty of fluids, primarily water. Monitor each other for signs of dehydration. Encourage snacking throughout the work shifts. Ensure firefighters hydrate before, during, and after work shifts.

Risk Assessment To	ool (Real-Time F	lisk Management)	
Do you know the risk associated with your task today Do you understand why you're doing this task and w looks like?	y? vhat the end state	□ Yes □ Yes	□ No
3. Determine whether the benefit of meeting your objective exceeds the degree of risk that will entail (Amount of gain in meeting objectives)	☐ Low Gain	⊡ Moderate Gain	□ High Gain
4. Determine the probability of success in completing your assigned mission. (Probability of success in meeting objectives)	☐ Low P.O.S.	⊡ Medium P.O.S.	☐ High P,O.S.
5 RISK ELEMENTS THESE SIX ELEMENTS ARE ID CONTRIBUTING TO A LARGE PORTION OF RISK ON I WORK ACTIVITIES. (RATE EACH ELEMENT I THROU	PROJECTS/ GH 10)	SCORE Element Rating	Total risk element scores for GAR risk
Supervision - Leadership is actively engaged, good or organized, qualifications, experience levels, clear chain of competent; 10=Terrible organization) Planning - Thoroughly planned, risk assessment, resoutimeline appropriate, emergency contingency in place. (1 thought out; 10=No planning, ill-prepared)	command. (1=Very		Total Score = 6-23 GREEN (Low Risk)
Leader's Intent - Clear task, purpose, and end state; a safety first (1=Same page, objectives addressed; 10=Vague, instrassignments not understood)	uctions and		Total Score = 24.44 AMBER
Team Fitness - physical/mental fitness, good morale, n situational awareness, experience, cohesiveness. (1=Str 10=Physically/mentally struggling)	rong body & mind;		(Medium Risk)
Environment - Weather & environment conditions, rug remoteness, hazards -snags, wildlife, manmade hazards, risk hazards; 10=numerous, high-risk hazards)	ged terrain, , etc. (1=limited, low		Total Score =
Duration/Complexity - task duration, repetitive, overex or logistics dependent (1=Short term project, few moving parts; 10=Long-term moving parts)			45-60 RED (High Risk)
6. DOES THE GAIN WARRANT THE RISK?	←GAIN VS RISK→		Discuss results with team members

Safety is your Responsibility!

Northern Rockies Complex Incident Management Team

DIVISION	ASSI	GNME	NT	LIST	Branch			D.:	
1. 1. 19. 19. 19. 19. 19. 19. 19. 19. 19	ncident			77733	ADIGNOTIC		(13446) E	Division/Gro	
		-		AND MANAGEMENT &		Oi	eratio	nal Period	Alpha
	Co	IT			Date 8/5/2023	Control of the second	, , , , , , , , , , , , , , , , , , , 	Time 0600	
75 1 2 3 3 3 3 3 7		Taray Maria			Operations Pe			SCALE COOL	- 2200
Safety Officer	Adam (Matt Ne	Carr; Lero elson (T)	y Hol	guin;	Line Operation	are continued	Kevin Smith: (406) 491-0202		
Division / Group Supervisor	Robert	Spence:	(406)	640-0810	Planning Oper	ations 1		Chad Pickeri Greg Schenk	ng: (406) 360-4556 : (T): (406) 691-0371
Oupervisor		,			Strategic Oper	ations	Paul Diaz (T): (406) 531-9906	
				Resou	rces Assigned	This Period			
Strike Team/Task I Resource Design		Req#	Last Shift		Leader	# Persons	Drop O	ff Point /Time	Pick Up Point / Time
TFLD		0-41	8/7	Matt Hube		1	Fawn	Creek 0600	Fawn Creek 2100
TFLD (T)		0-37	8/6	Donovan 8		1	Fawn	Creek 0600	Fawn Creek 2100
TFLD (T)		C-15.20	8/7	Rogue Sw		1	Fawn	Creek 0600	Fawn Creek 2100
HEQB TFLD (T)		0-49	8/6	Jim VanNi		1		Creek 0600	Fawn Creek 2100
HC2 CSR Enterprise		O-132 C-16	8/9	Nathan Se		1		Creek 0600	Fawn Creek 2100
T2IA Diamond 11A	<u></u>	C-8		Chris Cass Jonathan		20	Fawn	Creek 0600	Fawn Creek 2100
HC2 PNW Fire LLC		C-17		Miguel Esc		20 20		Creek 0600	Fawn Creek 2100
ENG3 Wildland Fire	Services	E-93	8/7	Dennis Ga		3		Creek 0600	Fawn Creek 2100
ENG6 Brockway Cor		E-94	8/6	Kyle Colto				Creek 0600	Fawn Creek 2100
ENG6 East Missoula		E-95	8/8	Tanner Fe		2		Creek 0600	Fawn Creek 2100
WTS2 PHR Enterpris		E-104		Mike Greze		2		Creek 0600	Fawn Creek 2100
ENG6 MLSA City FD		E-152		Jeff Kroll	nowiak	2		Creek 0600	Fawn Creek 2100
ENG6 Wolf Pack		E-153			1	3		Creek 0600	Fawn Creek 2100
ENG6 C & C Cougar		E-107	8/8	Ken Spach	I	3		Creek 0600	Fawn Creek 2100
ENG6 Brockway Con		E-108	8/8	Jim Reilly		3		Creek 0600	Fawn Creek 2100
SKG2 24/7	iotruct	E-65	8/7	Alan Brock Dave Alder		3		Creek 0600	Fawn Creek 2100
WTS2 Rainmakers Ir	ria	E-82	8/7			2		Creek 0600	Fawn Creek 2100
WTS2 Stan Billingsle		E-84		Maryann S		1	***************************************	Creek 0600	Fawn Creek 2100
W TOZ Otan Dilingsia	y iikiig	E-04	8/7	Stan Billing	siey	11	Fawn	Creek 0600	Fawn Creek 2100
SAFETY/MEDICAL									
SOFR		O-63	8/8	Rick Jones			Faur	Creek 0600	Forum Crook 0400
EMPF				Kate Batter		1		Creek 0600	Fawn Creek 2100 Fawn Creek 2100
EMPF		O-90	8/8	Jeff Childe		· 1		Creek 0600	Fawn Creek 2100
EMPF				Ethan Bied	erman	1 1		Creek 0600	Fawn Creek 2100
EMTF				Mike Dowd		1		Creek 0600	Fawn Creek 2100
AMBO1 Missoula City	/ FD	E-77	8/6	Matt Kerns		2		Creek 0600	Fawn Creek 2100

Work Assignments

TASK: Continue mop up operations securing fire edge from H22 to DP16. Secure fire edge with direct line from Colt to Beaver Lake.

PURPOSE: To have control features in place that have the highest probability of success to protect critical values at risk. Maintain positive relationships with cooperators and private landowners during suppression operations.

END STATE: The fire is contained at the established control features with minimal impacts to timber sale units, the local economy and the Hwy 83 corridor including homes, powerlines, closures, campgrounds and infrastructure from Beaver Creek Rd to the town of Seeley Lake and from Pierce Lake to Lindbergh Lake. Special Instructions

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible. To request Law Enforcement support, use assigned CMD frequency.

Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
CMD	8	169,7500	146.2	167.1000	146.2	A/G CMD	13	168,4000	168,4000
CMD	9	170.4125	146.2	165.9625	146.2	A/G Buckets	14	166,8250	166.8250
/ CMD	10	170.0125	146.2	165,2500	146,2				
TAC1	11	166.7750	146.2	166,7750	146.2	The control of the second	1		
Prepared by	RESL	Approved by	PSC	10	٠, ١	123	Date		Time
Patty Bates		John Gubel	John	nW Sul	ed _		8/5/2	2023	1900

DIVISION	DIVISION ASSIGNMENT LIST						in in it	Division/Gro	UD	
	nciden	t Nam	е						Echo	
	Co	14			Operational Period					
	U) f L			Date 8/6/2023			Time 0600 - 2		
	18 31 KA		SOLVE		Operations Personnel					
Safety Officer Adam Carr; Leroy Holguin; Matt Nelson (T)					Line Operations			Kevin Smith: (406) 491-0202		
Division / Group	J.T. G	ilman: (406) 6	300-3330;	Planning Operation	S		Chad Pickering: (406) 360-4556 Greg Schenk (T): (406) 691-0371		
Supervisor	Scott	Drake (T): (40	06) 459-8579	Strategic Operation	S): (406) 531-9906	
		ary men		Resou	urces Assigned Th	is Period	\$7.5°			
Strike Team/Task F Resource Design:		Req#	Last Shift		Leader	#Persons		op Off Point /Time	Pick Up Point / Time	
TFLD (t) HC1 Springville		O-132 C-6			Nathan Seitz			n Creek 0600	Fawn Creek 2100	
HC1 Valyermo		C-7	8/6	Robert Neva		20	Alva CG 0600		Alva CG 2100	
HC1 Lolo		C-15	8/7	Simeon Hage Shawn Faiell		23	Alva CG 0600		Alva CG 2100	
FMOD Westlope Fo	reet	0-179				21	Alva CG 0600		Alva CG 2100	
DOZ2 JG Enterprise		***************************************	8/13		ssgum	2	Fawn Creek 0600		Fawn Creek 2100	
WTS2 PHR Enterpri		E-104		Mike Grezch	owiak	2		n Creek 0600	Fawn Creek 2100	
WTS2 Know Jack		E-105		Alex Ronning		2		n Creek 0600	Fawn Creek 2100	
SKG2 Hart Ventures	·	E-66	8/6	Rich Beaudir		2		n Creek 0600	Fawn Creek 2100	
SKG2 Only a Mile		E-67	8/9	Guy Clatterb		2		Creek 0600	Fawn Creek 2100	
			<u> </u>	our olditolo	uun		raw	n Creek 0600	Fawn Creek 2100	
SAFETY/MEDICAL							 			
SOFR		O-62	8/13	Don Foco 23	1-268-9899	1 1	Fau	n Creek 0600	Eour Crook 0400	
EMTF		0-97		Kodi Smith 5		 		n Creek 0600	Fawn Creek 2100	
REMS1	·	O-118	8/10	John Keys 52	20-395-6832	4		n Creek 0600	Fawn Creek 2100 Fawn Creek 2100	
						 	1 avvi	LOIDER 0000	rawn Creek 2100	

Work Assignments

TASK: Continue handline construction above West Fork Clearwater west to the E/K break. Scout points of engagement to continue with direct line from 4354 road to Sunset Peak.

PURPOSE: To have control features in place that have the highest probability of success to protect critical values at risk. Maintain positive relationships with cooperators and private landowners during suppression operations.

443

END STATE: The fire is contained at the established control features with minimal impacts to the Hwy 83 corridor including homes, powerlines, closures and infrastructure from the A/E break to the E/K break.

Special instructions Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

To request Law Enforcement support, use assigned CMD frequency.

Function	Channel	Frequency RX	TONE RX	Frequency TX	TONE TX	Function	Channel	Frequency RX	Frequenc
GMD	8	169.7500	146.2	167,1000	146.2	A/G CMD	13	168,4000	168,4000
CMD	9	170.4125	146.2	165.9625	146.2	A/G Buckets	- 14	166.8250	166.8250
CMD	10	170.0125	146.2	165.2500	146.2	617 y 1 1 1 6 1 5 1			100.02.00
TAC2	2	168.2000	146.2	168.2000	146.2	15			
repared by	RESL	Approved By I	SC	1.			Date		Time
Patty Bates		John Gubel	1	kn WSt	S.		8/5/2	023	1900

DIVISION	ASS	GNME	ENT	LIST	Branch		Divisio	on/Gro	oup	
li	nciden	t Name			5			•	Kilo	
	0	_ 14			2.00	() () () () () () () () () ()	Operational Re	riod 🦟		
	C	olt			Date 8/6/2023		Time	0600	- 2200	
		108 (A. N.)		i je sala sijal	Operations Rerson	iel		100		
Safety Officer	Adam Matt	Carr; Ler Nelson (oy Ho T)	lguin;	Line Operations		Kevin	Smith	; (406) 491-0202	
Division/ Group		//cl.eod: (208) 4	51-5050;	The state of the s			Chad Pickering: (406) 360-4556 Greg Schenk (T): (406) 691-0371		
Supervisor	Trent	Sohr (T)			Strategic Operation	S	Pauli	Diaz (T): (406) 531-9906	
Resoui					irces Assigned Th	s Perio	1 ************************************	38/19		
Strike Team/Task F		Req#	Last Shift		Leader	# Persons	Drop Off Point /1	îme	Pick Up Point / Time	
TFLD (T)		O-68	8/6	Adam Ales		1	Fawn Creek (Fawn Creek 2100	
HEQB (T)		O-113	8/9	Jack Nerise		1	Fawn Creek (0600	Fawn Creek 2100	
HC2 Iron Mountain		C-19		Jesse Chipi	ez	20	Fawn Creek (Fawn Creek 2100	
FMOD Miller Creek		O-133	8/10	Nic Jones		2	Fawn Creek (Fawn Creek 2100	
FMOD Miller Creek	#3	O-180	8/16	Pete Cliffor		2	Fawn Creek (Fawn Creek 2100	
HETF Peterson Inc.		E-121	8/14	Bob McCar		12	Fawn Creek (Fawn Creek 2100	
HETF Bull Creek Fo		E-147	8/15	Leelyn Car	oon	5	Fawn Creek (Fawn Creek 2100	
DOZ2 Meadow Cree		E-145	8/15	Dylan Gull		2	Fawn Creek (Fawn Creek 2100	
DOZ3 Equip. Tech. F		E-146	8/15	Brian Craw		2	Fawn Creek (Fawn Creek 2100	
WTS2 Wildland Cor		E-154	8/16	Paul Offern		2	Fawn Creek (Fawn Creek 2100	
WTS2 Mountain We		E-155	8/17	Mike Grzed		1	Fawn Creek (Fawn Creek 2100	
EXC2 Bosworth Too		E-115	8/9	Gary Guillo		2	Fawn Creek (Fawn Creek 2100	
HETF Intermountain	1	E-47	8/6	Ben Ander		11	Fawn Creek 06		Fawn Creek 2100	
REAF (t)		O-190	8/13	Daphne Ka		1 1	Fawn Creek C	600	Fawn Creek 2100	
SAFETY/MEDICAL			1	<u>=75</u>	102R					

AMBO3 Best Practice Work Assignments

EMTF

TASK: Scout control line opportunities utilizing the road system directly west of DP63 with the intention to connect into Sunset Ridge. Coordinate with DIV E to identify control line opportunities to hold fire progression north of Sunset Ridge in the area west of Sunset

Fawn Creek 0600

Fawn Creek 0600

Fawn Creek 2100

Fawn Creek 2100

PURPOSE: To find favorable terrain that have the highest probability of success with the least amount of risk to incident resources.

8/8 Stephen Rotella 973-590-8773

8/8 Taylor Morrissey 559-720-9217

END STATE: Control features are constructed ensuring minimal impacts to values at risk.

Special instructions Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

To request Law Enforcement support, use assigned CMD frequency

0-99

E-78

	time and the second		Division/G	roup Comm	iunicati	on Summary		The No.	
Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
СМО	8	169.7500	146.2	167.1000	146.2	AVG CMD	13	168.4000	168.4000
CMD	9	170.4125	146.2	165.9625	146.2	A/G Buckets	14	166.8250	166.8250
CMD	10	170.0125	146,2	165.2500	146.2				
TAC3	3	168.0500	146,2	168,0500	146.2				
Prepared by	RESL	Approved By F	SC	0, 1	-		Date		Time
Patty Bates		John Gubel	John	nW Ju		ļ	8/5/	2023	1900

DIVISION	ASSI	GNN	IENT	LIST	Branch			Division/Gro	quo
<u>'</u> In	ciden	t Nam	e			**************************************	2.233		Tango
	~	~14				i i On	eratio	nal Period 🖟	- rango
	C	olt			Date 8/6/2023	215 2 1550 31 W P	<u> </u>	Time 0600	- 2200
a single complete the single	345×			Service A	Operations Personn	el			14 10 10 10 10 10 10 10 10 10 10 10 10 10
	۸ ما م	01			10-5-70-70-10-70-30-	18 (0.16 Sec. 96)		<u> </u>	
Safety Officer	Agam Matt N	Carr; L leison (eroy Ho	olguin;	Line Operations			Kevin Smith:	(406) 491-0202
Division / Group Supervisor	Ashtor	n Ferru	zzi: (40	6) 570-6163	Planning Operations			Greg Schenk	ng: (406) 360-4556 (T): (406) 691-0371
					Strategic Operations			Paul Diaz (T): (406) 531-9906
				Resou	rces Assigned This	s Period			
Strike Team/Task For	ce/		Last				Dro	n Off Dalai	edi. For expedition was a service and discussion of the service of
Resource Designate		Req#	Shift		Leader	# Persons) Dio	p Off Point /Time	Pick Up Point / Time
TFLD		0-42	8/7	Charles Davi		1	Fawr	Creek 0600	Fawn Creek 2100
TFLD		O-40	8/9	Gordon Amu	ndson	1		Creek 0600	Fawn Creek 2100
TFLD (t)		O-112	8/10	Dillion Micha	el	1		1 Creek 0600	Fawn Creek 2100
HEQB		O-43	8/6	Andrew Jenk		1	Fawr	Creek 0600	Fawn Creek 2100
HEQB		O-45	8/8	Camaron Gre	enlund	1		Creek 0600	Fawn Creek 2100
HEQB (f)		O-46	8/6	Calvin Ander	son	1		Creek 0600	Fawn Creek 2100
HC1 Helena		C-22	8/15	Tighe Stoyar	off	21		a CG 0600	Alva CG 2100
HC2 Diamond 11B				Larry Eckelm	an	20		Creek 0600	Fawn Creek 2100
HC2 Alta Pacific		C-12	8/6	Jose Torres		20		Creek 0600	Fawn Creek 2100
HC2 NF Reforester In				Rafael Cisne		20		Creek 0600	Fawn Creek 2100
HC2 Forest Mgmt, Sp		C-13	8/6	Logan Buckn	er	10		Creek 0600	Fawn Creek 2100
EXC2 Bosworth Tools	1:	E-115	8/9	Gary Guillot		2		Creek 0600	Fawn Creek 2100
ENG6 Caye Wildfire		E-106	8/8	Pierre Malap	are	4		Creek 0600	Fawn Creek 2100
ENG6 FNF E613			8/17	Paul Anderso	n	3		Creek 0600	Fawn Creek 2100
ENG6 St. Regis VFD		E-11		Brian Posey		2	************	Creek 0600	Fawn Creek 2100
ENG6 LNF Nine Mile		E-91		Will Reed		3		Creek 0600	Fawn Creek 2100
WTS2 Hart Ventures		E-80		Nathaniel Pri	nce	1		Creek 0600	Fawn Creek 2100
WTS2 Luke Burnham		E-81		Richard Hens		1		Creek 0600	
WTS2 Petersen Inc.	*****	E-85		Vinny Gugliuz		1		Creek 0600	Fawn Creek 2100
WTS2 Curlew Waterw				Zach Stamme					Fawn Creek 2100
WTS2 4 x 4 Fire Svs.				Paige Carney		11		Creek 0600	Fawn Creek 2100
WTS2 Nathan Smith		E-86		Curtis Smith		1 1		Creek 0600	Fawn Creek 2100
WTS2 St. Regis VFD						1 1	***************************************	Creek 0600	Fawn Creek 2100
SKG2 Pitman Resource				Steven Aherr		1		Creek 0600	Fawn Creek 2100
				Dan Johnson	***************************************	11		Creek 0600	Fawn Creek 2100
DOZ2 RT Logging DOZ2 Nathan Smi th		E-74		Josh Gerlach		1		Creek 0600	Fawn Creek 2100
			8/8	Joaquin Liber	ty to by K	1 1	Fawn	Creek 0600	Fawn Creek 2100
SKG1 Spencer Loggin	g L	2-68	8/14	Shane Whitm	arsh	11		Creek 0600	Fawn Creek 2100
REAF		J-127	8/10	Autumn Kelle	r	1	Fawn	Creek 0600	Fawn Creek 2100
SAFETY/MEDICAL									
SOFR		284	0/0	Cura Dimen					
SOFR				Guy Blom Buren Fulmer				Creek 0600	Fawn Creek 2100
EMPF				Buren Fulmer Aaron Beard				Creek 0600	Fawn Creek 2100
EMPF	-			Ayala Rahm				Creek 0600	Fawn Creek 2100
EMTF				Elise Adams				Creek 0600	Fawn Creek 2100
REMS2)-30)-139		Tyler Olson				Creek 0600	Fawn Creek 2100
MBO2 Vitalogy			8/7	Michael Bedic	·Lo		***************************************	Creek 0600	Fawn Creek 2100 Fawn Creek 2100
				Anottagl DAGIC	· N	2	- AWB	Creek 0600	HOWN Crook 2100

Work Assignments

TASK: Mop up fire edge from 91226 road to Beaver Lake. Utilize crews to prep dozer line from 91162 road to 9658 road. Prep mechanical line from DP61 to DP62 for planned firing operation in coordination with DIV K. Prep road east of DP61 for planned firing operation. Assist DIV K with scouting and line construction.

<u>PURPOSE:</u> To have control features in place that have the highest probability of success with the least amount of risk to incident resources. Maintain positive relationships with private landowners and cooperators during suppression operations.

END STATE: The fire is contained at the established control features with minimal impacts to private property, natural resources and values at risk. Local relationships are strengthened through timely communication, cooperation and coordination.

Special Instructions

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

To request Law Enforcement support, use assigned CMD frequency.

Function	Channel	Frequency RX	Tone RX	Frequency TX	Tone TX	Function	Channel	Frequency RX	Frequency TX
CMD 👙	88	169.7500	146.2	167.1000	146.2	A/G CMD	13	168.4000	168.4000
CMD	9	170.4125	146.2	165.9625	146.2	A/G Buckets	14	166.8250	166,8250
CMD	10	170.0125	146,2	165.2500	146.2				
TAC4	4	166.7250	1.46.2	166.7250	146.2	3.00			
Prepared by	RESL	Approved by F	rsc	2. 1	10 10	2	Date	· I	Time
Patty Bates		John Gubel	- Whr	W. Jus	in the second		8/5/2	2023	1900

DIVISION	Same to the Contract of the same of the sa	11100 A 1 1 1 1 1 1 1	<u> LIS</u>	T	Branch		Division/Group			
	cident Na	me 🦠 🖟	,	551 <u>1</u>				roup/Initial Attack		
	Colt					Ope	erational Period 🗽			
	0011				Date 8/6/2023	, mie 6005 · 2200				
					Operations Per	sonnel				
SAFETY OFFICER	Adam Cai	r; Leroy	Holgui	n;	Line Operations		Kevin Smith: (406) 491-0202			
	Matt Nels	on (T)			Planning Opera	tions	Chad Pickering: (406) 360-4556 Greg Schenk (T): (406) 691-0371			
DIVISION/GROUP SUPERVISOR	Zac Thon 2875	npson: (7	01) 26	0-	Strategic Opera	tions	Paul Diaz (T): (406			
Strike Team/Task				Reso	urces Assigned	This Period		V 200 (40)		
Resource Design		Reg#	8/7		Alec Carr	# Persons	Drop Off Point /Time	Pick Up Point / Time		
ENG6 Kootenai NF		E-92	8/10	Greg	Webster	6	Fawn Creek 0600	Fawn Creek 2100		
ENG6 Buffalo Bird 2		E-124	8/14	Robei	t Dillon	3	Fawn Creek 0600	Fawn Creek 2100		
NG6 Robert Dillon	Tree	E-143				3	Fawn Creek 0600	Fawn Creek 2100		
SAFETY/MEDICAL			8/14	Steph	en Procedo			PARTIE PA		
MTF		O-152	8/7	Chris		1	Fawn Creek 0600	Fawn Creek 2100		
MTF		O-96				1	Fawn Creek 0600	Fawn Creek 2100		
Vork Assignment	* 1.1**********************************	1 2000 (1000 (1000)	l Mark	ا مۇرىنى ئارت		P Section 2000 Section 1	- Aller Carlotte and Aller Carlotte	***		

TASK: Prep values at risk in all closure areas and evacuation types from Lindbergh Lake to Lake Inez as directed by Operations. Continue to patrol and scout the Hwy 83 corridor for any new fire activity. Respond to initial attack within the TFR as requested.

PURPOSE: To be prepared to implement structure protection tactics in the event fire becomes established in residential areas. Maintain positive relationships with cooperators and private landowners during suppression operations.

END STATE: Actions taken by incident responders result in minimal impacts to homes, campgrounds and Hwy 83 infrastructure associated with the Colt Fire perimeter.

Special instructions

Prioritization of all control or containment actions taken during the operational period in this Division will be at the discretion of the DIVS. Actions may have to be taken by the DIVS that are not enumerated in today's IAP. These actions would be a result of a significant change in actual or expected fire behavior over and above that anticipated at the time the IAP was prepared. These actions will be coordinated with and approved by the OSC whenever possible.

To request Law Enforcement support, use assigned CMD frequency.

Function	Channel	169.7500	146 .2	Frequency TX	TONE TX	Function	Channel	Frequency RX	Frequency
CMD	8	170.4125	146.2	167.1000	146.2	A/G CMD	13	168,4000	168,4000
CMD	9	170.0125	146.2	165.9625	146.2	A/G Buckets	14	166.8250	166,8250
CMD	10	168.5250	146.2	165.2500	146.2	Vertical trans		100.0200	100.02.00
TAC7	7	Date	Time	168,5250	146.2				
Prepared by RES	<u> </u>	Approved By	PSC	1.			8/5/2023		1900
Patty Bates	·····	John Gubel	•	John W.	Jul	ef	8/5/20)23	1900

	PALONA CAN BERGIN	MENT L		Branch Division/Group Staging					
	ncident Na	me						Staging	T 7 2 2 1 1 5 5
	Colt					Ope	rational Period		
	COIL			Date 8/6/2	023		Time 0600 - 2200		
				Operations	Person	nnel			
	Adam Ca	rr; Leroy Holo	uin:	Line Opera	tions		Kevin Smith: (406)	491-0202	
SAFETY OFFICER	Matt Nels		uni,	Planning O	poration	A STATE OF THE STA	Chad Pickering: (40	06) 360-4556	
					A SAF LERES		Greg Schenk (T): (4		
DIVISION/GROUP SUPERVISOR				Strategic O	peration	S	Paul Diaz (T): (406	5) 531-9906	
	ni yan		Reso	urces Assig	ned Th	nis Period			
Strike Team/Ta	sk Force/	8/	20						
Resource De		Req#		Leader		# Persons	Drop Off Point /Time	Pick Up Poin	t / Time
VTS2 Jerad Lewis		E-161 8/2		oll Lewis		1	Fawn Creek 0600	Fawn Cre	
/TS2 Jerad Lewis		E-162 8/2		Committee and the second		1	Fawn Creek 0600	Fawn Cre	
/TS2 Mike Wirth		E-163 8/2				1	Fawn Creek 0600	Fawn Cre	
VTS2 Charlie Wat		E-164 8/2	U	Silling to the second		1	Fawn Creek 0600	Fawn Cre	
VTS2 Pitman Res	ources	E-165	_	411/ -		1	Fawn Creek 0600	Fawn Cre	ek 2100
KG2 12		E-167	G	eq sikes					
									(200) 2000

				The second secon					
ork Assignme	nts								
ork Assignme	nts								734,627 - V. 7
/ork Assignme	nts								
/ork Assignme	nts								
ork Assignme	nts								
ork Assignme	nts				Year				
ork Assignme									
		D	vision/	Group Comi	munica	tion Summa	ary		
pecial Instructi	ons	D 169.7500	TONE	Frequency	TONE			Frequency	
pecial Instructi	Ons Channel	169.7500	TONE RX	Frequency TX	TONE TX	Function	Channel	RX	Frequenc TX
pecial Instructi	Ons Channel 8	169.7500 170.4125	TONE RX 146.2	Frequency TX 167.1000	TONE TX 146.2	Function A/G CMD	Channel 13	168.4000	168.400
Function CMD CMD	Channel 8 9	169.7500	TONE RX 146.2 146.2	Frequency TX 167.1000 165.9625	TONE TX 146.2 146.2	Function	Channel 13	RX	168.400
pecial Instructi	Ons Channel 8	169.7500 170.4125 170.0125	TONE RX 146.2	Frequency TX 167.1000	TONE TX 146.2	Function A/G CMD	Channel 13	168.4000	
Function CMD CMD CMD	Channel 8 9 10	169.7500 170.4125 170.0125 Date	TONE RX 146.2 146.2 146.2	Frequency TX 167.1000 165.9625	TONE TX 146.2 146.2	Function A/G CMD	Channel 13 14	168.4000	168.400 166.825
Function CMD CMD	Channel 8 9 10	169.7500 170.4125 170.0125	TONE RX 146.2 146.2 146.2	Frequency TX 167.1000 165.9625	TONE TX 146.2 146.2 146.2	Function A/G CMD A/G Buckets	Channel 13	168.4000	168.400

DIVISION	N ASSIGNM	ENT LIS	T e	ranch		200 JA	. d. 24 2 100 1	Sa Carlo do Loro	No. See See See See See
	Incident Nam	e			<u> </u>	i		oup	-
	.				C	peration	al Period	Securit	y 35.2-35.863
Marian de la companya de la company	Colt			Date 8/6/23			The state of the s	*****	<u> </u>
			Opera	itions Pers	sonnel			1 1 1 1 1 1 1 1 1 1	MARK CARREST
Operations Chief				anch Direc			<u> </u>		<u> </u>
Safety Officer			Di	vision/Grat	p Supervisor	K	enny Whit	e (SECM) 4	06 531-922
Strike Team/Task I			Resources A	\ssigned	This Period			ines in our	
Resource Design	ator Reg	L.ast	Lead		#				
SEC1	O-58		Jeffery Duni	ap	Persons Di	rop Off Poi 160		Pick Up Po	
SEC1	O-60	8/8	Tyler Harris		1 1	160			800
SEC1	O-11		Gary Twerda	ak	1 1	160			008
SEC1	O-13		Frank Hayde	}	1	060			800 200
BEC1	0-14	2 8/14	Seth Macey	···	1	060			200
rk Assignments sk: Patrol fire clos ctions as applicat	sure areas, equ	uipment st	aging areas,	ICP and B	ase Camp. C	onduct la	w enforce	ement and	security
rpose: Provide fo d State: Preserva	r public and fire	e fighter s protectior	afety and sec	urity of ind	cident assigne	ed assets			
No incident re	equest shall su	persede y	our own ager	ncies polic	ies, procedur	es, state	or federa	l law,	
AN AND ALBORRAGISTS		Divisio	n/Group Co	mmunica	tion Summai	ry	677 81 57 V	80 FO T K 1988	
	nnel RX	ncy Fred	uency TON	E TONE	Function	Chan	inel	Frequency RX	Frequen
									<u>'^</u>
CMD 6				5 146.2					
CMD 1	0 170.01	125 146	2 165.250		7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	1			ļ
				0 1170.2	1、多数多数数1、4 产业多位的	-1			
pared by RESL	Approve	ed by PSC		· · · · · · · · · · · · · · · · · · ·	. /	Date			Tim
pared by RESL fty Bates	Approve John C	ed by PSC	planter	· · · · · · · · · · · · · · · · · · ·		Date	8/5/2023		Time 1900

AIR OPERATIONS SUMMARY 220	Prepared By: Steve Croy	Prepared: 08/5/2023	2023	Prepared Time: 19:00 hrs.	19:00 hrs.
i i	2. OPERATIONAL PERIOD	START TIME:	END TIME:	SUNRISE:	SUNSET:
1. INCIDENT NAME: COIL FIRE	08/6/2023	0090	2100	0619	2102

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).	4. READY ALERT AIRCRAFT:	5, TFR:
1. Smoky conditions & low ceiling can hamper our aviation operations adhere to visibility limitations. DO NOT be pressured into accepting a mission that you know or feels unsafe! 2. Ensure visibility and winds are adequate to safely conduct flight operations, 3. If you see a UAV (drone) on your division report it up the chain of command to Air	1)H-407RL With Litter Kit 2) H-933CH	Colt Fire 3/8178 Elevation: 11,500 MSL HOURS: 0800-2200 Daily Fren: 118,2250
Operations: 4. Pilot aways has final say on conducting any mission. 5. And always remember: if you see something out of the ordinary, say something!!!	Initial Attack Aircraft: H-933CH	

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Steve Cray	540-230-2568	A/A TFR	118,2250		AIRTANKERS: ORDER THRU AIR OPS OR MSO DISPATCH IF AIR ATTACK IS NOT UP
ASGS	Jeff Polack	208-816-3447	A/A Rotor/Linked	126,3250		
HEBM	Brandon Spencer	406-861-5298	A/G Command		168,4000	
HEBM (T)	Brian Bogdanoff	406-369-8502	A/G Buckets		166.8250	
			A/G Discreet		167.9500	ATGS Platforms: Order through Air Ops or MSO Dispatch.
			Deck		163,1000	
т	Casey Jones	559-832-0192	East Command/Morrei Forest Repeater		151,2350 159,4200 (141.3 TT)	Order will be placed daily to ensure that coverage is on order for the operational shift as outlined by Colt Fire Operations.
ATGS						Email daily Aviation costs to:
			Tan: Life Flight A/G		155,340 (156.7 TT)	2023.colt.finance@firenet.gov
MSO Air Desk MSO Tanker Base		406,829,7060 406.829,7328	White: Ambulance to Hospital, Use if agency transport		155.2800 (156.7 TT)	Extraction: Order thru Air Ops, Air attack, or MSO Dispatch
Lolo NF FAO Flathead NF FAO	Josh Klare Michael Bentley	406.360.0875 307.760.5428	Air Guard		168.6250 (110.9 TT)	Shorthaul aircraft located: Sandpoint, ID; Grangeville, ID; Mammoth, WY HOIST: order thru Air Ops, Air attack, or Missoula
	-					Dispatch_Two Bear Air @GPI (Kalispell) 1 hr arrival

1	
2	
C L L	
<u></u>	
V	į
Ų Q	
7	
5	
Ϊ Į	

9. HELICOPTE	RS A	9. HELICOPTERS ASSIGNED COLT						ш.	FOREST, REGIONAL AIRCRAFT FOR LEND/LEASE	NAL AIF	CRAFT F	OR LEND/I	-EASE
FAA N#	Ł	TY MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	77	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
HT-115	-	Blackhawk S-60	MSO	0060	0830	Buckets	H-47KT	3	Bell 407HP	MSO	0800	0830	НГСО
HT-116	4	Blackhawk S-60	MSO	0060	0860	Buckets							
HT-624CK	7	Sikorsky S-61	MSO	0060	0830	Buckets							
H-933CH	7	Bell 205A1	S04	0080	0830	Buckets/Cargo			:		****		
H-407RL	m	Bell 407HP	S04	0800	0830	Recon/PSD							

10. TASK/ MISSION	I/ ASSIGNME	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)	icket Operations, SA	R, etc.)	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (if applicable) or instructions for tactical aircraft	MISSION START FLY FROM	FLY FROM	FLY TO
Buckets	7-	As assigned	As requested	Helibase	Fire
Recon/PSD	2	As assigned	As requested	Helibase	g ü
				2	}
Slings	က	As assigned	As requested	Helibase	Fire

Helihase Din Sites Dick IIn Sites Ats	
יכויסמסכי חוֹס סוופסי בוכי	***AIS WARNING PLEASE READ***
Condon Helibase 47° 32.378 X 113° 43.293 (S04) For Complete List of Dip sites see Pilot and Air Ops Maps	When moving between Chain lakes Placid, Seely, Inez, Alva etc. to Lindbergh Lake or oother bodies of water NOT in the chain of lakes buckets will need cleaned. No cross contamination from Lindbergh or any lake not associated with the Chain I akes.
H-1 47° 22.362 X 113° 39.711 T2 approved 4600′ (north side of fire)	Dispatch T1 Rotor from MSO Dispatch with courtesy call from Manager or Helibase
H-247° 21.054 X 113° 36.849 T3 only, power takeoff 4300' (east side of fire northwest of Rainy Lake)	***ALL Aircraft Flight Follow with MSO or Kalispell Dispatch as appropriate until in Colf TFR and commo is established with HLB or ATGS, then closeout with MSO or have Helibase close out for vou!***
Lindbergh Lake 47° 22.874 X 113° 44.333 Scoopers Primary	
Placid Lake 47° 7.144 X 113° 31.558 4100' Scoopers Secondary	
Alva Lake 47° 18.804 X 113° 35.968 4100°	
Summit Lake 47° 22.573 X 113° 37.590 4200°	
Rainy Lake 47° 20.391 X 113° 35.687 4100°	
Lake Inez 47° 16.702 X 113° 33.876 4100°	

Other Assigned Support Equipment

[2] 67 LX 75 (12)			の状態を開発可
REMINDER	A flight risk assessment (GAR) needs to be completed prior to daily missions.	Region 1 CWN Helicopter GAR	

Lincoln VFD	Grizzly Fire Support	Outback Firefighting, Inc (Hot-C)	
E-89	E-90	S-182	
Merle Hoerner 406.390.1689	Patricia Miles 406.214.4945	406-540-1886	
			_

Wind Restrictions

Flights above ground level		Flight Permitted in Winds Less than / Maximum Gust Spread	
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Heliconters
More than 500' AG!	SCOVIC / Circle: N/A	ZEOLde / Custo: N/A	474 - 17300
	Consist Charles IVA	SOURIS / GUSTS: INTA	COUKIS / GUSTS: N/A
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	440 kfs / Max Gust Spread: 15kfs	<20kte / May Greet Spread: 45kte
		mini cancinina cancinina	Sould a laide Oct Cold . Johns

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

RX Freq RX Tone/ 166.7750 146.7 168.2000 146.7 166.7750 146.7 166.7750 146.7 168.2500 146.7 168.2500 146.7 168.2500 146.7 168.2500 146.7 168.2500 146.7 168.2500 146.7 168.2500 0.0 168.6000 0.0 168.6250 0.0 168.6250 0.0	1. Incident Name:		動物を	2.Date/Time Prepared	me Prepared:			3. Ope	3. Operational Period: DA	DAY/NIGHT	
Time: 1800	COLT FIF			Date:	08/05/2023				ate/Time from:		Date/Time to:
Particular Par				Time:	1800			ŏ	3/06/2023		08/07/2023-0600
Ch Activation in the Chemical Assignment in the Chemical in the Chemic	4. Basic R	adio Channe	el Use:							-	
1 TACTICAL TACT ABS.2000 146.2 166.7250 146.2 146.2 A 4 TACTICAL TACA DIV K 168.0500 146.2 166.7250 146.2 A A 5 TACTICAL TACA DIV K 166.7250 146.2 166.7250 146.2 A A 6 TACTICAL TACA STRUCTURE 188.2500 146.2 166.7260 146.2 A A 1 TACTICAL TACA STRUCTURE 188.2500 146.2 166.7500 146.2 A A 1 TACTICAL TACTICAL TACA STRUCTURE 158.600 146.2 146.2 146.2 146.2 A A 1 COMMAND CAND 3 ALI DIVISIONS 170.213 146.2 156.7500 146.2 A	Zone Group	# Ch	Function	Channel Name/Trunk ed Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A, D, or M)	Remarks
2 TACTICAL TRC2 DIV E 188.2000 146.2 168.2000 146.2 A 4 TACTICAL TAC3 DIV K 188.0500 146.2 146.2 A 5 TACTICAL TAC5 DIV T 166.7250 146.2 146.2 A 6 TACTICAL TAC5 DIV T 146.7250 146.2 146.2 A 7 TACTICAL TAC5 STRUCTURE 148.2500 146.2 146.2 A 8 COMMAND CMD B ALI DIVISIONS 170.412 146.2 146.2 A 10 COMMAND CMD B ALI DIVISIONS 170.412 146.2 146.2 A 10 COMMAND CMD B ALI DIVISIONS 170.412 146.2 146.2 A 10 COMMAND CMD B ALI DIVISIONS 170.412 146.2 146.2 A 11 TACTICAL ALI DIVISIONS 176.2 146.2 146.2 146.2		Ħ	TACTICAL	TAC 1	DIV A	166.7750	146.2	166.7750	146.2	ď	DIVISION ASSIGNMENT- ALPHA
3 TACTICAL TACT <		2	TACTICAL	TAC 2	DIV E	168.2000	146.2	168.2000	146.2	∢	DIVISION ASSIGNMENT- ECHO
4 TACITCAL TACT ACT DIVT 166/750 146.2 146.2 146.2 A PACT ACT 5 TACITCAL TACT CAL 146.3 156.7750 107.2 146.2 A 6 TACTICAL TACT STRUCTURE 168.7500 146.2 146.2 A 7 TACTICAL TACT STRUCTURE 168.7500 146.2 146.2 A 8 COMMANID CAND B ALL DIVISIONS 170.0125 146.2 146.2 A 10 COMMANID CAND D ALL DIVISIONS 170.0125 146.2 146.2 A 11 TACTICAL ALL DIVISIONS 170.0125 146.2 146.2 A A 12 TACTICAL ALL DIVISIONS 170.0125 146.2 146.2 A A 13 AIR TO GROUND ALL DIVISIONS 168.6000 107.2 146.2 A A 14 ARTOGROUND AIR AMBULANCE 158.6000 107.2 168.4000 0.0 A A 15 ARTOGROUND AIR AMBULANCE		က	TACTICAL	TAC3	DIV K	168.0500	146.2	168.0500	146.2	∢	DIVISION ASSIGNMENT- KILO
5 TACTICAL TACS 166,7750 107.2 A 6 TACTICAL TACTICAL 1A6.5 146.2 146.2 A 7 TACTICAL TACTICAL TACTICAL TACTICAL 1A6.2 146.2 A 8 COMMANID CMD 8 ALL DIVISIONS 158,250 146.2 146.2 A 9 COMMANID CMD 10 ALL DIVISIONS 170,4125 146.2 146.2 A 10 COMMANID CMD 10 ALL DIVISIONS 170,4125 146.2 146.2 A 11 TACTICAL ALL DIVISIONS 170,4125 146.2 146.2 A 12 TACTICAL ALL DIVISIONS 158,6000 107.2 146.2 A 13 AIR TO GROUND AIR TO GROUND 168,8000 107.2 158,6000 107.2 A 14 AIR TO GROUND 166,8250 0.0 166,8250 110.9 A A 15 AIR GUARD AIR GUARD <td></td> <td>4</td> <td>TACTICAL</td> <td>TAC 4</td> <td>TVIO</td> <td>166.7250</td> <td>146.2</td> <td>166.7250</td> <td>146.2</td> <td>4</td> <td>DIVISION ASSIGNMENT-TANGO</td>		4	TACTICAL	TAC 4	TVIO	166.7250	146.2	166.7250	146.2	4	DIVISION ASSIGNMENT-TANGO
146.2 146.2 168.2500 146.2 168.2500 146.2 168.2500 146.2 146		5	TACTICAL	TAC 5		166.7750	107.2	166.7750	107.2	¥	
7 TACTICAL TACT STRUCTURE 168.5250 146.2 168.5250 146.2 168.5250 146.2 A legs 25.0 146.2 A legs 25.0		9	TACTICAL	TAC 6		168.2500	146.2	168,2500	146.2	Ą	
8 COMMAND CMD 8 ALL DIVISIONS 1563-7500 146.2 1653-1625 A A A CMMAND CMD 10 ALL DIVISIONS 170,4125 146.2 1653-1625 146.2 A A A CMMAND CMD 10 ALL DIVISIONS 170,0125 146.2 165,1600 146.2 A A A CMD 10 ALL DIVISIONS 170,0125 146.2 165,1600 146.2 A A A A CMD 10 A A A A A A A A A		-	TACTICAL	TAC 7	STRUCTURE	168.5250	146.2	168.5250	146.2	A	DIVISION ASSIGNMENT-STRUCTURE
9 COMMAND CMD 9 ALL DIVISIONS 170.4125 146.2 165.5805 146.2 A 10 COMMAND CMD 10 ALL DIVISIONS 170.0125 146.2 165.5300 146.2 A 11 TACTICAL TACTICAL 168.6000 107.2 168.6000 146.2 A A 12 TACTICAL AIR TO GROUND 168.6000 107.2 168.6000 107.2 A 13 AIR TO GROUND AIR TO GROUND 166.8250 0.0 166.8250 0.0 A 14 AIR TO GROUND AIR AMBULANCE 155.3400 0.0 155.3400 0.0 155.3400 A 15 AIR GUARD AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A 16 All Communications Unit Leader) AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A A Pages	<u> </u>		COMMAND	CMD 8	ALL DIVISIONS	169.7500	146.2	167.1000	146.2	4	RICHMOND PEAK
10 COMMAND CMD 10 ALL DIVISIONS 170.0125 146.2 165.2500 146.2 A 11 TACTICAL			COMMAND	CMD 9	ALL DIVISIONS	170.4125	146.2	165,9625	146.2	4	MORRELL MTN
11 TACTICAL 168.600 146.2 158.6000 146.2 A 12 TACTICAL A/G CMD AIR TO GROUND 168.6000 107.2 158.6000 107.2 A 13 AIR TO GROUND AIR TO GROUND 168.4000 0.0 168.4000 0.0 A 14 AIR TO GROUND AIR TO GROUND 166.8250 0.0 156.8250 0.0 A 15 AIR GUARD AIR GUARD 168.6250 0.0 155.3400 156.7 A 16 AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A 16 Unclassified Frequency Information/Basic AIR GUARD 168.6250 0.0 168.6250 110.9 A AIR DAP Page			COMMAND	CMD 10	ALL DIVISIONS	170.0125	146.2	165.2500	146.2	¥	BEAVER EVAC ZONE
12 TACTICAL AIR TO GROUND AIR TO GROUND 168,6000 107.2 158,6000 107.2 AB 13 AIR TO GROUND AIR TO GROUND 166,8250 0.0 166,8250 0.0 AB 15 AREDICAL TAN AIR AMBULANCE 155,3400 0.0 155,3400 AB 16 AIR GUARD AIR GUARD 168,6250 0.0 168,6250 AB 16 AIR GUARD AIR GUARD 168,6250 0.0 168,6250 AB 16 AIR Guard AIR Guard AIR Guard AIR Guard AIR Guard AB			ТАСПСАГ			168.6000	146.2	168.6000	146.2	∢	
13 AIR TO GROUND A/G CMD AIR TO GROUND 166.8250 0.0 156.8250 0.0 156.8250 0.0 A 15 MEDICAL TAN AIR AMBULANCE 155.3400 0.0 155.3400 156.7 A 16 AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A 1 Instructions AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A 1 Unclassified Frequency Information/Basic Instructions A Page Integrations Unit Leader) Integrated Integrate			TACTICAL			168.6000	107.2	158.6000	107.2	∢	
14 AIR TO GROUND BUCKETS AIR TO GROUND 166.8250 0.0 166.8250 0.0 A 15 MEDICAL TAN AIR AMBULANCE 155.3400 0.0 155.3400 156.7 A 16 AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A Instructions: AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A A Unclassified Frequency Information/Basic Ame: Todd Orr 208-891-7380 Signature: Ame: Todd Orr 208-891-7380			TO GROUND	A/G CMD	AIR TO GROUND	168.4000	0.0	168.4000	0.0	¥	AIR TO GROUND CMD
15 MEDICAL TAN AIR GUARD 155.3400 0.0 155.3400 156.7 A 16 AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A 11 Instructions: AIR GUARD AIR GUARD 168.6250 110.9 A A Unclassified Frequency Information/Basic Name: Todd Orr 208-891-7380 Signature: A			TO GROUND	BUCKETS	AIR TO GROUND	166.8250	0.0	166.8250	0.0	₹	AIR TO GROUND BUCKETS
16 AIR GUARD AIR GUARD 168.6250 0.0 168.6250 110.9 A Instructions: al Instructions: A Unclassified Frequency Information/Basic A Name: Todd Orr 208-891-7380 Signature: In Page			MEDICAL	TAN	AIR AMBULANCE	155.3400	0.0	155.3400	156.7	Ą	MEDICAL – EMERGENCY ONLY
al Instructions: d Unclassified Frequency Information/Basic red by (Communications Unit Leader) Name: Todd Orr 208-891-7380 IAP Page			4IR GUARD	AIR GRD	AIR GUARD	168.6250	0.0	168.6250	110.9	4	AIR GUARD — EMERGENCY ONLY
red by (Communications Unit Leader) Name: Todd Orr 208-891-7380 IAP Page	. Special Ins	tructions:									
red by (Communications Unit Leader) Name: Todd Orr 208-891-7380 IAP Page	ontrolled Un	classified Frec	quency Information	on/Basic							
IAP Page	5. Prepared t	y (Communic	ations Unit Leade		Name: Todd Orr 208-8	391-7380		Signature:			
	CS 205				IAP Page			Date/Time:08/05	72023-1900		

Colt Fire

Resource Advisory

Invasive Species Prevention

- If you are demobing today, please remember to go through the weed wash station. You will need to have a signed receipt for checkout.
- If you have a drafting hose, please go through the aquatic invasive species (AIS) station:
 - 1. soak drafting hose and foot valve in water with quat at least 10 minutes to decontaminate
 - 2. rinse in second tank and make sure the foot valve is not leaking
 - 3. dry your drafting hose and foot valve in the hot sun until completely dry to the touch before you switch incidents
- Decontaminating your drafting hose and foot valve prevents the spread of invasive species such as zebra mussel into other bodies of water







Bear Safety

Black bear

- Please be BEAR AWARE There have been reports of bears on the line
- Do not keep anything smelly in your tent
- The Flathead and Lolo National Forests are under a food storage order
- All food either needs to be locked in a bear proof cooler or inside a locked vehicle at nighttime
- Toiletries need to be in a locked vehicle with windows rolled up
- There is bear spray available at supply

If you have any questions, please contact your Resource Advisors:

Geoff Bogie -- Lead Resource Advisor -- 406-214-9515 Autumn Keller -- 406-720-3977 Aric Burt (t) -- 406-493-5442 Anthony Butterfield (t) -- 406-210-7960

FINANCE MESSAGE

- All resources will turn in HARD COPY CTRs & Shift Tickets. Shift Tickets & CTRs
 (and any finance-related documents) can be turned into a Finance drop box at Base
 Camp) located near the briefing area.
- Extended Shifts Shifts exceeding 16 hours must be documented in the remarks of the CTR and/or Shift Ticket. Mitigation should also be documented in the remarks.
 - Extended Shift EX. "Extended shift on 7/20/23 due to critical firing operations on DIV A. Will return to 2:1 as soon as possible".
 - Mitigation Ex. "Mitigated 1 hour on 8/01/23 from extended shift on 7/30/23"
- Lunch Breaks! Either show a lunch break or write a justification as to why you did not take one. (MT DNRC/MT EFFs /MT Local Gov't resources are excluded).
 - o EX. "Unable to break for lunch due to ongoing firing operations".

SHIFT TICKET CHECKLIST:

- Signatures Shift Tickets require 2 signatures. Contractor/Cooperator AND Supervisor.
- Transport Mileage If you have equipment with a transport, please write your mileage in the remarks of your shift ticket, even if the transport did not move.
- Lunch Breaks Equipment on a daily rate must still show hours on the shift ticket. Include "1/2 hour lunch break" written in the remarks or special column.
- Resource Order # Make sure your resource order number is written at the topright corner of your shift ticket.
- Incident Replacement for non-consumable items Requires a completed Northern Rockies property loss and damage form.

FINANCE CONTACTS

Incident E-mail: 2023.colt.finance@firenet.gov

FirstNet Phone #: 208-891-7423

UPCOMING DEMOBS

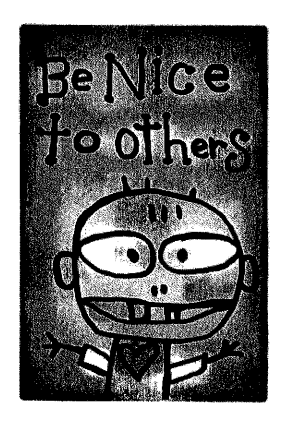
If you see an error on this list, or if an operator swap is planned, please ask your incident supervisor to get in touch with the Demob or Resource Unit.

DEMOBIDAT	FEREO#	RESOURCE NAME		
08/06/2023	C-12	ALTA PACIFIC	KIND CRW2	
08/06/2023	E-47	HETF - HETF INTERMOUNTAIN FOREST TECHN.	TASK	FUV
08/06/2023	O-48	BACHE, WADE BENJAMIN	HEQB	۸۵۷
			1111110	AUV
08/07/2023	C-13	CRW2 - FOREST MANAGEMENT SPECIALIST LLC.	CRW2	POV
08/07/2023	C-6	CRW1 - SPRINGVILLE	CRW1	
08/07/2023	C-7	VALYERMO IHC	CRW1	
08/07/2023	E-74	DZR2 - RT LOGGING LLC - N02324	DZR2	
08/07/2023	E-75	DZR2 - NATHAN SMITH - W01328	DZR2	
08/07/2023	E-94	BROCKWAY ENGINE	ENG6	
08/07/2023	O-126	BURT, ARIC B	READ	
08/07/2023	O-37	SUKO, DONOVAN D	TFLD	AOV
08/07/2023	O-39	SOHR, TRENT DANIEL	TFLD	AOV
08/07/2023	O-43	JENKINS, ANDREW W	HEQB	
08/07/2023	O-46	ANDERSON, CALVIN OSMUND	HEQB	
08/07/2023	0-47	BENSON, COLE	HEQB	
08/07/2023	O-49	VANNICE, JAMES HAROLD JOSEPH	HEQB	
08/07/2023	O-68	ALESSI, ADAM W	TFLD	VOA
08/07/2024	O-125	BUTTERFIELD, ANTHONY F	REAF	
			7	, , , ,
08/08/2023	C-10	CRWC - ANACONDA - CREW #4 - MOB # 1	CRWC	BUS
08/08/2023	C-15	CRW1 - LOLO IHC	CRW1	AOV
08/08/2023	E-103	GWT2 - BROWN SEPTIC, INC 383545	GWT2	POV
08/08/2023	E-60	PUP1 - JACK RINCK -	PUP1	AOV
08/08/2023	E-61	PUP1 - HENRY DELUCA	PUP1	AOV
08/08/2023	E-65	SKG2 - 24/7 LLC - 09-CAC	SKG2	POV
08/08/2023	E-82	WTS2 - RAINMAKERS IRRIGATION L.L.C 036068	WTS2	POV
08/08/2023	E-84	WTS2 - BILLINGSLEY, STAN TRUCKING - 83865P	WTS2	POV
08/08/2023	E-85	WTS2 - PETERSEN, INC 010202	WTS2	POV
08/08/2023	E-87	WTS2 - WILLISON, RANDALL B - 890246	WTS2	POV
08/08/2023	E-88	WTS2 - T2 - ST REGIS VFD - T-7 - Y96345	WTS2	AOV
08/08/2023	E-89	WTS2 - LINCOLN RURAL FIRE DISTRICT -	WTS2	AOV
08/08/2023	E-92	ENG6 - FSD1 - 611	ENG6	AOV
08/08/2023	E-93	ENG4 - WILDLAND FIRE SERVICES LLC - 661843	ENG4	POV
08/08/2023	O-102	ELANTRI, ALEXANDER JAMES	RADO	
08/08/2023	O-35	REED, MICHAEL	BCMG	
08/08/2023	0-41	HUBER, MATT	TFLD	AR
08/08/2023	O-42	DAVIS, CHARLES ROBERT	TFLD	AR
08/08/2023	0-51	BLATNEY, BRIAN ROBERT	EQPM	AR
08/08/2023	O-55	COVEY, OLIVA CHARLOTTE	RADO	
08/08/2023	O-63	JONES, RICK	SOFR	
08/08/2023	O-81	BYRD, DAVID CARL	GISS	AOV
08/08/2023	O-82	STARR, RONNA L	PTRC	



HUMAN RESOURCE MESSAGE

There is zero tolerance for harassment, alcohol, or federally prohibited substances on this fire incident.



Hello!

I am Debby Hassel and I will be your HRSP on this fire.

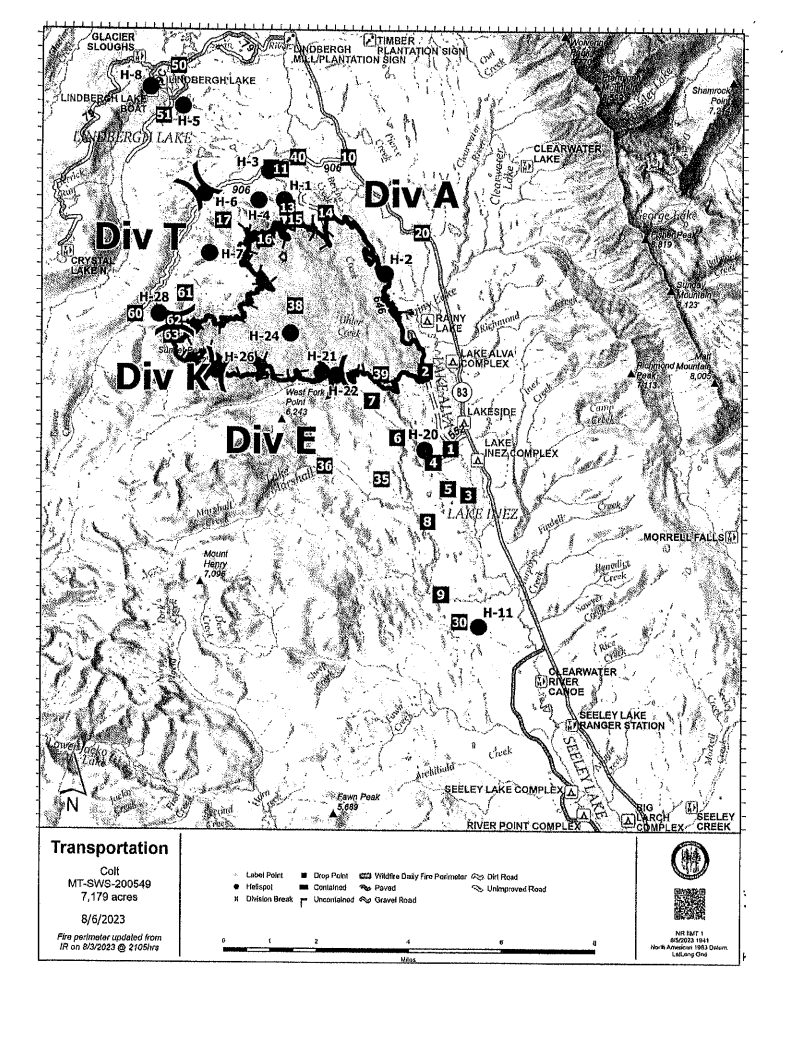
If you have any issues, problems, or just want to talk, please call, text, or email me. I will be glad to talk with you or come and meet with you!

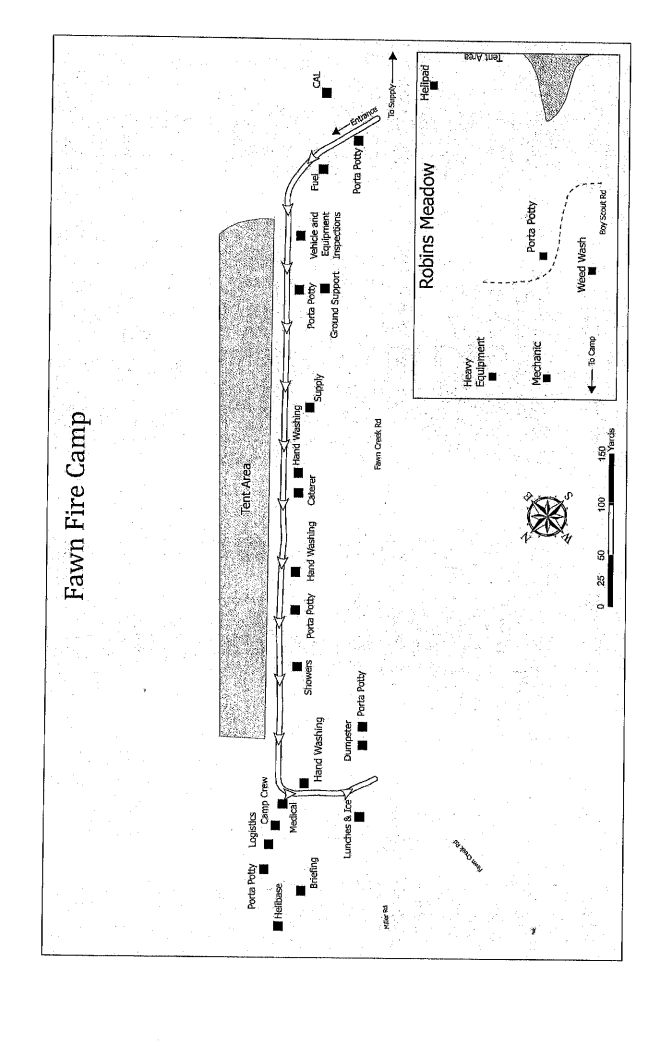
And remember... Be nice to others!

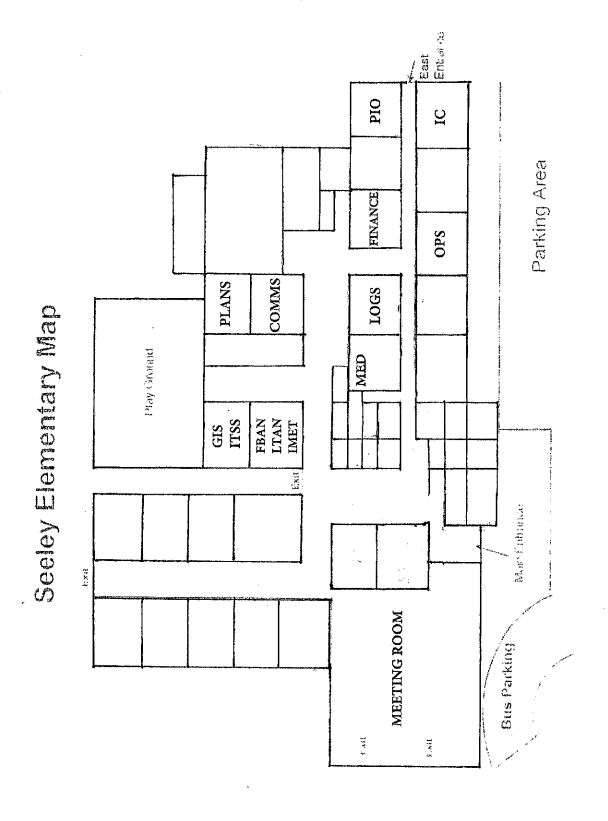
Debby Hassel, HRSP (979) 255-5513 hrspfire@gmail.com

Division Supply Order Colt Fire MT-SWS-200549

Orde	r Number: Date -		Division -	CAME I	#1-5WS-200549	
Orde	r taken in Communications by:	Walter Workship and Trans		IRADO A	r COML confirmation:	e areas (Section 1977)
DIVS	Supervisor:		Nagosi er zi Fewisiolok	Date & 1	ime Needed:	West of the contract of the
Deliv	Supervisor: very Contact:	×8.000	1900 Sec. 1900	Dalivar	Location:	
Cell	Phone #:	12.60	Kinasi pendaping binar, Mikipiga.	UTM	Location,	Collin Collin State Collins
	o Channel Number:			Lat:	Longr	
Mod	e of Delivery (Circle Means):	Ground	Support	DD/LZ	Long:	
	e of Delivery (Circle Means): Division will pick up	Delive	to Helibase	Other		
SPU	L Confirmation can be filled as nee	ded (Cir	cle): Yes or I	Vo - Regu	iring at least 24 hours to fill	
Item	Description:		Quanto	The states	Comments	
10.50	Hose Lay Kit, 1000 Feet = (10)	1 1/2" H	ise and 5 Fac	hof: 1"⊟	Se 4 1/2" Wyes 4 1/2" to 4"	Dodusora and
	1" Forester Nozzles				use, i iiz wyes, i iiz io i	rxeducers, and
71		<u>elikusiti e das</u>	1000 Feet	A		4000 Feet
2.			2000 Feet			5000 Feet
3.			3000 Feet	6	7	6000 Feet
10.00	Garden Hose Kit, 500 Feet = (1	0) 3/4" E	lose and (5 Fa	ech) 3/4"	M/ve 3/4" Shutoff 3/4" Nozzi	1997 VOOS and
	1"to 3/4" Reducers)			· · · · · · · · · · · · · · · · · · ·	vvye, o/4 Shulon, 5/4 Nozzi	s, i vvye, aliu
7	0			10		3000 Feet
8			1000 Feet		-	4000 Feet
9			2000 Feet		5 5 8	5000 Feet
	Water Handling Equipment:	A. 1 (A.)	1	ltem#	<u> </u>	Quanity
13	Hose: 1½" (100')	<u>S. B. B. L. B. Stranger of</u>	LG		Line Tools:	Quantity
14	1" (100')			¥40.	Pulaski	- FA
15	3/4" (50' Toy/Garden)		16	41	Combi	EA
16	Gated Wye: 1 1/2"		EA EA		McCloud	EA
17	1"		EA	42	Shovel	EA
18	3/4"		EA	44	Water Cubies	EA
19	Reducer: 1½" X 1"		EA EA	44		EA
20	1" X 3/4"		EA	46	Gatorade	CS CS
21	Nozzle: 1" Forester		EA	47	MRE's	BX
22	1" Mystery (KK)		EA	48	Flagging: Lime Green	
23	1½" Red Barrel		EA	49	Pink	RO
24	3/4" Brass		EA	50		RO
25	Shutoff Values: 3/4"	·····	EA	51		RO
26	Pumpkin or Porta-Tank, 1800 g	عاد کا داد	EA			RO
27	Blivets, Slingable 55 Gal	व्याः १५% ह			Wrap, Structural	RO
28	Mopup Kits 3 Person		EA EA	54	Other:	
29	Backpack Pumps		EA EA	555		
	Sprinkler Kite		EA	56		
31	Foam (5 GALS)	garana ay	PL:	57		
32	Mark III Kits	Marchine 6 Despision	KT	58		
33	Drip Torch	ren er				
34	Fusees (72/Case)	व्यवस्थान स्थापना । स्थापना स्थापना ।	EA CS	59		
35	Chainsaw Kit			60		
36	同意受験を表現し作品を含む。 マンダンスのステックではない	Goo	KT Con	61	Bar Oil	Gal
37	Mark III (20:1)	Gas	Can Can	62	Diesel, 5 gallon	Can
38	Chainsaw (50:1)			63	Not	QT
	Chamaaw (50.1)	Mixed	Can	64	Mixed 2.6 oz/ Gal	ВТ
39	Drip Torch (3:2)	' 	055	65	12.8 oz/ 5 Gal	ВТ
3 W. W. C.	- 11p 101011 (0.4)		Can			







1. Incident/Project Name					2. Ope	rational Period			3350	
Colt Fire					Date/Ti	me 08/06/2023	**************************************	Pove-eting seeing	<u> </u>	nijan wasanangi ya ji.
3. Ambulance Services	en de la companya de La companya de la co									
Ambulance			Comple	te Addr	ess		Phone & EMS Frequency	Adva	nced Life Yes	Support (ALS)
Seeley Lake		200	Firehouse Rd Seeley La	ake, MT			911/ MIDC			NO
Missoula EMS		2680	Palmer St Missoula, N	TT.			911/ WIDC	Yes	····	1.10
4. Air Ambulance Service)S									Takiyen i k
Name			Phone		<u> </u>	Tvi	oe of Aircraf	l & Capa	bility	
Life Flight Network			911 or thru MIDC		Parame	dics / Flight Nur				
Two Bear Air			Flathead (406) 758-56		Hoist ca	pable, SAR, Pa	ramedics, Fli	ght nurs	es	
Alert			Kalispell (406) 752-97		Paramed	dics / Flight Nur	se			
5. Hospitals					e p (2007)	建筑线 影响			S WEEK	i i i odane i si i
Name Complete Address	D	GPS Coor egree DD° M	Datum – WGS 84 'dinate Standard 's Decimal Minutes IM.MMM' N - Lat M.MMM' W - Long		rel Time Gnd	Phone	Het	īpad No		Level of Care Facility
Logan Medical 32 Sunny View Lane, Kalispell, MT 59901	Lat: Long VHF:	11	8 12.888 N 114 19.4220 W 55.280 (White)	15	75	406-752-1733 (E.D.) Fax: 40 756- 4717		j	and fiy Bur Appr acco	/3 will stabilize y to Level 1 or n Center as copriate. Will ommodate 2 aircraft
Partnership Health Center 3050 Highway 83	Lat:		7 9.8717 N 13 28.4967 W	min	min	406-677-227	7		Lim	lited CTF
Seeley Lake Montana 59868	Long: VHF:		13 20.4907 VV	_			120		:	Clinic
St. Patrick's Hospital Lat:			3 52.528 N 13 69.984 W	30	1 hr	(406) 543-72	71		Lev	rel 2 – RTC
		155.280 Tone Tx 156.7 46 50.9081 N 19: -112 02.8664 W 10: 46 00.5407 N 19: -112 32.6620 W		min		For Heli Pac	t: 🛛		ļ	
				30	1 hr	(406) 329-26: 406-327-4171	20			
				min	100-32/-4[/]		⊠.			Level 3
				4 hr	8 hr	206-744-307	A		Ru	rn Center
						ER	* KS		built Center	
										-
		Are	a Location Capability		an est a significant					
Colt Fire ICP		EMS Responders & Capability:			MEDL- Levi Clymer MEDL- Seth Kirk MEDLt- Andi Colson					
Fawn Helibase		EMS Responders			Local 911 Response Ambo 4- BLS 4x4: Dave Lane 406-210-6354					
Trans. It		Medi	ical Emergency Channel		Command 8 Ambo 1- ALS, 4x4: Matt Kerns EMPF, Parker Vaculik EMPF					
Div A		EMS	Responders		Medic E Medic C EMT Do	1- ALS, 4x4: Mat Biederman- EMI Childers- EMPF owd- EMTF Batten- EMPF		∓, Parker	Vaculik El	MPF
		Medi	cal Emergency Channel			ind 8, TAC 1		***************************************		
Div E			Responders cal Emergency Channel		Back C	nith- EMTF ountry REMS- F nd 8, Tac 2	REMS			
Div K			Responders		Ambo 3	l- ALS, 4x4: Taylotella- EMTF	or Morrissey	EMPF, N	listy Bauer	EMTF
714 LZ		Medi	cal Emergency Channel		Comma	nd 8, TAC 3				

Div T	EMS Responders	Ambo 2- ALS, 4x4 Michael Bedick AEMTF, Damaris Hagge EMPF EMT Adams- EMTF Medic Rahm- EMPF Minuteman REMS- REMS Medic Beard- EMPF
	Medical Emergency Channel	Command 8, TAC 5
Structure/IA	EMS Responders	EMT Olson- EMTF EMT Proceto- EMTF
X6 Water Tenders	Medical Emergency Channel	COMMAND 8, TAC 7

		zordy morganic don d	00/03/23
Jo-Anne Riley MEDLt	08/05/23	Leroy Holguin SOFC	08/05/23
		I To The viewed by Joalety Officer)	in Datertime
Prepared By (Medical Unit Leader)	9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time
- [1] 그는 그리아, 그리고 시간 (12.1) 그리고 있다. 그리고 있는 사람들은 모	「対策力とも必要性に対する」が必要		が、対象の対象では対象を行う
The second secon	1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	andra and The contract and andra andr	Fig. 2. A. 1983 A. Land F. Bernings (B. 1943) P. Chan.
Kelliofe Cal	np Location(s)		
7. Name & Location Remote Car	mp Location(s)		Agency and the property of the second
A Control of the Cont			

Medical Incident Report – 8 Line

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

	"MEDICAI	LEMERGENCY" TO INI	ITIATE RESPONSI	E FROM IMT COMM	UNICATIONS/DISPATCH.	
		Use the following	items to communica	ate situation to comm		
***************************************	minochona, Div. rupita.	ONS / DISPATCH (Verify co				
2. INCIDENT	「STATUS: Provide :	incident summary (including num	than of patients) and now	mand structure.		
Ex. Commu	inigations. I nave a Red	i priority patient, unconscious, str IT Smith is providing medical care	ruck by a falling tree. Req e."	questing air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout	
Emergen	everity of ncy / Transport Priority	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ 学科氏氏砂樹 / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.				
	of Injury or					
Illness & Mechanism of Injury		Brief (Ex: Unoc		Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Transı	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patle	ent Location				Descriptive Location & Lat. / Long. (WGS84)	
Incid	dent Name				Geographic Name + "Medical"	
On-Scene Inc	cident Commander				(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Pati	ient Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PA	ATIENT ASSESSI	VIENT: Complete this section (for each netient as ann	slicable /start with the mov		
Patient Assess See IRPG page 10	sment:			•	,	
Treatment:						
I. TRANSPOR		escriptive Location (drop poin	nt Intersection of a la	-/ // Dollarth	Parish A	
	more to miner arrays to	agailying transfer for ab bour	II, HITEISEGUON, GIG., D	r Lat. / Long.) Mauents	ETA to Evacuation Location:	
	action Site Size an			7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		EQUIPMENT NEEDS:				
ixample: Paramed	lic/EMT, Crews, Immob	ollization Devices, AED, Oxygen,	Trauma Bag, IV/Fluid(s),	Splints, Rope rescue, Who	eeled litter, HAZMAT, Extrication	
CORMINITALIA	A THE MALES					
Function	Channel Name/Num	State Air/Ground EMS Frequencies and Hospital Contacts per Receive (RX) Tone/NAC * Transm		tal Contacts as applica Transmit (TX)	able Tone/NAC *	
COMMAND	· · · · · · · · · · · · · · · · · · ·		1919.1719	TIGHTON (TA)	TOUGHAYO	
AIR-TO-GRND						
TACTICAL						
'. CONTINGEI head.	NCY: Consideration:	<u>s:</u> If primary options fail, what a	actions can be impleme	ented in conjunction with	primary evacuation method? Be thinking	
. ADDITIONA	L INFORMATION	l: Updates/Changes, etc.			44	
DEMENDED, C	- Harata - Fun					
<u> KEMEMBEK:</u> C	onfirm ETA's of res	sources ordered. Act accor	ding to your level of	f training. Be Alert, Ke	eep Calm. Think Clearly. Act Decisively.	

ACTIVITY LOG (ICS 214)

	Ti	2. Operational Period: Date From: Date To: Time From: Time To:			
3. Name:	4. ICS Position:	5. Home Agency (and Unit):			
6. Resources Assigned:					
Name	ICS Position	Home Agency (and Unit)			
A STATE OF THE PROPERTY OF THE					
7. Activity Log:					
Date/Time Notable Activities					
		1911			
	The state of the s				
	711111				
	A William Control of the Control of				
	14411				
	- The state of the				
		Signature:			
8. Prepared by: Name:					

ACTIVITY LOG (ICS 214)

1. Incident Name	:	2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (co	ontinuation):			
Date/Time	Notable Activities			

		······································	······································	
		THE RESERVE TO SERVE THE PARTY OF THE PARTY		
		-4 mm		
				III to the state of the state o
				WHAT THE PARTY OF
			1	
				· · · · · · · · · · · · · · · · · · ·
				<u>πετρού του Ευσουρία στο Ευσουρί</u>
·				
·				
				,
N				
				- 11
		···		
8. Prepared by: Na	ame:	Position/Title:	Signa	ure:
ICS 214, Page 2		Date/Time:		

	•		
			•
			•