CORRECTED

NOTE: Camping and dinner tonight will be at River Ranch ICP (1155 River Junction Drive) outside of Hungry Horse, MT – see map.

Incident Action Plan

Ridge Fire

MT-FNF-000518 P1QGT5 (0110)

Tuesday, August 08, 2023

Day: 0600 – 2200

Night: 1800 – 1000



Check-In,
PDF Maps, IAP,
CTRs, Shift Tickets
Demob

https://linktr.ee/2023.ridge

<u>Finance Email</u>: 2023.ridge.finance@firenet.gov

TIME PREPARED DATE PREPARED INCIDENT NAME INCIDENT OBJECTIVES 8/07/2023 2030 RIDGE FIRE ICS-202 OPERATIONAL PERIOD (DATE/TIME) Day Operational Period: 0600 - 2200 August 8, 2023 GENERAL CONTROL OBJECTIVES **Desired End State:** All responders return home safely. Area and road closures are no longer needed to protect the public. The fire is no longer a threat to the communities of Hungry Horse, Martin City, Coram or West Glacier. The communication sites on Desert Mtn are safe from fire. Prioritized Values at Risk: 1. Firefighters and members of the public. 2. Private Property West of FS Rd 38 and the communities of Martin City, Hungry Horse, Coram, and West Glacier. 3. Critical communications sites on Desert Mtn. 4. Infrastructure at Hungry Horse Dam 5. Firefighter Lookout Tower Incident Objectives: 1. Manage risk to responders by ensuring hazards are identified, assessed and where possible mitigated. Decide if the residual risk is acceptable given the values at risk, along with the probability of achieving the objective. 2. Provide for public safety through dissemination of fire information and timely notification of potential closures and/or evacuation information. 3. Minimize the likelihood of fire impacting private land and infrastructure in the communities of Martin City, Hungry Horse, Coram, West Glacier and other outlying private property. 4. Protect critical communications sites on Desert Mtn from the fire. 5. Minimize the likelihood of fire impacting the visitors center at hungry Horse dam. 6. Protect the Lookout tower on Firefighter Mountain from the fire. Leaders Intent: This fire is a full suppression fire. Currently we are using indirect tactics due to the heavy amount of dead and down trees, steep slopes and limited egress options. Our current actions are to keep the fire away from Martin City, Coram and the private land in the Hwy 2 corridor. We will continue scouting for options to keep the fire from crossing on to private land and will take action to protect the communication sites on Desert Mountain. All planned actions will take into consideration the probability of success with the resources we have and are likely to get.

ICS 202

X ORGANIZATION LIST (ICS 203)

X COMMUNICATION PLAN (ICS 205)

X ASSIGNMENT LIST (ICS 204)

PREPARED BY (PLANNING SECTION CHIEF)

MEDICAL PLAN (ICS 206 & 206WF)

X AIR OPS. SUMMARY (ICS 220)

X SAFETY MESSAGE

APPROVED BY (INCIDENT COMMANDER)

X SPOT WEATHER FORECAST

X UNIT LOG

FIRE BEHAVIOR FORECAST

RIDGE Weather Forecast

Spot Forecast for Ridge Fire National Weather Service Missoula MT 835 PM MDT Mon Aug 7 2023

Forecast is based on forecast start time of 0600 MDT on August 08. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION... Gradual increase in winds through Thursday. Decent RH recovery at night. High resolution models show isolated showers across northwest Montana Tuesday, but persistence and the dry airmass would say otherwise for this fire. A relatively dry front will traverse the region Wednesday. With this will come increased southwest winds. The probability for wind gusts exceeding 25 mph is 60 percent on Wednesday and 75 percent probability on Thursday (will have more of a due westerly component on Thursday).

.TUESDAY... Sky/Weather......Partly cloudy, a very slight chance for a shower between 4 and 6 pm MDT. CWR (> 0.10 Inch)...10 percent. Chance Lightning....Up to 10 percent. LAL.....1. Max Temperature.....76-81. Min Humidity......33-38 percent. Wind (20 ft)......Downslope 2 to 5 mph becoming upslope 3 to 7 mph. Upper elevations may see more of a west-northwest 7 to 11 mph in the afternoon. Haines Index.....2 very low. Precip Amount......0.00 inches. .TUESDAY NIGHT... Sky/Weather.....Partly cloudy. CWR (> 0.10 Inch)...0 percent. Chance Lightning.... 0 percent. LAL.....1. Min Temperature.....Valley: 47-50 Ridgetop: 51-54. Max Humidity......Ridgetop: 84-94 percent Valley: 95-100 percent. Wind (20 ft)......Southwest 5-8 mph in the evening becoming variable 2-5 mph, except ridges may hold onto a southwest 7 to 10 mph through 10 pm. Ridgetops may experience east-northeast 5 to 8 mph after midnight. Precip Amount......0.00 inches. .WEDNESDAY... Sky/Weather......Partly cloudy. Slight chance of rain showers in the afternoon. CWR (> 0.10 Inch)...10 percent. Chance Lightning....Up to 10 percent. LAL.....1. Max Temperature.....76-81. Min Humidity......28-33 percent. Wind (20 ft)......Variable 2 to 4 mph becoming upslope 4 to 8 mph, then ridgetops and south aspects will experience southwest 8 to 15 mph with gusts to 25 mph by late afternoon. Haines Index.....3 very low. Precip Amount......0.01 inches.

\$\$

Forecaster...Noble

ORGANIZATION ASSIGNMENT LIST

1. INCIDENT NAME

RIDGE FIRE

DATE PREPARED

8/07/2023

3. TIME PREPARED	4. OPERATIONAL PERIOD			-
1830 hrs	The same of the same and the contract of the same and the	ust 08, 2023 TIM	IE Day 0600-22	00
	MMANDER AND STAFF		9. OPERATIONS	
INCIDENT COMMANDER	Shane Martin 406-533-9162	OPERATIONS SECTIO	N CHIEF - LINE	Kyle Miller
INCIDENT COMMANDER	Shalle Martin 400 333 3102	OPERATIONS SECTIO		Nick Schreiner 406-438-592
SAFETY OFFICER	Ian Quist	0,2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
LINE SAFETY	lan Quist			
LIAISON OFFICER				
INFORMATION OFFICER	Max Rebholz			
INFORMATION OFFICER	Ivan Huld			
HUMAN RESOURCE SPECIALIST	Tour Haid			
TIOWAR RESOURCE ST ECIMEIST			A	
6 AGENCY I	REPRESENTATIVES		a. BRANCH 1 DIVI	SIONS/GROUPS
AGENCY	NAME	BRANCH		
AGENCI		DIRECTOR		
US Forest Service	Bill Mulholland	DIVISION	ALPHA	Todd Ruzicka
os rorest service	MJ Crandall (t)	A TOUR A CONTRACTOR AND		Wayne Bale-Rudnitski (t)
Resource Advisor	Nate Dieterich	DIVISION/GROUP	BRAVO	Steve Houser
	Chris Hoge			
	David Wright	DIVISION/GROUP	CHARLIE	Adam Booth
	Justin Crotteau	DIVISION/GROUP	STRUCTURE	Carrie Thaler
		DIVISION/GROUP	NIGHT	Cliff Reynolds
		DIVISION/GROUP		_ 10
7. PLANNING	SECTION	DIVISION/GROUP		
PLANNING SECTION CHIEF	Erin Ryan 406-560-3913	DIVISION/GROUP		
RESOURCE UNIT LEADER		DIVISION/GROUP		
STATUS CHECK IN	Bob Bundy (t) 406-565-9247	DIVISION/GROUP		
SITUATION UNIT LEADER		DIVISION/GROUP		
METEOROLOGIST		DIVISION/GROUP		
GISS	RIST	DIVISION/GROUP		
GISS		DIVISION/GROUP		
TRAINING SPECIALIST			10. AIR E	BRANCH
AIR RESOURCE ADVISOR		AIR OPERATIONS BR		
ITSS		AIR SUPPORT GROU	P SUPERVISOR	
		AIR SUPPORT GROU	P SUPERVISOR	
		AIR TACTICAL GROU	P SUPERVISOR	
8. LOGIS	TICS SECTION	HELIBASE MANAGER	?	
LOGISTICS SECTION CHIEF	Dave Scherbel (t)			
LOGISTICS SECTION CHIEF	Nancy Heggen (t) 406-217-7880		11. MEDICAL	SECTION
DEPUTY LOGISTICS SECTION CHIEF		MEDICAL OFFICER		
DEPUTY LOGISTICS SECTION CHIEF		MEDICAL UNIT LEAD	ER	Nicholas Arnett
DEPUTY LOGISTICS SECTION CHIEF	*	AMBULANCE		Wilderness Ambulance
GROUND SUPPORT	Terry Thorpe, Jeff Jetter	PARAMEDIC		UTV Medics Gregor
BASE CAMP MANAGER	Lawrence Crofutt (t)			
RECEIVING/DISTRIBUTION	Gloria Bear		12. FINANCE	SECTION
MANAGER				
ORDERING MANAGER		FINANCE SECTION C		Kimie Denney 406-468-454
COMMUNICATION UNIT		FINANCE SECTION C	HIEF	Deb Gross (t)
SECURITY MANAGER	Kevin Arnold	COST UNIT LEADER		
FOOD UNIT LEADER		COMP/CLAIMS UNIT	Γ LEADER	
DRIVER	Michael Atkinson	PROCUREMENT UNI	T LEADER	
DRIVER	Reuben Orozco	EQUIPMENT TIME R	ECORDER	
DRIVER		PERSONNEL TIME RI	FCORDER	

	AS	SIGNMENT	LIST		1.Branch			2. Division/Group	ALPHA
3. Incide	nt Name		Ridge		4. Operational Period				
					Date: 8/8/2023	_	Time:	0600-2200	
5.				Operatio	ns Personnel				
Planning	Operations	Nick Schreiner	31.5		Division/Group				
Line Ope	erations	Kyle Miller			Supervisor		Todd F	Ruzicka / Wayne Bale	es-Rudnitski(T)
Safety Of	ficer	Ian Quist			Air Operations				
6.				Resourc	es Assigned Thi	s Perio	d		
Request #		on / Resource	Last Shift	Le	eader	No. EMT	No. Pers	Drop Off PT./Time	Pick Up PT./Time
C-10	CRW1 Plum		8/20	Mike Sherma	n	0	19	ICP/0600	River Ranch ICP/2200
C-11	CRW1 Alta	4 No. 17 Co. 17 Co.	8/21	Tyler Carruth		0	22	ICP/0600	River Ranch ICP/2200
C-2	CRW2 R&R		8/16	Bernabe Cisn	eros	0	20	ICP/0600	River Ranch ICP/2200
C-3	CRW2 R&R		8/16	Marco Rocha		0	20	ICP/0600	River Ranch ICP/2200
E-27	WTS2 Walk	ing Y4 LLC.	8/16	Al Helsley		0	1	ICP/0600	River Ranch ICP/2200
E-30	MBM2		8/13	Anthony Hule	tt	0	1	ICP/0600	River Ranch ICP/2200
E-56	WTT1 Webe	er Fire	8/20	Tom Sexton		2	2	ICP/0600	River Ranch ICP/2200
	ENG6 White	efish VFD	8/20	Glen Hartman)	2	2	ICP/0600	River Ranch ICP/2200
	*E462			Thompson		0	3	ICP/0600	River Ranch ICP/2200
	FMOD		8/18	Wade Long/S	teve Flores	0	2	ICP/0600	River Ranch ICP/2200
0-14	FMOD		8/18	Cody Stinger/	Bill Stinger	0	2	ICP/0600	River Ranch ICP/2200
0-6	REAF		8/17	Chris Hoge		0	1	ICP/0600	HHRD/2200
	*READ			Nate Dieterich	1	0	1	ICP/0600	HHRD/2200
	*READ			Adam Kane		0	1	ICP/0600	HHRD/2200
		1000							

Task: Construct indirect fuel break along the 38 Road (East Side Road). Patrol and monitor for fire impacting 38 Road. Utilize aerial resources as needed to prevent fire from negatively impacting firelines and values at risk. Develop medical extraction plans and establish medivac sites where needed.

2

ICP/0600

Purpose: Safely implement indirect attack options to contain the fire minimizing damages to values at risk.

8/21 Amanda MacArthur

End State: Fire is safely extinguished and negative impacts to private land and infrastructure are minimized. Impacts to infrastructure along the 38 Road (East Side Road) corridor is limited.

8. Special Instructions:

7. Control Operations

Maintain the appropriate operational pace given the current and expected fire behavior. Coordinate with the READ concerning bull trout and cutthroat trout habitat. Be bear aware.

*denotes local lent resource

E-58 AMB2 Wilderness Ambulance

).		Division/Group	Communication	n Summary	
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command	167.2500	162.2625	107.2	6	
Forest Repeater	173.1125	164.3750	107.2	8	
Tac 1	172.2250	172.2250	107.2	1	
A/G Primary	173.8375	173.8375	0.0	10	
repared by (RESL)	Approved by (PSC) E Ryan		Date	Time

River Ranch ICP/2200

	OLONIMENT LICT	1.Branch	2. Division/Group				
AS	SIGNMENT LIST		BRAVO				
3. Incident Name	Ridge	4. Operational Period					
	1	Date: 8/8/2023	Time: 0600-2200				
5.		Operations Personnel					
Planning Operations	Nick Schreiner	Division/Group	Steve Houser				
Line Operations	Kyle Miller	Supervisor					
Safety Officer	Ian Quist	Air Operations					
		Resources Assigned This F	Period				

6.			Resources Assigned Th	is Perio	d		
Request	Position / Resource	Last Shift	Leader	No. EMT	No. Pers	Drop Off PT./Time	Pick Up PT./Time
O-11	TFLD	8/19	Mike Greer	0	1	ICP/0600	River Ranch ICP/2200
0-3	TFLD (T)	8/15	Casey Hamilton	0	1	ICP/0600	River Ranch ICP/2200
C-8	T2IA Teton Interagency	8/21	Tyler Kulla/Titus Perkins (t)	1	22	ICP/0600	River Ranch ICP/2200
0-2	HEQB	8/16	Isaac Gansberg	0	1	ICP/0600	River Ranch ICP/2200
E-2	HETF	8/15	Siderius	0	7	ICP/0600	River Ranch ICP/2200
E-34	LOGL	8/18	James Slack	0	1	ICP/0600	River Ranch ICP/2200
E-35	LOGL	8/18	Brandon Clouse	0	1	ICP/0600	River Ranch ICP/2200
E-84	MBM2 J3 Contracting	8/21	William Grant	0	2	ICP/0600	River Ranch ICP/2200
0-16	TFLD	8/17	Yuri Kozicky	0	1	ICP/0600	River Ranch ICP/2200
0-21	TFLD(T)	8/17	Karl Cook	0	1	ICP/0600	River Ranch ICP/2200
E-21	FELB	8/19	Shelby George	0	1	ICP/0600	River Ranch ICP/2200
E-63	WTS2 Rocky Mtn Wildland	8/19	Craig Lodge	0	1.	ICP/0600	River Ranch ICP/2200
E-50	HETF	8/19	Russ Miller	0	5	ICP/0600	River Ranch ICP/2200
E-67	SKG3 Rocky Mtn Fire	8/21	Fred Garnard	0	1	ICP/0600	River Ranch ICP/2200
C-1	T2IA Great Northern	8/14	Brian Buckley	5	19	ICP/0600	River Ranch ICP/2200
C-7	T2IA Keystone	8/20	Jake Novitsky	0	21	ICP/0600	River Ranch ICP/2200
E-26	WTS2 R2K Ent.	8/16	Hiram Bird	0	1	ICP/0600	River Ranch ICP/2200
E-38	CHP2 Brothers Chipping #2	8/19	Anlyn Flake	0	2	ICP/0600	River Ranch ICP/2200
E-39	CHP2 Brothers Chipping #1	8/19	Adam McKenny	0	2	ICP/0600	River Ranch ICP/2200
E-41	ENG6 Ashley 611	8/19	Noah Shepperson	0	3	ICP/0600	River Ranch ICP/2200
E-49	PUP1 Ashley Chase	8/19	Zachery Belge	0	2	ICP/0600	River Ranch ICP/2200
E-61	*WTS2 Martin City FD	8/13	Don Mills	0	1	ICP/0600	River Ranch ICP/2200
E-60	*E382 Bigfork FD		Sean Reffner	2	3	ICP/0600	River Ranch ICP/2200
E-62	E582 Somers FD		Tom Havens	1	3	ICP/0600	River Ranch ICP/2200
0-6	REAF	8/17	Chris Hoge	0	1	ICP/0600	HHRD/2200
	*READ		Nate Dieterich	0	1	ICP/0600	HHRD/2200
	*READ		Adam Kane	0	1	ICP0600	HHRD/2200
0-63	MESU UTV Medics	8/21	Ryan Gregor	0	1	ICP/0600	River Ranch ICP/2200

7. Control Operations

Task: Continue to construct indirect fuelbreak/fireline from DIV A/B break to the north to minimize impacts to private property and infrastructure. Utilize aerial resources as needed. Develop medical extraction plans and establish medivac sites where needed.

Purpose: Safely implement indirect attack options to contain the fire while minimizing damages to values at risk.

End State: Fire is safely extinguished and negative impacts to private land and infrastructure are minimized.

8. Special Instructions:

Maintain the appropriate operational pace given the current and expected fire behavior. Coordinate with the READ concerning bull trout and cutthroat trout habitat. Be bear aware.

*denotes local lent resource.

		Division/Group	Communication	n Summary	HERE AND ELECTRICAL PROPERTY OF A
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
Command	167.2500	162.2625	107.23	6	
Forest Repeater	173.1125	164.3750	107.2	8	
Tac 2	172.3750	172.3750	107.2	2	
Primary A/G	173.8375	173.8375	0.0	10	
Prepared by (RESL	-)	Approved by (PSC) E Ryan		Date	Time

		STATE OF THE STATE							Charlie
3. Inciden	t Name	F	Ridge		4. Operational Period				
					Date: 8/8/2023	· · · · · · · · · · · · · · · · · · ·	Time: 0	0600-2200	
5.				Operation	ns Personnel				
	Operations	Nick Schreiner			Division/Group Supervisor		Adam E	Booth	
Line Ope		Kyle Miller							
Safety Off	ficer	Ian Quist			Air Operations	nes — n S			
6.				Resource	es Assigned This	Perio	d		
Request #	1. A. M.	on / Resource	Last Shift		eader	No. EMT	No. Pers	Drop Off PT./Time	Pick Up PT./Time
	TFLD		8/14	Nolan Bussey		0	1	ICP/0600	River Ranch ICP/2200
	HEQB		8/16	Bryan Grogan)	1	1	ICP/0600	River Ranch ICP/2200
E-1	DOZ2		8/15	Siderius		0	1	ICP/0600	River Ranch ICP/2200
Control	Operations								
	Operations								
Purpose:	Begin to es	nent indirect contro tablish control line: ely controlled and	s to mini	•				re.	
	Instructions:								
cutthroat to	rout habitat.	Be bear aware.	e given tl	he current and	expected fire beh	avior. (Coordina	te with the READ co	ncerning bull trout and
denotes	local lent re	source			***				
					Froup Communic		ummary	7-14-15-16-16-16-16-16-16-16-16-16-16-16-16-16-	
Func		Frequency - RX		requency - TX	Tone		Channel	Co	mments
Comn		167.2500		162.2625	107.2		6		
Forest R		173.1125		164.3750	107.2		8	4	,
Tac		154.3025		154.3025	107.2	2	3	_	
A/G Pr	rimary	173.8375		173.8375	0.0		10		l
Propored	by (RESL)		Annroy	ed by (PSC)			Date	<u> </u>	'ime

1.Branch

ASSIGNMENT LIST

2. Division/Group

	AS	SSIGNMENT L	IST		1.Branch			2. Division/Group	ture Group
3. Incider	nt Name	l l	Ridge		4. Operation Period	nal		-	
		J			Date: 8/8/2	023	Time: 0	600-2200	,
5.				Operatio	ns Personn	el			
	Operations	Nick Schreiner	11000		Division/Gr				
Line Ope		Kyle Miller			Supervisor		Carrie 7	haler	
Safety Of		Ian Quist	-		Air Operation	ons	<u> </u>		
	illoci	TOTAL CONTRACTOR OF THE CONTRA		Posouro	es Assigne		nd .		
6. Request			Last			No.	No.	D O# DT /T:	Pick Up DT /Time
#		on / Resource	Shift		eader —————	EMT	Pers	Drop Off PT./Time	Pick Up PT./Time
E-42		nison Logging	8/20	Curt Dennison	n	0	2	ICP/0600	River Ranch ICP/2200
	NG6 *E661 Sirois 3 ICP/0600 HHRD/2200 NG6 *E671 Barclay 3 ICP/0600 HHRD/2200 HHRD/200 HHR								
ENGO	E0/1		-	Darciay	3.00		+ -	10170000	THIRDIZZOO
			-						
			+						
			-	 				30 1850	
			-	**************************************					
		Can Find							- 1000 A 600
					NW - 52-02		1000 10		
				1		-			
			+						
	100								
-			-	-					
	The state of the s								
Purpose End Stat	: Structure	assessments, eva	cuation z	ones and evac	uation trigge	er points are	clearly d	efined and communi Public is given timel	cated.
8. Specia	I Instructions	;							
			e given	the current and	expected fir	re behavior.	Coordina	ate with the READ co	oncerning bull trout and
		. Be bear aware.							
Private in	surance end	ines are in the are	a. Conta	ct is Corv Grah	am (Choleta	/Smoke Hou	und) at 4	06-291-2294.	
	local lent r				**D00000000000000000000000000000000000				
					_	. ,			
9.					Group Comr				
	ction	Frequency - RX		Frequency - TX		Tone	Channe		omments n 4 - FNF WRK1 but
	mand	167.2500		162.2625		107.2 107.2	8		es will utilize Ch14 - RED
	Repeater	173.1125	-	164.3750	1	67.9 (Tx)	4	when responding to	
	WRK1	168.1625		168.1625 154.0700		156.7	14		
	al Aid	154.0700 173.8375	+	173.8375		0.0	10		
A/GF	Primary	173.0373		170.0070		0.0	10		

Approved by (PSC) E Ryan

Time	
	Time

Date

Prepared by (RESL)

	AS	SIGNMENT	LIST	1.Branch	1986		2. Division/Group	
								NIGHT
3. Incide	nt Name	-	Ridge	4. Opera	tional			
	*****	e		Date: 8/8	3/2023	Time: 1	800-1000	
5.	MEGET !		C	perations Perso	nnel			
Planning	Operations 9 1	Nick Schreiner		Division/		Cliff Re	unolds	
Line Ope	erations	Kyle Miller		Supervis	or	Cilli Re	yriolus	
Safety Of	fficer	Ian Quist		Air Opera	ations			
6.			R	Resources Assign	ed This Perio	od		
Request #	Position	on / Resource	Last Shift	Leader	No.	No.	Drop Off PT./Tim	e Pick Up PT./Time
E-44	ENG6 HHV	FD E1581			EMT	Pers 2	DP18/2000	HHVFD/0800
E-66	ENG3 HHV	FD E1532				2	DP18/2000	HHVFD/0800
				VIV				
		100 200 00/5 320				1		
			-			1	-	
		2000						
			+					
			 					
				•				
	l Operations						as a second and	
<u>Task:</u> En Dispatch	nsure the 38 F of any conce	Road (East Side F rns or resource n	Rd) remains close eeds.	ed to public traffic	entering the fi	re area.	Monitor fire behav	ior and notify Kalispell
Purpose:	Ensure pub	lic safety by enfo	rcing road and ar	rea closure. Moni	tor fire behavio	or so that	primary control lin	es are not jeopardized.
End State	e Public entr	rance into the fire	area is prevente	ed. Fire response	is appropriate	to koon	fire from breaching	a control lines
Liid Olak	e. i ubile enti	ance into the life	area is prevente	d. The response	із арріоріїате	го кеер	ille ironi breaciling	control lines.
A COMPANY OF THE STATE OF THE S	Instructions:							
Maintain t	the appropriat	te operational pai Be bear aware.	ce given the curr	ent and expected	fire behavior.	Coordina	te with the READ o	concerning bull trout and
outamout t	arout maditat.	Do boar awaro.						
*denotes	local lent re	source						
9.			n:	vision/Group Con	munication C	ummanı	i i justini kazata za	
Fund	ction	Frequency - RX	Frequer		Tone	Channel	T c	comments
Comr		167.2500	162.2	2625	107.2	6		
Forest R		173.1125	164.3		107.2	8		
FNF V		172.2250 173.8375	172.2 173.8		107.2 0.0	10	-	
A/G F	imary	110.0010	1/3.0	3313	0.0	10	1	
Prepared	by (RESL)		Approved by	(PSC)		Date		Time

				1. Incident Name	ē			2. Date Time Prepared	3. Operational Period Date/Time
INCIDENT RA	DIOC	INCIDENT RADIO COMMUNICATIONS PLAN		RIDGE FIRE	RIDGE FIRE - FNF TYPE III	_		05 AUG 23/2000	06 AUG 23 0600 to 2200
				Mode: W:	4. Basic Radio Channel Utilization Wideband. N= Narrowband. D= Digital. M= Mixed	dio Chann	4. Basic Radio Channel Utilization deband. N= Narrowband. D= Digi	n ital. M= Mixed	
-	7.10			8	Tono/MAC	Mode	TGID	Accionment	Remarks
кадіо і уре	# 5	Function			NA C	MIONE	algi.	Assignment	Cumun
	1	Tactical 1	<u> </u>	172.2250	107.2	≥ ⋖	1	TAC1	DIVA
	\top		ξ.	_	107.2	Σ	,	7) 4+	a Ma
	7	Tactical 2	Ä	-	107.2	<	-	I AC2	DIV B
	Т	0	ž	154.3025	107.2	Σ	,	TAC3	טועט
	n	l actical 3	ï	154.3025	107.2	A	7	l'AC3	
	\vdash	14/2-1/ /Totaline // 1/2/	RX:	168.1625	Ø	Σ	1	ENE W/BK1	Structure Group / DIV Night
	4	Work/ I actical/ Collilli Ose	Ä	168.1625	167.9	٧	-	T	Strategic Glody / Civingin
			ž	-	107.2	Σ	,	ald of the	Ridge Command Direct
	v	Command Direct	Ë	167.2500	107.2	A	-	CIVID DIN	Nidge Colliniana Direct
			ξ.	167.2500	107.2	Σ	,	CMD RPTR	Ridge Command Repeat
	٥	Command Repeater	Ξ	162.2625	107.2	Α	-		000000
		400000	Σ.	173.1125	Ø	Σ		ENE DIB	
	`	Forest Direct	Ë		123.0	A	1		
		100 to 000 to 00	RX:	173.1125	Ø	Σ	,	DESERT	Kalispell Dispatch Repeater
	0	rorest Repeater	Ä	164.3750	107.2	A	-	ביזרוו	
	Т	Total Air Son Canada	RX:	169.1250	Ø	Σ	•	ENE A/G	
	ת	Forest Air-to-Ground Pri	ï	169.1250	167.9	4	٠,		
	$\overline{}$		χ̈	173.8375	Ø	Σ	,	BIDGE A/G	A/G Primary
	3	Area Air-to-Ground Zina	Ÿ	173.8375	123.0	A	1	אובסב א) מ	() () ()
	,;	has balload of all soak	RX:		Ø	Σ	-	34/6 52	
	1	Area Air-to-diodiid Sid	Ϋ́	168.3875	123.0	٨	4	30.5 (0.5	
	1,	MT Mirting Air to Ground Bri	RX:		Ø	Σ	,	VELLOW	
	77	ואון ואומנמפו צוו-נס-פוסמוומ בוו	Ä		156.7	4	1		
	;	Last harries of all learning That	RX:	151.4000	Ø	Σ	_	OBANGE	
	13	Mil Mutual Air-to-Ground 2nd	TX:	151.4000	156.7	٨	-	CIVIO	
	14	AAT AA [Ciro Too	RX:	154.0700	Ø	Σ	-	RED	
		IVII IVIUUAI FIIE I AC	ï	154.0700	156.7	A	-		
	15	S/ A bold lenting Tha	<u>۳</u>		19	Σ		TAN	
	7	ואון ואותנמפו ואוכם על כ	Ë	\neg	156.7	A	,		
	16	Nat'l Air Guard A/G	× ×	_	0	Σ «	Н	AIRGUARD	
			<u>×</u>	168.6250	110.9	A			
5. Prepared by (Communications Unit)	Communi	ications Unit)	<u>5</u>	ICP ▶ WEST GLACIER KOA	ACIER KOA				

Neal Maben - FNF Radio/Communications Note: This is not a standard NWCG ICS205 Form

The continue of the continue		Ā	IR OPERA	TIONS	HIMMA	BY ICS 220	000		Time Prepared	epared	Da	Date Prepared	_		Prepared By	
Frequencies Frequencies Santa Santa Francisco Name Santa						- 1	0.4		9:(00		8/6/2023			Mike Bentley	
Control Remarket, Sulety Notes, Heazarde, Aff Operations Special Equipment 4th. Control Sulety Notes, Heazarde, Aff Operations Special Equipment 4th. Control Sulety Notes and Processed 12,00% call in be bird, and EC Save AC 610,50% call in the bird, and EC Save AC 610,50% call	-	ncident Nam	e / Number		Sunrise		Pumpkin 21:41	KNF/FNF 21:36	Shute	lown	Operativ	onal Period 8/6/2023	- Date	Opera	ational Period - Tir	me
Property Procession Proce	Gene	eral Remarks	s, Safety Notes	s, Hazards	, Air Oper	rations Speci	al Equipme	nt, etc.	Helibase Ir	nformation	TFR/NC	TAM Inform	nation	Resci	ue Ship Informatic	E C
The continue Conti	When working	fires near the C	anadian border, u	ıse AirNav C≀	anada 126.7	00 to call in the b	lind, and BC Si	Iver A/G 163.890	Name (HHH)	Hungry Horse			Notam	· ·	Hoist Short	t-Haul
Properties Company C			Rack	T vib votation	raffic Erec.	122.0			Longitude	114° 03.45	Tin Soldier	3/8173	TFR	Phone		hort Haul spatch
				in distances	2	6.33			Elevation Name (S59)	3128 Libby	Ridge	3/8171	TFR	Make/Model		125
Frequencies									Latitude	48° 17.03'	h h !		•	Request P	Procedure for These Air	craft:
Frequencies									Longitude Elevation	115° 29.41' 2601	East Fork	3/6124	TFR	Order thr	rough KIC or KDC with	MIR
This is the foregoing case of the property This case This ca	After August 15,	, all federal aircr	aft will cease tacti	ical operation	s by sunset.	Ferry flights allo	owed for 30 mir	utes after sunset	Name Latitude		Gravel Pit	3/7442	TFR			
Frequencies R.Y. Ann. Cont. Ann. P.Y. Cont. Ann. P. Marria P. Posterio M. Cont. Ann. P. P. Digestron M. Cont. Cont.			This is due to	reduced visib	ility caused i	by topography.	8		Longitude Elevation		http://ffr.faa.gov	//fr2/list html				
Act Color	Freque	ncies	RX	Tone		TX	Tone	AM/FM	Position	Z	ame	튭	one	EQUI	PMENT/SUPPLIE	S
Accordance Acc	KNF	A/G 52 (East)	168.3875	NA	1	68.3875	NA	FM	Dispatch	MT-KIC (Kalisp	ell)	406-7	58-5306			
This		A/G 29 (West)		AN	-	0006.99	Ą	FM	Dispatch	MT-KDC (Koote	enai)	406-28	83-7740			
National Columbia Nati	CNE	AA-IA	1	AN S		28.1000	AN	AM	Aviation Officer	Mike Bentley		307-7	50-5428			
March Marc		A/A - IA		2 2		28 1000	123.0	M.	Rappel Base	Aaron Karuzas		406-2	93-1245			
Composition	DNRC	Yellow (A/G Pri)		Z V	=	51 2200	Y S	AM	AIGS	Kevin King		303-94	05-5133			
National Column 155,3400 NA 157,2500 NA NA NA NA NA NA NA)range (A/G Sec)	151.4000	N A	=	51.4000	Z Z	E E	HEBM Libby	Cory Waters		405-38/-	3864 Base			
Mail	VMED 28 ("1	TAN" - EMS A/G)	155,3400	AA	7	55.3400	156.7	MH	HEBM (t) Libby	Bryant Colemar		208-74	17-7372			
Hand All 122-2500 NA 162-2500 NA	Incidents								HMGB 210MA	Aaron Karuzas		406-25	13-1245			
March Road 182750 NA 175750 NA 175520 NA 1755200 NA 1755200 NA 1755200 NA 1755200 NA 1755200 NA 1755200	Tin Soldier	AVA		AN	-	27.2500	AN	FM	HMGB 45MA	Cody Henry		406-43	31-8495			
Mail		AVG		AA	Ŧ	69.2625	Ą	AM	HMGB 603CK	David Whitener		352-97	73-2967			
Mail	East Fork	A/A TFR Pri	118.2750	NA	1	18.2750	AN	FM	HMGB 0CH	Seth Schaub		970-42	20-0793			
Act		A/A Sec		¥.	=	25.2750	ΑN	AM	HMGB 4NS	Tom Rawlings		406-26	31-1673			Γ
The color of the		AVG		NA NA		70.5750	AN	AM	HMGB 1GH	Thomas Clay		208-63	30-4475			
According 17,12750	Gravel Pit	A/A		A I	-	26.6250	₹ Z	AM	HMGB 17FH	Jack Townsend		208-78	39-1011			
Auto-		AVG CMD	170.5625	Y Y		71 2750	AN .	FM	HMGB 350HQ	Brent Flemming		307-2	50-5834			
Column C	O SPECIO	20 Jac		Z Z	- -	007717	Y S	M	HMGB 301HP	Billy Groves		406-5	99-7161			
TYPE Make/Model Helibase Avail Start Remarks FAA # TYPE Make/Model Helibase Avail Start Remarks FAA # TYPE Make/Model Helibase Avail Start Sta	afinia	Y C	\perp	AN AN	- -	72 8275	NA .	AM								
TYPE Make/Mode Helibase Avail Start Remarks FAA # TYPE Make/Mode Helibase Avail Start Start Remarks Start TYPE Make/Mode Helibase Avail Start Sta		SA	173.8373	AN COL		13,8373	NA	FM								
Tree Make/Model Helibase Avail Start NKGA Prepo-Bucket FAA # TYPE Make/Model Helibase Avail Start St	7 4 4 4 4	1000		LICOP LEK	000	HANGE .					뒢	COPTERS	(Flathead)			
Column	N603CK	- 175		Helibase	+	Start	NDON A	emarks Trend Bucket	FAA #	TYPE	Make/Model		Avail	Start	Remarks	
1	N210MA		Rell 210	559	Y Po	00.9	TOO IN	appel Ducket	47EU	-	CHAVO	25	Yes	8:00	NKGA Prepo - I ar	nked
144NS 2 141H 141H 141S 1500 114NS 30 114NS 3 141H 141H 141S 1500 114NS 3 141H 141H 141S 1500 114NS 3 141H 141H 141S 1500 114NS 3 141H 141H 141S 1510 141NS 141S 141	N145MA	2	Bell UH-1H	S59	Yes	8:00	OU3 re	stricted / tank	211GH	- ~	Rell 205	2MT4	Yes	8:00	NPGA Prepo-Stan	dard
Model Call Sign Avail Start Remarks TAA # Type Arange Ara									394M	2	UH1H	S27	Yes	8:00	Fed Resticted - DN	VRC VRC
114NS 350 H3 H1H1 Yes 8:00			2000000						301HP	2	UH1H	壬	Yes	8:00	FNF Support - Tan	Jked
Type Model Call Sign Avail Start Remarks FAA# Type Make/Model Base Avail Start Type Model Call Sign Avail Start Remarks FAA# Type Make/Model Base Avail Start T-3 Alta X UR 31 08:00 Nate Harrison 406-897-3037 N58441 LFW Cessna CE-206-F MT95 Yes 10:00 T-3 Alta X UR 31 Alta X Alta									114NS	3	AS 350 B3	王	Yes	8:00	FNF - Standard	7
Type Model Call Sign Avail Start Remarks FAA # Type Make/Model Base Avail Start T-3	The second secon	The contract of the contract of							350HQ	3	H-125	S27		8:00	Standard - SHORT-I	HAUL
Type Model Call Sign Avail Start Remarks FAA ## Type Make/Model Base Avail Start Start Time T-3 Alta X UR 31 08:00 Tin Soldier N590JK AA-202 Areo Cmdr 690B GPI Yes 8:00 8:00 T-3 Alta X UR 31 Nate Harrison 406-897-3037 N58441 LFW Cessna CE-206-F MT95 Yes 10:00 10:00 Alta X UR 31 Nate Harrison 406-897-3037 N58441 LFW Cessna CE-206-F MT95 Yes 10:00 10:00 Alta X Alta X Les Alta X Alta X Alta X Yes 10:00			UNMAN	INED AIRC	KAFT SY	STEMS		· · · · · · · · · · · · · · · · · · ·				FIXED W	NG			distribution of the same of th
T-3 Alta X UR 31 08:00 Tin Soldier N58441 LFW Cessna CE-206-F MT95 Yes 8:00 T-3 Alta X UR 31 08:00 Nate Harrison 406-897-3037 N58441 LFW Cessna CE-206-F MT95 Yes 10:00 10:00 Alta X LAITU Alta Alta Alta Alta Alta Alta Alta Alta	FAA #	Type		Call Sign	_	Start	ď	marks	FAA#	Type	Make/Model	Base	Avail	Start	Remarks	
T-3	FA3LMKR939	T-3	Alta X	UR 31		08:00	Ē	ר Soldier	N690JK	AA-202	Aero Cmdr 690B	GPI	Yes	8:00	NRGA Pre-po	
Helispots Latitude Longitude Remarks Name Latitude Longitude	FA3LMKHMP3	T-3	Alta X	UR 31		08:00	Nate Harris	on 406-897-3037	N58441	LFW	Cessna CE-206-F	MT95	Yes	10:00	Detection	
Helispots Latitude Longitude Remarks Name Latitude Longitude																
Helispots Latitude Longitude Remarks Name Latitude Longitude																
Helispots Latitude Longitude Remarks Name Latitude Longitude														21.2		
Latitude Remarks Name Latitude Longitude								Helis	pots							
	Nam	9	Latitu	de	Lol	ngitude	æ	marks	Nan	ne	Latitu	de	Longit	tude	Remarks	

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Public Information

FIRE INFORMATION CONTACT -

Please direct any public or media inquiries to the Information Center at:

406-998-6074 (staffed from 0800 – 2000) or **2023.ridge@firenet.gov**

PICTURES, NEEDED!! Your photos help tell this fire's story and justify our hard work! Take photos of the fire and firefighters working and Airdrop to a PIO's phone. Be sure to provide information, and your contact information. Looking for landscape photos of steep rocky terrain, active fire behavior, as well as crews working. And as always please make sure to have all PPE on if sending photos of firefighters. Thanks!

Please email/text/airdrop your photos to:

406-880-8090; 2023.ridge@firenet.gov

Shower Hours @ Ridge ICP

0630 - 1330

1630 - 2300

Finance Message

Please Submit Time to 2023.ridge.finance@firenet.gov

<u>Personnel</u> – In subject line put CTR and your resource order #

<u>Equipment</u> – In subject line put ST and your resource order #

Breakfast @ Ridge ICP

Breakfast 0530 - 0900

Dinner @ River Ranch ICP

Dinner 1800 - 2200

Weed Wash @ Hungry Horse Ranger District

0700 - 1900



Northern Rockies Chainsaw Parts Order Form

Please see the back page for part order numbers and items requiring an approved Property Loss and Damage form. Name: Gen. Msg #: Resource #: Request Date: Contact #: Need by Date/Time: TO BE FILLED BY: (circle one): **Buying Team Home Unit** Cache **Chainsaw Information** Make (circle one or fill in): Stihl Husqvarna Other: Model: Serial# Bar Length (circle one): 20" 24" 28" 30" 32" 36" Other: Request: Part Name and Number **Part Name and Number** Quantity Quantity For Sprocket & Chain Orders (circle one or fill in): # of Drivers: Pitch (*): 3/8" .325" Other: .50 .063 Gauge: Other: Tooth Layout: Full Semi-Skip Full Skip Tooth Cut: Chisel Semi-Chisel Other: # of Sprocket Teeth: Concurrance (Line Supervisor i.e. DIVS): Supply Unit Leader has checked that the items ordered do not need an approved Property Loss & Damage Form,

or that the approval is attached. (Supply Unit Leader checks box and initials here:_____

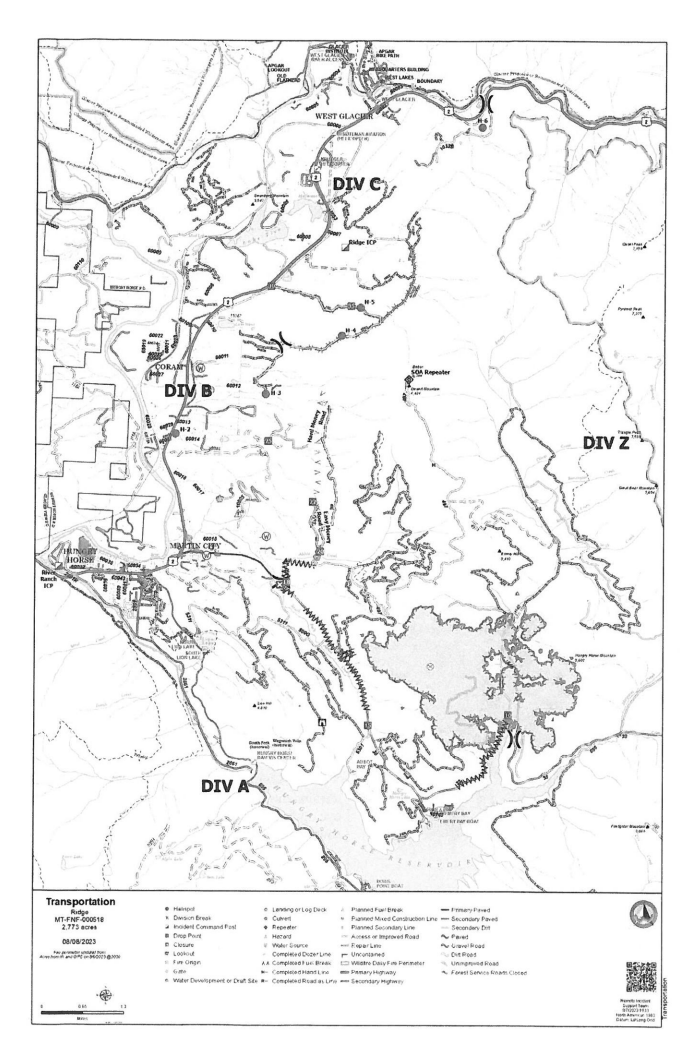
First source of supply is Cache, shaded blocks indicate items available thru	oly is Cache, shade	d blocks indicate	items available	thru Northern R	ockles Cache.	rems requiring a	n approved riok	Northern Rockies Cache. ' tems requiring an approved Property Loss and Damage John are in a separate list at the Bottom.	amage John are	in a separate in		A September of the sept
PART	034/341	360/MS360	MS361	MS362	038/381	044/MS440	MS441	460/MS461	MS462	0640/650	MS660	MS880
	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	JAZBOTA STORY	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F
Spark Plug (NFES# 000344)	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK CMB6H	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCI6Y		Champion RCJ6Y	Champion RCI6Y	Champion RCJ6Y
Needle Cage Rearing (NFFS# 066565)	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-3150	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2382	9512-933-2382	9512-933-3170
Retaining Washer for Rim Sprocket	0000-958-1022		0000-958-1032	0000-958-1032	0000-958-1231	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1236
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001
Fuel Filter	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3504
					22020000	2000 440 4403	2000 130 1054	120 120 1554	1142 140 4402	0000-140-4402	0000-140-4402	0000-140-4402
Air Filter - HD (NFES# 066756)	1125-120-1626	1175-120-1612	1135-120-1600	1140-140-4401	1113-170-1911	0000-140-4407	PC01-071-0000	1007-071-000	7044-047-7477	2011 011 0000	701.017.0000	
		1125-120-1626		1140-140-4402		0000	0000 444 0000	0000 111 0000	V/14	0000 141 0000	0000 141 0000	0000-141-0300
Pre Filter - OEM	N/A	-	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	0000-141-0300	0000-141-0300	0000-141-0200
Bar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-995-0803	0000-955-0801	0000-955-0801	0000-955-0903
		_		0000 4000	0001 410	1130 664 1001	1130 664 1000	1170 564 1001	1178-664-1001	1178-664-1001	1128-664-1001	1124-664-1001
Inner Slide Plate	1122-664-1000	1122-664-1000	1122-664-1000	1177-004-1000	1113-004-1000	1707-400-0711	0001-600-0011	1001 100 0711	1001 100 0711			
STIHI RAPID - Super (RS)												
Chain 3/8"PITCH050" GA - DR												
20" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	-	3623-005-0072	3623-005-0072
25" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	100	3623-005-0084	3623-005-0084
28" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	-	3623-005-0091	3623-005-0091
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
STIHL RAPID - Super - Full Skip (RSF)												
Chain 3/8"PITCH050" GA - DR									+	-	0000 000 000	CEOO 300 2525
20" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	+	_	_	36/6-005-00/2
25" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	-	_	-	36/6-005-0084
28" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	_	3676-005-0091	36/6-005-0091
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3676-005-0105	3676-005-0105	3676-005-0105	36/6-005-0105	36/6-005-0105	36/6-005-0105	36/6-003-0103
Bar oil: Quanity - Gallon	NFES # 1880											
Bar oil: Quanity - Quart	NFES # 1869											
2 Cycle Oil: Quanity - Quart	NFES # 0341											

The following parts require an approved Property Loss & Damage form prior to ordering:

OF STANKO LOG												
ROLLOWATIC - ES)	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822
02	N/A	3003 000 8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830
25 (NFES# UBB384)	Z/N	2000-000-0000	200 000 000		N/A	3003 000 8838	3003 000 8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838
28"	N/A	N/A	N/A	N/A	T/N	3003-000-6636	2000-000-000	200 000 0000	2000 000	2000 000 0000		
32"	N/A	N/A	N/A	N/A	N/A	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846
Rim Sprocket Kit 3/8 - 77	1125-007-1040	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1003	1128-007-1000	1128-007-1000	1128-007-1017	1128-007-1000	1122-007-1000	1122-007-1000	N/A
Clutch Drum	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit
Rim Sprocket 3/8 7T (NFFS# 066652)	0000-642-1231	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	N/A
The specific of the specific limit												
Dim caractet bit 3/9 - 9T	Δ/Ν	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001	1122-007-1001	1122-007-1001	1124-007-1025
Citth Spicket Mt 3/8 - 81	Order Corocket Vit	Order	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit					
Clutch Drum	Older Splocket Mit		olde) Spicenet Mit	2000 000	2000 000 0000	2000 542 4245	2000 642 4246	2111 1316	3101 0000	3171-543-0000	0000-642-1216	0000-642-1216
Rim Sprocket 3/8 - 8T	N/A	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-045-1210	0000-045-1510	0000-045-1510	0000 047-1770	2000 045 1510	4434 400 000
Clutch	1127-160-2050	1125-160-2005	1128-160-2004	1138-160-2010	1119-160-2000	1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	1122-160-2005	1122-160-2002	1124-160-2005
Chain Adiuster Kit	1125-007-1036	1125-007-1021	1125-007-1021	1125-007-1021	1118-664-1600	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1124-007-1008
					1120-664-1500							
Bump Strip	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610
Starter Rope W/handle	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400
Worm Gear (Oiler)	1125-640-7110	1125-640-7110	1128-640-7112	1128-640-7112	1119-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1122-640-7105	1122-640-7105	1124-640-7512
Manifold Boot	1125 141 2200	1125 141 2200	1135 141 2200	1140 140 2503	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204	1142 141 2200	1122 141 2200	1122 141 2201	1124 141 2202

		1. Crew Name or No. (O#, A#, E# or C#)	2. ID NO (Form OF-288) NOT APPLICABLE
PROPERTY LOSS OR DAMAG	GE REPORT	3. ISSUED TO (List Individual Name, Home Unit Name)	
Fire Suppression		Email and Telephone Numbers – Fax	, Cell, Work, etc.)
4. ISSUING OFFICE OR CAMP NAME			
(Name of Incident Agency and the Inciden	nt Number)		
5. FIRE NAME	6. FIRE NO. (Fire Account Code)	7. TYPE EMPLOYEE (Mark one with "X") Regular Govt Casual Firefighter/	AD Other
8. DESCRIPTION OF PROPERTY LOST OF (Include Property/Serial No. and year if agor vehicle, include approximate year or of	pplicable. If request is f	or such items as parts of an equipment	QUANTITY
a.			
b.			
c.			
 Employee report on circumstances of loss (Be specific – date, place, division on fire) 	or damaged to property in the descriptive of damaged to property in the description of the descriptive of damaged to property in the descriptive of damaged to the damaged	listed: age, loss, <u>HOW DID THE FIRE CAUSE THE I</u>	DAMAGE, etc.)
10. SIGNATURE			11. DATE
40 Witness and	-		
12. Witness report: (Be specific –date, place, division on fire;	be descriptive of dama	ge, loss, <u>HOW DID THE FIRE CAUSE THE D</u>	AMAGE what did you see, etc.)
13. SIGNATURE	Le superior de la constant		14. DATE
15. Fire Boss or Property Control Officer com	ments regarding loss or o	damage:	
Please so	ee next page.	Do not complete this are	ea.
16. SIGNATURE		17. TITLE	18. DATE

Requestor Name:	Resource Order#:
Incident Supervisor:	
Comments:	
	Name and Position:
	Contact Phone and Email:
Do Not Recommend Recommended	Signature & Date:
Subject Matter Expert:	
Supply Ground Support Communicat	ions Computer Specialist Other:
Comments:	
	Name and Position:
Do Not Recommend Recommended	Contact Phone and Email:
Do Not Recommend	orginatare & Bate.
Incident Agency Representative: (Agency Administrator, IBA, Finance Section Chief,	Admin Representative, etc.)
Decision:	
Do Not Approve Approved	
Approved with the following contingencies:	
Approved with the following contangenores.	
Comments:	
Name and Title:	
Contact Phone:	
Supply Unit:	
Sent to dispatch on: (date)	Resource Order(s) Assigned: S



HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are ALL accountable for SAFE behaviors

INCIDENT: Ridge

DATE: 08/08/2023

Oper. Period: Day & Night

Major Hazards and Risks:

Weather "Wind"

Dehydration

Unexpected Fire Behavior

<u>Fire Order of the Day – Initiate ALL actions based on current/ forecasted weather and expected fire behavior</u> Weather "Wind":

Ask yourself these questions:

Do I know the wind direction(s) today? Do I understand the Incident Meteorologist forecast for this operational shift? Am I basing my actions on current and forecasted weather? Am I clear on the Fire Behavior Analysis instructions and predictions?

Dehydration:

To prevent dehydration, consider the following guidelines:

Drink 8-16 oz. of water before you start work, take frequent drinks each hour you work up to (1 Qt.), Drink as much as possible at each meal, continue replacing fluids after work is over & limit caffeine drinks (coffee and cola).

Unexpected Fire Polyavier: Have you obtained a thorough briefing? What information would you want to get from

Unexpected Fire Behavior: Have you obtained a thorough briefing? What information would you want to get from resources that you are replacing? Have escape routes and safety zones been thoroughly scouted? Have potential dangers been located and can they be dealt with?

Do you have access to weather and fire behavior forecasts? What is your IMT procedure for obtaining forecasts? To reduce risk, initiate the following:

- Post lookouts.
- Check communications.
- Retreat if you have doubts about your escape routes or safety zones or if the situation becomes too complex.

Watch Out Situation of the Day



11.UNBURNED FUEL BETWEEN YOU AND THE FIRE

Look Up, Look Down, Look Around

*Look Up: Check the sky for any weather changes such as building or approaching thunderstorms, wind shifts or increasing in speed. Watch for air operations and water drops. Look for snags.

*Look Down: Watch your footing. Keep an eye out for snakes, bees nests and observe fine fuels on the ground.

* Look Around Check fuel loading in the area, general terrain, current fire behavior and ladder fuels. Keep an eye on fellow firefighters for signs of heat stress and smoke inhalation.

Incident Safety Officer: Ian Quist

Ridge Fire Incident within an Incident Emergency Action Plan

LEADERS INTENT - To provide efficient patient care and facilitate rapid transport to definitive care.

In the case of a serious accident requiring patient transport to a medical facility:

- The IWI commander will be established at the incident scene.
- The closest ranking Operations Leader will proceed to the IWI site and assist if necessary.
- Use the 8-line protocol to assess patient; if patient evaluation is either Red or Yellow use DESERT MTN RPT to contact <u>Kalispell Dispatch to initiate medical IWI</u>. If patient assessment is Green contact Fireline supervision for incident medical personnel to respond.
- IWI Commander has authority to request from Kalispell Dispatch Life-Flight Helicopter and/or ALS Ambulance along with incident medical personnel.
- If patient assessment is Red, IWI Commander is encouraged to activate multiple transport options. IWI Commander will utilize appropriate option for patient transport to definitive care.
- For extraction forest aircraft, utilize Incident Air to Ground.
 If using an air ambulance, use TAN (155.3400 RX/TX) to communicate with air ambulance.
- Patients evaluated as Green notify nearest supervisor of the location of the incident and assigned EMT to determine treatment and transport.
- Upon notification of a serious accident, the following will report to nearest radio: Incident Commander and Operations Section Chief.
- Incident radio traffic will be monitored by the Kalispell Interagency Dispatch Center 24/7.

Approved by: Incident Commander

Incident Name: Ridge (MT-FNF-000518) Medical Aid Stations: Name TBD	Location	1	Day T Night T	Time From Time From	: 0600	te To: 8/8 Time To Time To	2200 : 1000
Name	Location	Nui				Parar	1.
TBD			moci (s)	/Frequenc	у		nedics on Site?
Transportation (indicate ai	r or ground):						
Ambulance Service	Location		mber(s)	ntact)/Frequenc		S	evel of ervice
Three Rivers EMS 31 7th St Falls, M	reet W, Columbia T	91		6-892-4244)		ALS
Kalispell Regional 310 Sun Medical Center Kalispel	nyview Lane, I, MT		9	11			ALS
Hospitals:			1 _				
Hospital Name Latitu	Address, ide & Longitude if Helipad	Contact Number(s)/ Frequency	Trav Air	rel Time Ground	Trauma Center	Burn Center	Helipad
Center Kalispel	nyview Lane, ll, MT .84 – W 114 19.88	406-752-5111 Tan Frequency RX/TX 155.3400 Tone 156.7	10 min	33 min	Level: 3	No	Yes
Medical Center Missoul	Broadway a, MT .52 – W 113 59.96	406-543-7271	45 min	2 hours 30 min	Level: 2	No	Yes
Harbor View Medical Regional Burn Center 325 9th Seattle, N 47 36		206-744-3000/ 206-744-3140 (BC Director) FAA Ident WA53	1.5 hrs		Level: 1	Yes	Yes
Intermountain Burn Salt Lak	ical Dr. N. se City, UT .29 – W 111 50.20	801-581-2700 FAA Ident U21	2 hrs		Level: 1	Yes	Yes

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS	/ DISPATCH (V	erify correct frequence	y prior to starting report)
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Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

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

Ex: "Commun Meadow Medical,	nications, I have a Red prid IC is TFLD Jones. EMT S	ority patient, unconscious, struck l mith is providing medical care."	by a falling tree. Requ	uesting air ambulance to For	est Road 1 at (Lat./Long.) This will be the Trout
	ergency / Transport riority	RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bree YELLOW / PRIORITY 2 Set Ex: Significant trauma, unable to GREEN / PRIORITY 3 Mino Ex: Sprains, strains, minor heat	athing, bleeding sever rious Injury or illne to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more than ess. Evacuation may b not more than 1-3 palm size:	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.
	njury or Illness & ism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patien	t Location		ing an amila	D	escriptive Location & Lat. / Long. (WGS84)
Incide	ent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)
Treatment: 4. TRANSPORT Evacuation Loca Helispot / Extract 5. ADDITIONAL Example: Paramec	tion (if different): (Description Site Size and Haza RESOURCES / EQUIP lic/EMT, Crews, Immobiliz	criptive Location (drop point, in ards: PMENT NEEDS: ration Devices, AED, Oxygen, Trace	uma Bag, IV/Fluid(s), S ies and Hospital C	Splints, Rope rescue, Wheele	
Function	Channel Name/Numbe		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL					
7. CONTINGENC ahead.	Y: Considerations: If p		s can be implemente	d in conjunction with prima	ary evacuation method? Be thinking
REMEMBER:	Confirm ETA's of res	ources ordered. Act accord	ling to your level	of training. Be Alert. K	eep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:	Date From	
->				Time From	m: Time To:
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:				
Nar	ne	- 100	ICS Position		Home Agency (and Unit)
				12 4	
				2	
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7. Activity Log:					1
Date/Time	Notable Activities				
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0.5			Docition (Title)		Signatura
8. Prepared by: N	ame:				Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	a:	2. Operational Period: Date	te From: Date To:
		Tim	ne From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As			
N	lame	ICS Position	Home Agency (and Unit)

7. Activity Log:			
Date/Time	Notable Activities		
37			
8			
100000000000000000000000000000000000000			
		71 NOV. N. SAFEY	
8. Prepared by: 1	Name:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	