CORRECTED

INCIDENT ACTION PLAN

Ridge Fire
MT-FNF-000518
P1QGT5 (0110)





Thursday - Friday OPERATIONAL PERIOD

08/10/23 - 08/11/23

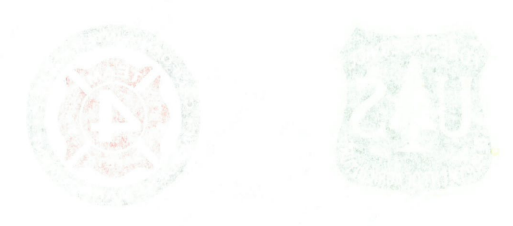
DAY: 0600 - 1800

NIGHT: 1800 - 0600



CARCORRECTED*** CMCVIPRING A CONTRONS PULL A N

Kidge fine 1.17 - FIME-0095 : Y 1.0110) CTS (0110)



vabint, yobangii GOURY JAZOI (ZZEGO



INCIDENT OBJECTIVES (ICS 202)

	T	, ,			
1. Incident Name:	2. Operational Period:	Date From:	8/10/2023	Date To:	8/11/202
RIDGE FIRE 3. Objective(s):		Time From:	0600	Time To:	0600
Management Objectives					
	and the state of				
- Manage risk to responders by ensuring hazards		nd mitigated.			
- Minimize impact to economy, property, and infra-					
- Minimize impact to natural, cultural, wildlife and					
- Mitigate or eliminate environmental resource imp	pacts as a result of fire supp	pression efforts.			
- Ensure coordinated, timely and accurate release	of public information.				
- Foster and maintain relationships with all cooper	ators and stakeholders.				
- Maintain fiscal accountability and keep costs con	nmensurate with values at r	risk.			
Control Objectives		W			
- North of Fire Service Road 38					
- South of Great Bear Wilderness					
- East of the communities along Highway 2					
- West of Tiger Creek					
Command Emphasis					
- Take advantage of opportunities.					
General Safety Message				-	
Leaders think and talk about solutions. Followers thin	nk and talk about the proble				
and the state of t	in and talk about the proble	ems.			
5. Site Safety Plan Required?	'es □ No ☑				-
Approved Site Safety Plan(s) Located at:					
5. Incident Action Plan					
ICS 203 ICS 215A	ICS 205 A				
✓ ICS 204✓ ICS 220✓ ICS 205✓ Facility Maps	Training Message				
[1]	Travel Map				
FIG	✓ Demob Plan✓ Finance Message		Health Message	;	
	osition/Title: PSC	Signature:	A1. 15 1	1	
	ocky Opliger / Jake Cagle (T)	20 Company	The state of	Ly ICTI	
CS 202	, opinger, bane bagie (1)	Signature.			
					NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4 Insident Plame:	2 Operation	al Period: Date From:	8/10/2023	Date To:	8/11/2023
1. Incident Name: RIDGE I		Time From:	0600	Time To:	0600
	r(s) and Command Staff:	7. Operation Secti		Time to.	
	Rocky Opliger / Jake Cagle (T)	Operations			/ Drew Graham (T) /
Deputy	Mike Nobles	Deputy Operations	TOTAL VIIII CANCOLL (.	
	Michael Alforque / Mike Huneke (1				
	Sean Collins / Stephanie Bishop / Darren McMillin / Derek Tisinger / Sonny Saghera / Thanh Nguyen	Staging Area			
Liaison Officer	Jason Collier / Sam Wilbanks	Branch	1		
4. Agency/Organization		Division/Group	Α	Ryan Rege	lin / Mike Greer(T)
Agency/Organization	Name	Division/Group	G	Grahm Rice	e / Steve Houser (T)
MT-FNF AA	Rob Davies	Division/Group	M	Unstaffed	
MT-FNF AA (T)	Bill Mullholland (Primary)	Division/Group	W	Unstaffed	
Flathead County Sheriff		Division/Group	STRUCTURE	Carrie That	ler
NPS Glacier	David Roemer	Division/Group	CONTINGENCY	Adam Boot	th
Crew Rep	Matt Dillon	Division/Group	NIGHT	Cliff Reyno	lds
Crew Rep	Dan Anerino	Division/Group		V	
		Branch	888		
		Division/Group			
		Division/Group			
		Division/Group			
		Branch	919		
		Division/Group			
5. Planning Section:		Division/Group			
	Jeremy Camacho (T)	Division/Group			
	Thomas Reaves (T)	Branch	IV		
Resource Unit	Sergio Arjonilla / Ryan Da Rosa (Dwayne Preston (T) / Jeff Oliver (T) / Division/Group			
Situation Unit	Michael Hoose / Damian Guilliani Jan Hamer	/ Division/Group	No.		
Documentation Unit	Virtual	Division/Group		<u> </u>	
Demobilization Unit	Jeffrey Ferguson	Air Operations Br	anch	Director:	Staci Dickson
GISS	Matthew Eister / Erin Opliger / Tra Coughlin	Air Suppor	t Group Supervisor	Rita Clippe	erton / Roger Caballero(1
FBAN	Diondray Wiley	Air Tactica	I Group Supervisor	Jay Walter	
IMET	Bob Hoenisch		Helibase Manager	ļ	
Training Tech Spec	Emil Picchi (Virtual)				
6. Logistics Section					
Chief	Cheryl Raines / Jennifer Wells (T				
	Jennifer Armstrong	8. Finance/Admin			
	Aron Levin / Adam Briggs (T)		Judy Reynolds / V		
	Jeff Burch / Ronald Brewer		Sheila Miner / Mic	hael Turos	
Communications Unit	Salvador Bonilla Jr. / Kevin Janes		Craig Ericson		
Medical Unit	Erick Williams / Nick Amett / Jeffr Brooks (T) / Samuel Crenshaw (T) Compromissions	Scott Parsons (T)		
Security Manager	Kevin Arnold		Tami Monahan		
			Loni Holt / Evelyn	Trujillo (Virt	tual)
			Biddy Simet		
Prepared By: Name:	Jeremy Camacho (T Position/Title		Signature:		
ICS 203	Date/Time:	8/9/2023	2300 hours		NIMS



Ridge Fire Weather Forecast



FORECAST NO: 2

PREDICTION FOR: Thursday

SHIFT DATE: 08/10/23

FORECAST ISSUED: 08/09/23 at 2000 MDT

NAME OF FIRE: Ridge

UNIT: MT-FHA

SIGNED: Bob Hoenisch - Incident Meteorologist

text/email obs: 406-899-4112/robert.hoenisch@noaa.gov

Breezy West Winds Today

<u>WEATHER DISCUSSION:</u> An enhanced westerly flow aloft continues across the Northern Rockies today and will maintain breezy to locally windy conditions through this afternoon, especially across ridgetops and areas with exposure to the west, where gusts may reach 25 to 30 mph this afternoon. Temperatures remain near to slightly below seasonal averages today with afternoon humidity down from yesterday but still somewhat elevated for early August. Winds decrease this evening and become down-drainage in steeper terrain with fair overnight humidity recovery expected.

TODAY:

SKY/WEATHER: Partly cloudy.

Max Temperature: 79-84 lower elevations (below 4000 ft) and 73-78 mid-slopes to ridges.

Min RH: 22-27% lower elevations (below 4000 ft) and 27-32% mid-slopes to ridges.

20 ft WINDS: Slope/Valley - Southwest winds 4-9 mph, becoming West 6-12 mph. Gusts to 20 mph in the

afternoon in exposed areas.

Ridgetop - West 6-12 mph, increasing to 10-15 mph with afternoon gusts up to 25 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

HAINES INDEX: 2 (Very Low)

TONIGHT:

SKY/WEATHER: Becoming mainly clear.

Min Temperature: 47 to 52.

Max RH: Over 75% valleys and drainage bottoms, 65-75% elsewhere.

20 ft WINDS: Slope/Valley - Southwest 6-12 mph with gusts up to 20 mph early in the evening, then

decreasing and becoming down-drainage 3-8 mph after midnight.

Ridgetop - Southwest 10-15 mph. Evening gusts to 25 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

Outlook for FRIDAY:

SKY/WEATHER: Mostly Sunny.

Max Temperature: 81-86 lower elevations (below 4000 ft) and 75-80 mid-slopes to ridges.

Min RH: 19-24% lower elevations (below 4000 ft) and 25-30% mid-slopes to ridges. 20 ft WINDS: Slope/Valley - Southwest 4-9 mph. Afternoon gusts around 15 mph.

Ridgetop - Southwest 8-14 mph. Afternoon gusts to 20 mph.

Extended Forecast Discussion: Significant warming and drying occurs this weekend as an upper-level high pressure ridge builds across the Northwest US. A westerly flow aloft will bring some breezy afternoon winds on ridgetops with mainly terrain-driven winds on lower slopes and valleys through the weekend.

8/9/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Pk Gust	Pcon
Spotted Bear LO (7202')	49	91%	60	48%	SW 31 mph	0.03"
Fielding RAWS (4641')	52	91%	76	38%	W 25 mph	0.24"
West Glacier RAWS (3165')	51	100%	78	41%	W 15 mph	0.15"
Hungry Horse RAWS (3123')	52	96%	79	35%	SW 22 mph	0.13

FIRE BEHA	AVIOR FORECAST
FORECAST NUMBER: 2	TYPE OF FIRE Wildfire
FIRE NAME: Ridge	OPERATIONAL PERIOD Thursday August 10, 2023
DATE ISSUED Wednesday August 9, 2023	TIME ISSUED 2100
UNIT MT-Flathead National Forest	SIGNED Diondray Wiley, Fire Behavior Analyst (FBAN)
	INPUTS

WEATHER SUMMARY

WEATHER: Partly cloudy.

MAX TEMP: Below 4000ft 79-84° mid-slope and ridge tops 73-78°. Humidity: Below 4000ft 20-25% mid-slope and ridge tops 25-30%.

20 FOOT WINDS: Valleys/Lower Slope: SW winds 4-9mph, becoming W 6-12mph, gust

25mph.

Ridge/Upper slope: W 6-12mph, increasing 12-17mph, gusting 30mph.

Haines 3 LAL 1

FUELS: The major fuel types, found in and around the fire area include compact timber stands, timber

Understory, brush and heavy down and dead.

Ignition Receptiveness: ERC: below the 90th percentile. Burn Index: above the 90th percentile.

Probability of Ignition: 75-76% Spotting distance: Ridge top timber .4 mile, brush .2 mile

Dryness: Dead and down fuel moistures: 1 hour - 4% 10 hour-7 %, 100 hour -15%, 1000 hour-15%.

FIRE BEHAVIOR

Strong afternoon West winds will affect the ridge tops on East oriented Divisions with open line. Expect a moderate burn environment due to the exceeded local thresholds (20' wind over 10 mph, RH less than 25%, 1000 hr. fuels at or under 15%). Even with a wetting rain, some areas of the incident may have been sheltered and continue to pose a threat. More solar radiation forecasted today (less cloud cover), expect fuels to dry quickly. Watch for alignment of fuel and topography. Major runs have developed from alignment.

SPECIFIC FIRE BEHAVIOR:

Division A: Minimal fire activity, smoldering and creeping. West winds should help reinforce containment lines. Possible flare-ups within indirect lines.

Division G: Minimal fire activity, interior smoldering. Potential for roll-out and upslope runs.

Division M: (unstaffed) Minimal fire activity, interior smoldering. Potential for spotting due to strong West winds into Emery Creek. Expect backing fire with possible roll-out and slope reversal.

Division W: (unstaffed) Minimal fire activity, interior smoldering. Potential for spotting due to strong West winds around Hungry Horse Mountain. Expect backing fire with possible roll-out and slope reversal.

Aviation Safety/ Watchout:

Are you deviating from the assigned operation or flight?

Safety Message/ Watch Out Situations:

Unburned fuel between you and fire.

08/10/23

0600

Date To:

Time To:

2. Operational Period:

Date From:

Time From:

1. Incident Name:

Operations Personnel:

RIDGE FIRE

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

Division

A

Alpha

3. Branch

Page 1 of 1

08/11/23

0600

Operations Section Chief.								
- po. 440.15 0000011 011101.	David Perei / Kerri Willia	ra / Kyle Ja meon (T)	cobson / Dre	w Graham (T)	Night Ops	:		
Branch Director:		amson (1)			Branch Safety			
Division/Group Supervisor.		in / Mike G	reer(T)			Jay Walter		
5. Resources Assign				Below in Bo			1	
Resource Identifier		ALS LW	- Y	eader	Personnel	Request #	Hours	Ponorting Leasting
CRW2IA Keystone		8/2		sky, Jake	21	C-7	0600-1800	Reporting Location River Ranch ICP
CRW2 R&R		8/1		s, Barnabe	20	C-2	0600-1800	River Ranch ICP
CRW2 R&R		8/1		a, Marco	20	C-3	0600-1800	River Ranch ICP
ENG3 Solomon		8/2		on, Todd	3	E-97	0600-1800	River Ranch ICP
ENG3 E462		ТВ		mpson	3	 	0600-1800	River Ranch ICP
ENG6 Whitefish VFD		8/2		an, Glen	2	 	0600-1800	River Ranch ICP
NTT1 Weber Fire		8/2		on, Tom	2	E-56	0600-1800	River Ranch ICP
WTS2 Walking Y4 LL	c	8/1		ley, Al	1	E-27	0600-1800	River Ranch ICP
SKDG3 Schgel		8/2		Nathan	2	E-89	0600-1800	River Ranch ICP
READ- REAF		8/1		, Chris	1 1	0-6	0600-1800	River Ranch ICP
REAF		ТВ		ch, Nate	1	T -	0600-1800	River Ranch ICP
REAF OFF TOD	AY	ТВІ		, Adam	1	<u> </u>	0600-1800	River Ranch ICP
AMBO Wilderness Ar		8/2		r, Amanda	2	E-58	0600-1800	River Ranch ICP
SKD2 DENNIS	N LOGGING			ON LARRIK		E-90	1000	MIVEL MATICITION
•								
WTT1 YUKO				, KENDALL		E-99		
WTTZ SKYH	NE WATER		WAINWRI	SHT, JAMES		E-98		
i. Work Assignments						l		
		e South side	of the fire wh	ere opportunit	ies exist. Dev	elop burn plan	s for any futur	e firing operations
Scout and construct dir		e South side	of the fire wh	ere opportunit	ies exist. Dev	elop burn plan	s for any futur	re firing operations.
	rect line on the	e South side	of the fire wh	ere opportunit	ies exist. Dev	velop burn plan	s for any futur	e firing operations.
Scout and construct dir	rect line on the	e South side	of the fire wh	ere opportunit	ies exist. Dev	velop burn plan	s for any futur	e firing operations.
Scout and construct dir	rect line on the	e South side	of the fire wh	ere opportunit	ies exist. Dev	velop burn plan	s for any futur	re firing operations.
Scout and construct dir	rect line on the	e South side	of the fire wh	ere opportunit	ies exist. Dev	velop burn plan	s for any futur	e firing operations.
Scout and construct dir	rect line on the	e South side	of the fire wh	ere opportunit	ies exist. Dev	velop burn plan	s for any futur	re firing operations.
Scout and construct directions Special Instructions	rect line on the ources.				ies exist. Dev	velop burn plan	s for any futur	e firing operations.
Denotes local lent resolution: Special Instruction:	rect line on the ources. s:	ram Resean	ch Forest and	Flathead N F		· · · · · · · · · · · · · · · · · · ·		
Denotes local lent resolution: Special Instruction:	rect line on the ources. s:	ram Resean	ch Forest and	Flathead N F		· · · · · · · · · · · · · · · · · · ·		READ DAVIOW
Denotes local lent resolutions Special Instructions Coordinate with READ	rect line on the ources. s:	ram Resean	ch Forest and	Flathead N F		· · · · · · · · · · · · · · · · · · ·		
Denotes local lent result. Special Instructions Coordinate with READ' 3EFORE DOING	s: s with the Cor	ram Resear THE COA	ch Forest and	Flathead N.F.	FOREST,	COORDINA	TE WITH	READ DAVIOW (406) 531-0
Denotes local lent resolutions Special Instructions Coordinate with READ' 3EFORE DOING Communications	s: s with the Cor	ram Resean THE COA	th Forest and	Flathead N.F.	FOREST,	COORDINA Tx Tone	TE WITH	READ DAVIOW
Denotes local lent resolutions Special Instructions Coordinate with READ' SEFORE DOING Communications Lame MD RPT	s: S with the Cor	ram Researd THE COA Function COMMANE	Rx Freq	Flathead N.F. Rx Tone (T10) 107.2	Forest, 9 Tx Freq 162.2625N	Tx Tone (T10) 107.2	TE WITH Mode A	READ DAVIOW (406) 531-0
Denotes local lent resolutions Special Instructions Coordinate with READ' 3EFORE DOING Communications ame MD RPT AC 1	s: s with the Cor	Function COMMANE	Rx Freq 167.2500N 172.2250N	Flathead N.F. Rx Tone (T10) 107.2 (T10) 107.2	Tx Freq 162.2625N 172.2250N	Tx Tone (T10) 107.2 (T10) 107.2	Mode A A	READ DAVIDUA (406) 531-0
Denotes local lent resolutions Special Instructions Coordinate with READ' SEFORE DOING Communications Iame MD RPT AC 1 ESERT	s: S with the Cor Ch 6 1 8	Function COMMANE TACTICAL FOREST RP	Rx Freq 167.2500N 172.2250N 173.1125N	Flathead N.F. Rx Tone (T10) 107.2 (T10) 107.2	Tx Freq 162.2625N 172.2250N 164.3750N	Tx Tone (T10) 107.2 (T10) 107.2 (T10) 107.2	Mode A A	READ DAVIDUA (406) 531-0
Denotes local lent resolutions Special Instructions Coordinate with READ' SEFORE DOING Communications Iame MD RPT AC 1 ESERT IDGE A/G	s: S with the Cor Ch 6 1 8 10	Function COMMAND TACTICAL FOREST RP A/G	Rx Freq 167.2500N 172.2250N 173.1125N 173.8375N	Flathead N.F. Rx Tone (T10) 107.2 (T10) 107.2 0.0 0.0	Tx Freq 162.2625N 172.2250N 164.3750N 173.8375N	Tx Tone (T10) 107.2 (T10) 107.2 (T10) 107.2 (T2) 123.0	Mode A A A	READ DAVID W (406) 531-6 Notes RIDGE COMMAND RPT
Denotes local lent result. Special Instructions Coordinate with READ' 3EFORE DOING	s: S with the Cor Ch 6 1 8 10	Function COMMANI TACTICAL FOREST RP A/G	Rx Freq 167.2500N 172.2250N 173.8375N 155.3400N	Rx Tone (T10) 107.2 (T10) 107.2 0.0 0.0	Tx Freq 162.2625N 172.2250N 164.3750N	Tx Tone (T10) 107.2 (T10) 107.2 (T10) 107.2	Mode A A	READ DAVID W (406) 531-6 Notes RIDGE COMMAND RPT
Denotes local lent resolutions Special Instructions Coordinate with READ' Communications Iame MD RPT AC 1 ESERT IDGE A/G AN	cect line on the ources. s: s with the Cor Ch 6 1 8 10 15	Function COMMAND TACTICAL FOREST RP A/G MT MEDICAL A/G Sergio Arjoi	Rx Freq 167.2500N 172.2250N 173.1125N 173.8375N 155.3400N nilla / Ryan Da	Rx Tone (T10) 107.2 (T10) 107.2 0.0 0.0 0.0 Rosa (T) /	Tx Freq 162.2625N 172.2250N 164.3750N 173.8375N 155.3400N	Tx Tone (T10) 107.2 (T10) 107.2 (T10) 107.2 (T10) 107.2 (T2) 123.0 (T6) 156.7	Mode A A A	READ DAVID W (406) 531-6 Notes RIDGE COMMAND RPT
Denotes local lent result. Special Instructions Coordinate with READ' SEFORE DOING Communications Iame MD RPT AC 1 ESERT IDGE A/G	cect line on the ources. s: s with the Cor Ch 6 1 8 10 15	Function COMMAND TACTICAL FOREST RP A/G MT MEDICAL A/G Sergio Arjoi	Rx Freq 167.2500N 172.2250N 173.8375N 155.3400N	Rx Tone (T10) 107.2 (T10) 107.2 (T10) 0.0 0.0 0.0 Rosa (T) / Oliver (T)	Tx Freq 162.2625N 172.2250N 164.3750N 173.8375N 155.3400N	Tx Tone (T10) 107.2 (T10) 107.2 (T10) 107.2 (T2) 123.0	Mode A A A A	READ DAVID W (406) 531-6 Notes RIDGE COMMAND RPT

1. Incident Name:				2. Operation	al Period:			3. Branch	Division
RIDGE	FIRE			Date From:	08/10/23	Date To:	08/11/23	1	
(1,002)				Time From:	0600	Time To:	0600	II.	G
. Operations Personne	el:							Page 1 of 1	Golf
Day Day		a / Kyk nson (e Jaco (T)	bson / Drew	Graham (T)	Night Ops:	300		
Branch Director:						Branch Safety:			
Division/Group Supervisor: Gra	ahm Rice	Steve					Jay Walter		
i. Resources Assigned:			stesk	Resources B	elow in Bold	are 12 Hour	* **		
Resource Identifier		ALS	LWD	Lea	der	Personnel	Request #	Hours	Reporting Location
RW1 - PLUMAS IHC			8/20	Mike St	erman	19	C-10	0600-1800	River Ranch ICP
RW1 - ALTA IHC			8/21	Bryan Bo	gdanoff	22	C-11	0600-1800	River Ranch ICP
RW2IA TETON INTERA	GENCY		8/21	Tyler	Kulla	22	C-8	0600-1800	River Ranch ICP
RW2IA GREAT NORTH	ERN		8/14	Brian B	uckley	19	C-1	0600-1800	River Ranch ICP
NG6 - UTASF E611			8/19	Zachan	Belge	5	E-41	0600-1800	River Ranch ICP
NG6 - BIGFORK VFD-36	31		8/12	Sean R	effner	3	E-60	0600-1800	River Ranch ICP
VTS2 Rocky Mtn. Wildla			8/19	Craig	_odge	1	E-63	0600-1800	River Ranch ICP
VTS2 R2K Enterprise			8/16	Hiram		1	E-26	0600-1800	River Ranch ICP
VTS2 Martin City FD			8/13	Dan		1	E-61	0600-1800	River Ranch ICP
OZ3				Yaeger Er	terprises	1	E-91	0600-1800	River Ranch ICP
ELB			8/19	Shelby		1	E-21	0600-1800	River Ranch ICP
KG3 - ROCKY MOUNTA	IAI		8/21	Fred G		1	E-67	0600-1800	River Ranch ICP
AAST2	AII O		8/21	William		1	E-30	0600-1800	River Ranch ICP
HP2 - BROTHERS FIRE	11.0 500		8/19	Anlyn		3	E-38	0600-1800	River Ranch ICP
			8/19	Adam M		3	E-39	0600-1800	River Ranch ICP
HP2 - BROTHERS FIRE	LLC - 503	-	8/18	James		1	E-34	0600-1800	River Ranch ICP
.OGL			-			1	E-35	0600-1800	River Ranch ICP
.OGL		V I	8/18	Brandor				 	River Ranch ICP
ETF			8/15	Side		7	E-2	0600-1800	
ETF			8/19		Miller	5	E-50	0600-1800	River Ranch ICP
FLD			8/17	Yuri K		1	0-16	0600-1800	River Ranch ICP
FLD (T)			8/15	Casey H		1	0-3	0600-1800	River Ranch ICP
FLD(T) DEMOBE	D 8/9		8/17	Karl	Gook	1	O-21	0600-1800	River Ranch ICP
HEQB			8/16		ansberg	1	0-21	0600-1800	River Ranch ICP
READ			8/17	Christop	her Hoge	1	O-6	0600-1800	River Ranch ICP
REAF				Nate Di	eterich	1		0600-1800	River Ranch ICP
REAF	co lea successiva areas as			Adam	Kane	1		0600-1800	River Ranch ICP
MESU UTV MEDICS			8/21	Ryan	Gregor	1	O-63	0600-1800	River Ranch ICP
i. Work Assignments: Scout and construct direct 7. Special Instructions: Coordinate with READ's w Denotes local lent resour	rith the Co					ies exist. De	velop bum pla	ans for any futu	ure firing.
8. Communications		1 =		T = -	D. T.	T. C	T. T	0000-	Notes
Name	Ch	-	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	-		167.2500N	(T10) 107.2		(T10) 107.2		RIDGE COMMAND RPT
TAC 2	2	-	TICAL	172.3750N	(T10) 107.2		(T10) 107.2		-
DESERT	8	-	ST RPT		0.0	164.3750N	(T10) 107.2		MT MUTUAL A/G PRIMAR
RIDGE A/G	10	A	/G	173.8375N	0.0	173.8375N	(T2) 123.0	A	ļ
ran	15		ICAL A/G		0.0	155.3400N	(T6) 156.7	A	1
9. Prepared by: Name:				illa / Ryan Da ston (T) / Jefl Date/Time:	Oliver (T)	RESL 2200	Signature:	Pe	ersonnel Count: 12
MMS IAP				Dater fille.	CIGILOLO		COS		SIFIED INFORMATION//BA

1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
RIDO	SE FIRE			Date From:	08/10/23	Date To:	08/11/23		
				Time From	0600	Time To:	0600	'	W
4. Operations Perso	onnel:							Page 1 of 1	₩hiskey
Operations Section Chief: Branch Director:	David Pere / Kerri Will	eira / Kyle iamson (T	Jaco ()	bson / Drev	w Graham (T				
Division/Group Supervisor:	Unetaffod					Branch Safety			
5. Resources Assigne		7	**	Pagairmag	Below in Bo		Jay Walter		
Resource Identifier	,u.	ALS L	_WD		ader	Personnel		11	
		1,420	-110		auci	reisonnei	Request #	Hours	Reporting Location
						1		 	
		+				1			
		+	-			 		 	
		+	\dashv		· · · · · · · · · · · · · · · · · · ·	-		<u> </u>	
			\neg			 			
		+	\dashv						
		+	\dashv						
			\dashv			 			
			\neg			 			
		+	\dashv						
		+-+	\dashv						
		+	\dashv			 			
6. Work Assignments:									
7. Special Instructions	:								
3. Communications									
Name	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMA	ND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	A	RIDGE COMMAND RPT
TAC 2	2	TACTIC		172.3750N	(T10) 107.2	172.3750N	(T10) 107.2	A	THE COMMAND RP
DESERT	8	FOREST	RPT	173.1125N	0.0	164.3750N	(T10) 107.2	Α	MT MUTUAL A/G PRIMARY
RIDGEA/G	10	A/G		173.8375N	0.0	173.8375N	(T2) 123.0	A	MOTOREPO PRIMIARY
TAN	15	MT MEDICAL	. A/G	155.3400N	0.0	155.3400N	(T6) 156.7	Α	
Prepared by: Name:		Sergio Ar Dwayne	rjonill Prest	a / Ryan Da ton (T) / Jeff	Rosa (T) / Oliver (T)	RESL	Signature:		
CS 204				Date/Time:	8/9/2023	2200		Per	sonnel Count: 0
IMS LAP	un and a second	-	-				CONT		SIFIED INFORMATION//PAGE

1. Incident Name:				2. Operation	al Period:			3. Branch	Division
RIDG	E FIRE			Date From:	08/10/23	Date To:	08/11/23	1	M
				Time From:	0600	Time To:	0600	'	
4. Operations Perso								Page 1 of 1	Mike
Branch Director:	/ Kerri Willia	a / Kyk mson (e Jaco (T)	bson / Drew		Night Ops: Branch Safety:			
Division/Group Supervisor:							Jay Walter	r	
5. Resources Assigne	ed:	41.6		Resources E		Personnel		Hours	Reporting Location
Resource Identifier		ALS	LWD	Lea	der	Personner	Request #	Hours	Reporting Location
<u> </u>					-1				
				×11 - 11 - 11 - 11 - 11 - 11 - 11 - 11					
		-							
		-							
								ļ	
								-	
								 	
6. Work Assignments								- py - co-se	
7. Special Instruction	s:								
8. Communications		,				T = -		T	1
Name	Ch		ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	-	MAND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	A	RIDGE COMMAND RPT
TAC 1	1		ΓΙCAL	172.2250N		172.2250N	(T10) 107.2	A	
DESERT	8		ST RPT		0.0	164.3750N 173.8375N	(T10) 107.2 (T2) 123.0	A	MT MUTUAL A/G PRIMARY
RIDGE A/G	10	+	/G	173.8375N	0.0	173.8375N 155.3400N	(T6) 156.7	A	
TAN	15		ICAL A/G	155.3400N illa / Ryan Da		155.340014	(10) 130.7		J
9. Prepared by: Name	:	Dway	ne Pre	ston (T) / Jeff Date/Time:	Oliver (T)	RESL 2200	Signature:	Pa	rsonnel Count: 0
ICS 204				Date/ Time.	0/3/2023	2200	CON		SIFIED INFORMATION/BASIC

1. Incident Name:				2 Operat	ional Period:		7		ORMATION//BASIC
RIDGE	FIRE							3. Branch	Staging
KIDOL				Date From			08/11/23		STRUCTURE
4. Operations Personne				Time Fron	n: 0600	Time To:	0600	4	
		inn I Mad	- !	-b /D				Page 1 of 1	
Operations Section Chief: / Ke	erri Willi	amson	e Jac (T)	obson / Dre	w Granam (1	Night Op	s:		
Branch Director:						Branch Safet	v:		
Division/Group Supervisor: Car	rie Thal	er				The second second second second	k: Jay Walter		
5. Resources Assigned:			W:	* Resources	Below in Bo			T	
Resource Identifier		ALS	LWD		eader	Personnel		Hours	Reporting Location
ENG3 HUNGRY HORSE 1			8/19	Clifford	Reynolds	3	E-66	0600-1800	River Ranch ICP
ENG6 HUNGRY HORSE 1	581		8/17		ed Lako	3	E-46	0600-1800	River Ranch ICP
ENG6 LOCAL				S	trois	3		0600-1800	River Ranch ICP
ENG6 LOCAL				Ba	arclay	3		0600-1800	River Ranch ICP
								1000	River Ranchice
									3.4
		-							
				-					
				ļ		 	+		
							+		
							-	-	
								 	
	-				-				
	•								
3. Work Assignments:						<u> </u>	1		
			••						
Continue Structure assessm	ent and	coordina	ation v	with local age	encies.				
. Special Instructions:									
•									
. Communications					***************************************				
ame (Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
MID RPT	6	COMMA	AND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	A	
NF WRK 1	4	RIDGE.	A/G	168.1625N	0.0	168.1625N	(T7) 167.9	A	RIDGE COMMAND RPT
ESERT	8 F	OREST	RPT	173.1125N	0.0	164.3750N	(T10) 107.2	A	STRUCTURE GROUPINIGHT
IDGE A/G	0	A/G		173.8375N	0.0	173.8375N	(T2) 123.0	A	MT MUTUAL A/G PRIMARY
AN 1	5	AT MEDICA		155.3400N	0.0	155.3400N	(T6) 156.7	A	
	- ;	Sergio A	rjonill	a / Ryan Da	Rosa (T) /		() 100.1		
Prepared by: Name:	1	Dwayne	Prest	ton (T) / Jeff	Oliver (T)	RESL	Signature:		
S 204				Date/Time:	8/9/2023	2200	-	Per	sonnel Count: 12
AS IAP						***************************************	CONTI		IFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIDG	EFIRE		Date From:	08/10/23	Date To:	08/11/23	1	CONTINGENCY
			Time From:	0600	Time To:	0600		O IN THIO END !
4. Operations Perso	nnel:						Page 1 of 1	
Oncertions Section Chief	David Perein Kerri Willia		cobson / Drew	Graham (T)	Night Ops:		li,	
Branch Director:	Com vviii (d)				Branch Safety:			=
Division/Group Supervisor:	Adam Booth				Air Attack:	Jay Walter		
5. Resources Assigne			** Resources E	Below in Bold	are 12 Hou	, ##		
Resource Identifier		ALS LW	D Lea	der	Personnel	Request #	Hours	Reporting Location
ENG6 - BRENTESON RA	NCH INC	8/2	4 Shaun Ri	phenburg	3	E-95	0600-1800	River Ranch ICP
DZR2 - SIDERIUS		8/1	5 Dan Si	derius	1	E-1	0600-1800	River Ranch ICP
MAST2		8/1	9 Anthon	y Hulett	1	E-30	0600-1800	River Ranch ICP
TFLD BUSSEY		8/1	4 Nolan I	Bussey	1	O-28	0600-1800	River Ranch ICP
HEQB		8/1	6 Bryan (Grogan	1	0-1	0600-1800	River Ranch ICP
	LLY LOGGING			GLAZIER	2	E-100		
LOGL BAZCO			EASTON A			E-93		
FMOD DRAGO	NHEAD		Copy ST	INGER		0-14		
							- 4	
								- No.
								
			1					
					L			
6. Work Assignments								
Continue implementation	on of continge	ency contro	lines from DP	18 to Highway	y 2.			
7. Special Instruction	s:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAN		(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND RPT
TAC 3	3	FORESTA			154.3025N	(T10) 107.2	Α	
YELLOW	12	MT MUTUAL A		0.0	151.2200N	(T6) 156.7	Α	RIDGE A/G PRIMARY
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	Α	
TAN	15	MT MEDICAL	vg 155.3400N	0.0	155.3400N	(T6) 156.7	Α	
		Sergio Arj	onilla / Ryan Da	Rosa (T) /				
9. Prepared by: Name	:		reston (T) / Jeff	f Oliver (T)	RESL	Signature:		
ICS 204			Date/Time:	8/9/2023	2200			rsonnel Count: 7
NIMS IAP						CON	TROLLED UNCLAS	SIFIED INFORMATION/BASIC

NIGHT

INTENTIONALLY LEFT BLANK

1. Incident Name:				2. Operati	onal Period:			3. Branch	Division
RIDGE	FIRE			Date From	: 08/10/23	Date To:	08/11/23		MONT
				Time From	: 0600	Time To:	0600	1	NIGHT
4. Operations Personn								Page 1 of	1
Operations Section Chief: Da	vid Pere erri Willi	ira / Kyle iamson (e Jaco T)	obson / Dre	w Graham (T	Night Ops	i.		
Branch Director:						Branch Safety	r:		
Division/Group Supervisor: Cli	ff Reyno	olds				Air Attack	Jay Walter		
5. Resources Assigned:			**	Resources	Below in Bo	ld are 12 Ho	ur **	1	
Resource Identifier		ALS	LWD	Le	eader	Personnel	Request #	Hours	Reporting Locatio
ENG6 - E582			8/19	Tom	Havens	3	E-62	1800*0600	River Ranch ICP
ENG6 - DENNISON LOGO	SING		8/20	Curt [Dennison	2	E-62	1800-0600	River Ranch ICP
		\perp							
The same of the sa		+-1							
		+1							
		+				1	 		
		+-+				 	 		
		1				 	 		
	W						 	 	7-10-10-10-10-10-10-10-10-10-10-10-10-10-
		1							
		+							
	~	+-+							
		+ +				-			
		† +							
		1 1				 	 		

Work Assignments:							.		
Ionitor the fire along the 36			Desc	ert wourtan)	Toad. Contac	ct day operation	ons by cell for ;	any concerns.	
Communications									
	Ch	Function	_	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
MD RPT	6	COMMA		167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND RPT
IF WRK 1	4	AREAA	/G 3	168.1625N	0.0	168.1625N	(T7) 167.9	Α	
SERT	8	FOREST	RPT	173.1125N	0.0	164.3750N	(T10) 107.2	Α	MT MUTUAL A/G PRIMAR
	10	A/G		173.8375N	0.0	173.8375N	(T2) 123.0	Α	
N	15	MT MEDICA	L A/G	155.3400N	0.0	155.3400N	(T6) 156.7	Α	
Prepared by: Name:		Sergio A Dwayne	rjonill Prest	la / Ryan Da ton (T) / Jeff	Rosa (T) / Oliver (T)	RESL	Signature:		1
S 204		559).		Date/Time:	- Single Control of the Control of t	2200		Da	sonnel Count: 5
AS IAP							CONT		SIFIED INFORMATION//BAS

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN	DIO COMMUN	ICATIONS PLAN						CONTROLLED UNCLASSIFIED INFORMATION/BASIC
1. Incident Name:		2. Date/Time Prepared		3. Operatio	Operational Period:			
RIDGE FIRE		Date:	08/09/2023	Date From:	08/10/23	Date To:		08/11/23
Incident Channels	nels		1930	Time From:	0600	Time To:		0600
4. Communications								
Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
1 TACTICAL	TAC 1	DIVAM	172.2250N	(T10) 107.2	172.2250N	(T10) 107.2	Þ	
2 TACTICAL	TAC 2	DIV G,W	172.3750N	(T10) 107.2	172.3750N	(T10) 107.2	Þ	
3 TACTICAL	TAC 3	CONTINGENCY	154.3025N	(T10) 107.2	154.3025N	(T10) 107.2	A	
4 TACTICAL	FNF WRK 1	STR. GROUP/NIGHT	168,1625N	0.0	168.1625N	(17) 167.9	A	STRUCTURE GROUP/NIGHT
5 COMMAND	CMD DIR	RIDGE CMD DIR	167.2500N	(T10) 107.2	167.2500N	(T10) 107.2	Þ	RIDGE COMMAND DIRECT
6 COMMAND	CMD RPT	RIDGE CMD REPEAT	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	>	RIDGE COMMAND REPEATER
7 FOREST DIR	FNF DIR	FOREST DIRECT	173.1125N	0.0	173.1125N	(T2) 123.0	Þ	FNF DIRECT
8 FOREST RPT	DESERT	FOREST REPEATER	173.1125N	0.0	164.3750N	(T10) 107.2	Þ	KALISPELL DISPATCH
9 FOREST A/G	FNF A/G	FOREST A/G	169.1250N	0.0	169,1250N	(17) 167.9	Þ	FOREST AIR TO GROUND
10 RIDGE A/G	RIDGE A/G	RIDGE A/G	173.8375N	0.0	173.8375N	(T2) 123.0	Þ	RIDGE A/G PRIMARY
11 AREA A/G 3	AREA A/G	3 A/G52	168.3875N	0.0	168.3875N	(T2) 123.0	Þ	AREA A/G 3RD
12 MT MUTUAL A/G	YELLOW	MT MUTUAL A/G PRI	151.2200N	0.0	151.2200N	(T6) 156.7	>	MT MUTUAL A/G PRIMARY
13 MT MUTUAL A/G	ORANGE	MT MUTUAL A/G 2ND	151.4000N	0.0	151.4000N	(T6) 156.7	Þ	MT MUTUAL A/G 2ND
14 MT MUTUAL TAC	RED	MT MUTUAL FIRE TAC	154.0700N	0.0	154.0700N	(T6) 156.7	>	LOCAL FD TAC
15 MT MEDICAL A/G	TAN	MT MUTUAL MED A/G	155.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
16 AIRGUARD	AIRGUARD	ALL DIV	168.6250	0.0	168.6250	(T1) 110.9	A	EMERGENCY CONTACT
17								
18								
19								
20 AIRGUARD	AIRGUARD	ALL DIV	168.6250	0.0	168.6250	(T1) 110.9	A	
5. Special Instructions		11 8						
* LAST CLONE 8/5/23		MATER	The state of the s	1				
6. Prepared by (Communications Unit Leader): Name: Sal Benila Jd / Kevin Janes	ons Unit Leader): I	Jame: Sal Behilla Je / Kevi	in Janes		Signature:			
ICS 205 - CONTROLLED U	NCLASSIFIED INF	CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NINS IAP	Date/Time:	08/09/2023		1930

	NO OFFICALIONS SUMMARY	TOTAL OF									
Incident N	Incident Name / Number		2	7		1	1400	Wednesda	Wednesday, August 9, 2023	Staci Dickson	son
RIDG	RIDGE FIRE /		6:21 6:51	20:31	21:01	onut on	Shutdown	Operation	Operational Period - Date	Operational Period - Time	riod - Time
General Remark	s. Safety Notes	Hazards.	Air Onerations S	nacial Equip		U_dib!		Hiurauay	riidiaday August 10, 2023	0012-0070	8
Collector (vellight	s, odiety rowa	, Mazards, /	Constant Nethaline, Salety Notes, Hazards, Air Operations Special Equipment, etc.	pecial Equip	ment, etc.	Helibase I	Information	TFR	TFR Information	Rescue Ship Information	formation
	No Air	raft assign	No Aircraft assigned to incident			Name		Request #		Holss	Short Haul
		•				Latitude		Kadius	4.5 NW	7	S
						Lough		Aititude:	8,500 MSE	Make/Model Bell 429	Dispatch H-125
Aircraft listed below are prepositioned in the area and may be available as needed.	ow are preposi	tioned in th	e area and may b	be available a	is needed.	Name		Centerpoint:	Long		\$27
	1					Latitude		NOTAMS:	3/8171	Request Procedure for These Aircraft:	These Aircraf
	Back (Country Air Tran	Back Country Air Traffic Freq: 122.9			Longitude		Frequency	126.8250	Incident Communications	nications
						(use page 2	2 if needed)	http://tfr.faa	http://tfr.faa.gov/tfr2/list.html	See Medical Plan For Additional Info	Additional Info
Frequencies	XI	Tone	RX	Tone	AM / FM	Position	Name	ne	Phone	Trainee	Phone
Command	172.2250N	(T10) 107.2	172.2250N	(T10) 107.2	FM	AOBD	Staci Dickson	ickson	530-277-5153		
-AIR+GROUND-	168-1625N	(17) 167.9	168-1625N-	0.0000	FM	ASGS	Rita Clipperton	perton	530-575-9906	Roger Cahallero	530-277-6804
INDRECT - USE 205					AM	HEBM					200
TFR	126,8250		126.8250		AM						
					FM						
					AM	HLCO					
					AM	AAML					
					FM	HLCO					
MT Mutual Med A/G	T	156.7 (6)	155.3400		FW	ATGS					
AIRGUARD - Emergency Only	y 168,6250	110.9 (1)	168.6250		FM						
-				HEI	HELICOPTERS (Use page 2 if N	se page 2 if N	leeded)				
FAA# Type	Make/Model Helibase	Helibase	Avail Start	Re	Remarks	FAA#	Туре	Make/Model Helibase	elibase Avail	Start	Romarke
950CH 1	CH47D	GPI	0800	77	Tanked				Ţ	1	ilai No
17FH 1	UH60A	HH	0800	Bu	Bucketed						
+	UH1H	풒	0800	11	Tanked						
-	AS 350 B3	HH	0800	EU Fo	EU Forest Chip						
350HQ 3	H-125	S27	0800	Sho	Short Haul						
				FD	FIXED WING (Use Page 2 if Needed)	Page 2 if Ne	eded)				
FAA# Type	Make/Model	Base	Avail Start	Remarks		FAA#	9	Make/Model	+	1	
281	CL-415BAE	GPI	-				246.	+	Dase	San Kemarks	
282	CL-415BAE	GPI	900								
284	CL-415BAE	ရှာ	900								
285	CL-415BAE	GPI	900								The state of the s
Notes											

Ridge Fire - Safety Message

INCIDENT #MT-FNF-000518

DATE: 08/10-11/2023 TIME: 0600-0600 24 Hour Shift

COMMUNICATION RESPONSIBILITIES

All firefighters have five communication responsibilities:

- Brief others as needed.
- Debrief your actions.
- Communicate hazards to others.
- Acknowledge messages.
- Ask if you don't know or are unclear.

Leadership

All leaders of firefighters have the responsibility to provide complete briefings that include a clearly stated "Leader's Intent."

- Task = What is to be done
- Purpose = Why it is to be done
- End State = How it should look when done

Points to Ponder

- Vehicle accidents are a common cause of firefighter injuries – Drive Smart
- Wildland FFs sustain more injuries or fatalities annually from falling trees – Look Up
- Ash pits and stump holes are the most common cause of burn injuries – Look
 Down
- FFs can be the cause of, or recipient of rolling debris – Look Around
- Heat, long hours, and repetition can lead to complacency and injuries – Pace yourself
- Multiple resources of multiple typing doing multiple jobs = Multiple potential for injury – Stay Focused
- Communicate clearly and get confirmation that your message is understood –
 Communicate Clearly

Accountability

- Know where your crewmembers are at all times.
- Have crewmembers work in pairs.
- Do you have the buddy system set in place on the fireline?
- Inform Division or your Supervisor of changing locations.
- Do you know how to use your radio and is it cloned?
- Check IN with the Division Supervisor on site if not assigned there
- Check OUT with your supervisor (Or Division) at the end of shift.

Prepared by:

CIIMT 4 Safety Group



INCIDENT RISK ANALYSIS

ICS (215A) 24 HOUR SHIFT

[INCIDENT RISK ANALYSIS	ICS (215A) 24 HOUR SHIFT				
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	WITIGATIONS – WARNINGS – REMEDIES				
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use warning lights when working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on the uphill side. Uses spotters when backing or turning around. 5mph speed limit in and around ICP, keep your speed down in all areas. Drive at or below posted speed limits. Use warning lights when working on roads or traveling in smoke. Use chock blocks and turn wheels into hills. Be alert for wildlife. Dusk to dawn poses the greatest potential for accidents. 				
ALL	STEEP TERRAIN & ROLLING DEBRIS	Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate the necessity to send personnel into areas with limited access.				
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.20) Limit the number of personnel around snags and their exposure time. Falters must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees. 				
ALL	WILDLAND URBAN INTERFACE OPERATIONS	Maintain continuous Situational Awareness based upon the fire environment, observed fire behavior, hazards and incident objectives. Key to success in the WUI is preparation and preplanning. Be active and engage in defense preparations & don't wait for the fire to arrive. Be decisive in tactical engagement. Know when to engage or not. Establish management decision points, Safety Zones, and Escape Routes.				
ALL	HEAT-RELATED ILLNESS	Drink 2 to 1 water to sports drinks. Take frequent breaks, a minimum of 10 minutes every hour. Recognize symptoms of heat-related illness which include low energy, cramping, headaches, dizziness, poor rest and eating habits, hot skin, and lack of sweating.				
ALL	COMMUNICATIONS	Share your Situational Awareness (hazards, changes, etc.) with those who also have a need. Answer questions and/or ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans.				
ALL	WILDLIFE	 High concentration of wildlife in the area Use bear-resistant garbage cans. Do not keep food inside your vehicle or tent. Do not feed bears or other wild animals. Backhaul garbage from drop points. Never approach bears or cubs. If you see a bear, be aggressive and assert your dominance, make noise, and back away slowly. DO NOT RUN! 				
ALL	INDIRECT LINE CONSTRUCTION	Establish and maintain LCES Utilize favorable locations when constructing control features; i.e. lighter fuels, natural or existing barriers, and ridgelines. Watch out as there is unburned fuel between you and the fire.				
ALL	PUBLIC SAFETY	 Have a purpose for where you drive and what you do. During high fire activity, do not expect drivers to pull over or drive through the area slower. Maintain high visibility when in the operational area and use warning lights when working on roads or traveling in smoke. 				
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use road guards as needed to control traffic. 				
ALL	WEATHER	 Maintain continuous Situational Awareness based on the fire environment, observed fire behavior, hazards, and incident objectives. Take weather throughout the shift to get timely and accurate information. Is what we predicted what you are observing? Request spot weather forecasts if you notice a notable change in the weather. Communicate any changes in the weather with your crew and adjacent resources. 				
	INCIDENT NAME:	OPERATIONAL PERIOD: 0600 – 0600				
	RIDGE FIRE	AUGUST 10/11, 2023 Date/Time Prepared: 08/09/2023 – 1600				



Human Resource Message

HARASSMENT FREE WORKPLACE POLICY

RIDGE FIRE AUGUST 10, 2023

The Forest Service strives for a harassment-free work environment where people treat on another with respect. Managers, supervisors, and all employees, as well as our contractors, cooperators and volunteers have the primary responsibility for creating and sustaining this harassment-free environment.

All employees, contractor personnel, and visitors must take personal responsibility for maintaining conduct that is professional and supportive. There is a zero tolerance for harassment based on race, national origin, religion, age, mental or physical disability, color, sex, or any other nonmerit factors.

Managers and supervisors must take immediate action to stop harassment (or any other inappropriate behavior), to protect the people targeted and to take all reasonable steps to ensure that no further harassment or retaliation occurs. Employees who witness harassment should report it to the proper authority.

<u>WHAT HARASSMENT IS:</u> Harassment is coercive or repeated, unsolicited, and unwelcome verbal comments, gestures or physical contacts and includes retaliation for confronting or reporting harassment. Some examples include but are not limited to the following: unwelcome touching, inappropriate references to body parts, derogatory or demeaning comments, jokes, or personal question, sexual innuendoes, inappropriate comments, or other verbal abuse.

Individuals who believe they are being harassed or retaliated against should exercise any one or more of the following options as soon as possible: Tell the harasser to stop the offensive conduct; and/or Tell a manager or supervisor about the conduct; and/or any other individual you trust who would act. In addition, you may seek help from the Human Resource Specialist on the incident.

Please let us know if we can be of assistance. Call, Text or Visit the HRSP on Incident.

Adam Alvarez - HRSP 707-373-8715; adam.alvarez2@usda.gov;



Federal Finance Message

Please use the QR code on front page of IAP to submit your time to 2023.ridge.finance@firenet.gov

If you need assistance with electronic submission, there will be a Finance presence at briefing to assist those in need.

- FOR CTR SUBMISSION, PLEASE PUT CTR and RO# IN SUBJECT LINE OF EMAIL.
- FOR SHIFT TICKETS, PLEASE PUT ST AND RO# IN SUBJECT LINE OF EMAIL.
- IF TURNING IN FINAL CTR OR SHIFT TICKET, PLEASE ALSO PUT FINAL IN SUBJECT LINE.
- PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR's AND SHIFT TICKETS DAILY.
- PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- AUTO RESPONSE IS SET UP TO LET YOU KNOW THAT DOCUMENTS WERE RECEIVED.
- FOR DEMOB: Finance will email the Draft OF-288 or OF-286 to employee for their review and approval. If everything is correct, Finance will reply with FINAL OF-288/OF-286.
- ALL RESOURCES WILL NEED TO SIGN IN PERSON OR ELECTRONICALLY.

FINANCE CHECK IN:

 PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO FINANCE WITH RESOURCE ORDER NUMBER NOTED:

Agency	Overhead:	Contract Equipment/Contract	Cooperator:		
Equipment/Crews:ManifestResource OrderCTR's	 Resource Order AD Hire Form (If an AD) CTR's 	Crews: Agreement/Manifest Resource Order Shift Ticket Inspection Forms	 Cooperative Agreement Resource Order Shift Ticket Inspection Forms 		



FIRE INFORMATION CONTACT – Please direct any public or media inquiries to the Information Center at:

406-998-6074 (staffed from 0800-1930) 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. Looking for landscape photos of steep rock 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: 406-998-6074 or 2023.ridge@firenet.gov

Shower Hours

0500-1100

1400-2200

Breakfast

0530-0830

Dinner

1800-2200

JOKE OF THE WEEK:

What did the grape say when it got crushed? Nothing it just let out a little WINE!



Team 4 Welcome Training Message



Below are the QR Codes needed to register and check out of the training program. Follow instructions in each form carefully as there are required documents we must receive to complete your training package.

If you are missing any required forms stop by training at the Incident Command Post or I can email you electronic versions, just contact me!

EMIL PICCHI, TNSP (650) 520-5102

TNSPEP@GMAIL.COM

I am available by phone, text, or email from 0630-2130 daily.

Training Check in	Trainee Exit Interview

RIDGE FIRE DEMOB MESSAGE

DEMOB IS LOCATED AT RIVER RANCH ICP

Resources approved for release will report to the Demob Unit to receive a checkout form. The crew leader or single resource will obtain required signatures after turning in any accountable equipment or supplies, vehicle inspections if required, completing any required documentation, and closing out with the Finance Section.

Jeff Ferguson, DMOB 916-837-7723 2023.ridge.demob@firenet.gov

VEHICLE INSPECTIONS:

Ground Support is located at KOA Staging, 251 Halfmoon Flats Rd., West Glacier, MT





To request a flight:

Submit your information at least 72 hours in advance

FLIGHT	REQUEST
F	ORM
Request Order #	
Name as shown on photo ID	
Date of Birth	
Cell Phone	
Male or Female	
Email Address	
Last Work Date	
Flight Date	
Departure Airport Code	
Arrival Airport Code	
Rental Location	
Need ride to airport?	

	nt Name			2. Operational Period				
Ridge	Fire M	edical Plan	0			Date/Time		
3. Medical Aid Stations /					8/10/2023	-8/11/2023	(0600-0600)	
Name		Lo	cation		Co	ontact	Advance Support Yes	
Three Rivers EMS		31 7th Street W,	Columbia	Falls MT	911 OR (4	106)-892-4244	x	
Kalispell Regional Med Co	enter	310 Sunnyview	Lane, Kal	lispell MT		911	X	
Wilderness Medics Am	bo	Incide	ent Ambo		Inciden	t Dispatch / unications	X	
4. Air Rescue / Air Ambu	lance Serv	rices			Commi	unications		
Name		Lo	cation		1	ype of Aircraf	it & Capability	
Alert-1		Kalis	pell MT		Bell 407 CCT Medical Transport			
Two Bear Air Rescue		Kalis	pell MT			Bell 429 Rescu		
350 HQ		Available Throug	h Incident	Dispatch		H-125 Sh	ort-haul	
Trinity Air Ambulance			oula MT		Learjet 35	, Fixed Wing C	CT Medical Transp	ort
5. Hospitals (all times es	timated fro	om incident location	on)					
Name & Trauma Level		Patum – WGS 84 Decimal Minutes		el Time n ICP)	Phone	Helipad	Address	S
A man Madical Conta	1.06	N 40° 20 041	Air	Gnd		Yes No		
Logan Medical Center Level 3	Lat: Long:	N 48° 22.84' ₩ 114° 19.88'	10 MINS	33 MINS	406-752-5111	x	310 Sunnyvie Kalispell i	W Ln,
St Patrick's Med. Center Level 2	Lat: Long:	N 46° 52.52' W 113° 59.96'	45 MINS	2.5 HRS	406-543-7271	x	500 ₩. Broa	dway
Harbor View Medical	Lat:	N 47° 36.24'	1.5		206-744-3140	×	Missoula i	79.5
Regional Burn Ctr./ Level 1 University of Utah	Long:	W 122° 19.39' N 40° 46.29'	HRS 2	N/A	801-581-2292	+^+-	Seattle W 50 Medical Dr.	
Regional Burn Ctr./ Level 1	Long:	₩ 111°50.20'	HRS	N/A	801-581-2700	х	Salt Lake Ci	
6. Division / Crew Emergend	cy Pre-Plan	n	Upda	ite and disc	cuss with assigned n	esources dail)	1.	
Fireline EMT / Medic's Divis Branch Location	ion /							
Air Hoist site location site) :	Transport						
Lat: / Long: / Elevation:								
Helispot: Lat: / Long: / Elevation: MED LZ:					7			
. Prepared By (Medical Unit	Leader)	8. Date	Time	9. R	leviewed By (Safety	Officer)	10. Date/Time	
REDL Eric Williams / Jeff Brog Crenshaw (T) / Nick Arnett	oks / Sam	8/09/202	23 1600	_	Mike Alforque	8/09/2023 1600	IN A STATE OF THE PARTY AS INCOME.	

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 COMMUNICATIONS

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)
"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity o	f Emergency	DRED / I	PRIORITY 1 LWe or neonscious, difficulty b	limb threatening injury or reathing, bleeding severely, 2° -	illness. Evacuation need i 3° burns more than 4 palm sizes	s IMMEDIATE heat stroke, disoriented.			
ļ	AND	□YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED If necessary. Ex: Significant traums, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.							
Transp	ort Priority								
	ty 1, 2, 3)	☐ GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
	njury or Illness &					y of Injury or Illness s, Struck by Falling Tree)			
	ism of Injury ort Request					ce / Short Haul/Hoist mbulance / Other			
	f Location					on & Lat. / Long. (WGS84)			
, a.c.	Lucian				Geographic	Name + "Medical"			
Incide	ent Name					Meadow Medical)			
On-Scene Inci	dent Commander				Incident (e IC of Incident within an Ex: TFLD Jones)			
Crew P	atient Care					Care Provider EMT Smith)			
3. INITIAL PATI	ent assessment:	Complete this	section for each patient	as applicable (start with the most s	evere patient)				
Patient Assessm (IRPG PAGE 100	nent: Age:		Weight:	Chief Complaint:					
Skin Signs: (cold	or/moisture/temp)	1	Level of Consciousne	ss: BP:	HR:	Respirations:			
Treatment:									
4. TRAMSPORT	PLAN:								
Evacuation Loca	ation (drop point, inters	ection, heli	ispot, Lat. / Long, ha	azards) Patient's ETA	to Location:				
S ADDITIONAL	RESOURCES / EQUI	PMENT NE	EDS:						
Paramedic / EMT .	Crews - Immobilization	Devices -	AED - Oxygen - Tra	uma Bag - IV/Fluid(s) - Splints	- Rope rescue - Wheeled litte	r - HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify Stat	e Air/Grow	nd EMS Frequenci	es and Hospital Contacts a	s applicable				
Function	Channel Name/Number	Re	eceive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN	CY: <u>Considerations;</u> If p Be thinking ahead.	orimary opti	ions fall, what actions	s can be implemented in conju	nction with primary evacuation	nethod?			
8. ADDITIONAL	INFORMATION: Upda	ates/Change	s, etc.						

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

*** Follow up with MEDL upon return to ICP ***



	UNIT	LC	G (IC	S 214)				
1. Incident Name: RIDGE F	IRF		2. Oper	rational Period:	Date From:	8/10/23 0600	Date To:	8/11/23
3. Unit Name/Designators			Time From: 0600 Time To: 4. Unit Leader (Name and ICS Position)					
5. Personnel Assigned/Designato	rs							
NAME			ICS	POSITION		HOME I	BASE	
								
					 			
		<i></i>						
								
						-		
							· · · · · · · · · · · · · · · · · · ·	

6. Activity Log (Continue on Reverse)				L			
TIME				MAJOR EV	ENTO			
11171				MAJOR EV	ENIS			
						-		
			·					

							4.17.4	
							**	
. Prepared By:				Date/Time:				NIMS IAP

	UNIT LOG CONT. (ICS 214)				
1. Incident Name: RIDGE FIRE	2. Operational Period		8/10/23 0600	Date To: Time To:	8/11/23 0600
6. Activity Log					
TIME	MAJOR	REVENTS	77 10 -1 -2 -1 -2		
		Tanana iyo - Amaganiya			
					V

				-	
		- War and State of the Control of th			
			· · · · · · · · · · · · · · · · · · ·		
7. Prepared By:	Date/Time:				NIMS I