CORRECTED

INCIDENT ACTION PLAN

Ridge Fire
MT-FNF-000518
P1QGT5 (0110)





OPERATIONAL PERIOD

AUGUST 15, 2023 0600 – 1800



instructed and a

School Files

2.266.267

part the eligible of the



INCIDENT OBJECTIVES (ICS 202)

	The second control of	,			
1. Incident Name:	2. Operational Period:	Date F		Date To:	8/15/202
RIDGE FIRE 3. Objective(s):		Time F	rom: 0600	Time To:	1800
Management Objectives					
- Manage risk to responders by ensuring hazards	s are identified assessed (and mitigat	لدحا		
- Minimize impact to economy, property, and infra		anu miliyal	lea.		
MODIFICATION IN MODIFICATION I					
- Minimize impact to natural, cultural, wildlife and					
- Mitigate or eliminate environmental resource im		pression e	efforts.		
- Ensure coordinated, timely and accurate releas					
- Foster and maintain relationships with all coope					
- Maintain fiscal accountability and keep costs co	mmensurate with values at	t risk.			
Control Objectives					
- North of Fire Service Road 38					
- South of Great Bear Wilderness					
- East of the communities along Highway 2					
- West of Tiger Creek					
Command Emphasis					The Teach war
- Heightened level of situational awareness.					
General Safety Message					
The situation dictates which approach best accomplis	shes the team's mission.				
5. Site Safety Plan Required?	V P N. P				
Approved Site Safety Plan(s) Located at:	Yes □ No ☑				
6. Incident Action Plan					
ICS 203 ICS 214	HR Message	€2 E	Bear Information		
ICS 204 ICS 215A	Einanas Massass		Incident Replacement I	Form /	
ICS 204 ICS 215A ICS 205 ICS 220	Finance Message Public Information	اسا وب ا	Process		
ICS 206 Weather Forecast	✓ Training Message				
ICS 208 Fire Behavior	Demob Message		Base Camp Map		
2000 PAGE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Position/Title: PSC	Signatur		1	
	Rocky W. Opliger / Jake Cagle	e(Signatur	e: Fly 2.	Cola I	CTI
CS 202				1	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203) 2. Operational Period: Date From: 8/15/2023 Date To: 8/15/2023

1. Incident Name:		2. Operational P	Period: Date From:	8/15/2023	Date To:	8/15/2023
RIDGE	FIRE		Time From:	0600	Time To:	1800
3. Incident Commande	er(s) and Command	Staff:	7. Operation Sect			
IC/UC's	Rocky W. Opliger / .	Jake Cagle(T)	Operations	David Pereira / Ky Williamson(T)	le Jacobsor	n / Drew Graham / Kerr
Deputy	Mike Nobles		Deputy Operations			
Safety Officer	Michael Alforque / N Sam Willbanks	flike Huneke(T) /	Night Ops			
Information Officer	Sean Collins / Steph Darren McMillin / De Sonny Saghera / Th	erek Tisinger /	Staging Area			
Liaison Officer	Jason Collier / Sam	Wilbanks	Branch			
HRSP	Adam Alvarez		Division/Group	Α	Ryan Rege	elin / Mike Greer(T)
4. Agency/Organization	n Representatives:		Division/Group	G	Grahm Ric	e
Agency/Organization	Nam	е	Division/Group	M	Todd Ruzio	ka
MT-FNF AA	Carol Hatfield		Division/Group	R	Joe McGin	n / Jace Sheckla(T)
MT-FNF AA (T)	Bill Mullholland		Division/Group	W	David Sold	lavini / Ron Brewer(T)
IBA MT-FNF	Biddy Simet		Division/Group	STRUCTURE	Carrie Tha	ler / Nathan Basford(T)
Flathead County Sherif	Bian Heino		Division/Group	CONTINGENCY	Adam Boo	th
NPS Glacier	David Roemer		Division/Group			
IARR	Matt Dillon		Branch			
IARR	Dan Anerino		Division/Group			
Coram Experimental Forest	David Wright		Division/Group			
CCC AREP	Miguel Diaz		Division/Group			
			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
5. Planning Section:			Division/Group			
Chief	Joe Scuri / Jeremy	Camacho(T)	Division/Group			
Deputy	Thomas Reaves(T)		Branch			
Resource Unit	Sergio Arjonilla / Ry Dwayne Preston(T)	an Da Rosa(T) / / Jeff Oliver(T)	Division/Group			
Situation Unit	Michael Hoose / Da John Hamer / Danie		Division/Group			
Lead READ	Chris Hoge		Division/Group			
Documentation Unit	Emil Picchi (Virtual)		Division/Group			
Demobilization Unit	Jeffrey Ferguson		Air Operations Br	anch	Director:	Staci Dickson
GISS	Matthew Eister / Eri Travis Coughlin / Cl		Air Support	Group Supervisor		erton / Roger T)
FBAN	Diondray Wiley		Air Tactical	Group Supervisor	Jay Walter	
IMET	Bob Hoenisch					
Training Tech Spec	Emil Picchi (Virtual)					
	Bob Bundy(T) / Ben	Turcea(T)				
6. Logistics Section						
Chief	Cheryl Raines / Jen	nifer Wells(T)				
Supply Unit	Jennifer Armstrong		8. Finance/Admin	istration Section:		
Facilities Unit	Martie Hale / Adam	Briggs(T)	Chief	Judy Reynolds / \	/icki Wilson	
Ground Support Unit	Jeff Burch			Sheila Miner		3720
Communications Unit		/ Kevin Janes	Procurement Unit	Craig Ericson		
Medical Unit	Erick Williams / Nicl Brooks(T) / Samuel	Arnett / Jeffrey	Comp/Claims Unit			
Security Manager			Cost Unit	Tami Monahan		
	Aron Levin / DeQuir	ncy Gordon(T)		Loni Holt / Evelyn	Trujillo (Vir	tual)
Prepared By: Name:		Position/Title:	RESL(T)	Signature:		
ICS 203		Date/Time:	8/14/2023	2300 hours		NIMS



Ridge Fire Weather Forecast



FORECAST NO: 7

PREDICTION FOR: Tuesday

SHIFT DATE: 08/15/23

FORECAST ISSUED: 08/14/23 at 2100 MDT

NAME OF FIRE: Ridge

UNIT: MT-FHA

SIGNED: Bob Hoenisch - Incident Meteorologist

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

... Record Heat and Very Low Afternoon RH Through Thursday ...

Fire Weather Watch for Gusty Winds and Low RH Thursday Afternoon/Evening

<u>WEATHER DISCUSSION:</u> A strong ridge of high pressure aloft centered just west of the region will bring near record heat and continued dryness through Thursday. Afternoon humidity will be near to well below 20% with moderate to poor overnight RH recovery outside of valleys and drainages. West wind over ridges increases some today and tonight with a few gusts to around 20 mph, otherwise slope/terrain-driven winds at 10 mph or less prevail across lower slopes and drainages with a few afternoon gusts to 15 mph.

TODAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 93-98 lower elevations (below 4500 ft) and 87-92 mid-slopes to ridges.

Min RH: 15-20%.

20 ft WINDS: Slope/Valley - Becoming upslope/up-drainage 4-9 mph by 1200.

Ridgetop - West 6-12 mph with afternoon gusts around 20 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

HAINES INDEX: 4 (Low)

TONIGHT:

SKY/WEATHER: Partly cloudy.

Min Temperature: 52-57 valleys and drainage bottoms, 57-62 mid-slopes to ridgetops.

Max RH: 65-70% valleys and drainage bottoms, 40-50% mid-slopes to ridgetops.

20 ft WINDS: Slope/Valley - Becoming downslope/down-drainage 3-8 mph by 2000.

Ridgetop - West 5-10 mph. Gusts to 15 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

Outlook for WEDNESDAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 93-98 lower elevations (below 4500 ft) and 87-92 mid-slopes to ridges.

Min RH: 13-18%.

20 ft WINDS: Slope/Valley - Becoming upslope/up-drainage 4-9 mph by 1200.

Ridgetop - West 6-12 mph with afternoon gusts around 20 mph.

Extended Forecast Discussion: Critical fire weather conditions are likely Thursday as the upper-level high pressure ridge flattens for an increase in west-southwest winds across the area. Gusts to 30 mph are possible late Thursday across ridgetops with 20-25 mph gusts in areas with open exposure and/or terrain alignment. Slight moderation in temperature and humidity is possible Friday though breezy winds may continue before a more noticeable moderation in temperature and humidity occurs this weekend.

8/14/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
IRAWS46-Desert Mtn (6360')	61	42%	82	22%	SW 18mph	0.00"
IRAWS45-Firefighter Mtn (5683')	58	51%	86	19%	SW 16mph	0.00"
West Glacier RAWS (3165')	46	100%	95	18%	W 9 mph	0.00"
Hungry Horse RAWS (3123')	48	96%	96	16%	WNW 17mph	0.00"

FIRE BEH	IAVIOR FORECAST
FORECAST NUMBER: 7	TYPE OF FIRE Wildfire
FIRE NAME: Ridge	OPERATIONAL PERIOD Tuesday August 15, 2023
DATE ISSUED Monday August 14, 2023	TIME ISSUED 2100
UNIT MT-Flathead National Forest	SIGNED Diondray Wiley, Fire Behavior Analyst (FBAN)
	INPUTS

WEATHER SUMMARY

WEATHER: Mostly Sunny

MAX TEMP: Below 4500ft 93-98° mid-slope and ridge tops 87-92°.

Humidity: 15-20%

20 FOOT WINDS: Valleys/Lower Slope: Becoming upslope/up-drainage 4-9 mph by 1200

Ridge/Upper slope: West 6-12 mph with a afternoon gust around 20mph

Haines 4 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: 35 above the 90th percentile. Burn Index: 28 above the 90th percentile.

Probability of Ignition: 88-92% Spotting distance: Ridge top timber .4 mile, brush .2 mile

Dryness: Dead and down fuel moistures: 1 hour - 3% 10 hour-14 %, 100 hour -14%, 1000 hour-15%.

FIRE BEHAVIOR

High risk burn environment today due to multiple contributing factors (see highlighted above). South and West will receive the highest solar radiation. Unburned islands and heavy down and dead (near the line) can threaten containment lines. Terrain winds can provide ample ventilation to dormant areas and escalate fire activity. Expect fire behavior to increase once the inversion has lifted, approx.1100-1200.

SPECIFIC FIRE BEHAVIOR:

Division A: Minimal fire activity, backing, interior smoldering and creeping. Possible flare-ups and roll-out within indirect lines.

Division G: Moderate fire activity, interior smoldering and creeping. Potential for roll-out and flare-ups in heavy down and dead. Backing with slow ROS.

Division M: Moderate fire activity, interior smoldering and creeping. Potential for flare-ups in heavy down and dead near the line. Interior island will continue to be consumed.

Division R: Moderate fire activity, interior smoldering and creeping. Anticipate backing on the leeward side of Hungry Horse Mountain with slow ROS. Interior islands will continue to be consumed.

Division W: Moderate fire activity, interior smoldering and creeping. Backing (near 38 rd.) with slow ROS. Potential for roll-out and flare-ups in heavy down and dead. Expect an increase in fire behavior in fuels treatment areas (type converted fuel beds).

Aviation Safety/ Watchout:

Does the pilot have a clear understanding of the target?

Safety Message/ Watch Out Situations:

Weather becoming hotter and drier.

CONTROLLED UNCLASSIFIED

1. Incident Name:			2. Operational Period:	`		3. Branch	Division
RIDGE FIRE			Date From: 08/15/23 Time From: 0600	Date To:	08/15/23 1800		A
4. Operations Personnel:					,,,,,	Page 1 of 2	Alpha
Operations Section Chief: David Pere Kerri Willia	ira / Ky mson(/le Jac T)	cobson / Drew Graham /	Night Ops:			7.11.01
Branch Director:	,			Branch Safety:			
Division/Group Supervisor: Ryan Regel	in / Mi	ke Gre	eer(T)	Air Attack:	Jay Walter		
5. Resources Assigned:		**	Resources Below in Bo				
Resource Identifier	ALS	LWD	Leader	Personnel	Request #	Hours	Reporting Location
CRW1 ALTA IHC		8/21	BOGDANOFF, BRYAN	22	C-11	0600-1800	RIVER RANCH ICP
CRW2IA KEYSTONE		8/20	NOVITSKY, JACOB	21	C-7	0600-1800	RIVER RANCH ICP
CRW2 MARLETTE PEAK		8/27	FOSTER, JASON	23	C-9	0600-1800	RIVER RANCH ICP
CRW2 R&R 3		8/16	CASTRO, JOSE	20	C-3	0600-1800	RIVER RANCH ICP
CRW2 R&R 2		8/16	CISNEROS, BERNABE	20	C-2	0600-1800	RIVER RANCH ICP
ENG3 SOLOMON		8/23	SOLOMON, TODD	3	E-97	0600-1800	RIVER RANCH ICP
ENG6 - MOMTF E611		8/20	CORTES, BRANDON	3	E-120	0600-1800	RIVER RANCH ICP
ENG6 UTASF E611		8/19	BELGE, ZACHARY	5	E-41	0600-1800	RIVER RANCH ICP
WTT2 WEBER FD		8/20	SEXTON, THOMAS	2	E-56	0600-1800	RIVER RANCH ICP
WTT2 UCON FD		8/23	NORMAN, KENDALL	2	E-99	0600-1800	RIVER RANCH ICP
WTS2 WALKING Y4		8/16	-MUTCHLER, CHRIS	4	E-27	0600-1800	RIVER RANCH ICP
WTS2 MARTIN CITY		8/24	TORPIN, TOM	2	E-61	0600-1800	RIVER RANCH ICP
SKG2 DENNISON		8/23	DENNISON, LARRIK	2	E-90	0600-1800	RIVER RANCH ICP
SKG3 SCHLEGEL		8/22	HUNT, NATHAN	2	E-89	0600-1800	RIVER RANCH ICP
TFLD MECHAM		8/27	MECHAM, BODE	1	O-138	0600-1800	RIVER RANCH ICP
TFLD REYNOLDS (T)		8/18	REYNOLDS, CLIFFORD	1	0-24	0600-1800	RIVER RANCH ICP
HEQB RABLIN		8/25	RABLIN, EDWARD	1	O-101	0600-1800	RIVER RANCH ICP
FMOD DRAGONHEAD		8/18	STINGER, CODY	2	0-14	0600-1800	RIVER RANCH ICP
6. Work Assignments:							

Construct direct line from Emery Creek to the 590E road.

Mop-up and secure control lines to the extent necessary to keep the fire in its current footprint,

7. Special Instructions:

Before doing work in the Coram Experimental Forest, coordinate with READ David Wright (406) 531-0980

SOFR Martin will be working in Divisions Alpha and Whiskey, SOFR Martin will contact division when they enter and exit divisions.

REAFs will be working throughout all divisions.

REAFs and READs will contact division when they enter and exit divisions.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	COMMAND TO ICP
TAC 4	4	TACTICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	A	
A/G PRI	13	A/G PRI	173.8375	0.0	173.8375	(T2) 123.0	A	AIR TO GROUND PRIMARY
TAN	15	MEDICAL A/G	155.3400	0.0	155.3400	(T6) 156.7	A	TAIN TO GROOMS PRIMARY
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	A	

Sergio Arjonilla / Ryan Da Rosa(T) / 9. Prepared by: Name:

Dwayne Preston(T) / Jeff Oliver(T) RESL

> Signature: Personnel Count:

ICS 204

NIMS IAP

Date/Time: 8/14/2023 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
RIDG	E FIRE			Date From:	08/15/23	Date To:	08/15/23		Α
				Time From:	0600	Time To:	1800		A
4. Operations Perso	onnel:			<u> </u>				Page 2 of 2	Alpha
Operations Section Chief:	David Pereii Kerri Willian	ra / Kyl	e Jaco	obson / Drev	w Graham /	Night Ops:			
Branch Director:		State Co. Let 12 1 1 1 1 1 1				Branch Safety:			
Division/Group Supervisor:	Ryan Regeli	in / Mik					Jay Walter	•	
5. Resources Assign	ed:		**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
FOBS KEYS			8/23	KEYS	, MIKE	1	0-143	0600-1800	RIVER RANCH ICP
FOBS LOBRE			8/27	LOBRE	, RYAN	1	0-144	0600-1800	RIVER RANCH ICP
EMPF CAPPS			8/26	CAPPS,	LARISSA	1	0-112	0600-1800	RIVER RANCH ICP
EMTF KNOPP			8/26	KNOPP, E	BRADLEY	1	0-115	0600-1800	RIVER RANCH ICP
EMPF SMITH			8/27	SMITH,	JUSTIN	1	O-110	0600-1800	RIVER RANCH ICP
EMTF FURRH			8/26	FURRH,	, CALEB	1	0-113	0600-1800	RIVER RANCH ICP
AMB1 KALISPELL			8/25	KINZER,	JESSICA	2	E-114	0600-1800	RIVER RANCH ICP
AMB2 WILDERNESS	MEDICS		8/21	MACARTHU	IR, AMANDA	2	E-58	0600-1800	RIVER RANCH ICP
									
					- 0.00 (A) (A)			-	Name of the Association of the State of the
was an approximately as a second								 	
		-							
		1							
		<u> </u>		l				1	
6. Work Assignments				6E .					
Construct direct line fro							towint		
Mop-up and secure co	ntrol lines to	the exte	ent ne	cessary to ke	eep the fire in	its current to	ootprint,		
7. Special Instruction									
Before doing work in the		nerimer	ntal Fo	rest coordin	ate with RFA	D David Wrig	aht (406) 531-	-0980	
SOFR Martin will be we	orking in Divi	cione Al	nha a	nd Whiskey	SOFR Martin	will contact of	division when	they enter and	d exit divisions.
REAFs will be working	10 7 0			ilo vviliskoy,	OOI K WATER	viii contoot t	217701017		
REAFS will be working REAFs and READs wi				ay onter and	avit divisions				
	ii contact divi	SIUII WI	CII UIE	by enter and	CVII GIAISIOLIS				
8. Communications	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name		COM		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	COMMAND TO ICP
NIFC C3	4	TACT		168.0500	(T3) 131.8	168.0500	(T3) 131.8	A	55/////15/10/10/
TAC 4		A/G		173.8375	0.0	173.8375	(T2) 123.0	A	AIR TO GROUND PRIMARY
A/G PRI	13				0.0	155.3400	(T6) 156.7	A	AIL TO GROUND PRIVINKY
TAN	15	MEDIC			0.0	168.6250	(T1) 110.9	A	
AIRGUARD	16	AIRGU			1	100.0200	(11) 110.0	1	
9. Prepared by: Name	p.			nilla / Ryan D eston(T) / Jeff		RESL			
a. riepaieu by. Halli	•	2uy.	.0.7.10				Signature:		
ICS 204				Date/Time:	8/14/2023	2200		Pe	rsonnel Count: 10
NIMS IAP				20.0/ IIII0.			CONT	~	SIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

			100	101011	-101 1-101	1100 20	- AAI)	INFO	DRMATION//BASIC
1. Incident Name:				2. Operat	ional Period:			3. Branch	Division
RI	DGE FIRE			Date Fron	n: 08/15/23	Date To:	08/15/23		
				Time Fron	n: 0600	Time To:	1800		G
4. Operations Pe	ersonnel:							Page 1 of 1	Golf
Operations Section Chi	ef: David Pere	ira / Ky	le Jac	obson / Dr	ew Graham /	Night Ops			
Branch Directo	Kerri Willia	mson(Τ)						
Division/Group Superviso						Branch Safety			
5. Resources Assi		e 	**	Danasumaaa	Below in Bo		Jay Walter	T	
Resource Identifier	gileu.	ALS	LWD	T			T	ļ., ———	
CRW1 LEWIS & CL	ARK IHC	TALS	8/24	-	eader	Personnel	Request #	Hours	Reporting Location
CRW1 LOLO IHC	ARRITO	-	8/28		NICHOLAS	22	C-14	0600-1800	RIVER RANCH ICE
CRW1 SMITH RIVE	D INC	+	-		, SHAWN M	24	C-22	0600-1800	RIVER RANCH ICE
CRW2IA TETON IH		+	8/21		R, DOUGLAS		C-15	0600-1800	RIVER RANCH ICE
CRW2IA MIDEWIN		+			A, TYLER	22	C-8	0600-1800	RIVER RANCH ICP
CRW2 PNW FIRE			8/25		AN, JERRY	19	C-16	0600-1800	RIVER RANCH ICP
ENG3 SHERIDAN		-	8/28		EL, MIGUEL	20	C-20	0600-0600	RIVER RANCH ICP
ENG3 SHERIDAN	TDV	-	8/25		DAN, BOB	4	E-110	0600-1800	RIVER RANCH ICP
		-	8/25		RON, JEFF	3	E-112	0600-1800	RIVER RANCH ICP
ENG3 CASTLE MO			8/25		R, JOHN	3	E-111	0600-1800	RIVER RANCH ICP
		-	8/25		IE, REED	3	E-109	0600-1800	RIVER RANCH ICP
WTS2 ROCKY MOU			8/19		E, CRAIG	1	E-63	0600-1800	RIVER RANCH ICP
WTS2 MARION VFD	,		8/27		NSHIP, BOB	1	E-125	0600-1800	RIVER RANCH ICP
EMPF SCHMIDT			8/24		T, RODNEY	1	O-96	0600-1800	RIVER RANCH ICP
EMTF GRIFFITH		-	8/25		H, HAYDEN	1	O-116	0600-1800	RIVER RANCH ICP
EMPF FOX		-	8/26		JAMES	1	O-109	0600-1800	RIVER RANCH ICP
EMPF SOWELL			8/27		, MICHAEL	1	0-111	0600-1800	RIVER RANCH ICP
EMTF PRUNIER			8/27		R, ASHLEY	1	0-114	0600-1800	RIVER RANCH ICP
6. Work Assignmen			8/16	MUTCHL	ER, CHRIS		E-27	0600-1800	RIVER RANCHIC
Service and the present of the property of the		J							
Construct direct line									
Mop-up and secure c	ontrol lines to	ine exte	ent nec	essary to k	eep the fire in	its current fo	otprint.		
7. Special Instructio	ns:					77 15			
Before doing work in		erimen	tal For	est coordin	ate with REAL) David Wrig	ht (406) 531 (2000	
SOF2 Carothers will b									4 41. 4 4
REAFs will be working	a throughout a	II divisio	ne .	// II, 001 Z	Carothers will	Contact divis	SION WHEN THE	y enter and exi	t divisions.
REAFs and READs will				enter and a	vit divisions				
3. Communications	00111001 017101	OTT WITE	Turcy	CIRCI BIG 6	AIL GIVISIONS.				
Name	Ch	Funct	ion I	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Nie
NIFC C3	1	СОММ		170.4250	(T3) 131.8	168.0750	(T3) 131.8	Mode	Notes
FAC 5	5	TACTI		168.2000	(T3) 131.8	168.2000	(T3) 131.8	102.0	COMMAND TO ICP
VG PRI	13	A/G F		173.8375	0.0	173.8375		A	
AN		MEDICA		155.3400			(T2) 123.0	A	AIR TO GROUND PRIMARY
	10	VILDICA	- 44	155.5400	0.0	155.3400	(T6) 156.7	A 1	

9. Prepared by: Name:

16

AIRGUARD

AIRGUARD 168.6250

Sergio Arjonilla / Ryan Da Rosa(T) / Dwayne Preston(T) / Jeff Oliver(T)

Signature:_

(T1) 110.9

Α

ICS 204 Date/Time: 8/14/2023 2200 Personnel Count: 148 NIMS IAP CONTROLLED UNCLASSIFIED INFORMATION//BASIC

0.0

168.6250

RESL

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
RIDG	E FIRE			Date From:	08/15/23	Date To:	08/15/23		M
				Time From:	0600	Time To:	1800		101
4. Operations Person	onnel:							Page 1 of 1	Mike
	David Pereii Kerri Willian			obson / Drev	w Graham /	Night Ops:			
Branch Director:						Branch Safety:	110/-14		
Division/Group Supervisor:		(a					Jay Walter	ı	
5. Resources Assign	ed:			F	Below in Bol				Department anation
Resource Identifier		ALS	LWD		ader	Personnel	Request #	Hours	Reporting Location
CRW1 PLUMAS IHC		-	8/20		AN, MIKE	19	C-10	0600-1800	RIVER RANCH ICP
ENG3 MISSOULA CIT			8/25		S, JEREMY	3	E-96	0600-1800	RIVER RANCH ICP
*ENG4 MT-FNF-E462					CLAY	3	1 1111-0-1		RIVER RANCH ICP
*ENG6 MT-FNF-E671					OIS	3	F 04	0600-1800	RIVER RANCH ICP
ENG6 EAST MISSOU			8/25		N, TANNER	2	E-94	0600-1800	RIVER RANCH ICP
ENG6 DENNISON LO			8/20		N, CURTIS	2	E-42	0600-1800	RIVER RANCH ICP
ENG6 SOMERS/LAKI			8/25		ROBERT	2	E-104	0600-1800	RIVER RANCH ICP
WTS2 R2K ENTERPR	RISES		8/15		HIRAM	1	E-26	0600-1800	RIVER RANCH ICP
DOZ2 CATCH INC			8/24		L, DAN	2	E-108	0600-1800	RIVER RANCH ICP
DOZ3 YEAGER			8/22		R, DOUG	2	E-91	0600-1800	RIVER RANCH ICP
MEDV UTV MEDICS			8/21	SPEARS	, JUSTIN	2	O-63	0600-1800	RIVER RANCH ICP
		_							
		 							
								-	
			<u> </u>					l.,	
6. Work Assignments				_ ^					
Construct direct/indired									
Scout and construct co						rse Mountain	•		
Develop burn plans for	any sections	of the	contro	ol lines that a	ire not direct.				
7.0									
7. Special Instruction Before doing work in the		narima	ntal Ea	root coordin	oto with DEA	D David Wrig	sht (406) 531-	വളവ	
SOF2 Carothers will be									vit divisions
	- 100 P			VI / K, SUFZ	Carottlers wi	ii comact divi	SION WHEN THE	y erner and ex	art divisions.
REAFs will be working	action to the second second			wonter and	ovit divinions				
REAFs and READs wi	ii contact divi	SION WI	ien ine	ey enter and	CYIL GINIZIOUS				
8. Communications	CI.	F	otio-	Dy Fran	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
Name	Ch	-	ction	170 4250	(T3) 131.8	168.0750	(T3) 131.8	A	
NIFC C3	1		DICAL	170.4250	(T3) 131.8 (T3) 131.8		(T3) 131.8	A	COMMAND TO ICP
TAC 6	6		ICAL	168.6000		173.8375	(T2) 123.0	A	
A/G PRI	13		PRI	173.8375	0.0	155.3400	(T6) 156.7	A	AIR TO GROUND PRIMARY
TAN	15	MEDIC			0.0		(T1) 110.9	A	
AIRGUARD	16		UARD	168.6250	0.0	168.6250	(11) 110.9	A	
9. Prepared by: Name	e:			illa / Ryan D ston(T) / Jeff		RESL	Clanabira		
				D-4-7	0/4/4/0000	2200	Signature:	D	reappel County 44
ICS 204				Date/Time:	6/14/2023	2200	CONT		sonnel Count: 41
NIMS IAP							CONT	MOLLED UNCLASS	WILL IN OUR WILL ON WELL OF THE

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name:				2 Operati	ional Period			3. Branch	FORMATION//BASIC	
	E FIRE				and a second sec	TROOP SERV AND		3. Branch	Divisio	'n
I KIDO	- 1 11/2			Date From					R	
4. Operations Perso				Time Fron	n: 0600	Time To:	1800			
		/ 1/ 1						Page 1 of	1 Rome	0
	Kerri Willia			obson / Dr	ew Graham	Night Op	s:			
Branch Director:	Torre vening					Branch Safet	v·			
Division/Group Supervisor:	Joe McGinr	1 / Jace	Shec	kla(T)		1	k: Jay Walter			
5. Resources Assigne		T			Below in Be	old are 12 He				
Resource Identifier		ALS I	LWD	Γ	eader	Personne		Hours	Reporting Lo	cation
FELD GRIZZLA	LOGGIN	6 9	1/22		Z, HAROLE		E-100		RIVER RANG	
			400		11111111111		0 700	0 800-1400	KIVER KANG	-H 19
		-								
		+ +								
		 								
						 				
										
		 					-			
			_			 	 			
6. Work Assignments:	V =	<u> </u>					.1			
Scout and plan for direct	/indirect co	ntrol line:	s.							
Install control lines where				ire spread t	o the North a	ind Fast				
7. Special Instructions:					***** A					
Before doing work in the	Coram Exp	erimenta	al For	est, coordir	nate with REA	AD David Wri	ght (406) 531-	0980		
OF2 Carothers will be w	vorking in D	ivisions	G/M	/R, SOF2 C	Carothers will	contact divi	sion when they	enter and ex	xit divisions	
REAFs will be working th										
REAFs and READs will o	ontact divis	ion wher	n they	y enter and	exit divisions					
3. Communications				****						
lame	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
IIFC C3		СОММА		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A		
AC 7	7	TACTIC		166.7250	(T3) 131.8	166.7250	(T3) 131.8	A	COMMAND TO ICP	
VG PRI	13	A/G PF		173.8375	0.0	173.8375	(T2) 123.0			
AN		MEDICAL	_	155.3400	0.0	155.3400	(T6) 156.7	A	AIR TO GROUND PR	RIMARY
IRGUARD		AIRGUA	_	168.6250	0.0			A	 	
				a / Ryan Da		168.6250	(T1) 110.9	Α		
. Prepared by: Name:				ton(T) / Jeff		RESL				
		,	. 50		J 41(1)		Signature:			
CS 204			ı	Date/Time:	8/14/2023	2200	Jighature	D-	rsonnel Count:	_
gover (CW05005)										0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2	2. Operation	nal Period:			3. Branch	Division
	GE FIRE	000000		Date From:	08/15/23	Date To:	08/15/23		W
BW04W-020			Г	Time From:	0600	Time To:	1800		V V
4. Operations Pers	onnel:							Page 1 of 1	Whiskey
Operations Section Chief:	David Pereir Kerri Willian		lacol	bson / Drev	v Graham /	Night Ops:		-	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	David Solda	vini / Ron					Jay Walter		
5. Resources Assign	ned:		** R	esources E	Below in Bol	d are 12 Hou	ır **		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Resource Identifier		ALS LV	VD	Lea	der	Personnel	Request #	Hours	Reporting Location
ENG6 - WHITEFISH		8/2	20	HARTMA		2	E-121	0600-1800	RIVER RANCH ICP
ENG6 BIGFORK 382		8/	11	PAYTON,	JEREMY	4	E-60	0600-1800	RIVER RANCH ICP
DOZ2 SIKES		8/:	24	SIKES, G	REGORY	2	E-107	0600-1800	RIVER RANCH ICP
SKG3 ROCKY MOUN	NTAIN	8/3	21	MEYER,	JUELLA	2	E-67	0600-1800	RIVER RANCH ICP
FEL1 TAMARACK TI	MBER	8/	18	GEORGE	, SHELBY	1	E-21	0600-1800	RIVER RANCH ICP
HETF TOUGH GO		8/	18	MILLER		6	E-50	0600-1800	RIVER RANCH ICP
HEQB ROVA		8/:	26	ROVA		1	O-152	0600-1800	RIVER RANCH ICP
HEQB JENKINS		8/3	26	JENKINS, A	ANDREW W	1	0-141	0600-1800	RIVER RANCH ICP
			-						
		-	+						
				* *****					***************************************
			_						
			-						
6. Work Assignment	c'	L					L		
Scout and construct d		control line	26						
Install control lines wh				ire spread to	the South a	nd East			
mistali control intes wit	iere appropria	ite to previ	ont ii	ire spread it) 1110 OOUII1 II	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
7. Special Instruction	ns:								
Before doing work in t	he Coram Exp	perimental	I For	est, coordin	ate with REA	D David Wrig	ght (406) 531-	0980	
SOFR Martin will be w	vorking in Divi	sions Alph	na an	nd Whiskey,	SOFR Martin	n will contact	division when	they enter an	d exit divisions.
REAFs will be working	g throughout a	all divisions	s.						
REAFs and READs w	ill contact divi	sion when	they	y enter and	exit divisions		274		
8. Communications									
Name	Ch	Functio	n	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMA	ND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	COMMAND TO ICP
TAC 8	8	TACTICA	AL	166.7750	(T3) 131.8	166.7750	(T3) 131.8	Α	
A/G PRI	13	A/G PR	15	173.8375	0.0	173.8375	(T2) 123.0	Α	AIR TO GROUND PRIMARY
TAN	15	MEDICAL	A/G	155.3400	0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUAI	RD	168.6250	0.0	168.6250	(T1) 110.9	Α	
				la / Ryan Da					
9. Prepared by: Nam	e:	Dwayne	Pres	ton(T) / Jeff	Oliver(T)	RESL			
	1						Signature:		10
ICS 204				Date/Time:	8/14/2023	2200			sonnel Count; 19
NIMS IAP							CONT	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

eira / Kyle Jacamson(T) ler / Nathan I ALS LWD 8/17 8/16	Date From Time From Cobson / Dr Basford(T) Resources L LACOUS	n: 0600	Date To: Time To: Night Ops Branch Safety Air Attack Ild are 12 Ho Personnel	: Jay Walter ur **	3. Branch Page 1 of Hours 0600-1800	STRUCTURE Reporting Location RIVER RANCH ICE RIVER RANCH ICE
ler / Nathan E ALS LWD 8/17	Basford(T) Resources L	ew Graham / Below in Bo eader ERE, JUSTIN	Night Ops Branch Safety Air Attack Id are 12 Ho Personnel 2	1800 Jay Walter ur ** Request # E-66	Hours 0600-1800	Reporting Location
ler / Nathan E ALS LWD 8/17	Basford(T) Resources L LACOUS	ew Graham / Below in Bo eader ERE, JUSTIN	Night Ops Branch Safety Air Attack Id are 12 Ho Personnel 2	: : Jay Walter ur ** Request #	Hours 0600-1800	Reporting Location
ler / Nathan E ALS LWD 8/17	Basford(T) Resources L LACOUS	s Below in Bo eader ERE, JUSTIN	Branch Safety Air Attack Id are 12 Ho Personnel	Jay Walter ur ** Request # E-66	Hours 0600-1800	Reporting Location
ALS LWD	Resources L LACOUSI	eader ERE, JUSTIN	Air Attack Id are 12 Ho Personnel 2	Jay Walter ur ** Request # E-66	0600-1800	RIVER RANCH ICI
ALS LWD	Resources L LACOUSI	eader ERE, JUSTIN	Personnel	Request #	0600-1800	RIVER RANCH ICI
ALS LWD	LACOUS	eader ERE, JUSTIN	Personnel 2	Request # E-66	0600-1800	RIVER RANCH ICI
8/17	LACOUS	ERE, JUSTIN	2	E-66	0600-1800	RIVER RANCH ICI
 	 					RIVER RANCH IC
8/46	LAKO), JARED	2	E-46	0600-1800	RIVER RANCH IC
			l			
d coordinate w	ith local age	encies.				
	-					
Function	Ry Fren	Ry Tone	Ty Free	Ty Tono	Mada	T
						Notes
						COMMAND TO ICP
A/G PRI	173.8375					STRUCTURE / CONTINGENCY
MEDICAL A/G	155.3400	0.0				AIR TO GROUND PRIMARY
AIRGUARD	168.6250	0.0	168.6250			
				, , , , , , ,		
			RESL			
				Signature:		
	Date/Time:	0/4/4/0000				sonnel Count: 4
1	MEDICAL A/G AIRGUARD Sergio Arjonil Dwayne Pres	COMMAND 170.4250 TACTICAL 168.2500 A/G PRI 173.8375 MEDICAL A/G 155.3400 AIRGUARD 168.6250 Sergio Arjonilla / Ryan Da Dwayne Preston(T) / Jeff	COMMAND 170.4250 (T3) 131.8 TACTICAL 168.2500 (T3) 131.8 A/G PRI 173.8375 0.0 MEDICAL A/G 155.3400 0.0 AIRGUARD 168.6250 0.0 Sergio Arjonilla / Ryan Da Rosa(T) / Dwayne Preston(T) / Jeff Oliver(T)	COMMAND 170.4250 (T3) 131.8 168.0750 TACTICAL 168.2500 (T3) 131.8 168.2500 A/G PRI 173.8375 0.0 173.8375 MEDICAL A/G 155.3400 0.0 155.3400 AIRGUARD 168.6250 0.0 168.6250 Sergio Arjonilla / Ryan Da Rosa(T) / Dwayne Preston(T) / Jeff Oliver(T) RESL	COMMAND 170.4250 (T3) 131.8 168.0750 (T3) 131.8 TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A/G PRI 173.8375 0.0 173.8375 (T2) 123.0 MEDICAL A/G 155.3400 0.0 155.3400 (T6) 156.7 AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 Sergio Arjonilla / Ryan Da Rosa(T) / Dwayne Preston(T) / Jeff Oliver(T) RESL Signature:	COMMAND 170.4250 (T3) 131.8 168.0750 (T3) 131.8 A TACTICAL 168.2500 (T3) 131.8 168.2500 (T3) 131.8 A A/G PRI 173.8375 0.0 173.8375 (T2) 123.0 A MEDICAL A/G 155.3400 0.0 155.3400 (T6) 156.7 A AIRGUARD 168.6250 0.0 168.6250 (T1) 110.9 A Sergio Arjonilla / Ryan Da Rosa(T) / Dwayne Preston(T) / Jeff Oliver(T) RESL Signature:

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:									
A STATE OF THE PARTY OF THE PAR				2. Operation	nal Period:			3. Branch	Division
RIDO	SE FIRE			Date From:	08/15/23	Date To:	08/15/23		CONTINGENCY
				Time From:	0600	Time To:	1800		CONTINUENT
4. Operations Perso	onnel:							Page 1 of 1	
Oncentions Section Chief:	David Perei Kerri Williar	ra / Kyle	Jaco	bson / Drew	Graham /	Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Adam Bootl	h				Air Attack:	Jay Walter		
5. Resources Assign	ed:		** F	Resources B	Below in Bolo	l are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG6 BRENTESON F	RANCH		8/23	RIPHENBU	RG, SHAUN	4	E-95	0600-1800	RIVER RANCH ICE
DOZ2 SIDERIUS			8/14	SIDERII	JS, DAN	2	E-1	0600-1800	RIVER RANCH ICE
SKD1 MOUNTAIN LO	GGING		8/27	MATTHEWS	S, GRAHAM	2	E-127	0600-1800	RIVER RANCH ICE
SKD1 TAMARACK TI	MBER		8/27	GEORGE	, SHELBY	2	E-126	0600-1800	RIVER RANCH ICE
MAST2 J3 CONTRAC	TING		8/21	GRANT,	WILLIAM	2	E-84	0600-1800	RIVER RANCH ICE
FEL2 GRIZZLY LOGG			8/22	GLAIZER	, HAROLD	2	E-100	0600-1800	RIVER RANCH ICI
HETF EQUIPMENT TI			8/24	MAYO	, MATT	8	E-101	0600-1800	RIVER RANCH ICI
LOGL BAZCO			8/23		BRANDON	2	E-92	0600-1800	RIVER RANCH ICE
LOGL BAZCO #1			8/23		COLTON	2	E-93	0600-1800	RIVER RANCH ICI
LOGL SLACK			8/18		, JAMIE	1	E-34	0600-1800	RIVER RANCH IC
LOGL SIDERIUS			8/17		BRANDON	1	E-35	0600-1800	RIVER RANCH IC
TFLD BUSSEY			8/14		NOLAN	4	-0-28	0600-1800	RIVER RANCH ICI
TFLD KOZICKY		+	8/17		CY, YURI	1	O-16	0600-1800	RIVER RANCH ICI
TFLD HAMILTON (T)		1	8/15		N, CASEY	1	O-3	0600-1800	RIVER RANCH ICI
HEQB GANSBERG		-	8/16		RG, ISAAC	1	0-2	0600-1800	RIVER RANCH IC
		+-+	8/16		N, BRYAN	1	0-1	0600-1800	RIVER RANCH IC
HEQB GROGAN THSP KANE		+-+	8/15		ADAM	1	O-135	0600-1800	RIVER RANCH IC
THOP KANE		+-+	0/13	SIDERIV		7	E-2		RIVER RANCH
1115-81				2 (DEICIO	3) 1			0000 1000	19/4/9/19 100
6. Work Assignments	::			6 114	ta Halfmaan	Elate Boad			
HETF SIDER 6. Work Assignments Continue implementati 7. Special Instruction	s: on of conting	gency co	entrol li	nes from H4	to Halfmoon	Flats Road			
6. Work Assignments Continue implementati 7. Special Instruction 8. Communications	s: on of conting						Ty Tana	Mode	Notes
6. Work Assignments Continue implementati 7. Special Instruction 8. Communications Name	s: on of conting s: Ch	Func	etion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
6. Work Assignments Continue implementati 7. Special Instruction 8. Communications Name NIFC C3	ch	Func	ction	Rx Freq 170.4250	Rx Tone (T3) 131.8	Tx Freq 168.0750	(T3) 131.8	Α	COMMAND TO ICP
6. Work Assignments Continue implementati 7. Special Instruction 8. Communications Name NIFC C3 TAC 9	ch	Func COMM TACT	etion MAND	Rx Freq 170.4250 168.2500	Rx Tone (T3) 131.8 (T3) 131.8	Tx Freq 168.0750 168.2500	(T3) 131.8 (T3) 131.8	A A	COMMAND TO ICP STRUCTURE / CONTINGENC
6. Work Assignments Continue implementation 7. Special Instruction 8. Communications Name NIFC C3 TAC 9 A/G PRI	ch 1 9 13	Func COMM TACT A/G	etion MAND ICAL PRI	Rx Freq 170.4250 168.2500 173.8375	Rx Tone (T3) 131.8 (T3) 131.8 0.0	Tx Freq 168.0750 168.2500 173.8375	(T3) 131.8 (T3) 131.8 (T2) 123.0	A A A	COMMAND TO ICP
6. Work Assignments Continue implementation 7. Special Instruction 8. Communications Name NIFC C3 TAC 9 A/G PRI	ch	Func COMM TACT A/G MEDIC	etion MAND TCAL PRI AL A/G	Rx Freq 170.4250 168.2500 173.8375 155.3400	Rx Tone (T3) 131.8 (T3) 131.8 0.0 0.0	Tx Freq 168.0750 168.2500 173.8375 155.3400	(T3) 131.8 (T3) 131.8 (T2) 123.0 (T6) 156.7	A A A	COMMAND TO ICP STRUCTURE / CONTINGENC
6. Work Assignments Continue implementati 7. Special Instruction 8. Communications Name NIFC C3 TAC 9 A/G PRI TAN	ch 1 9 13	Func COMM TACT A/G MEDIC, AIRGU	etion MAND ICAL PRI AL A/G JARD	Rx Freq 170.4250 168.2500 173.8375 155.3400 168.6250	Rx Tone (T3) 131.8 (T3) 131.8 0.0 0.0	Tx Freq 168.0750 168.2500 173.8375	(T3) 131.8 (T3) 131.8 (T2) 123.0	A A A	COMMAND TO ICP STRUCTURE / CONTINGENC
6. Work Assignments Continue implementati	Ch 1 9 13 15	Func COMM TACT A/G MEDICA AIRGU Sergio	etion MAND ICAL PRI AL A/G JARD Arjoni	Rx Freq 170.4250 168.2500 173.8375 155.3400	Rx Tone (T3) 131.8 (T3) 131.8 0.0 0.0 0.0 Rosa(T) /	Tx Freq 168.0750 168.2500 173.8375 155.3400	(T3) 131.8 (T3) 131.8 (T2) 123.0 (T6) 156.7 (T1) 110.9	A A A	COMMAND TO ICP STRUCTURE / CONTINGENC
6. Work Assignments Continue implementati 7. Special Instruction 8. Communications Name NIFC C3 TAC 9 A/G PRI TAN AIRGUARD	Ch 1 9 13 15	Func COMM TACT A/G MEDICA AIRGU Sergio	etion MAND ICAL PRI AL A/G JARD Arjoni	Rx Freq 170.4250 168.2500 173.8375 155.3400 168.6250 Ila / Ryan Da	Rx Tone (T3) 131.8 (T3) 131.8 0.0 0.0 0.0 Rosa(T) / Oliver(T)	Tx Freq 168.0750 168.2500 173.8375 155.3400 168.6250	(T3) 131.8 (T3) 131.8 (T2) 123.0 (T6) 156.7	A A A A	COMMAND TO ICP STRUCTURE / CONTINGENC

12

CONTROLLED UNCLASSIFIED

<u>:</u>									DICKELINO INITIO INI
	i. incluent name.		2. Date/I ime Prepared		3. Operational Period:	nal Period:			
	RIDGE FIRE Incident Channels	E mels	Date:		08/14/2023 Date From: 08/15/23	08/15/23	Date To:		08/15/23
4. Co	4. Communications					888			1800
巻い	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	COMMAND	NIFC C3	ALL DIVS	170.4250	(T3) 131.8	168 0750	(T3) 131.8	A	COMMAND TO ICP
2	COMMAND	NIFC C6	FUTURE	168.4750	(T3) 131.8	165.4000	(T3) 131.8	4	
က		BLANK	FUTURE						
4	TACTICAL	TAC 4	DIVA	168.0500	(T3) 131.8	168.0500	(T3) 131.8	<	
2	TACTICAL	TAC 5	DIVG	168.2000	(T3) 131.8	168.2000	(T3) 131.8	<	
9	TACTICAL	TAC 6	DIV M	168.6000	(T3) 131.8	168.6000	(T3) 131.8	4	
~	TACTICAL	TAC 7	DIVR	166.7250	(T3) 131.8	166.7250	(T3) 131.8	∢	
∞	TACTICAL	TAC 8	DIV W	166.7750	(T3) 131.8	166.7750	(T3) *131.8	∢	
6	TACTICAL	TAC 9	STR / CONT.	168.2500	(T3) 131.8	168.2500	(T3) 131.8	4	STRUCTURE / CONTINGENCY
9	FOREST RPT	DESERT	ALL DIVS	173.1125	0.0	164.3750	(T10) 107.2	4	KALISPELL DISPATCH
=	MT MUTUAL TAC	RED	MUTUAL FIRE TAC	154.0700	0.0	154.0700	(T6) 156.7	∢	LOCAL FD TACTICAL
12	ROADS	ROADS	ALL DIVS	151.5050	0.0	151.5050	(T26) 94.8	A	LOGGING TRAFFIC CONTROL
13	A/G PRI	A/G PRI	ALL DIVS	173.8375	0.0	173.8375	(Т2) 123.0	A	AIR TO GROUND PRIMARY
4	A/G SEC	A/G SEC	ALL DIVS	171.8250	0.0	171.8250	0.0	۷	AIR TO GROUND SECONDARY
5	MEDICAL A/G	TAN	ALL DIVS	155.3400	0.0	155.3400	(T6) 156.7	A	LOCAL MEDICAL A/G
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٧	EMERGENCY CONTACT
17									
48									
9									
28		AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY CONTACT
5. Spe	5. Special Instructions								
* 8/15 COA	* 8/15/2023 CLONE CLONE CLONE COMMUNICATION PHONE NUMBER	E CLONE NE NUMBER 20	208-850-2701				,		
6. Pre	pared by (Communic	cations Unit Lea	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	r. / Kevin Jar		Signature	Shi	11	CHIS 8114123
ICS 20	05 - CONTROLLED	UNCLASSIFIED	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			١ ١	08/14/23		1930

46
4
\underline{Q}
Q
0
INCIDENT RADIO COMMUNICATIONS PLAN
5
5
Q
O
0
3
2
Ш
0
2
8
5
2
CS 205
63
2

1. Inc	1. Incident Name: 3. Operational Period		2. Date/Time Prepared		3. Operational Period:	al Period:			
	RIDGE FIRE	щ	Date:	08/14/2023		08/15/23	Date To:		08/15/23
	Page 2		Time:			0090	Time To:		1800
4. Co	4. Communications								
#5	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	TACTICAL	TAC 1		172,2250	(T10) 107.2	172.2250	(Т10) 107.2	∢	
7	TACTICAL	TAC 2		172.3750	(T10) 107.2	172.3750	(T10) 107.2	4	
က	TACTICAL	TAC 3		154.3025	(T10) 107.2	154.3025	(T10) 107.2	4	
4	TACTICAL	FNF WRK 1		168.1625	0.0	168.1625	(T7) 167.9	4	
5	COMMAND	CMD DIR	RIDGE COMMAND DIR	167.2500	(T10) 107.2	167.2500	(T10) 107.2	۷	RIDGE COMMAND DIRECT
ဖ	COMMAND	CMD RPT	RIDGE COMMAND RPT	167.2500	(T10) 107.2	162.2625	(T10) 107.2	۷	RIDGE COMMAND REPEATER
7	FOREST DIR	FNF DIR	FOREST DIRECT	173.1125	0.0	173.1125	(T2) 123.0	۷	FNF DIRECT
œ	FOREST RPT	DESERT	FOREST REPEATER	173.1125	0.0	164.3750	(T10) 107.2	٨	KALISPELL DISPATCH
თ	A/G	FNF A/G	FOREST A/G	169.1250	0.0	169.1250	(Т7) 167.9	٧	FOREST AIR TO GROUND
9	A/G	RIDGE A/G	ALL DIVS	173.8375	0.0	173.8375	(Т2) 123.0	٧	RIDGE A/G PRIMARY
Ξ	A/G	AREA A/G	3 A/G52	168.3875	0.0	168.3875	(T2) 123.0	۷	AREA A/G 3RD
12	MUTUAL FD TAC MAROON	MAROON	MUTUAL FD TAC	154.2800	0.0	154.2800	(Тб) 156.7	٨	LOCAL FD TAC
13	MUTUAL FD TAC	SCARLET	MUTUAL FD TAC	154.2950	0:0	154.2950	(Тб) 156.7	∢	LOCAL FD TAC
41	MUTUAL FD TAC	RED	MUTUAL FD TAC	154.0700	0.0	154.0700	(Т6) 156.7	٨	LOCAL FD TAC
15	MEDICAL A/G	TAN	MT MEDICAL A/G	155.3400	0.0	155.3400	(T6) 156.7	ď	LOCAL MEDICAL A/G
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY CONTACT
17									
60									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	٧	EMERGENCY CONTACT
5. Sp	5. Special Instructions								
* 8/1 CO	* 8/15/2023 CLONE CLONE CLONE COMMUNICATION PHONE NUMBER 208-850-2701	NE CLONE ONE NUMBER 2	08-850-2701				1	(6
G G	enared hy (Commin	nications Unit Le	6 Prenared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	Jr. / Kevin J	anes	Signature	TXX	A. W.	MJ 8/14/23
ICS 3	205 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC			٧	08/14/23		1930
								^	

ed By	ckson	erlod - Time	1800	Information	Short Hamil	Č				or These Aircraft:	nunications	or Additional Info	Phone		530-277-6804		805-260-1408		T	T					Romarke	e la																
Prepared By	Staci Dickson	Operational Period - Time	0700-1800	Rescue Ship Information	Hoje	Name Two Bear	Phone -911	ш	Location GPI	Proc	Incident Communications	See Medical Plan For Additional Info	Trainee		Roger Caballero		Caitlin Marquez								Start	-							SE	Start Domonto	T							
pared	ıst 14, 2023	eriod - Date	ust 15, 2023	rmation	4	5.0 NM	10.000 MSL	48 22'47"N Lat	42"W Long	3/4188	126.8250	v/tfr2/list.html	Phone	530-277-5153	530-575-9906		218-290-7252	(623) 696-8532							ase Avail								UNMANNED AIRCRAFT SYSTEMS	lian Avail								
Date Prepared	Monday, August 14, 2023	Operational Period - Date	Tuesday August 15, 2023	TFR Information	Rednest #	Radius:		48 22	Cerner point. 13 54'42"W Long	NOTAMS:	Frequency	http://tfr.faa.gov/tfr2/list.html	Je	ckson	perton		ealka								Wake/Model Helibase								UNMANNEDA	Model Call Sign								
Time Prepared	1600	Shutdown	21:22	Helibase Information	Name Ridge	Latitude 48 27.734N	Longitude 113 59.416W					(use page 2 if needed)	Name	Staci Dickson	Rita Clipperton		Angie Bealka	Jay Walter							Type	T								Type			+					
Time P		Shu	2	Helibase	Name	Latitude	Longitude		Name	Latitude	Longitude	(nse bade	Position	AOBD	ASGS	HEBM	HMGB 4BH	ATGS						HELICOPTERS	FAA#									FAA#								
		Sunset	20:52	ment, etc.	t fly?		ny drops.		le as needed.				AM / FM	FM	FIN	FM	AM	AM	AM	AM	FM	FM	FW	HELIC	Remarks	Short Haul	Tanked	Tanked	Bucketed	Tanked	EU Forest Ship	Short Haul										
ICS-220	-		20:22	ecial Equip	did she firs		tay clear of a		y be availab				Tone	(T3) 131.8	0.0000										Re	Assigned	1	1	ng O	1	EUF	Sho		Remarks								
		0 0	6:58	erations Sp	ilot? When		nk safety. St		rea and ma _j		122.9		ž	170.4250	173.8375	171.8250		126.8250	132.1500			155.3400	168.6250		Start	0800	0800	0800	0800	0800	0800	0800		Start	006	006						
AIR OPERATIONS SUMMARY	9	Sun	6.28	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	Who was the world's first female helicopter pilot? When did she first fly?		We may have air tanker operations again today. Think safety. Stay clear of any drops.	:	must Airciait listed below are prepositioned in the area and may be available as needed.	:	Back Country Air Traffic Freq: 122.9				(12) 123.0	-			-		4	_	110.9 (1) 1(Helibase Avall	Ridge	S27	GPI	ннн	нн	ННН	S27	FIXED WING	Base Avail	GPI	GPI					- ST	
2 OPERATION	Incident Name / Number	Ter popular	TING FIRE / MI-PNF-888518	Safety Notes,	vorld's first fem		nker operations		now are prepos		Back Co		7	1	+	171.8250		126.8250	132,1500		+	+	168.6250	L	=	AS 350 B3	CH54B	CH47D	UH60A	UH1H	AS 350 B3	H-125	ı		CL-415BAE	CL-415BAE						
A	Incident Nam	BIDGE CTDC	MIDGE FIRE /	ral Remarks,	ho was the w		ay have air ta	Total links of L	rait listed be				reduencies	Command	rnmary A/G	Secondary Ave		۲.	Rotor Wing AW			Medical A/G	AIRGUARD - Emergency Only	1	Type	3	-	-	-	2	8	3	T	Type								
				Sene	\$	700	Me m	and A second	MOSt All C				nbarr	EO.	FILM	Duopae	1		Rotor V			Medic	AIRGUARD - E		FAA#	234BH	9125M	950CH	17FH	301HP	114NS	350HQ		FAA#	281	282			Notes:			

Ridge Fire - Safety Message

INCIDENT #MT-FNF-000518

DATE: 8/15/2023 TIME: 0600-1800 Day Shift

Common Denominators

There are five major common denominators of fire behavior on fatal and near-fatal fires. Such fires often occur:

- On relatively small fires or deceptively quiet areas of large fires.
- In relatively light fuels, such as grass, herbs, and light brush.
- When there is an unexpected shift in wind direction or in wind speed.
- When fire responds to topographic conditions and runs uphill.
- Critical burn period between 1400 and 1700.

Command and Control Ask yourself key questions?

- · Are tasks in alignment with tactical objectives?
- Are tactical objectives in alignment with the strategic objectives?
- Are the strategic objectives in alignment with the incident priorities?
- What am I going to do to make a positive impact on this incident today?

Back to the Basics

- Size-Up, when does it start and when does it end?
- You can size up the weather, fuels, topography and the condition of the crews enroute to a fire.
- Once on the incident, size-up should be occurring constantly to keep up situational awareness.
- Size-up doesn't end at demob. It ends when you are back at home, after your gear is repacked and reset for the next assignment.

Mitigate or Change Tactics When Faced With

- Indirect Fireline
- Compromised LCES
- Frontal Assault
- Change in Wind Speed and/or Direction
- Reburn Potential
- Lack of Communications
- Structure Protection
- Spotting Becomes Common
- Downhill Line Construction

Prepared by:

CIIMT 4 Safety Group



	TOTAL TAIL TOTAL	ICS (215A) DAY SHI	FT
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – R	
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the Maintain high visibility when in the operational are working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft she to pass on the uphill side. Use spotters when back Be alert for wildlife. Dusk to dawn poses the greater Be aware of and take precautions around logging 	a and use warning lights when noulders. Allow heavy vehicles king or turning around.
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 area 	
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.20 Limit the number of personnel around snags and the safety summer of the safety shaded of the trees being felled. Be alert around hazard trees during wind events, each of the safety shaded of the safety shade) heir exposure time. even green trees. noths
ALL	WEATHER	Maintain continuous Situational Awareness based observed fire behavior, hazards, and incident object. Take weather throughout the shift to get timely and Is what we predicted what you are observing? Request spot weather forecasts if you notice a note. Communicate any weather changes with your crew.	on the fire environment, ctives. I accurate information.
ALL	FIRE BEHAVIOR	 Are you seeing what we have predicted? Conduct thorough assessments before starting wor Ensure LCES is in place. Plan & communicate your exit strategy with your cn Provide additional briefing for new resources and m 	rk.
ALL	DIRECT/ INDIRECT FIRELINE CONSTRUCTION	Establish and maintain LCES. Utilize favorable locations when constructing control natural or existing barriers, and ridgelines. Watch out if there is unburned fuel between you an Monitor weather conditions and fire behavior.	ol features; i.e. lighter fuels,
ALL	HEAVY EQUIPMENT OPERATIONS	Ensure communications are established with opera Use hand signals if other communications are unav Maintain a 50'-100' exclusion area around equipme Use road guards as needed to control traffic.	ailable
ALL	MOP UP	Establish LCES. Maintain 8-10 foot spacing when working with tools. Wear proper PPE. Use caution around stump holes. Identify and mitigate snags and hazardous fire weal	
ALL	HEAT RELATED ILLNESS	 Progress work levels gradually. Monitor fluid intake especially if work duration is long. Monitor signs of heat exhaustion (excessive sweating vomiting, muscle cramps, rapid breathing) and seek warranted. 	g, hot and intense.
ALL	AVIATION OPERATIONS	 Conduct thorough mission assessments before star guidelines in the SHO and other aviation guidelines Ensure coordination and communication are in place resources involved in the mission. Ensure close coordination between Air Attack, air ta ground resources. 	and reference materials. a and understood by all
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, change have a need. Answer questions and/or ask for intel when you do not be a surroughly be a surroughly	int know the plan
ALL	WILDLIFE	 High concentration of wildlife in the area. Backhaul garbage from drop points. Do not keep foo Do not feed bears or other wild animals. Never appropriate in a group together. Do not surprise the bear. DO NOT RUNI 	d inside your tent.
	INCIDENT NAME:	OPERATIONAL PERIOD: 0600 - 1800	
	RIDGE FIRE	AUGUST 15, 2023	
		Date/Time Prepared: 08/14/2023 - 1430	The state of the s



You're in Bear Country

- DO NOT bring food, toiletries, or scented items into your tent.
- Sleep at least 100 yards away from the kitchen/food prep area.
- Secure food attractants properly in a bear resistant bin or in a secured building.
- Stay alert and look for bear activity, especially where visibility or hearing is limited (thick vegetation, streams).
- Make noise whenever possible to avoid surprising a bear, especially where visibility or hearing is limited.
 The human voice is the best deterrent, be loud.
- Travel in a group and keep members together.
- Never run from a bear.
- If a bear is hanging around, alert others, and from a safe place make it leave. Yell, set off car alarms, air horns, bang pots and pans, etc.
- If you experience any type of conflict with a bear or have any questions/concerns, immediately contact Bear Specialist Justine Vallieres at (406)250-1265.



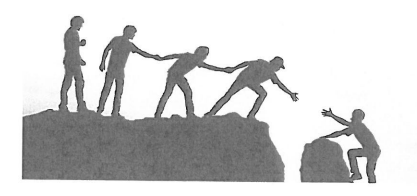
Human Resource Message Ridge Fire

August 15, 2023

TEAMWORK

The demands expected of all personnel assigned to fire incidents are complex, fast paced and challenging. No matter what our assignment on the incident is, there is a high expectation placed on each of us. Long hours, extended tours, smoke, and other unknown adversities impact us all whether we realize it at the time or not. At all times we must be ready to take on the assignment, both individually and as a team.

As teammates we must maintain this readiness throughout the incident by making sure we're supporting and checking in with each other. This must be done often so we may effectively keep our focus on the objectives and together overcome all challenges we face.



Feel free to call/text o if you have questions, concerns, or just want to chat.

Adam Alvarez - (HRSP) (707) 373-8715

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.
- CONTRACTORS: Be sure to get Performance Evaluation before demobilization.

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:	 Resource 	Crews:	 Cooperative
 Manifest 	Order	 Agreement/Manifest 	Agreement
 Resource Order 	AD Hire Form	Resource Order	 Resource Order
CTR's	(If an AD)	 Shift Ticket 	 Shift Ticket
	• CTR's	 Inspection Forms 	 Inspection Forms

EQUIPMENT-PLEASE SEE FINANCE

RESOURCE NAME	RESOURCE ORDER#	ISSUE
Whitefish FD	E-121	Need dates on CTR's
Dan Siderius	E-35	Clarify Transport on ST



	ER#	DATE & TIME ORDERED	WHO PLACED ORD		R to (DIV, Helispot, DP, etc.)		f DEVIVERY
		Received from the Line	DIVS, OPS, etc	Divisi	on, Heli-Spot, Drop Point, etc.	Drive,	Helo, pick-u
			1				
Order	r Receiv	ed in Communications By:				' T	TIME:
Comm	nunicati	ons Relayed/Placed the Oro	ler To:				TIARE.
							TIME:
Ondon	Chinan	don the Line De (News)					
Order	Shippe	d to the Line By (Name):					TIME:
							
ITE	EM#		DESCI	RIPTION			AMOUNT
			1,000 Foot Hose Lay	-			
	1	10 lengths, 1 %			e. 10ea. 1 %" Gated Wyes.		
			10ea. 1 %" to 1" Redu				
	2	70 Innerthe 4 V	2,000 Foot Hose Lay	_			
•	L	ZO lengths, 1 %	" x 100" Hose. 20 lengths 20ea. 1 ½" to 1" Redu		e. 20ea. 1 %" Gated Wyes.		
,	3	30 lengths 1 %	3,000 Foot Hose Lay		e. 30ea. 1 ½" Gated Wyes.	ļ	
•	•	30 .c.igcii.5, 1 /2	30ea. 1 %" to 1" Redu				
TEM#	T	REQUESTED ITEM	NFES# AMOU	NT ITEM#	REQUESTED ITEM	NFES#	AMOUNT
4	Packe					TAL POM	MINORIA
	Dack	ack rump, 5 gallon	1 1149	26	Batteries, "AA" (package)	0030	
5	-	ack Pump, 5 gallon , 5 gallon	1149	26	Batteries, "AA",(package) Gasoline, Unleaded (gallon)	0030	
	Foam				Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart)		
5	Foam Hose,	, S gallon	1145	27	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart)	0030	
5 6	Foam Hose, Hose,	, S gallon % inch, 50 ft. length	1145 1016	27	Gasoline, Unleaded (gallon)		
5 6 7	Foam Hose, Hose,	, 5 gallon % inch, 50 ft. length 1 inch, 100 ft. length	1145 1016 0966	27 28 29	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0341	
5 6 7 8	Foam Hose, Hose, Hose, Increa	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length	1145 1016 0966 0967	27 28 29 30	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon)	0341	
5 6 7 8 9	Foam Hose, Hose, Increa	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾" to 1"	1145 1016 0966 0967 2235	27 28 29 30 31	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box)	0341 1880 0105	
5 6 7 8 9 10 11	Foam Hose, Hose, Increa Increa Nozzle	, S gallon ½ inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾" to 1" ser, 1" to 1 ½"	1145 1016 0966 0967 2235 0416	27 28 29 30 31 32	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea.	0341 1880 0105	
5 6 7 8 9 10	Foam Hose, Hose, Increa Increa Nozzie Nozzie	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ¼ inch, 100 ft. length ser, ¼" to 1" ser, 1" to 1 ½" c, Garden ¾ inch c, Forester, 1" c, KK Type, 1"	1145 1016 0966 0967 2235 0416 0136	27 28 29 30 31 32 33	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Orip Torch ea. Mix, Drip Torch 3-1, 5 gal.	0341 1880 0105	
5 6 7 8 9 10 11 12 13	Foam Hose, Hose, Increa Increa Nozzie Nozzie Nozzie	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ¼ inch, 100 ft. length ser, ¼" to 1" ser, 1" to 1 ½" c, Garden ¾ inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 ½"	1145 1016 0966 0967 2235 0416 0136 0024	27 28 29 30 31 32 33 34	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll	0341 1880 0105 0241	
5 6 7 8 9 10 11 12 13 14	Foam Hose, Hose, Increa Increa Nozzle Nozzle Nozzle Reduce	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾" to 1" ser, 1" to 1 ½" c, Garden ¾ inch c, Forester, 1" c, KK Type, 1" c, KK Type, 1 ½" er, 1" to ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081	27 28 29 30 31 32 33 34 35	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess	1880 0105 0241	
5 6 7 8 9 10 11 12 13 14 15	Foam Hose, Hose, Increa Increa Nozzie Nozzie Nozzie Reduci	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾ to 1" ser, 1" to 1 ½" e, Garden ¾ inch e, Forester, 1" e, KK Type, 1 ½" er, 1" to ¾" er, 1" to ¾"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082	27 28 29 30 31 32 33 34 35 36	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea.	1880 0105 0241	
5 6 7 8 9 10 11 12 13 14 15 16	Foam Hose, Hose, Increa Increa Nozzle Nozzle Nozzle Reduct Tee, Ho	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾ to 1" ser, 1" to 1 ½" e, Garden ¾ inch e, Forester, 1" e, KK Type, 1" e, KK Type, 1 ½" er, 1" to ¾" ser, 1" to 1" oseline, 1"x1"x ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733	27 28 29 30 31 32 33 34 35 36	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case)	1880 0105 0241	
5 6 7 8 9 10 11 12 13 14 15 16 17	Foam Hose, Hose, Increa Increa Nozzie Nozzie Nozzie Reducci Tee, Ho	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾ to 1" ser, 1" to 1 ¾" e, Garden ¾ inch e, Forester, 1" e, KK Type, 1 ¾" er, 1 ¼ to 1" oseline, 1"x1"x ¾" oseline, 1"x1"x ¾"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010	27 28 29 30 31 32 33 34 35 36 37	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Orip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case)	0341 1880 0105 0241 0206 0048	
5 6 7 8 9 10 11 12 13 14 15 16 17 18	Foam Hose, Hose, Hose, Increa Increa Nozzie Nozzie Nozzie Reduce Tee, He Tee, He	y, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾ to 1" ser, 1" to 1 ¾" a, Garden ¾ inch a, Forester, 1" a, KK Type, 1" a, KK Type, 1 ¾" er, 1 ¾ to ½" er, 1 ¾ to 1" oseline, 1 ¾ x 1 ¾ x 1" oseline, 1 ¾ x 1 ¾ x 1"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809	27 28 29 30 31 32 33 34 35 36 37 38	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	0341 1880 0105 0241 0206 0048	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Foam Hose, Hose, Increa Increa Nozzie Nozzie Nozzie Reduci Tee, Hi Tee, Hi Wye, G	, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ¾" to 1" ser, 1" to 1 ¾" s, Garden ¾ inch s, Forester, 1" s, KK Type, 1 ¾" er, 1" to ¾" er, 1 ¼" to 1" pseline, 1 ¾" x 1 ¾" pseline, 1 ¾" x 1 ¾" ated, ¾" inch	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240	27 28 29 30 31 32 33 34 35 36 37 38 39	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure	0341 1880 0105 0241 0206 0048	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Foam Hose, Hose, Increa Increa Nozzie Nozzie Nozzie Reduct Reduct Tee, Ho Tee, Ho Wye, G	y, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ½" to 1" ser, 1" to 1 ½" g, Garden ½ inch g, Forester, 1" g, KK Type, 1 ½" er, 1 ½" er, 1 ½" to ½" er, 1 ½" to ½" er, 1 ½" to ½" to seline, 1 ½" x 1 ½" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure	0341 1880 0105 0241 0206 0048 1842 0870 0148	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Foam Hose, Hose, Increa Increa Nozzle Nozzle Nozzle Reduct Reduct Tee, Ho Tee, Ho Wye, G Wye, G	y, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ½" to 1" ser, 1" to 1 ½" g, Garden ¾ inch g, Forester, 1" g, KK Type, 1 ½" er, 1 ½" to ½" er, 1 ½" to 1" coseline, 1 ½"x1"x ½" coseline, 1 ½"x1"x 1" coseline, 1 ½" x 1 ½" x 1 ½" coseline, 1 ½" x 1 ½" x 1 ½" coseline, 1 ½" x 1 ½" x 1 ½" coseline, 1 ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Foam Hose, Hose, Increa Increa Nozzle Nozzle Nozzle Reduct Reduct Tee, Ho Tee, Ho Wye, G Wye, G	y, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ½" to 1" ser, 1" to 1 ½" g, Garden ½ inch g, Forester, 1" g, KK Type, 1 ½" er, 1 ½" er, 1 ½" to ½" er, 1 ½" to ½" er, 1 ½" to ½" to seline, 1 ½" x 1 ½" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1" to seline, 1 ½" x 1 ½" x 1"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904 0259	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048	
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Foam Hose, Hose, Increa Increa Nozzie Nozzie Nozzie Reduct Tee, Ho Tee, Ho Wye, G Wye, G Tank, o Tank, Fo	y, S gallon % inch, 50 ft. length 1 inch, 100 ft. length 1 ½ inch, 100 ft. length 1 ½ inch, 100 ft. length ser, ½" to 1" ser, 1" to 1 ½" g, Garden ¾ inch g, Forester, 1" g, KK Type, 1 ½" er, 1 ½" to ½" er, 1 ½" to 1" coseline, 1 ½"x1"x ½" coseline, 1 ½"x1"x 1" coseline, 1 ½" x 1 ½" x 1 ½" coseline, 1 ½" x 1 ½" x 1 ½" coseline, 1 ½" x 1 ½" x 1 ½" coseline, 1 ½"	1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904 0259	27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea. Mix, Drip Torch 3-1, 5 gal. Flagging, Ribbon, Color/Roll Washcloth, Wateriess Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box) Pump Kit, High Pressure Pump, High Pressure Pump Kit, Light Weight Sprinkler Kit Pump Kit, Volume	0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048 6041	

Date and Time Needed:	Point of Contact at Delivery Location:

OTHER / NOTES:

Ridge Fire

Incident Replacement Process

Try not to break or lose your toys but in the event... Submit your paperwork early!

This process is based on Region 1 USFS Incident Operating Guidelines

- > Request for incident replacement must be documented on a 213 AND OF-289.
- Must have all required signatures.
- > Submit paperwork to SPUL and COMP for review.
- > ORDM will send request to expanded dispatch for S#.
- > Upon approval by the Incident Business Advisor the S# will be emailed.
- > EXPECT at least 48-72 hours for response!

Please note:

Replacement shall not be authorized using incident funds for loss or damage from normal wear and tear.

		1. Crew Name or No. (O#, A#, E# or C#)	2. ID NO (Form OF-289) NOT APPLICABLE
PROPERTY LOSS OR I		3. ISSUED TO (List: Individual Name, Home Unit Na Email and Telephone Numbers – Fax	ame, Home Unit Address, c, Cell, Work, etc.)
4. ISSUING OFFICE OR CAMP NAM	IE .	-	
(Name of Incident Agency and the	Incident 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 LO (Include Property/Serial No. if appl	OST OR DAMAGED	top of or ago of amiliaments	QUANTITY
а.	include approximate y	real of or age of equipment.)	
b.			
C.			
9. Employee report on circumstances	of loss or damaged to property I	isted: age, loss, <u>HOW DID THE FIRE CAUSE THE</u> I	
10. SIGNATURE			11. DATE
12. Witness report:			
(Be specific –date, place, division or	n fire; be descriptive of damag	e, loss, <u>HOW DID THE FIRE CAUSE THE D.</u>	AMAGE what did you see, etc.)
13. SIGNATURE			14. DATE
15. Fire Boss or Property Control Office	Comments regarding loss or d		
	somments regarding loss or di	amage.	
Do	not complete this	s section, see next page.	
16. SIGNATURE		17. TITLE	18. DATE
NSN 7540-01-124-7634			
Page 1 of 1		OPTION/ USDA/U	AL FORM 289 (9-81) SDI 50289-101

Requestor Name:	Resource Order#:
Incident Supervisor: Comments:	
Do Not Recommend Recommended Subject Matter Expert: Supply Ground Support Communication Comments:	Name and Position: Contact Phone and Email: Signature & Date: ons Computer Specialist Other:
Do Not Recommend Recommended	Name and Position: Contact Phone and Email: Signature & Date:
Incident Agency Representative: (Agency Administrator, IBA, Finance Section Chief, Agency	Admin Representative, etc.)
Comments: Name and Title: Contact Phone:	
Supply Unit: Sent to dispatch on: (date)	Resource Order(s) Assigned: S

NORTHERN ROCKIES GEOGRAPHICAL AREA SUPPLEMENT TO THE PROPERTY LOSS/DAMAGE REPORT (OF-289)

2017 VERSION

TRAINING MESSAGE

DON'T LET YOUR HARD WORK GO UNNOTICED!

If you are a trainee and have an open position task book you need to have the proper documentation for it to count.

Every task in your PTB requires three things:

- 1. An Evaluator#
- 2. A date
- 3. The Evaluator's Initials

Things to remember when having your tasks signed:

- 1. It needs to be legible
- 2. Leave room in each task completion box for more than one signature

If you have any questions, please feel free to call or text.

Emil Picchi Training Specialist 650.520.5102 TNSPEP@gmail.com





RIDGE FIRE DEMOB MESSAGE

TENTATIVE RELEASE FOR 8/15/23

C-1 CRW21A GREAT NORTHERN

E-1 DOZ2 SIDERIUS

E-2 HETF DAN SIDERIUS

O-4.14 PIOF REBHOLZ MAX (1800)

O-28 TFLD NOLAN BUSSEY

TENTATIVE RELEASE FOR 8/16/23

O-26 WTS2 R2K ENT

O-3 TFLD CASEY HAMILTON
O-4.9 SCKN(t) ROBERT BUNDY

O-135 THSP ADAM KANE

DEMOB IS LOCATED AT RIVER RANCH ICP

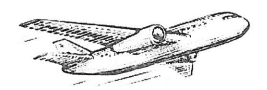
Resources approved for release will report to the Demob Unit to receive a checkout form. The crew leader or single resource will obtain required signatures after turning in any accountable equipment or supplies, vehicle inspections if required, completing any required documentation, and closing out with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

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

VEHICLE INSPECTIONS: WEED WASH:

Located at KOA Staging 251 Halfmoon Flats Rd., West Glacier, MT

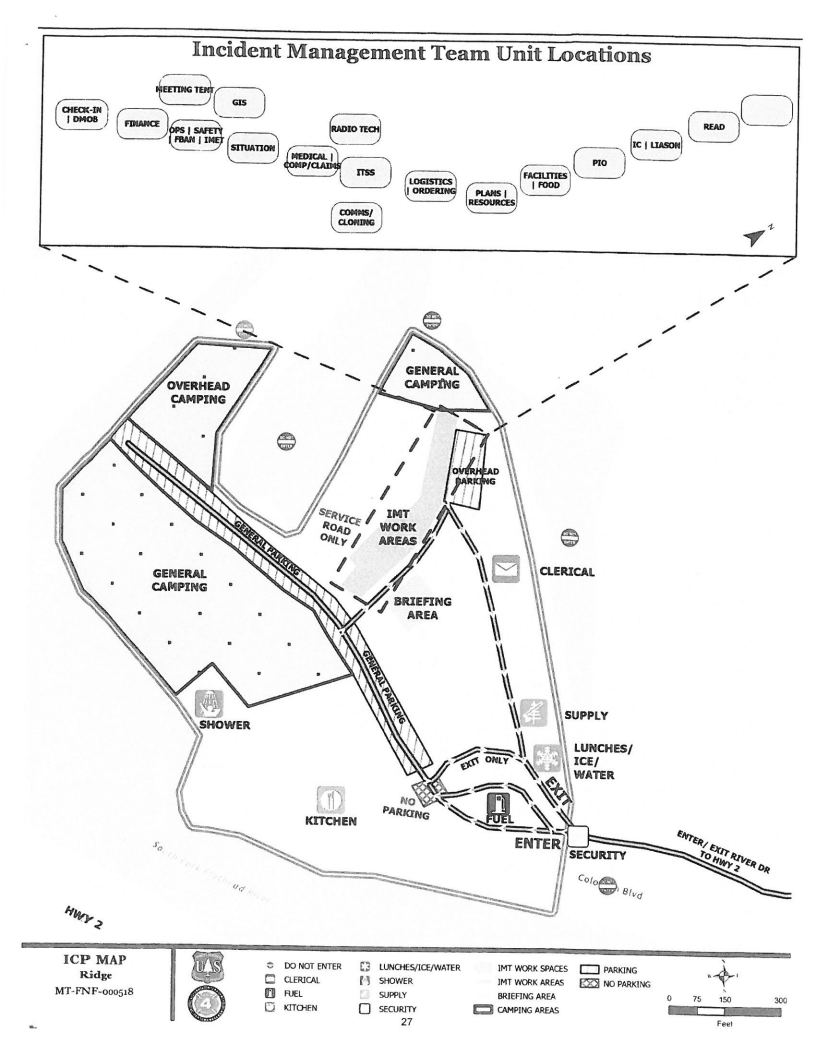
READY TO LAUNCH

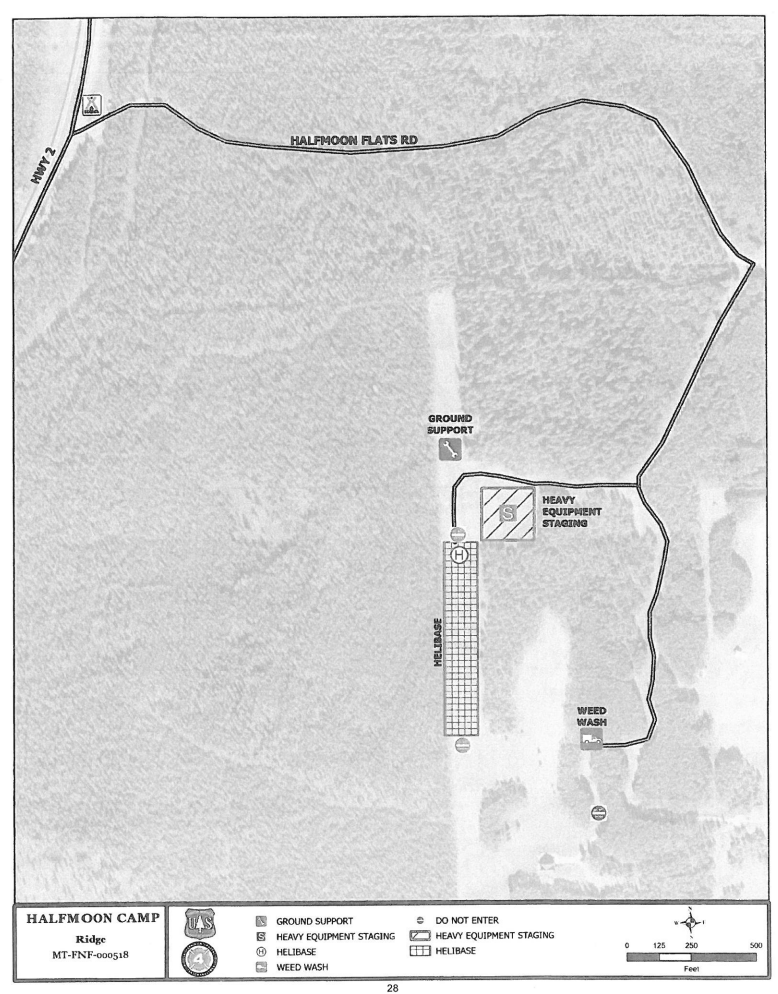


To request a flight:

Submit your information at least 72 hours in advance

FLIGHT REQUEST **FORM** 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?





Incident Name					2. Operational Period						
Ridge Fire Medical Plan					Date/Time:						
3. Medical Aid Stations / A					8/15/	2023 (06	300-18	300)			
Name		cation		Contact			Advanced Life Support (ALS) Yes No				
Three Rivers EMS 31 7th S			Columbia	Falls, MT	911 OR (406)-892-4244			х			
Kalispell Fire	Incident Ambo			Incident Dispatch / Communications			×				
Wilderness Medics	Incide	Incident Ambo			Incident Dispatch / Communications		х				
4. Air Rescue / Air Ambula	nce Servi	ces									
Name	Loc	Location			Type of Aircraft & Capability						
ALERT-1		Kalis	oell, MT		Bell 407 CCT Medical Transport						
Two Bear Air Rescue		Kalisj	oell, MT		В	Bell 429 Rescue / Hoist NVG					
350 HQ		Available Through	n Incident	Dispatch	H-125 Short-haul						
Trinity Air Ambulance			ula, MT		Learjet 35, Fixed Wing CCT Medical Transport						
5. Hospitals (all times est	imated fro	m incident locatio	n)								
Name & Trauma Level		Patum - WGS 84 grees Decimal Minutes	al (From ICP)		Phone	Helipad		Address			
Logan Health Whitefish	Lat:	N 48° 22.51'	Air 7	Gnd 19		Yes No		600 Hospital Way,			
Level 4	Long:	W 114° 19.56	MINS	MINS	406-863-3500	X		Whitefish	ish, MT		
Logan Health Kalispell Level 3	Lat: Long:	N 48° 22.84' W 114° 19.88'	10 MINS	MINS	406-752-5111	X		310 Sunnyv Kalispell			
St Patrick's Med. Center	Lat:	N 113° 59.96'	45	2.5	406-543-7271	X		500 W. Bro			
Level 2	Lat:	W 122° 19.39' N 47° 36.24'	MINS	HRS		+		Missoula			
Harbor View Medical Regional Burn Ctr./ Level 1	Long:	₩ 122° 19.39′	1.5 HRS	N/A	206-744-3140	X		50 Medical Dr. North Seattle, WA			
. Division / Crew Emergence	y Pre-Plan	n	Upda	te and disc	uss with assigned r	esources d	aily.	11-1-2			
Fireline EMT / Medic's Divisi Branch Location	on /		er e			riamen minimakan ya ya ya wa kata	and the state of t		THE MENT OF THE PARTY OF		
Air Hoist site location site	:			****							
Lat: / Long: / Elevation:											
Helispot: Lat: / Long: / Elevation:		***************************************			****						
MED LZ:											
7. Prepared By (Medical Unit Leader)		8. Date	8. Date/Time 9. Re		eviewed By (Safety Officer)			10. Date/Time			
EDL Eric Williams / Jeff Brogrenshaw (1)	8/14/20	14/2023 1600 SOF1 Mike Alternation 1. ALFORDS 8/14/2023 1				8/14/2023 10	600				

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. INGIDENT 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 of Emergency	Emergency CRED / PRIORITY 1 LNo or limb threatening injury or linear. Evacuation need is IRMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented.									
AND	□ VI	UYELLOW / PRIORITY 2 Sorious Injury or liness. Evacuation may be DELAYED If necessary. Ex: Significant trauma, unable to welk, 2° – 3° burns not more than 1-3 palm sizes.								
Transport Priority										
(priority 1, 2, 3)		GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergoncy transport Ex: Sprains, strains, minor heat-related illness.								
Nature of Injury or Illness &		G.				ry of Injury or Illness s, Struck by Falling Tree)				
Mechanism of Injury Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other					
Patient Location		Descriptive Location & Lat. / Long. (WG								
Incident Name		A			Geographic Name + "Medical" (Ex: Trout Meadow Medical)					
On-Scene Incident Command	ler			^	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Crew Patient Care		Name of Care Provider (Ex: EMT Smith)								
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)										
Patient Assessment: (IRPG PAGE 106)	\ge:	Weight:	Chief Complaint							
Skin Signs: (color/moisture/temp) Level of Consciousness: BP: HR: Respirations:										
Treatment:										
4. Transport Plan:										
Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards) Patient's ETA to Location:										
5. additional resources / equipment meeds:										
Paramedic / EMT - Crews - Immobilization Devices - AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints - Rope rescue - Wheeled litter - HAZMAT - Extrication										
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable										
Function Channel Name	Number	Receive (RX)	Tone/NAC *	Transmit (T	X)	Tone/NAC *				
COMMAND										
AIR-TO-GRND										
TACTICAL										
7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.										

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

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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



		UNIT LO	OG (IC	S 214)			-			
1. Incident Name: RIDGE FIRE						8/15/23 0600	Date To:	8/15/23		
3. Unit Name/Designators				4. Unit Leader (Name and ICS Position)						
5. Personnel Assigned/Designato	ors									
NAME			ICS	POSITION		HOME I	BASE			
The state of the s										
										
						S				
							-			
	7			•			*			
					2					
		_								
5. Activity Log (Continue on Reverse)									
TIME	,			144 IOD 514	FNITO					
11112		MAJOR EVENTS								
Chille-in-ough-sec				***************************************						
				~~~				-		
		*****						-		
						-	-			
					****			-		
			***************************************							
						-				
		1000								
. Prepared By:			D	ate/Time:				NIMS IAP		

UNIT LOG CONT. (ICS 214)											
1. Incident Name:	RIDGE FIRE		2. Operational Period:	Date From: Time From:	8/15/23 0600	Date To: Time To:	8/15/23 1800				
6. Activity Log											
TIME		MAJOR EVENTS									
			THE RESERVE OF THE PERSON OF T								
-				-							
		,									
					-						
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
					· · · · · · · · · · · · · · · · · · ·						
	1444										
						******					
						744					
					***						
Vanda de la Caracia de la Cara											
						H 170768000	CONTRACTOR OF THE STATE OF THE				
			W-14-4								
			***				**				
7. Prepared By:			Date/Time:				NIMS IAP				