CORRECTED

INCIDENT ACTION PLAN



Ridge

MT-FNF-000518

P1QGT5 (0110)

Doris Point

MT-FNF-000496

P1QJ61 (0110)

Tin Soldier

MT-FNF-000535

P1QGH4 (0110)



AUGUST 18, 2023

0600 - 1800







AVEGERAL TELEPA

A Trans. The State of Adjust.

Astronomy and the Angles of Angles

1. Incident Name:	2.	Operational Period:	Date	From:	8/18/2023	Date To:	8/19/202
RIDGE FIRE 3. Objective(s):			Time	From:	0600	Time To:	1800
Management Objectives							·
Ridge Fire / Doris Point Fire							
 Manage risk to responders by ensuring haza 			and mitiga	ted			
- Minimize impact to economy, property, and in							
- Minimize impact to natural, cultural, wildlife a	nd herita	ige resources.					
- Mitigate or eliminate environmental resource	impacts	as a result of fire sup	pression e	efforts.			
- Ensure coordinated, timely and accurate rele	ase of p	ublic information					
- Foster and maintain relationships with all coo	perators	and stakeholders.					
- Maintain fiscal accountability and keep costs			risk.				
Tin Soldier Fire: SULLIVAN/BR							
- Manage risk to responders by ensuring hazar			nd mitiant	od			
- Minimize impact to economy, property, and in:			no miligal	eu			
- Minimize impact to natural, cultural, wildlfe, ar							
 Mitigate or eliminate environmental resource i 	mpacts	as a result of fire supp	oression e	fforts.			
Control Objectives							
Ridge Fire							
North of Forest Road 38							
South of Great Bear Wilderness							
East of the communities along Highway 2							
West of the Tiger River							
Tin Soldier Fire : SULLIVAN / BR	JCE	FIRE					
Keep fire west of the Westside Hungry Horse F	Reservoi	r (NFSR 895) and Me	adow Cre	ek (NFSR	2826) roads.		
ommand Emphasis							
Adaptability							
eneral Safey Message						***************************************	
Adaptability cushions the impact of change.							
Site Safety Plan Required?	Yes [No No					
pproved Site Safety Plan(s) Located at:							
Incident Action Plan ICS 203 ICS 220	0729	-	(3		AND TO 10 10 10 10 10 10 10 10 10 10 10 10 10		
✓ Weather ✓ Safety Message		Finance Line Order			Replacement Pr	rocess	
FBAN SICS 215A		PIO		ICP Maps ICS 206			
ICS 204 Bear Notice		Training		ICS 214			
ICS 205 MR Notice		Demob			7		
Prepared By: Jeremy Camacho	Positio	on/Title: PSC	Signatu	re:	1011	2	
Approved by Incident Commander:	. 00		Olgitali	IIC.	1		7

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational F	Period: Date From:		Date To:	8/18/2023
RIDGE			Time From:		Time To:	1800
3. Incident Command	er(s) and Command	Staff:	7. Operation Sec	1	- HARDEN	
IC/UC's	Rocky W. Opliger / J.	ake Cagle(T)	Operations	Williamson(T)	yle Jacobson / D	rew Graham / Ker
	Mike Nobles		Tin Soldier Operations	Joe Gonzalez		
Safety Officer	Michael Alforque / M		Night Ops			
Information Officer	Stephanie Bishop / Sean (McMillin / Derek Tisinger / Thanh Nguyen / Nick Arne	Sonny Saghera /	Staging Area		30.545.000.000.000.000	
Liaison Officer	Jason Collier / Sam \	Willbanks	Branch			A CONTRACTOR OF THE CONTRACTOR
HRSP	Adam Alvarez		Division/Group	Α	Grahm Rice / N	/like Greer
4. Agency/Organization	n Representatives:		Division/Group	М	Todd Ruzicka	
Agency/Organization	Name		Division/Group	R	Joe McGinn / J	ace Schekla(T)
MT-FNF AA	Carol Hatfield	1990	Division/Group	W	Dave Soldavini	/ Ron Brewer(T)
MT-FNF AA	Kim Pearson	400000000000000000000000000000000000000	Division/Group	Contingency	Adam Booth	
IBA MT-FNF	Biddy Simet		Division/Group	Structure	Carrie Thaler /	Nathan Basford(T
Flathead County Sheriff	Bian Heino		Division/Group	DD	Ryan Regelin	
NPS Glacier	David Roemer		Division/Group	ccc	Cache Gibbons	s / Joe Schwantes
IARR	Matt Dillon		Division/Group	NNN	Ryle Benke	
IARR	Dan Anerino		Division/Group	Staging		
Coram Experimental Forest	David Wright		Division/Group			
CCC AREP	Miguel Diaz		Branch			
5, Planning Section:	<u> </u>		Division/Group			
Chief	Jeremy Camacho(T)		Division/Group			
	Thomas Reaves(T)		Division/Group			
Resource Unit	Sergio Arionilla / Ryan Da Rosa(T)		Division/Group		evices and an evice of the evic	
Situation Unit	Michael Hoose / Dam John Hamer / Daniel		Branch			
Lead READ	Chris Hoge	- MEYER	Division/Group			
Documentation Unit			Division/Group			
Demobilization Unit	Brian Talbott		Division/Group	07.01.1-2	1 1	
	Matthew Eister / Erin Travis Coughlin / Chri		Division/Group			77130
FBAN	Diondray Wiley		Air Operations Br	anch	Director: Sta	ci Dickson
IMET	Bob Hoenisch		Air Support	Group Supervisor	Rita Clipperton Caballero(T)	/ Roger
Air Resource Advisor	Margaret Key		Air Tactical	Group Supervisor	Jay Walter	
Training Tech Spec	Emil Picchi (Virtual)					
ITSS	James Whiteside / Da	rren Howard				
SCKN	Matthew Valley / Ben	Turcea(T)				
3. Logistics Section						
Chief	Cheryl Raines / Jenni	fer Wells(T)				
Supply Unit	Jennifer Armstrong		8. Finance/Admini	istration Section:		
Facilities Unit	Martie Hale / Adam B	riggs(T)	Chief	Judy Reynolds / V	icki Wilson	
Ground Support Unit	Jeff Burch			Sheila Miner		
Communications Unit	Salvador Bonilla Jr. / I	Kevin Janes	Procurement Unit	Craig Ericson		
	Erick Williams / Jeffre Samuel Crenshaw(T)	Comp/Claims Unit	Scott Parsons			
Security Manager			Cost Unit	Tami Monahan		
	Aron Levin / DeQuinc	y Gordon(T)		Loni Holt / Evelyn	Trujillo (Virtual)	
Prepared By: Name:				Signature:		
y	D			2300 hours		







FORECAST NO: 9

PREDICTION FOR: Thursday

SHIFT DATE: +08/17/23 - WRONG PATE

FORECAST ISSUED: 08/16/23 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

... Critical Combination of Heat, Very Low RH and Increasing Wind This Afternoon and Evening... ***Fire Weather Watch for Gusty Winds and Low RH Friday***

WEATHER DISCUSSION: A very warm and dry airmass remains in place across the region with afternoon humidity below 20% and poor overnight humidity recovery outside of drainage bottoms/valleys. West to southwest winds increase this afternoon with ridgetops and areas with terrain alignment likely to see gusts to 25 mph while areas with less exposure see a few afternoon gusts of 15-20 mph. Clouds and moisture aloft begin to increase tonight with an isolated overnight shower or thunderstorm possible. Winds increase further on Friday with only slight improvement to temperature and humidity.

TODAY:

SKY/WEATHER: Partly cloudy. High clouds with late afternoon cumulus.

Max Temperature: 95-100 lower elevations (below 4500 ft) and 87-93 mid-slopes to ridges.

Min RH: 14-19%.

20 ft WINDS: Slope/Valley - Upslope/up-drainage 3-7 mph, becoming west to southwest 5-10 mph after

1300. Late afternoon gusts to 20 mph in areas with exposure and terrain alignment.

Ridgetop-West 5-10 mph increasing to 10-15 mph in the afternoon with gusts to 25 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

HAINES INDEX: 4 (Low)

TONIGHT:

SKY/WEATHER: Partly cloudy. An isolated shower or thunderstorm possible overnight. Min Temperature: 54-59 valleys and drainage bottoms, 60-65 mid-slopes to ridgetops. Max RH: 60-65% valleys and drainage bottoms, 35-40% mid-slopes to ridgetops.

20 ft WINDS: Slope/Valley - Becoming downslope/down-drainage 3-8 mph by 2100.

Ridgetop - West 6-12 mph. Gusts 15-20 mph through the overnight period.

LAL: 2

Chance of Wetting Rain (0.10"): Zero

Outlook for FRIDAY:

SKY/WEATHER: Mostly cloudy in the morning then partly cloudy in the afternoon.

Max Temperature: 85-90 lower elevations (below 4500 ft) and 80-85 mid-slopes to ridges.

Min RH: 15-20% lower elevations (below 4500 ft) and 21-26% mid-slopes to ridges

20 ft WINDS: Slope/Valley - Southwest 5-10 mph, increasing to 8-12 mph with gusts up to 25 mph in the

afternoon.

Ridgetop - Southwest 6-12 mph increasing to 12-16 mph with gusts to around 30 mph. Isolated gusts to 35 mph possible on ridgetops above 6000 ft.

Extended Forecast Discussion: More noticeable moderation in temperature and humidity occurs this weekend as additional moisture moves into the area for increased cloud-cover and a return to seasonal temperatures. Thunderstorm potential also increases late Friday through Saturday with chances for wetting precipitation increasing Sunday and Monday.

8/16/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
IRAWS46-Desert Mtn (6360')	67	37%	84	23%	WSW 23 mph	0.00"
IRAWS45-Firefighter Mtn (5683')	70	35%	88	21%	SW 19 mph	0.00"
West Glacier RAWS (3165')	57	84%	97	19%	WSW 10 mph	0.00"
Hungry Horse RAWS (3123')	57	79%	98	16%	NW 19 mph	0.00"

FIRE BEHAVIOR FORECAST										
FORECAST NUMBER: 10	TYPE OF FIRE Wildfire									
FIRE NAME: Ridge	OPERATIONAL PERIOD Friday August 18, 2023									
DATE ISSUED Thursday August 17, 2023	TIME ISSUED 2100									
UNIT MT-Flathead National Forest	SIGNED Diondray Wiley, Fire Behavior Analyst (FBAN)									

INPUTS

WEATHER SUMMARY

***RED FLAG WARNING FOR GUSTY WINDS AND LOW RG

WEATHER: Mostly cloudy in the morning then partly cloudy in the afternoon

MAX TEMP: Below 4500ft 85-90° mid-slope and ridge tops 80-85°.

Humidity: 15-20%

20 FOOT WINDS: Valleys/Lower Slope: SW 8-14 mph increasing to 12-18 mph with G to 25 in the

Afternoon.

Ridge/Upper slope: SW 8-14 mph, increasing to 12-18 mph with gust to 30 mph

Gust to 40 mph possible on ridgetops above 6000'.

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: 45 at the 97th percentile. Burn Index: 38 at the 97th percentile.

Probability of Ignition: 86-89% Spotting distance: Ridge top timber .4 mile, brush .2 mile

<u>Dryness:</u> Dead and down fuel moistures: 1 hour - 3% 10 hour-10 %, 100 hour -11%, 1000 hour-14%.

FIRE BEHAVIOR

RED FLAG WARNING High risk burn environment due to critical fire weather, gusty winds and low RH. With clear air, expect fire behavior to increase. Anticipate fire behavior (group torching, surface fire, spotting) to increase in Div Mike, Romeo and Whiskey. Emery Creek from DP10 North to DP8 has channeled West winds into a South to North orientation. Much stronger Westerly winds predicted, Northern and Eastern areas of the incident will most likely be effected. Interior islands may be a source for casting embers over control lines.

SPECIFIC FIRE BEHAVIOR:

Division A: Minimal fire activity, interior smoldering and creeping. West winds should help reinforce control lines. **Division M:** Moderate fire behavior, interior smoldering and creeping. Potential for flare-ups, roll-out and spotting into Emery Creek.

Division R: Active fire behavior, interior smoldering and creeping. Anticipate backing, torching and spotting into Highline Loop on the leeward side of Hungry Horse Mountain. Interior islands will continue to be consumed. Expect fire intensity to increase once the inversion has lifted.

Division W: Active fire behavior, interior smoldering and creeping. Backing (near 38 rd.). Potential for roll-out and flare-ups near control lines. Expect an increase in fire behavior in fuels treatment areas (type converted fuel beds). Plan for the strong West winds to materialize in the Hungry Horse Creek drainage. Anticipate fire intensity to increase once the inversion has lifted.

Division DD: Doris Fire, Moderate fire behavior, The North flank will continue to move towards the summit against the wind, flanking into Doris Creek (North) and Lost Johnny drainage (South). The East flank will continue to move toward the reservoir.

Aviation Safety/ Watchout:

How can high altitudes and/or high temperatures affect helicopter performance capabilities?

Safety Message/ Watch Out Situations:

Building indirect fireline, or unburned fuel remains between you and the fire.

1. Incident Name:				2. Operati	onal Period:		3. Branch	Division	
RIC	GE FIRE			Date From	: 08/18/23	Date To:	08/18/23		Α
	17.00		16.	Time From	: 0600	Time To:	1800		Α
4. Operations Per	rsonnel:							Page 1 of 2	2 Alpha
Operations Section Chie	Kerri Willia			obson / Dre	ew Graham /	Night Ops	:		
Branch Directo			_			Branch Safety			
Division/Group Superviso		e / Mike					Jay Walter		
5. Resources Assig	ined:	1		T		old are 12 Ho	1		
Resource Identifier	10/4 11/0	-	LWD		eader	Personnel	Request #	Hours	Reporting Location
CRW1 LEWIS & CL	ARK IHC	1	8/24		NICHOLAS	22	C-14	0600-1800	Ridge ICP
CRW1 ALTA IHC			8/21		OFF, BRYAN	-	C-11	0600-1800	Ridge ICP
CRW2IA TETON IH	-		8/21		A, TYLER	22	C-8	0600-1800	Ridge ICP
CRW2IA MIDEWIN		1	8/25		AN, JERRY	19	C-16	0600-1800	Ridge ICP
CRW2IA KEYSTON		-	8/20		(Y, JACOB	21	C-7	0600-1800	Ridge ICP
CRW2 MARLETTE		+	8/27		R, JASON	23	C-9	0600-1800	Ridge ICP
CRW2 WEST COAS	1 33	1	8/30		LEZ, LUIS	20	C-33	0600-1800	Ridge ICP
	TDV	+ +	8/28		L, MIGUEL	20	C-20	0600-0600	Ridge ICP
ENG3 AAA FOREST			8/25		RON, JEFF	3	E-112	0600-1800	Ridge ICP
ENG3 LL MEADOW		+	8/25		E, REED	3	E-109	0600-1800	Ridge ICP
ENG3 CASTLE MOL	MIAIN	1	8/25		R, JOHN	3	E-111 E-97	0600-1800	Ridge ICP
ENGS SOLUMON ENG6 MOMTF E611		 	RID 8/23 SOLOMON, TODD RID 8/20 CORTES, BRANDON				E-120	0600-1800	Ridge ICP
WTT2 WEBER FD		-	RID 8/20 CORTES, BRANDON			2	E-120	 	Ridge ICP
WTT2 BONNEVILLE	COUNTY	-	RID 8/30 CORDON, MATT			2	E-30	0600-1800	Ridge ICP
WTT2 UCON FD	COUNTY		3/23		, KENDALL	2	E-130	0600-1800	Ridge ICP
WTS2 MARTIN CITY		+	3/24		N, TOM	2	E-61	0600-1800	Ridge ICP
WTS2 ROCKY MOU			3/19		CRAIG	1	E-63	0600-1800	Ridge ICP
6. Work Assignment		I KID	3/19	LODGE	, CRAIG		L-03	0000-1000	Ridge ICP
Mop-up and secure co		the exter	nt nec	essary to ke	eep the fire in	its current pe	erimeter.		
7. Special Instruction	ns:								
Before doing work in t	he Coram Exp	perimenta	al For	est, coordin	ate with REA	F David Wrig	ht (406) 531-0	0980.	
FOBS may be conduct	ting work in d	ivision ar	nd will	I check in wi	ith DIVS prior	to conductin	g work.		
REAFs will be working	thoughout al	division	s. RE	EAFs and RI	EADs will cor	ntact Division	when they en	ter and exit di	visions.
SOFR Martin will be w	vorking in divis	sions Alpl	ha an	d Whiskey.	SOFR Martin	n will contact	DIVS when er	ntering and ex	iting divisions.
8. Communications									
Name	Ch	Function	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	СОММА	ND	170.4250	0.0	168.0750	OST	А	COMMAND TO ICP
TAC 4	4	TACTIC	AL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
A/G PRI	13	A/G PF	રા	173.8375	0.0	173.8375	(T2) 123.0	Α	AIR TO GROUND PRIMARY
TAN	N 15 MEDICAL A/G 15					155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUA	RD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	e:			la / Ryan D / Dwayne Pi		RESL	Signature:		
ICS 204			1	Date/Time:	8/17/2023	2200	oignature	Por	sonnel Count: 193
NIMS IAP				Dater Hille.	0/11/2023	2200	CONTR		SONNEL COUNT. 193

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	. Incident Name: 2. Operational Period:							3. Branch	Division
RIC	GE FIRE			Date From:	08/18/23	Date To:	08/18/23		A
				Time From:	0600	Time To:	1800		Α
4. Operations Per	rsonnel:						-	Page 2 of 2	Alpha
Operations Section Chie	David Perei Kerri Willian			obson / Dre	w Graham /	Night Ops:			
Branch Directo						Branch Safety:			
Division/Group Superviso	r: Grahm Rice	/ Mike	Gree			Air Attack:	Jay Walter		
5. Resources Assig	gned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier	-	INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
WTS2 WALKING Y	4	RID	8/16	MUTCHL	ER, CHRIS	1	E-27	0600-1800	Ridge ICP
SKG3 SCHLEGEL		RID	8/29	HUNT,	NATHAN	2	E-89	0600-1800	Ridge ICP
HEQB RABLIN		RID	8/25	RABLIN,	EDWARD	1	0-101	0600-1800	Ridge ICP
FMOD DRAGONHE	AD	RID	8/18	STINGE	R, CODY	-2-	0-14	0600-1800	Ridge ICP
EMPF SOWELL		RID	8/27	SOWELL	, MICHAEL	1	0-111	0600-1800	Ridge ICP
EMTF KNOPP	58 April 20	RID	8/26	KNOPP,	BRADLEY	1	O-115	0600-1800	Ridge ICP
EMPF SMITH		RID	8/27	SMITH,	ROBERT	1	O-110	0600-1800	Ridge ICP
EMTF FURRH		RID	8/26	FURRH	, CALEB	1	0-113	0600-1800	Ridge ICP
EMPF SCHMIDT		RID	8/24	SCHMIDT	, RODNEY	1	O-96	0600-1800	Ridge ICP
EMTF GRIFFITH		RID	8/25	GRIFFITH	I, HAYDEN	1	0-116	0600-1800	Ridge ICP
MPF FOX RID 8/26				FOX,	JAMES	1	O-109	0600-1800	Ridge ICP
EMTF PRUNIER				PRUNIER	R, ASHLEY	1	0-114	0600-1800	Ridge ICP
AMB1 KALISPELL	AMB1 KALISPELY TA IOAM RID 8/25			KINZER,	JESSICA	2	E-114	0600-1800	Ridge ICP
	FLDGT) REVNOLDS RID 8/1			REYNOL	X, CUFFOR	0 1	0-24	0600-1800	RIDGE ICP
		_							No.
		<u> </u>							-
6. Work Assignmen	its:					l		L	7
Mop-up and secure of		the ext	ent ne	cessary to ke	eep the fire in	its current p	erimeter.		
mop up and becare t	some med to	ino oxi	0111110	occount to m	oop are me m	no our orn p			
7. Special Instruction	ons:								
Before doing work in	the Coram Exp	perime	ntal Fo	rest, coordin	ate with REA	F David Wrig	ght (406) 531-0	0980.	
FOBS may be condu	cting work in d	ivision	and wi	If check in w	ith DIVS prior	to conductir	ng work.		
REAFs will be working	ng thoughout al	divisio	ons. R	EAFs and R	EADs will cor	ntact Division	when they en	iter and exit div	visions.
SOFR Martin will be	working in divis	sions A	lpha ar	nd Whiskey.	SOFR Martin	n will contact	DIVS when er	ntering and ex	iting divisions.
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COM	MAND	170.4250	0.0	168.0750	OST	Α	COMMAND TO ICP
TAC 4	4	TACT	ICAL	168.0500	(T3) 131.8	168.0500	(T3) 131.8	Α	
A/G PRI	13	A/G	PRI	173.8375	0.0	173.8375	(T2) 123.0	Α	AIR TO GROUND PRIMARY
TAN	15	MEDIC	AL A/G	155.3400	0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGU	JARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Nam	ne:			illa / Ryan D / Dwayne P		RESL	0'		
100 204	٦			Data/Time:	0/17/0000	2200	Signature:	D	annal Causti 40
ICS 204				Date/Time:	0/1/1/2023	2200		Pers	sonnel Count: 16

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:	•		3. Branch	Division			
RIE	GE FIRE			Date From:		Date To:	08/18/23					
				Time From	: 0600	Time To:	1800	1	M			
4. Operations Per	rsonnel:							Page 1 of 1	Mike			
Operations Section Chie	David Pere Kerri Willia			obson / Dre	ew Graham /	Night Ops	:		7.000			
Branch Directo			•			Branch Safety						
Division/Group Superviso	r: Todd Ruzio	ka		Y Y		Air Attack	Jay Walter					
5. Resources Assig	ned:		**	Resources	Below in Bol	d are 12 Ho	ur **					
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location			
CRW1 PLUMAS IHO	3	RID	8/20	SHERM	AN, MIKE	19	C-10	0600-1800	Ridge ICP			
CRW2 IRON MOUN	TAIN 6	RID	8/29	SANTAN	A, ISRAEL	20	C-19	0600-1800	Ridge ICP			
CRW2 R&R CONTR		RID	8/30	ROCHA, C	CRISTOBAL	3	C-30	0600-1800	Ridge ICP			
ENG3 MISSOULA C							E-96	0600-1800	Ridge ICP			
*ENG4 MT-FNF-E46								0600-1800	Ridge ICP			
*ENG6 MT-FNF-E67						3	<u> </u>	0600-1800	Ridge ICP			
ENG6 EAST MISSO		RID	8/25		N, TANNER	2	E-94	0600-1800	Ridge ICP			
ENG6 DENNISON L	DENNISON LOGGING RID 8/20 DENNISON, CUR						E-42	0600-1800	Ridge ICP			
ENG6 SOMERS/LAP	KESIDE 582	RID	8/17	KIENAS,	ROBERT	1	E-62	0600-1800	Ridge ICP			
WTS2 R2K ENTERP	RID 8/29 FISH, BRITTNEY						E-26	0600-1800	Ridge ICP			
SOF2 CAROTHERS		RID			RS, COUGAN JR, AMANDA		0-97	0600-1800	Ridge ICP			
AMB2 WILDERNES	SMEDICS	E-58	0600-1800	Ridge ICP								
		-	-									
		1										
6. Work Assignment	ts:											
Construct direct line f	rom Emery Ri	dge to E	mery	Creek.								
Mop-up and secure o	ontrol lines to	the exte	ent nec	essary to ke	ep the fire in	its current fo	otprint.					
. Consider the state of the					-							
. Special Instruction					-4	- D 14 14/	L. (400) E24 (2000				
Before doing work in t								0960.				
OBS may be conduc	-							e and avit divis	iono			
REAFs will be working												
Communications	TRE WI	4	SE	WORK	ING IN	DIVISI	IONS W	TAND				
lame	Ch	Funct	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes			
IIFC C3	1	СОММ		170.4250	0.0	168.0750	OST	A	COMMAND TO ICP			
AC 6	6	TACTI	-	168.6000	(T3) 131.8	168.6000	(T3) 131.8	A	COMMINICATE TO TOP			
/G PRI	13	A/G F	_	173.8375	0.0	173.8375	(T2) 123.0	A	AIG TO OBOUND PRIME			
AN	15			155.3400	0.0	155.3400	(T6) 156.7	A	AIR TO GROUND PRIMARY			
IRGUARD	16	MEDICA			0.0	168.6250	(T1) 110.9					
INGUARU	10	AIRGU	1	168.6250 la / Ryan Da		100.0230	(11) 110.9	A				
. Prepared by: Name	e:			/ Dwayne Pr		RESL						
			1 - /		V (d)		Signature:					
CS 204				Date/Time:	8/17/2023	2200		Pers	sonnel Count: 79			

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			****		NT LIST	3. Branch	Division		
	GE FIRE			Date From:		Date To:	08/18/23	O. Branch	DIVISION
1312	JOE I IILE								R
4. Operations Per	reannel:			Time From	: 0600	Time To:	1800	Page 1 of 1	Romeo
	D:1D	ira / Ku	la lac	obson / Dra	w Graham /			rage 1 01 1	Komeo
Operations Section Chie	Kerri Willia			obsoil / bre	W Granami	Night Ops:			
Branch Directo	r:	•				Branch Safety:			
Division/Group Superviso	r: Joe McGinr	ı / Jace	Sche	kla(T)		Air Attack:	Jay Walter		
5. Resources Assig	gned:		**	Resources	Below in Bol	d are 12 Ho	ur **		
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 TATANKA IH	IC	RID	8/30	ZORTM	AN, DAVID	18	C-26	0600-1800	Ridge ICP
ENG3 SHERIDAN		RID	8/25	SHERIC	AN, BOB	4	E-110	0600-1800	Ridge ICP
ENG6 UTASF E611		RID	8/19	BELGE,	ZACHARY	5	E-41	0600-1800	Ridge ICP
DOZ2 CATCH INC		RID	8/24	ONEIL,	Jr., DAN	2	E-108	0600-1800	Ridge ICP
DOZ2 SIDERIUS		RID	8/14	SIDERI	US, DAN	2	E-1	0600-1800	Ridge ICP
DOZ3 YEAGER		RID	8/22	YEAGE	R, DOUG	2	E-91	0600-1800	Ridge ICP
MAST2 J3 CONTRA	CTING	RID	8/21	GRANT,	WILLIAM	2	E-84	0600-1800	Ridge ICP
FEL1 TAMARACK	TAMARACK RID 9/1 MILLER, ROB 1						E-21	0600-1800	Ridge ICP
FEL2 GRIZZLY LOC	GING	RID	8/22	GLAIZER	, HAROLD	2	E-100	0600-1800	Ridge ICP
HETF SIDERIUS		RID		SIDERI	US, DAN	7	E-2	0600-1800	Ridge ICP
LOGL SLACK		RID	8/18	SLACK	(, JAMIE	1	E-34	0600-1800	Ridge ICP
LOGL SIDERIUS		RID		CLOUSE,	BRANDON	1	E-35	0600-1800	Ridge ICP
LOGT MATHENY LI	NE	RID	8/30	MATHENY	r, TIMOTHY	1	E-132	0600-1800	Ridge ICP
LOGT RONKOSKI T	RUCKING	RID	8/30	KOSK	(I, RON	1	E-133	0600-1800	Ridge ICP
TFLD MECHAM		RID	8/27	MECHA	M, BODE	1	O-138	0600-1800	Ridge ICP
TFLD(T) REYNOLD	S-	RID	8/18	REYNOLDS	, CLIFFORD	+	0-24	0600-1800	Ridge ICP
MEDV UTV MEDICS	1	RID	8/21	SPEARS	S, JUSTIN	2	O-63	0600-1800	Ridge ICP
SOFR MAGUIRE		RID	8/30	MAGUIRE	, TROY AL	1	0-157	0600-1800	Ridge ICP
 Work Assignmen Scout and plan for dien Install control lines ween 	rect/indirect co			fire spread t	o the North ar	nd East.			
7. Special Instruction	ns:		***************************************					******************	
Before doing work in	the Coram Ex	perimer	ntal Fo	rest, coordin	ate with REA	F David Wrig	ht (406) 531-	0980.	
FOBS may be condu	cting work in d	ivision a	and wi	ll check in w	ith DIVS prior	to conductin	g work.		
REAFS will be working	ng throughout a	all divisi	ons. I	REAFs and I	READs will co	ntact DIVS w	when they ente	er and exit all o	divisions.
SOFR MAGUI	RE WILL	- BE	اب	ORKINE	IN P	IVISION	15 m	AND R.	
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM	IAND	170.4250	0.0	168.0750	OST	Α	COMMAND TO ICP
TAC 7	7	TACTI	CAL	166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
VG PRI	13	A/G I	PRI	173.8375	0.0	173.8375	(T2) 123.0	Α	AIR TO GROUND PRIMAR
TAN .	15	MEDICA	L A/G	155.3400	0.0	155.3400	(T6) 156.7	А	
AIRGUARD	16	AIRGU	ARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
). Prepared by: Nam	ne:			lla / Ryan D / Dwayne P		RESL	800		
	1						Signature:		
CS 204				Date/Time:	8/17/2023	2200		Per	sonnel Count: 54

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

	220 2020 2040		433	IGIAIAIE	NI LIST	(103 20	14 VVI	INFO	RMATION//BASIC
1. Incident Name:						3. Branch	Division		
RIDG	E FIRE			Date From	: 08/18/23	Date To:	08/18/23		W
				Time From	: 0600	Time To:	1800		VV
4. Operations Person	nnel:					-5-10		Page 1 of 1	Whiskey
L Operations Section Uniet	David Perei Kerri Willian			obson / Dr	ew Graham /	Night Ops	:		
Branch Director:						Branch Safety	:		
Division/Group Supervisor:	ave Solda	vini / R	on Br	ewer(T)		Air Attack	Jay Walter		
5. Resources Assigned	d:		**	Resources	Below in Bo	ld are 12 Ho			
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 LOLO IHC		RID	8/28	FAIELLA	, SHAWN M	24	C-22	0600-1800	Ridge ICP
CRW1 SMITH RIVER IF	1C	RID	8/24	DENLINGE	R, DOUGLAS	21	C-15	0600-1800	Ridge ICP
CRW2IA PATRICK 17	W 13	RID	8/22	BEARD,	BENJAMIN	20	C-17	0600-0600	Ridge ICP
CRW2 IRON MOUNTAI	N 18	RID	8/29	CHIPRE	Z, JESSE	20	C-18	0600-1800	Ridge ICP
CRW2 WEST COAST 3	4-	RID	8/30	-OLMO	S, JULIO	-20-	_C-31_	0600-1800	Ridge ICP
CRW2 WEST COAST 3	2	RID	8/30	MARTINEZ	, BENJAMIN	18	C-32	0600-1800	Ridge ICP
ENG6 BIGFORK 382	1900	RID	8/28	REFFN	ER, SEAN	4	E-60	0600-1800	Ridge ICP
WTT1 CEDAR CITY		RID	8/29	SMITH,	JORDAN	2	E-123	0600-1800	Ridge ICP
WTT1 MOAPA VALLEY		RID	8/31	HASKE	LL, ALAN	2	E-131	0600-1800	Ridge ICP
DOZ2 SIKES Logging		RID	8/24	SIKES,	GREGORY	2	E-107	0600-1800	Ridge ICP
SKG2 DENNISON		RID	8/23	DENNISC	N, LARRIK	2	E-90	0600-1800	Ridge ICP
SKG3 ROCKY MOUNTA	AIN-	RID	8/21	MEYER	, JUELLA	-2	-E-67	0600-1800	Ridge ICP
HETF TOUGH GO		RID	8/18	MILLE	R, RUSS	6	E-50	0600-1800	Ridge ICP
LOGL BAZCO		RID	8/23	REIBER,	BRANDON	2	E-92	0600-1800	Ridge ICP
LOGL BAZCO #1		RID	8/23	HAYNES	, COLTON	2	E-93	0600-1800	Ridge ICP
HEQB JENKINS		RID	8/26	JENKINS,	ANDREW W	1	0-141	0600-1800	Ridge ICP
HEQB(T) ROVA		RID	8/26	ROVA, LEIF 1 0-152		0600-1800	Ridge ICP		
MEDV WILDERNESS M	EDICS	RID	8/30	OSIADA	CZ, ADAM	2	E-129	0600-1800	Ridge ICP
6. Work Assignments:									
Scout and construct dire									
Install control lines where	e approriate	e to pre	vent fi	re spread to	the South an	d East.			
7 6 114 11				#					
7. Special Instructions:			ائين امست	المحمد المحادا	ith DIVC price	to conductin	a work		
OBS may be conducting								r and avit divis	ions
REAFs will be working th									
SOFR Martin will be work	king in aivis	ions Ai	pna ar	ia vvniskey.	SOFK Martin	i wiii contact	DIVS WHEN E	itering and exi	ung division.
3. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM	\rightarrow	170.4250	0.0	168.0750	OST	A	COMMAND TO ICP
AC 8	8	TACTI		166.7750	(T3) 131.8	166.7750	(T3) 131.8	A	25
VG PRI	13	A/G F		173.8375	0.0	173.8375	(T2) 123.0	A	AIR TO GROUND BRIMARY
AN		MEDICA	\rightarrow	155.3400	0.0	155.3400	(T6) 156.7	A	AIR TO GROUND PRIMARY
JRGUARD		AIRGU		168.6250	0.0	168.6250	(T1) 110.9	A	
IIIGUARD					a Rosa(T) /	100.0230	(11) 110.3		
. Prepared by: Name:				/ Dwayne P		RESL			
			- (·)		/	ar verreit 20 Mille 2006.	Signature:		
CS 204				Date/Time:		2200		Pers	

NIMS IAP

1. Incident Name:				2. Operation	onal Period:		3. Branch	Division	
RIDGI	E FIRE			Date From	08/18/23	Date To:	08/18/23		Contingency
				Time From	: 0600	Time To:	1800		Contingency
4. Operations Person	nnel:					Nav-		Page 1 of 1	
K	avid Pere Cerri Willia	ira / Ky mson(1	le Jac	obson / Dre	w Graham /	Night Ops			
Branch Director:	d D	L 6		1		Branch Safety			
Division/Group Supervisor:		in (Lu				1	Jay Walter		
5. Resources Assigned	a:	1110	_		Below in Bo		•	1	
Resource Identifier ENG6 BRENTESON RA	ANCH	INC	LWD		ader	Personnel	Request #	Hours	Reporting Location
WTT1 MADISON FD	ANCH	RID	_		JRG, SHAUN		E-95	0600-1800	Ridge ICP
					N, ETHAN	1	E-122	0600-1800	Ridge ICP
HETF EQUIPMENT TE	UH .	RID	8/24	MAYC), MATT	8	E-101	0600-1800	Ridge ICP
							 		
									7
								No. of the Control of	
	W W								
									
								1	ES. 117.122047-05232-15.90.
	T								***

6. Work Assignments:						1			
Continue implementation		gency co	ontrol I	ines from H	4 to Halfmoor	n Flats Road.			
7. Special Instructions: Before doing work in the		perimer	ntal Fo	rest, coordir	nate with REA	ND David Wrig	ght (406) 531-i	0980.	
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM	IAND	170.4250	0.0	168.0750	OST	Α	COMMAND TO ICP
TAC 9	9	TACT	CAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	STR / CONT / DIV DD
A/G PRI	13	A/G	PRI	173.8375	0.0	173,8375	(T2) 123.0	А	AIR TO GROUND PRIMARY
TAN	15	MEDICA	L NG	155.3400	0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGL	ARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name:	Sergio Arjoni Prepared by: Name: Jeff Oliver(T)					RESL	Signature:		
ICS 204				Date/Time:	8/17/2023	2200	orginature	Don	sonnel Count: 12
NIMS IAP	· · · · · · · · · · · · · · · · · · ·			Dater Hille.	0/11/2020	2200	CONTE		IFIED INFORMATION//BASIC

1. Incident Name:				2. Operati	onal Period:		3. Branch	Division	
RIDG	E FIRE			Date From	: 08/18/23	Date To:	08/18/23		Structure
				Time From	: 0600	Time To:	1800		Structure
4. Operations Perso	nnel:							Page 1 of 1	
	David Pere Kerri Willia			obson / Dre	ew Graham /	Night Ops	:		
Branch Director:						Branch Safety			
Division/Group Supervisor:	Carrie Tha	ler / Nath					Jay Walter		
5. Resources Assigne	ed:			Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier			LWD		eader	Personnel	+	Hours	Reporting Location
ENG3 HUNGRY HORS	SE 1532	RID		LACOUSI	ERE, JUSTIN	2	E-66	0600-1800	Ridge ICP
ENG6 HUNGRY HORS	SE 1581	RID		LAKO	, JARED	2	E-46	0600-1800	Ridge ICP
		\perp				1			
		+-+				 		-	
		1		The en					
		1					3 33 50		
		\perp							
	× <u> </u>	+					_		
SECTION 15 THE SECTION OF THE SECTIO		++				<u> </u>			
		1			100000				
	0								
		1 1							
6. Work Assignments:									
Continue Structure asse		d coordir	nate w	rith local age	encies.				
7. Special Instructions	:								
8. Communications						Y			T
Name	Ch	Functi	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMA	AND	170.4250	0.0	168.0750	OST	Α	COMMAND TO ICP
TAC 9	9	TACTIO	_	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	STR / CONT / DIV DD
A/G PRI	13	A/G P	RI	173.8375	0.0	173.8375	(T2) 123.0	Α	AIR TO GROUND PRIMARY
TAN	AN 15 MEDICAL A/G				0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	ARD	168.6250	0.0	168.6250	(T1) 110.9	Α			
9. Prepared by: Name:	Sergio Arjonil . Prepared by: Name: Jeff Oliver(T)					RESL	Signatura		
00.204				D-1-/T	0.47/2022	2200	Signature:		
CS 204				Date/Time:	8/1//2023	2200			sonnel Count: 4

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:		3. Branch	Division	
DORIS	POINT FIR	RE	Date From:	08/18/23	Date To:	08/18/23		DD
			Time From	0600	Time To:	1800		DD
4. Operations Per	sonnel:						Page 1 of 1	Delta-Delta
Operations Section Chie	David Pere Kerri Willia	eira / Kyle Jac amson(T)	obson / Dre	w Graham /	Night Ops:			
Branch Director					Branch Safety:			
Division/Group Supervisor			w.exer.comite			Jay Walter	·	9/Attention 1980
5. Resources Assig	ned:		Resources	Below in Bo	·			
Resource Identifier		INC LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
	W. 41							
		 					 	
		1				1	 	
								
							-	-
	1							
		1						·
						-		
6. Work Assignmen	ts:	- 				l	L	
Maintain confinement	t, containmen	t, and point pr	otection stra	tegy in coordi	nation with th	ne Flathead Na	ational Forest.	
7. Special Instructio	ns.		***					_
Use screens on all pu		es in Hunary F	torse Reserv	oir.				
Turn WX Observation	·		101001100011	on.				
Make notes in CTR's:) .					
8. Communications			1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -					
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMMAND	170.4250	0.0	168.0750	OST	Α	COMMAND TO ICP
TAC 9	9	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	STR / CONT / DIV DD
A/G PRI	13	A/G PRI	173.8375	0.0	173.8375	(T2) 123.0	А	AIR TO GROUND PRIMARY
TAN	15	MEDICAL A/G	155.3400	0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Nam	e:	Sergio Arjon Jeff Oliver(T			RESL	0.		
100.004	1		D . E	0/47/0000	2222	Signature:		
ICS 204			Date/Time:	8/1//2023	2200		Per	sonnel Count: 0

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC AIR TO GROUND SECONDARY LOGGING TRAFFIC CONTROL AIR TO GROUND PRIMARY **EMERGENCY CONTACT EMERGENCY CONTACT** KALISPELL DISPATCH STR / CONT / DIV DD LOCAL FD TACTICAL COMMAND TO ICP MEDICAL A/G 08/19/23 Notes 1800 4 4 4 4 4 4 V d V 4 Ø Ø 4 Ø A Mode Ø 131.8 (T10) 107.2 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T6) 156.7 (T26) 94.8 (T2) 123.0 (T1) 110.9 (T6) 156.7 (T1) 110.9 Date To: Time To: Tx Tone OST OST 0.0 (T3) 151.5050 154.0700 168.2000 166.7750 173.8375 155.3400 168.6250 168.9750 168.0500 168.6000 166.7250 168.2500 164.3750 171.8250 168.6250 165.4000 3. Operational Period: 08/17/2023 Date From: 08/18/23 Tx Freq 1900 Time From: 0600 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 (T3) 131.8 Rx Tone 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 168.2000 168.6000. 166.7750 168.2500 170.4250 168.4750 168.0500 166.7250 173.1125 154.0700 151,5050 173.8375 171.8250 155.3400 168.6250 168.6250 **Rx Freq** Date: Time: 2. Date/Time Prepared STR / CONT / DIV DD MUTUAL FIRE TAC **Assigned To** ALL DIVS ALL DIVS FUTURE FUTURE ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS FUTURE DIVA DIV M DIVR N NIO **AIRGUARD** AIRGUARD NIFC C3 A/G SEC NIFC C6 DESERT ROADS A/G PRI BLANK TAC 4 TAC 5 TAC 9 Name TAC₈ TAC 6 TAC 7 RED TAN Incident Channels RIDGE FIRE MUTUAL FD TAC 5. Special Instructions MEDICAL A/G FOREST RPT 4. Communications COMMAND COMMAND 20 AIRGUARD 1. Incident Name: **AIRGUARD** TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL Ch# |Function A/G SEC ROADS A/G PRI 16 9 13 1 15 4 18 9 12 17 19 4 2 0 œ

COMMUNICATION PHONE NUMBER 208-850-2701

LAST CLONE 8/15/2023

8/17/3033 Signature - 12 / 17/1 NIMS IAP Date/Lime 03/02/20 6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes ICS 205 - CONTROLLED UNCLASSIFIED INFORMATIONI/BASIC

7
ď
_
COMMUNICATIONS PLAN
S
7
$\underline{\vee}$
0
Ĭ
Z
5
~
0
0
RADIO
<u></u>
3
7
0
>
INCIDEN
0
S
0
N
(0)
S
$\underline{2}$

1	4 Incident Name.		2 Date/Time Dranared		2 One at the contract of	0 000			CONTROLLED UNCLASSIFIED INFORMATION/IBABIC
	In Second	4	Date -	2000/12/00	s. Operation	nai reriou.			
	Page 2	Z.	Date:	1900	Date From:	08/18/23	Time Ter		08/19/23
4 C	4. Communications			200	IIII LIGHT	0000	. III 10.		0081
the Charles	Function	Мате	Assigned To	Rx Fred	Rx Tone	Ty Fred	Tv Tone	Mode	A
-		TAC 1.		172.2250	14	172.2250	(T10) 107.2	A	
2	TACTICAL	TAC 2.		172.3750	(T10) 107.2	172.3750	(T10) 107.2	4	
ო	TACTICAL	TAC 3		154.3025	(T10) 107.2	154.3025	(T10) 107.2	∢	
4	TACTICAL	FNF WRK 1		168.1625	0.0	168.1625	(T7) 167.9	∢	
သ	COMMAND	CMD DIR	RIDGE COMMAND DIR	167.2500	(T10) 107.2	167.2500	(T10) 107.2	∢	
ဖ	COMMAND	CMD RPT	RIDGE COMMAND RPT	167.2500	(T10) 107.2	162.2625	(T10) 107.2	∢	
_	FOREST DIR	FNF DIR	FOREST DIRECT	173.1125	0.0	173.1125	(T2) 123.0	∢	
ω	FOREST RPT	DESERT	FOREST REPEATER	173.1125	0.0	164.3750	(T10) 107.2	∢	
თ	A/G	FNF A/G	FOREST A/G	169.1250	0.0	169.1250	(T7) 167.9	٧	
9	A/G	RIDGE A/G	ALL DIVS	173.8375	0.0	173.8375	(T2) 123.0	٨	
=	A/G	AREA A/G	3 A/G52	168.3875	0.0	168.3875	(T2) 123.0	A	
12	MUTUAL FD TAC	MAROON	MUTUAL FD PRI	154.2800	0.0	154.2800	(T6) 156.7	٧	
13	MUTUAL FD TAC	SCARLET	MUTUAL FD SEC	154.2950	0.0	154.2950	(T6) 156.7	٧	
4	MUTUAL FD TAC	RED	MUTUAL FD IA	154.0700	0.0	154.0700	(T6) 156.7	٧	
5	MEDICAL A/G	TAN	MT MEDICAL A/G	155.3400	0.0	155.3400	(T6) 156.7	٧	MEDICAL A/G
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٧	EMERGENCY CONTACT
11									
82									
19									
8	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	∢	EMERGENCY CONTACT
5. Sp.	5. Special Instructions								
÷ ₹8	* LAST CLONE 8/15/2023 COMMUNICATION PHONE NUMBER	VE NUMBER	208-850-2701						(
6. Pre	pared by (Commun	ications Unit Le	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	Jr. / Kevin Ja		Signature	T	1	Miles SIMAS
ICS 2	05 - CONTROLLED	UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMSTAP		os/ez/20		1900/
								,	

Tin Soldier



Tin Soldier Fire Weather Forecast



FORECAST NO: 01

PREDICTION FOR: Friday

SHIFT DATE: 08/18/23

FORECAST ISSUED: 08/17/23 at 2100 MDT

NAMES OF FIRES: Sullivan, Bruce

UNIT: MT-FHA

SIGNED: Bob Hoenisch - Incident Meteorologist text/email obs: 406-899-4112/robert.hoenisch@noaa.gov

Red Flag Warning for Gusty Winds and Low RH Through This Evening

<u>WEATHER DISCUSSION:</u> Critical fire weather conditions are expected again today as west to southwest winds increase further by this afternoon in combination with low afternoon humidity. Temperatures will not be as hot as the last several days but continue above seasonal averages. Afternoon wind gusts to 25 mph or more are likely across most areas with gusts over 30 mph over exposed locations with terrain alignment. A few gusts as high as 40 mph are possible over the highest ridgetops above 6000 ft. Winds will turn to the northwest this evening then decrease and turn northerly overnight as a cooler airmass moves into the area.

TODAY:

SKY/WEATHER: Mostly cloudy in the morning then partly cloudy in the afternoon.

Max Temperature: 82-86 lower elevations (below 4500 ft) and 77-82 mid-slopes to ridges.

Min RH: 18-23% lower elevations (below 4500 ft) and 24-29% mid-slopes to ridges.

20 ft WINDS: Slope/Valley - Southwest 5-10 mph, increasing to 8-12 mph with gusts up to 25.

Ridgetop - Southwest 8-14 mph increasing to 12-18 mph with gusts to 30 mph. Gusts to 40

mph possible on ridgetops above 6000 ft.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

HAINES INDEX: 4 (Low)

TONIGHT:

SKY/WEATHER: Partly cloudy.

Min Temperature: 47-52 valleys and drainage bottoms, 53-58 mid-slopes to ridgetops.

Max RH: 65-75% valleys and drainage bottoms, 55-60% mid-slopes to ridgetops.

20 ft WINDS: Slope/Valley - Northwest 6-12 mph with gusts to 25 mph, turning north and diminishing to

5-10 mph around midnight.

Ridgetop - Northwest 8-14 mph with gusts to 30 mph, becoming north and diminishing to 6-

12 mph around midnight.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

Outlook for SATURDAY:

SKY/WEATHER: Mostly sunny in the morning then partly cloudy in the afternoon.

Max Temperature: 78-83 lower elevations (below 4500 ft) and 72-77 mid-slopes to ridges.

Min RH: 23-28% lower elevations (below 4500 ft) and 29-34% mid-slopes to ridges 20 ft WINDS: Slope/Valley – Becoming up-slope/up-drainage 4-9 mph by 1200.

Ridgetop - North 5-10 mph with gusts to around 15 mph.

Extended Forecast Discussion: More seasonal daytime temperatures and humidity follow for the weekend. The risk for showers and thunderstorms increases Saturday night through the weekend with potential for more widespread showers and isolated thunderstorms in the late Sunday through Monday period as deeper moisture moves into the area from the south and southwest

8/17/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Spotted Bear Lookout (7202')	63	45%	82	20%	SSW 32 mph	0.00"
IRAWS46-Desert Mtn (6360')	66	43%	86	19%	WNW 25 mph	0.00"
IRAWS45-Firefighter Mtn (5683')	66	44%	88	18%	SSW 28 mph	0.00"
Spotted Bear RS (3725')	49	87%	95	16%	W 19 mph	0.00"
West Glacier RAWS (3165')	53	94%	99	14%	WSW 19 mph	0.00"
Hungry Horse RAWS (3123')	60	76%	100	14%	WNW 23 mph	0.00"

AVIOR FORECAST
TYPE OF FIRE Wildfire
OPERATIONAL PERIOD Friday August 18, 2023
TIME ISSUED 2100
SIGNED Diondray Wiley, Fire Behavior Analyst (FBAN)

INPUTS

WEATHER SUMMARY

***RED FLAG WARNING FOR GUSTY WINDS AND LOW RG

WEATHER: Mostly cloudy in the morning then partly cloudy in the afternoon

MAX TEMP: Below 4500ft 85-90° mid-slope and ridge tops 80-85°.

Humidity: 15-20%

20 FOOT WINDS: Valleys/Lower Slope: SW 8-14 mph increasing to 12-18 mph with G to 25 in the

Afternoon.

Ridge/Upper slope: SW 8-14 mph, increasing to 12-18 mph with gust to 30 mph

Gust to 40 mph possible on ridgetops above 6000'.

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: 45 at the 97th percentile. Burn Index: 38 at the 97th percentile.

Probability of Ignition: 86-89% Spotting distance: Ridge top timber .4 mile, brush .2 mile

<u>Dryness:</u> Dead and down fuel moistures: 1 hour - 3% 10 hour-10 %, 100 hour -11%, 1000 hour-14%.

FIRE BEHAVIOR

RED FLAG WARNING High risk burn environment due to critical fire weather, gusty winds and low RH. With clear air, expect fire behavior to increase, anticipate single/group torching, surface fire and spotting. Topographical features will increase wind and/or create eddying effects.

SPECIFIC FIRE BEHAVIOR:

Sullivan Fire: Active fire behavior, West Flank, surface runs, torching and spotting. Flanking into Branch Creek, Westerly movement on both sides of the ridge. North Flank, backing and spotting into Ball/Branch Creek. East Flank, potential for short crown runs and spotting onto the leeward side of Kah Mt. South Flank, backing into Sullivan Creek and possible slope reversal. Anticipate active fire behavior in the South Fork Connector drainage.

Bruce Fire: Active fire behavior. West Flank, backing. North and East Flank, single/group torching, spotting and surface runs on Stony Hill. South Flank, backing into Bruce Creek and potential for slope reversal.

Aviation Safety/ Watchout:

How can high altitudes and/or high temperatures affect helicopter performance capabilities?

Safety Message/ Watch Out Situations:

Building indirect fireline, or unburned fuel remains between you and the fire.

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
TIN SO	LDIER FIR	E		Date From:	08/18/23	Date To:	08/18/23		CCC
				Time From:	0600	Time To:	1800		CCC
4. Operations Pers	sonnel:			100000000000000000000000000000000000000				Page 1 of 1	Charlie/Charlie
Operations Section Chief	Joe Gonza	lez				Night Ops:			a - 1 - 1 - 1 - 1 - 1 - 1
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Cache Gibl	bons / J	oe Sc	hwantes(T)		Air Attack:	Jay Walter		
5. Resources Assign	ned:		**	Resources	Below in Bo	ld are 12 Hou	ur **		
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
WFM BLACK TOOT	Н	TIN	8/21	BRAZIE	R, MATT	7		0600-1800	Spotted Bear RS
TFLD(T) RYAN		TIN	8/24	RYAN	I, BILL	1		0600-1800	Spotted Bear RS
HEQB ANDERSON		RID		ANDERS	ON, CORY	1	0-23	0600-1800	Spotted Bear RS
HEQB(T) NICHOLLS		TIN		NICHOLL	S, NATHAN	1	O-20	0600-1800	Spotted Bear RS
		+							
		++							
		+ 1	-11-1-70-2						
								 	
				1 10 100 100					
								-	
	P. W. 1811-1	1	-			-			
6. Work Assignment	s:					1			
Point Protection of val									
		ire beha	viour	requires this	task.				
Be prepared for defensive firing if fire behaviour requires this task. Continue fuels reduction, structure pre, set up test pump sprinklers at Heinrude and Tin Creek Bridge.									
Continue luels reduction, structure pre, set up test pump sprinklers at Hemrude and Tin Creek Bridge.									
7. Special Instruction	ns:								
Ensure proper bear sa		d storage	Э						
Wilderness Lodge, Sp				nand R have	no public pr	esennt as of	8/16.		
Monitor LOGR2-ML.									
Use Baptist Lookout a	s appropriate	э.							
Wood ring contract wi			cinity	of Forest Cre	eek/Wheeler I	MonThurs.			
8. Communications	J								
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
									SPOTTED BEAR
CMD SOUT	P3.5	COMM		173.1875	(T7) 167.9	164.3875	(T7) 167.9	A	LOOKOUT - CMD LINK
TAC 1	P3.1	TACTI		168.0500	(T7) 167.9	168.0500	(T7) 167.9	Α	
TIN A/G	P3.3	A/C		169.2625		169.2625	(T7) 167.9	Α	TIN AIR TO GROUND
TAN	15	MEDICA		155.3400	0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGU		168.6250	0.0	168.6250	(T1) 110.9	A	
				illa / Ryan D		DEC!			
9. Prepared by: Nam	e:	Jeff Oli	ver(f) / Dwayne P	reston(1)	RESL	0:1		
	i						Signature:		
ICS 204				Date/Time:	8/17/2023	2200		Per	sonnel Count: 10

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:				2. Operati	onal Period:			3. Branch	Division	
TIN SC	LDIER FIR	ξΕ.		Date From	n: 08/18/23	Date To:	08/18/23		AIAIAI	
				Time From	n: 0600	Time To:	1800		NNN	
4. Operations Per	rsonnel:							Page 1 of 1	November/November	
Operations Section Chie	f: Joe Gonza	lez				Night Ops:				
Branch Directo	r:					Branch Safety				
Division/Group Superviso	Ryle Benke	9				Air Attack	Jay Walter			
5. Resources Assig	gned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		WHAT I I I I I I I I I I I I I I I I I I I	
Resource Identifier		INC	LWD	Le	eader	Personnel	Request #	Hours	Reporting Location	
CRW1 BITTERROO	TIHC	TIN	8/21	GIBBON	S, CACHE	19	C-3	0600-1800	Spotted Bear RS	
			<u> </u>							
TFLD WOOD		TIN	8/21	 	D, JAMIE	1	O-32	0600-1800	Spotted Bear RS	
CRW2IA ILLINOIS		TIN	8/26		S, RICH	20	C-2	0600-1800	Spotted Bear RS	
ENG4 BOSKET	XX V. IV.	TIN	8/30		ER, REX	3	E-15	0600-1800	Spotted Bear RS	
ENG5 EVERGREEN		TIN	8/22	THOMA	S, JUSTIN	2	E-22	0600-1800	Spotted Bear RS	
W.T.O.O. O.O.W. F.V.			0.00	201115			E 44	2000 1000	0	
WTS2 CONLEY		TIN	8/26		Y, OWEN	1	E-14	0600-1800	Spotted Bear RS	
TFLD PARMENTIER		TIN	8/21		R, ZACHAR	1	O-19	0600-1800	Spotted Bear RS	
WFM1 SPOTTED BI	EAR	TIN	0.07		, SCOTT	9	0.40	0600-1800	Spotted Bear RS	
SMOD MI-HIF		TIN	8/27		Y, DELLAN	6	0-18	0600-1800	Spotted Bear RS	
EMPF HARPER		TIN	8/29	HARPER	TRENTON	1	O-17	0600-1800	Spotted Bear RS	
PRINCE LOOKOUT		-		IDENTIE	IED DAILY			0600 1800	Crattad Bass DC	
BRUCE LOOKOUT		1	N 100	IDENTIF	IED DAILY			0600-1800	Spotted Bear RS	
				311 - 2						
	*									
6. Work Assignments:										
Point protection of values at risk.										
Be prepared for defensive firing if fire behavior requires this tactic.										
Continue fuels reduction, structure prep, set up/test pump sprinklers at Heinrude and Tin Creek Bridge.										
7. Special Instructions:										
Ensure proper bear s		(7.5)								
Wilderness Lodge, Sp	ootted Bear Ra	anch an	d Dian	nond R have	e no public pre	esent as of 8/	16.			
Monitor LOGR2-ML.										
Use Baptiste Lookout	as appropriat	e.								
8. Communications							1			
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
CMD SOUT	P3.5	СОММ	AND	173.1875	(T7) 167.9	164.3875	(T7) 167.9	Α	SPOTTED BEAR LOOKOUT - CMD LINK	
TAC 2	P3.2	TACTI	CAL	168.2000	(T7) 167.9	168.2000	(T7) 167.9	Α		
TIN A/G	P3.3	A/0	3	169.2625		169.2625	(T7) 167.9	Α	TIN AIR TO GROUND	
TAN	15	MEDICA	L A/G	155.3400	0.0	155.3400	(T6) 156.7	Α		
AIRGUARD	16	AIRGU	ARD	168.6250	0.0	168.6250	(T1) 110.9	Α		
		Sergio	Arjonil	la / Ryan D	a Rosa(T) /					
9. Prepared by: Nam	e:	Jeff Oli	ver(T)	/ Dwayne P	reston(T)	RESL				
							Signature:			
ICS 204				Date/Time:	8/17/2023	2200		Pers	onnel Count: 62	

NIMS IAP

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
TIN SO	LDIER FIR	RE		Date From:	08/18/23	Date To:	08/18/23		C4:
				Time From:	0600	Time To:	1800		Staging
4. Operations Pers	sonnel:							Page 1 of 1	
Operations Section Chief:	Joe Gonza	lez				Night Ops:		•	
Branch Director:						Branch Safety:			
Division/Group Supervisor:						Air Attack:	Jay Walter		
5. Resources Assign	ned:		**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
						ļ			
		-							on the same of the
		-							
		4							
		+	-						
		+							
		-							
6. Work Assignment	<u>. </u>			7.1 - 2.00					The second section of the second seco
o. Work Assignment	.								
7. Special Instructions:									
8. Communications									
Name	Ch	Func	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	P3.5								SPOTTED BEAR
CMD SOUT		COMM		173.1875	(T7) 167.9	164.3875	(T7) 167.9	Α	LOOKOUT - CMD LINK
R1 TAC	P3.11	TACTI		167.1125		167.1125	(T7) 167.9	A	
TIN A/G	P3.3	A/C		169.2625	0.0	169.2625	(T6) 167.9	A	TIN AIR TO GROUND
TAN	15	MEDICA			0.0	155.3400	(T6) 156.7	A	*
AIRGUARD	16	AIRGU		168.6250	0.0	168.6250	(T1) 110.9	A	<u> </u>
9. Prepared by: Name	a.			illa / Ryan D) / Dwayne P		RESL			
o Topai co by, Walling	~•	och Oli	(1)	, , owayno i	100001(1)	,,	Signature:		
ICS 204				Date/Time:	8/17/2023	2200	orginature	Dor	sonnel Count: 0
NIMS IAP				Date/Time.	0.11/2020	2200	CONTR		IFIED INFORMATION//BASIC

2
PLAN
لي
S
NICATIONS
0
~
20
2
Z
5
5
Ŷ
0
- INCIDENT RADIO COMMI
1
ڪيا
Z
OEN
0
7
1
3
20
6.0
CS
2

,	The state of the s		i i						CONTROLLED UNCLASSIFIED INFORMATION/BASIC
	1. Incluent Name:	i	Z. Date/IIme Prepared		3. Operational Period:	al Period:			
	III Soldier Fire	Fire	Date:		08/17/2023 Date From: 08/18/23	08/18/23	Date To:		08/19/23
	Page 3		Time:	1900	1900 Time From:	0090	Time To:		1800
4. Cor	4. Communications								<u>j</u>
巻	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	TACTICAL	TAC 1	DIV CCC	168.0500	(T7) 167.9	168.0500	(T7) 167.9	∢	
2	TACTICAL	TAC 2	DIV NNN	168.2000	(Т7) 167.9	168.2000	(T7) 167.9	∢	
6	A/G	TIN A/G	ALL DIVS	169.2625		169.2625	(Т7) 167.9	∢	TIN AIR TO GROUND
4	TACTICAL	FNF WRK 1		168.1625	0.0	168.1625	(Т7) 167.9	∢	
2	COMMAND	CMD SOUT	COMMAND	173.1875	(T7) 167.9	164.3875	(T7) 167.9	∢	SPOTTED BEAR LOOKOUT - CMD LINK
9	COMMAND	CMD NORT	COMMAND	168.1125	(Т7) 167.9	163.2875	(T7) 167.9	∢	BAPTISTE LOOKOUT - CMD LINK
^	A/G	FNF A/G		169.1250	0.0	169.1250	(T7) 167.9	∢	
8	FOREST RPT	DESERT	BACKUP TO ICP	173.1125	0.0	164.3750	(T10) 107.2	∢	HUNGRY HORSE AREA FOREST - LINKED
თ	FOREST RPT	гоокопт		173.1125		164.3750	(T11) 114.8	∢	SPOTTED BEAR AREA - FOREST LINKED
9	FOREST RPT	BAPTISTE		173.1125		164.3750	(T13) 141.3	∢	MIDDLE RESERVOIR AREA - FOREST LINKED
=	TACTICAL	R1 TAC	STAGING	167.1125		167.1125	(T7) 167.9	∢	
12	MUTUAL FD TAC	RED		154.0700	0.0	154.0700	(T6) 156.7	٧	
13	TACTICAL	LOGGER2		151.5050	(T26) 94.8	151.5050	(T26) 94.8	٧	
4	TACTICAL	LOGGER1	DO NOT USE	151.9250		151.9250		4	DO NOT USE
15	TACTICAL	TAN / MED	ALL DIVS	155.3400		155.3400	(T6) 156.7	A	MEDICAL A/G
9	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	٧	EMERGENCY CONTACT
17								8	
18									
19									
8	AIRGUARD	AIRGUARD		168.6250	0:0	168.6250	(T1) 110.9	٨	EMERGENCY CONTACT
5. Spe	5. Special Instructions								
Š Š	COMMUNICATION PHONE NUMBER 208-850-2701	23 ONE NUMBER	208-850-2701					,	
6. Pre	pared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	la Jr. / Kevin	Janes	Signatore:	S. Almer	1	AM 87.13123
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 · CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	03/02/20		1900
					21				

1023 10		AIR	Y OBEDAT	I S SINCI.	IRABAAD		000		Time Prepared	epared	Dat	Date Prepared	-		Prepared By	_
Summer S			בואון		Cialiai	- 1	-660		18(00	Thursday	y, August 17	7, 2023	S	taci Dickso	
Proceedings	<u> </u>	icident Nam	ne / Number		Sunrise	Startup	Cutoff 20:47	Sunset	Shutd	lown	Operatio	onal Period	- Date	Operati	onal Perio	d - Time
Particle Remarks Settle Mortal Residence Particle Residence Particle Residence Particle Residence Particle P	Ž	TOOL LINE /	11 - IN - 000310		0.35	70.,	11.07	70.41	7	2	Fпday	August 18,	2023		0700-1800	
No. 174 No.	Genera	I Remarks,	Safety Notes	, Hazards,	Air Opera	tions Spe	cial Equipr	nent, etc.	Helibase Ir	nformation	AT.	R Informati	го	Rescue	Ship Info	rmation
High thresholo objectives and earciete patience with the best probability of success. Lightude 48 27724N Propagation State Propagation Sta			Back	country Air Tra	offic Freq 12.	2.9			Name	Ridge	NOTAM		3/6587		Hoist	Short Haul
Accordance Comparison Com	Be delibera	te with mis-	sion objective	es and exe	rcise pation	ence with	expectatio	ns regarding	Latitude	48 27.734N	Polygon:		N.	Name T		MH ShortHaul
Name	aircra	าศี use, emp	hasize missi	ons/tactics	with the	best prob	ability of su	uccess.	Longitude	113 59.416W	Altitude	10,0	MSL	Phone	-911	Dispatch
Name	;										Frequency	126	3.825		Bell 429	H-125
Latifude Altitude Communication Continuous Cont	Most Aircr	aft listed be	low are prepu	ositioned in	n the area	and may	be availabi	e as needed.	Name		NOTAN	Tin Soldier	3/8173	Location	GPI	S27
The control of the									Latitude		Altitude:		MSI,	Request Pro	cedure for T	ese Aircraft:
Class Clas	After August 15	5, all federal a after	ircraft will cease sunset. This is du	e tactical ope ue to reduced	rations by a	sunset. Ferr	y flights allowe graphy.	ed for 30 minutes	Longitude		Frequency	2	.2500	Incide	nt Communi	ations
Particular Par									(use page 2	if needed)	http://tfr.fs	aa.gov/tfr2	Vlist.html	See Medica	Il Plan For Ac	ditional Info
Column	Freque	ncies	ኦ	Tone	3	×	Tone	AM / FM	Position	Ra	me	P.	one	Traine	e ie	Phone
National Columnia	Ridge Co	mmand	168.0750	(T3) 131.8		4250	(T3) 131.8	FM	AOBD	Staci [Dickson	530-2	77-5153			
Make/Model Fixe Section 176 8250 FM HM6B4 ACK Rec Sundation 530-530-7352 Callin Marquez Call	Ridge Prin	nary A/G	173.8375	(T2) 123.0		8375	0.000.0	FM	ASGS	Rita CI	ipperton	530-5	9066-52	Roger Cab		30-277-6804
Note	Ridge Secon	ndany A/G	171.8250		171.8	9250		FM	HEBM							
According	Ridge	TFR	126.8250		126.6	9250		AM	HMGB 4BH	Angie	Bealka	218-2	90-7252	Caitlin Mai		05-260-1408
Marie Command (\$) 146,3475 171,1475	Ridge R	W A/A	132,1500		132.1	1500		AM	HMGB 4CK	Rex Su	ndstrom	530-5	59-3370		Г	
In Soldier AGE 1963-225 169,2625 FM ATGSHILCO Jay Valete Rigge (6:2) 696-8532 FM ATGSHILCO Jay Valete Rigge (6:2) 696-8532 FM ATGSHILCO Jay Valete Rigge (6:2) 696-8532 FM ATGSHILCO MatcAlloder Tiss 23400 165,766 165,76	Tin Soldier Co	mmand (S)	164.3875	(T7) 167.9	173.1	1875	(T7) 167.9	FM	UAS Mngr	Nate F	larrison	406-8	97-3037			
Makefladed TRS 152,2500 156,7407 156,2407 156	Tin Soldi	er A/G	169.2625		169.2	2625		FM	ATGS/HLCO	Jay Walte	er Ridge	(623) 6	396-8532			
Make/Mode 166,2400 166,746 166,2400 FM	Tin Soldk	er TFR	127.2500		127.2	500		AM	ATGS	Matt Counts	Tin Soldier	406-2	70-7437			
The continue of the continue	Medical	1A/G	155.3400	156.7 (6)	156.3	3400		FM	HLCO	Luke	Abelt	808-3	45-6979			
HELICOPTERS Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start S	AIRGUARD - Em	nergency Only	168.6250	110.9 (1)	168.6	3250		FM								
1 ype Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Start Avail Avail Start Avail Avail Start Avail								HELIC	OPTERS							
1	FAA#	Type	Make/Model		Avail	Start	Rei	marks	FAA#	Type	Make/Model	Helibase	Avail	Start	Rem	arks
	234BH	ဧ	AS 350 B3	Ridge		0800	Assigned	Short Haul		Pre	positioned. May	· be available				
Hull	624CK	1	S61A	GPI		0800	On Loan	Tanked	9125M		CH54B	527		0800	Tar	ked
HicCo-319 Bell 407 GPI D800 Tin Soldier/IA 301HP 2 UH1H HHH D800 D									950CH	-	CH47D	GPI		0800	Tar	ked
H.CC-319 Bell 407 GPI									17FH	1	UH60A	Ŧ		0800	Buck	eted
Make/Model Start	47KT	HLCO-319	Bell 407	GPI		080	Tin S	Soldier/IA	301HP	2	UH1H	HHH		0800	Tar	ked
# Type Make/Model Base Avail Start Remarks FA3LMKR939 T-3 H-125 S27 0800 Parch Remarks									114NS	3	AS 350 B3	HHH		0800	EU For	st Ship
# Type Make/Model Base Avail Start Remarks FAA# Type Model Call Sign Avail Start CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 Model Call Sign Avail Start CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 Model Call Sign Avail Start VA AA-104 AeroCmdr GPI 800 Tin Soldier What was considered the first operational air tanker? When did it first fly?									350HQ	3	H-125	S27		0800	Shor	Haul
# Type Make/Model Base Avail Start Remarks FAA ## Type Model Call Sign Avail Start I CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 UR-31 Vales VA AA-104 AeroCmdr GPI 800 Tin Soldier R R R R VMhat was considered the first operational air tanker? When did it first fly? What was considered the first operational air tanker? When th	-			FIXED W	JNG						UNMAN	VED AIRCE	RAFT SYST	EMS		
CL-415BAE GP 900 Scooper FA3LMKR939 T-3 UR-31 Varies Varies	FAA#	Type	Make/Model	Base	Avail		Remarks		FAA#	Type	Model	Call Sign	Avail	art	emarks	
VA AA-104 AeroCmdr GPI 800 Tin Soldier VMat was considered the first operational air tanker? When did it first fly? What was considered the first operational air tanker? When did it first fly? AA-104 AeroCmdr GPI B00 Tin Soldier	281		CL-415BAE	GPI		006	S	:oober	FA3LMKR939	T-3		UR-31		t		
VA AA-104 AeroCmdr GPI 800 What was considered the first operational air tanker? When did it first fly?	282		CL-415BAE	GPI		006	Sc	coper								
WA AA-104 AeroCmdr GPI 800 What was considered the first operational air tanker? When did it first fly?																
What was considered the first operational air tanker? When did it	N76WA	AA-104	AeroCmdr	GPI		800	ī	Soldier								
What was considered the first operational air tanker? When did it	1															
		What was con	sidered the first	t operational	air tanker?	When did										
						R										T

Ridge / Tin Soldier Fire - Safety Message

INCIDENT #MT-FNF-000518

DATE: 8/18/2023 TIME: 0600-1800 Day Shift

Situational Awareness

In the wildland fire environment, "SA" is a requirement

- Driving: Maintain safe driving practices
- Trees: Gravity always wins. Look up, down and around
- Steep Terrain: Look for rolling material
- Fatigue: Monitor your health and that of those around you
- Concentrate: Stay focused on the task at hand
- Communications: Be clear, be concise, be accurate
- Smoke: Recognize the effects of long-term smoke exposure and mitigate

General Safety Concerns

- Driving Narrow dusty roads, others driving faster than we do... HEADS UP!
- New Resources Conduct more specific briefings on potential fire behavior.
- Hazardous Conditions Use all available assessment tools; Heads up for fire behavior, Ensure LCES is in place; Take extra time to ensure it is safe to engage! Use extra caution all the time.
- All trees can be dangerous They don't have to be leaning, dead, burned or gnarly. Perform adequate assessments and minimize exposure to risk around all trees.
- Line Construction Use all of the safety protocols concerning line construction. Watch the spacing, footing and other firefighters down slope.

End of assignment watch outs

- Not mentally engaged in the task at hand
- Your driver is driving faster than when you got here
- Not giving good, thorough briefings
- Your hardhat and web gear are still on the truck
- Assuming all is good because you worked this piece of ground yesterday
- All the conversations are about what you are going to do when you get home
- You and your folks are tripping and stumbling more than usual
- It is taking you longer to get out of camp and out to the line
- No AAR after each shift

Factors that contribute to fatigue

- Carbon Monoxide
- Dehydration
- Heat Stress
- Poor fitness level can reduce resistance to fatigue.
- 24 hours awake affects your decision-making capability like .10 blood alcohol content

Prepared by:

CIIMT 4 Safety Group



INCIDENT RISK ANALYSIS

ICS (215A) DAY SHIFT

	INCIDENT MISK ANALTSIS	ICS (ZISA) DAT SHILL
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
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 weather changes with your crew and adjacent resources.
ALL	FIRE BEHAVIOR	Are you seeing what we have predicted? Conduct thorough assessments before starting work. Ensure LCES is in place. Plan & communicate your exit strategy with your crew and adjacent resource
ALL	HEAT RELATED ILLNESS	 Provide additional briefing for new resources and maintain communications. Progress work levels gradually. Monitor fluid intake especially if work duration is long, hot and intense. Monitor signs of heat exhaustion (excessive sweating, nausea, headache, vomiting, muscle cramps, rapid breathing) and seek medical treatment when warranted.
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 w working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehic to pass on the uphill side. Use spotters when backing or turning around. Be alert for wildlife. Dusk to dawn poses the greatest potential for accidents. Be aware of and take precautions around logging truck traffic.
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. Fallers 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	DIRECT/ INDIRECT FIRELINE CONSTRUCTION	 Establish and maintain LCES. Utilize favorable locations when constructing control features; i.e. lighter fuels natural or existing barriers, and ridgelines. Watch out if there is unburned fuel between you and the fire. Monitor weather conditions and fire behavior.
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	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 weakened trees.
ALL	AVIATION OPERATIONS	 Conduct thorough mission assessments before starting work. Follow the guidelines in the SHO and other aviation guidelines and reference materials. Ensure coordination and communication are in place and understood by all resources involved in the mission. Ensure close coordination between Air Attack, air tankers, helicopters, and ground resources.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) with those who al 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 plan.
ALL	WILDLIFE	 High concentration of wildlife in the area. Backhaul garbage from drop points. Do not keep food inside your tent. Do not feed bears or other wild animals. Never approach bears or cubs. If encountering a bear, make noise, travel in a group and keep members together. Do not surprise the bear. DO NOT RUN!
	E / TIN SOLIDIER FIRE	OPERATIONAL PERIOD: 0600 – 1800 AUGUST 18, 2023

Date/Time Prepared: 08/17/2023 - 1430



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 Resources Message Ridge Fire

August 18, 2023

Keep Your Head in the Game

The demands expected of the people assigned to incidents are complex, different, exhausting, and exciting. No matter what our particular assignment to the incident is, there is a common expectation placed on each of us - our readiness to take on the assignment.

To maintain this readiness throughout the incident, we need to continue focusing on the objectives. We must not be distracted by detours that can take us out of the game and impact our readiness to complete the mission.



"Get on the field! Let's go! Get your heads in the game!!"

HRSP: Adam Alvarez, (707) 373-8715

Hours: 0600 - 2200

Federal Finance Message

Please use the QR code on front page of IAP to submit your time to

2023.ridge.finance@firenet.gov

Finance Phone Number: 208-867-3472

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



TRAINING MESSAGE



Trainee Check-In

Post Incident Eval

TOPIC: WRITING EFFECTIVE PERFORMANCE EVALUATIONS

- ✓ Provide CONSTRUCTIVE FEEDBACK for trainee and make your words valuable for the person or people responsible for reviewing the evaluation.
- ✓ Describe what the trainee did on the assignment to justify their rating.
 PAINT THE PICTURE to the reviewing officials on the complexity of the assignment!
- ✓ Be HONEST enough to let the trainee know what their strengths and weaknesses are, how they performed and if they met, did not meet, or exceeded your expectations.
- ✓ DOCUMENT what skills or tasks the trainee should work on next if recommending continuing assignments.
- ✓ If recommending certification, BE SPECIFIC in the performance evaluation that you are recommending them for certification.

Emil Picchi

(650)520-5102

TNSPEP@gmail.com



ORDE	R # DATE & TIME ORDERED	WHO PLACED ORDER	DELIVER	to (DIV, Helispot, DP, etc.)	MODE of DEVIVERY		
<u>Silve</u>	Received from the Line	DIVS, OPS, etc	Divisio	n, Heli-Spot, Drop Point, etc.	Drive, H	lelo, pick-up	
Order I	Received in Communications By:					TIME:	
Commi	unications Relayed/Placed the Or	der To:				TIME:	
Order S	Shipped to the Line By (Name):					TIME:	
ITE	<u>M#</u>	DESCRIPT				AMOUNT	
	10 lengths 1	1,000 Foot Hose Lay: In %" x 100' Hose. 10 lengths, 1'					
1	10 lengths, 1	10ea. 1 %" to 1" Reducer			1		
	- +	2,000 Foot Hose Lay: In					
2	20 lengths, 1	%" x 100' Hose. 20 lengths, 1"					
_		20ea. 1 1/2" to 1" Reducer		100 100 100 100 100 100 100 100 100 100			
		3,000 Foot Hose Lay: In	cludes the fo	ollowing			
3	30 lengths, 1	%" x 100' Hose. 30 lengths, 1"	' x 100' Hose	. 30ea. 1 %" Gated Wyes.			
		30ea. 1 1/2" to 1" Reducer:	s. 30ea. 1" N	Vozzies.			
TEM#	REQUESTED ITEM	NFES# AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUN	
4	Backpack Pump, 5 gallon	1149	26	Batteries, "AA",(package)	0030		
5	Foam, 5 gallon	1145	27	Gasoline, Unleaded (gallon)	-		
6	Hose, ¼ inch, 50 ft. length	1016	28	Oil, 2 Cycle Mix (quart)	0341		
7	Hose, 1 inch, 100 ft. length	0966	29	Diesel, straight (gallon)			
8	Hose, 1 ½ inch, 100 ft. length	0967	30	Oil, Bar & Chain (gallon)	1880		
9	Increaser, ¾" to 1"	2235	31	Fusees (box)	0105		
10	Increaser, 1" to 1 1/4"	0416	32	Torch, Drip Torch ea.	0241		
11	Nozzle, Garden ¾ inch	0136	33 Mix, Drip Torch 3-1, 5 gal.		1		
12	Nozzle, Forester, 1"	0024	34 Flagging, Ribbon, Color/Roll		1		
13	Nozzle, KK Type, 1"	1081	35	Washcloth, Wateriess	0206		
14	Nozzle, KK Type, 1 1/1"	1082	36	Water, Cubi, 5 gallon ea.	0048		
15	Reducer, 1" to 1/4"	0733	37	Water, Bottled, (case)			
16	Reducer, 1 %" to 1"	0010	38	Sports Drink, Gatorade (case)	1000		
17	Tee, Hoseline, 1"x1"x %"	1809	39	Food, MRE's (12 per Box)	1842		
18	Tee, Hoseline, 1"x1"x 1"	2240	40	Pump Kit, High Pressure	0870		
19	Tee, Hoseline, 1 ½" x 1 ½" x 1"	0230	41	Pump, High Pressure	0148		
20	Wye, Gated, 1/4" inch	0904	42	Pump Kit, Light Weight	0670		
21	Wye, Gated, 1"	0259	43	Sprinkler Kit	1048		
22	Wye, Gated, 1 ½"	0231	44	Pump Kit, Volume	6041		
23	Tank, Collapsible. Capacity Gallons?		45	Mop-Up Kit	0772	MIX.004	
24	Tank, Folding/Frame, Capacity??	0004	46	Fuel (gas/diesel/mix)	1		
25	Wrap, Structure (roll)	0881		1	!		

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 DAN		3. ISSUED TO (List: Individual Name, Home Unit Name, Home Unit Address, Email and Telephone Numbers – Fax, Cell, Work, etc.)				
4. ISSUING OFFICE OR CAMP NAME (Name of Incident Agency and the Inci	dent Number)					
5. FIRE NAME	6. FIRE NO. (Fire Account Code)	7. TYPE EMPLOYEE (Mark one with "X") Regular Govt Casual Firefighter	/AD Other			
8. DESCRIPTION OF PROPERTY LOST (Include Property/Serial No. if applications)		rear of or age of equipment)	QUANTITY			
a.			10 To			
b.						
c.						
10. SIGNATURE			11. DATE			
io. dolumbre			TI. DATE			
12. Witness report: (Be specific —date, place, division on fir	re; be descriptive of damag	ge, loss, <u>HOW DID THE FIRE CAUSE THE D</u>	DAMAGE what did you see, etc.)			
13. SIGNATURE			14. DATE			
15. Fire Boss or Property Control Officer co		s section, see next page.				
16. SIGNATURE		17. TITLE	18. DATE			
NSN 7540-01-124-7634 Page 1 of 1		OPTION USDA/L	IAL FORM 289 (9-81) JSDI 50289-101			

Requestor Name:	Resource Order#:
Incident Supervisor:	
Comments:	
	Name and Position:
	Contact Phone and Email:
Do Not Recommend Recommended	Signature & Date:
Subject Matter Expert:	
Supply Ground Support Communicati	ons Computer Specialist Other:
Comments:	
	Name and Position:
	Contact Phone and Email:
Do Not Recommend Recommended	Signature & Date:
Incident Agency Representative:	
(Agency Administrator, IBA, Finance Section Chief,	Admin Representative, etc.)
Decision: Do Not Approve Approved	
Do Not Approve	
Approved with the following contingencies:	
Comments:	
Name and Title:	Signature & Date:
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



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

Please email/text your photos to: 406-998-6074 or 2023.ridge@firenet.gov

Remember we are all an Information Officer - here is some helpful tips:

Fire Information is Everyone's Job Notify chain of command and incident Public Information/ Affairs Officer (PIO/PAO) if media arrives unescorted. Provide for their safety until an escort arrives.	Shower Hours
Media Interviews: • Develop and deliver key factual messages; anticipate tough	0500 1100
questions. • Give simple answers (10-20 sec.) and avoid using jargon or	0500-1100
acronyms. • Stick to your knowledge and avoid speaking for other	1400-2200
incident personnel. Never speak off the record, exaggerate, or try to be cute or	
funny. • Keep quiet in between questions; if you misspeak, ask to start again.	<u>Breakfast</u>
 Be personable, professional, and presentable (remove sunglasses and hat). 	0530-0830
Conclude with a safety or wildfire prevention message. Section Media: PALISE Refers Resting:	
Social Media – PAUSE Before Posting: • PERCEPTION – You are representing the jurisdictional agency and your home unit.	<u>Dinner</u>
 <u>A</u>UTHORITY – Be aware of federal and host agency social media policies. 	1800-2130

101 of 120

JOKE OF THE WEEK:

IRPG - Other References (White)

Time flies like an arrow. Fruit flies like a banana.

UNDERSTANDING – Know the incident objectives. Never post negative, controversial, or unsafe messages to personal accounts. Ask a PIO/PAO or supervisor for clarification.
 SAFETY – Do not compromise your safety while taking photos and always wear proper PPE. Never post photos of children, inmates, investigations, or cultural sites; be sensitive to burned structures and private information.
 EXPECTATION – Share relevant content or photos with PIOs/PAOs to help tell the incident story.

RIDGE FIRE DEMOB MESSAGE

TENTATIVE RELEASE FOR 8/18/23

O-48 READ DAVID WRIGHT
O-15 PIO3(T) NICHOLAS ARNETT
O-10 DIVS CARRIE THALER

TENTATIVE RELEASE FOR 8/19/23

E-21 FELB TAMARACK TIMBER
E-50 HETF TOUGH GO LOGGING
O-15 FMOD DRAGONHEAD
O-24 TFLD CLIFFORD REYNOLDS
O-49 SECM LARRY ARNOLD

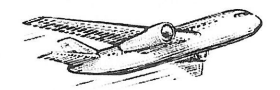
DEMOB IS LOCATED AT RIVER RANCH ICP

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.

Brian Talbott, DMOB 805-699-6845 2023.ridge.demob@firenet.gov

VEHICLE INSPECTIONS: WEED WASH:

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



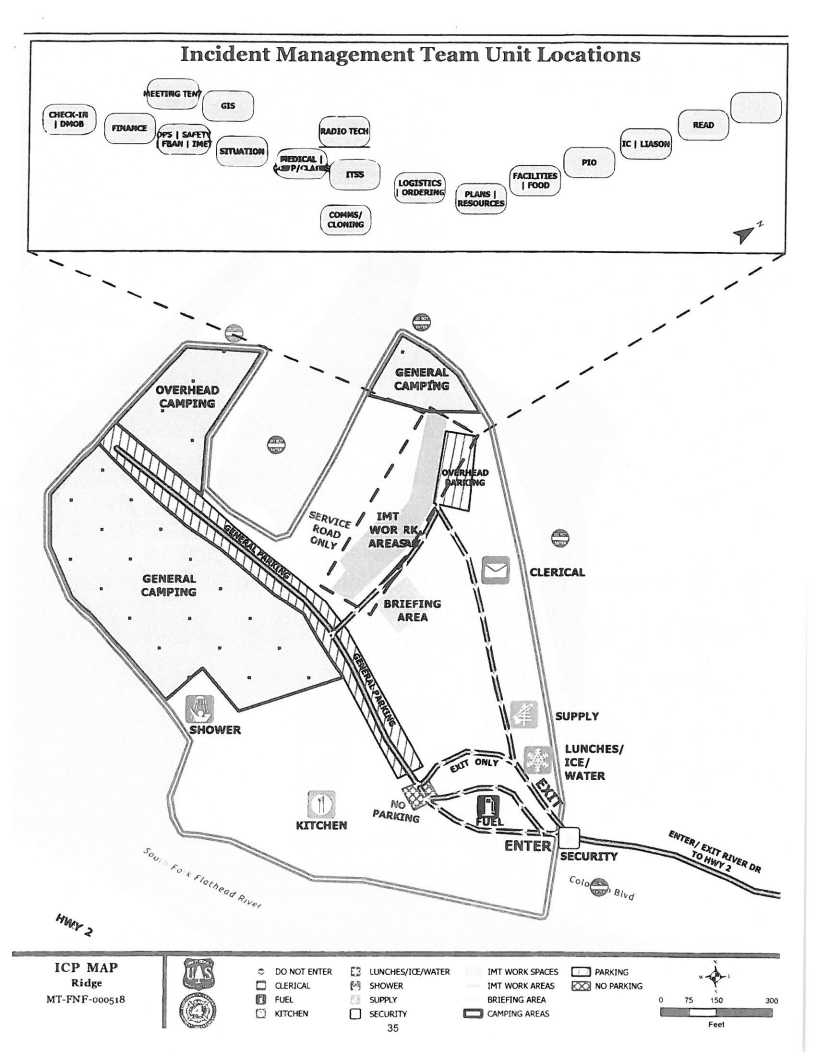
To request a flight:

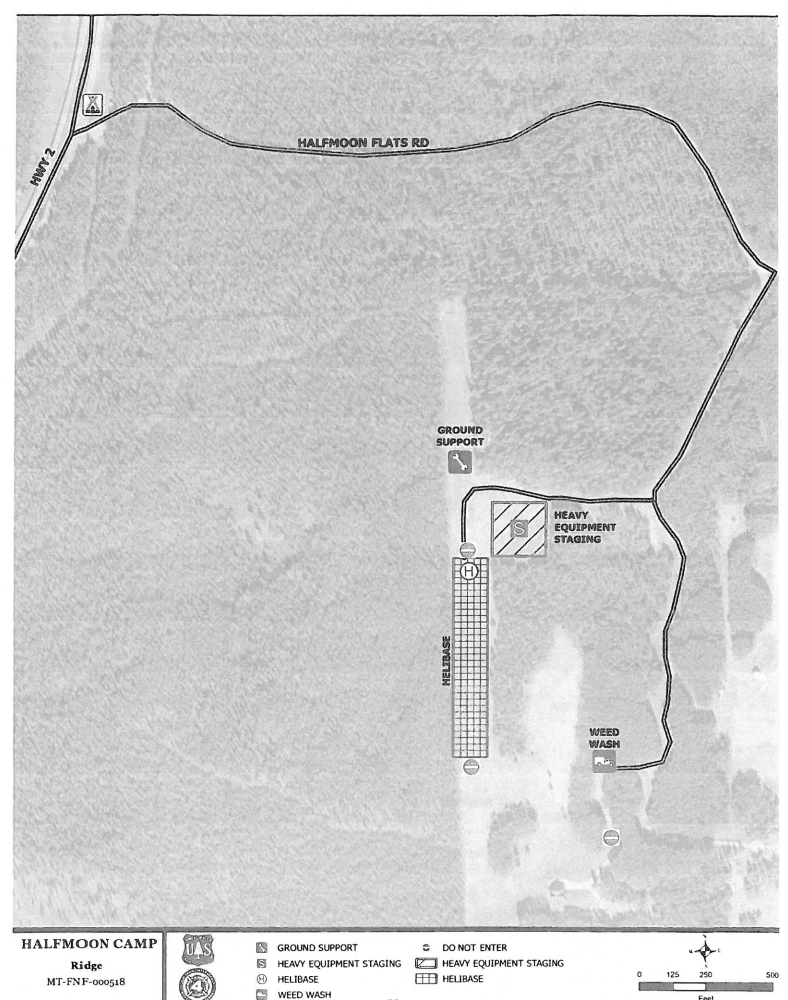
Submit your information at least 72 hours in advance

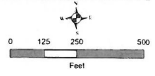
FLIGHT REQUEST FORM

Request Order#	
Name as shown on	
photo ID	
Date of Birth	
Cell Phone	
Male or Female	
Email Address	3154
Last Work Date	
Flight Date	
Departure Airport	<u> </u>
Code	
Arrival Airport Code	
Rental Location	
Need ride to airport?	









1,	Incident	Name			2. Operational Period						
Ridge F	n	Date/Time:									
- Triage i	110 1010	- arour ru			8/18/	2023 (0	600-1	800)			
3. Medical Aid Stations / A	mbulance	Services / REM	IS								
Name			Location		Co	Contact		Advanced Life Support (ALS) Yes No			
Three Rivers EMS		31 7th Street \	N, Columbia	Falls, MT	911 OR (4	06)-892-42	44	×			
Kalispell Fire Ambulance		Di	v A DP 18			Dispatch unications	'	x			
Wilderness Medics Ambular	nce	D	iv M DP 7			Dispatch unications	1	×			
4. Air Rescue / Air Ambula	nce Servi	ces									
Name			Location		Ţ	ype of Air	craft &	Capability			
ALERT-1		Ka	lispell, MT		Bel	II 407 CCT	Medic	al Transport			
Two Bear Air Rescue		Ка	lispell, MT		В	ell 429 Re	scue/	Hoist NVG			
350 HQ		Available Thro	ugh Incident	Dispatch		H-125	Short-	haul			
Trinity Air Ambulance		Mis	ssoula, MT		Learjet 35,	, Fixed Wir	ng CCT	Medical Trans	sport		
5. Hospitals (all times est	imated fro	m incident loca	ition)						22/1/10/2		
Name & Trauma Level		Patum – WGS 84 grees Decimal Minutes		el Time n ICP)	Phone	Helipad		Address			
and the state of t		·	Air	Gnd		Yes	No		-		
Logan Health Whitefish	Lat:	N 48° 22.51' W 114° 19.56		19 MINS	406-863-3500	x		1600 Hospit Whitefish			
Level 4 Logan Health Kalispell	Long: Lat:	N 48° 22.84'		33			-	310 Sunnyv	riew Ln,		
Level 3	Long:	W 114° 19.88		MINS	406-752-5111	X		Kalispell	I, MT		
St Patrick's Med. Center	Lat:	N 113° 59.96		2.5	406-543-7271	x		500 W. Bro Missoula			
Level 2	Long:	W 122° 19.39		HRS							
Harbor View Medical Regional Burn Ctr./ Level 1	Lat: Long:	N 47° 36.24' W 122° 19.39		N/A	206-744-3140	x		50 Medical Dr. North Seattle, WA			
. Division / Crew Emergenc	y P r e-Plai	n	Upda	ate and dis	cuss with assigned r	esources	daily.				
Fireline EMT / Medic's Division Branch Location	on /		and the second	- 10 mm		44.00					
Air Hoist site location site Lat: / Long: / Elevation:	:										
Helispot: Lat: / Long: / Elevation:											
MED LZ:					Deviewed By (C-5-1	. O#: \		10 Deta (5)			
Prepared By (Medical Unit	Leader)	8. 1	8. Date/Time 9. Re		Reviewed By (Safety Officer)			10. Date/Time			
EDL Eric Williams / Jeff Broomenshaw (T)	oks / Sam	8/17	/2023 1600	SOF	1 Mike Suppue	VAGV	ven-	8/17/2023 1600			

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 of	of Emergency		ife or limb threatening culty breathing, bleeding se						
AND		□YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.							
	ort Priority	Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.							
(prior	ity 1, 2, 3)								
	njury or Illness & ism of Injury					of Injury or Illness Struck by Falling Tree)			
	ort Request		Air Ambulance / Short H Ground Ambulance /						
Patien	t Location				escriptive Location	& Lat. / Long. (WGS84)			
Incide	ent Name					lame + "Medical" leadow Medical)			
On-Scene Inc	ident Commander					IC of Incident within an c: TFLD Jones)			
Crew P	atient Care				Name of Care Provider (Ex: EMT Smith)				
3. INITIAL PAT	IENT ASSESSMENT: C	omplete this section for each p	patient as applicable (start wit	th the most severe patient)					
Patient Assessm (IRPG PAGE 10)		Weight:	Chief Com	plaint:					
Skin Signs: (cold	or/moisture/temp)	Level of Conso	iousness:	BP:	HR:	Respirations:			
Treatment						_			
4. TRANSPORT	PLAN:								
Evacuation Loca	ation (drop point, interse	ction, helispot, Lat. / Lor	ng, hazards) Pati	ient's ETA to Location	1:				
5. ADDITIONAL	RESOURCES / EQUIP	WENT NEEDS:							
Paramedic / EMT -	Crews - Immobilization D	evices - AED - Oxygen	- Trauma Bag - IV/Fluid(s	s) - Splints - Rope reso	cue - Wheeled litter -	HAZMAT - Extrication			
6. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequ	encies and Hospital C	ontacts as applicab	le				
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (1	TX)	Tone/NAC *			
COMMAND									
AIR-TO-GRND									
TACTICAL									
7. CONTINGEN	CY: Considerations: If or	mary options fail, what ac	tions can be implemented	d in conjunction with p	rimary evacuation m	nethod?			

Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, 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	LOG (ICS 214)									
1. Incident Name:	2. Operational Period:	Date From:		Date To:	8/19/23						
3. Unit Name/Designators				Time From: 0600 Time To: 1800 4. Unit Leader (Name and ICS Position)							
5. Personnel Assigned/Designa	tors		****								
NAME		ICS POSITION		HOME (BASE						
		*									
A											
						W-1952					
			1								
						-					
6. Activity Log (Continue on Reven	se)										
TIME		MAJOR EV	/ENTS								
					00000000000						
in the special distribution in the second											

E A LA ELIZADA ADRIGORDA A				•							
. Prepared By:	*	Date/Time:				NIMS IAP					

	UNIT LOG CONT. (ICS 214)									
1. Incident Name;	2000	2. Operational F		Date From:		Date To:	8/19/23			
RIDGE FIRE	I			Time From:	0600	Time To:	1800			
6. Activity Log TIME	1	a.a.	AJOR EV	/ENTS						
LIME		IVI	AJON EV	ENIS						
		W - 100 - 11 - 11 - 11 - 11 - 11 - 11 -		W 1019 - 3500 - 35000 -						
				***************************************			Service Service			
			111111111111111111111111111111111111111		14					
1,000										
					100000000000000000000000000000000000000					
							V=			

	_				2000	10.74				
	-									
				(*************************************	-					
				V						
			* * 4 · · · · · ·							
							£-1002			
							720			
	1			n3						
		· ·			X					
	+		-							
	1									
	-									
							The state of the s			
					_					
					•					
					-					
7. Prepared By:		Date/Ti	me:				NMS IAP			