CORRECTED

INCIDENT ACTION PLAN



Ridge

MT-FNF-000518 P1QGT5 (0110)

Doris Point

MT-FNF-000496 P1QJ6J (0110)

Tin Soldier

MT-FNF-000535 P1QGH4 (0110)



OPERATIONAL PERIOD

AUGUST 21, 2023

0600 - 1800



MAJE MENTON TREGUNA



aside de 201 Paulga avec 777



1. Incident Name:		OBJECTI		<u> </u>			
RIDGE / DORIS POINT / TIN SOLDIER	2. 0	perational Period:		From:	8/21/2023	Date To:	8/21/2023
3. Objective(s):			iiiie	FIOIII:	0600	Time To:	1800
Management Objectives							
Ridge Fire / Doris Point Fire							
- Manage risk to responders by ensuring haza	ards are i	dentified, assessed, a	and mitia	ated.			
- Minimize impact to economy, property, and i							
- Minimize impact to natural, cultural, wildlife							
- Mitigate or eliminate environmental resource			nression	efforts			
- Ensure coordinated, timely and accurate rele			pression	renorts.			
- Foster and maintain relationships with all co							
- Maintain fiscal accountability and keep costs			:-1.				
Tin Soldier Fire	COMMINE	isurate with values at	TISK.				
		de est					
- Manage risk to responders by ensuring haza			and mitiga	ated.			
- Minimize impact to economy, property, and in							
- Minimize impact to natural, cultural, wildlfe, a							
- Mitigate or eliminate environmental resource	impacts	as a result of fire sup	pression	efforts.			
Control Objectives							
Ridge Fire / Doris Point 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							
Keep Sullivan fire west of the western side of	f Hungry	Horse Reservoir (NF	SR 895) a	and Meado	w Creek (NF	SR 2826) r	oads.
Command Emphasis							
Be prepared for changing environments.							
200							
General Safey Message							
It's better to be prepared than to get ready.							
5. Site Safety Plan Required?	Von F] No 🗹					
Approved Site Safety Plan(s) Located at:	res L) NO 13					1
. Incident Action Plan							
☑ ICS 203 ☑ ICS 220	2	Finance		Incident F	Replacement	Process	
Weather Safety Message		Line Order		ICP Maps			- 1
FBAN ICS 215A		PIO		ICS 206			
✓ ICS 204✓ Bear Notice✓ ICS 205✓ HR Notice		Training Demob		ICS 214			}
Prepared By: Jeremy Camacho	Volume	on/Title: PSC	Signati	ure:	2-0	20	/
. Approved by Incident Commander:		W. Opliger / Jake Cagle(T)	1000000		Noth,	2	TCZ
CS 202				٤	720	and.	NIMS IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:	50.00 300 - \$0.000 000 000 000 000 000 000 000 000	Period: Date From:	8/21/2023	Date To:	8/21/2023
RIDGE / DORIS POIN		Time From:	0600	Time To:	1800
3. Incident Commande	r(s) and Command Staff:	7. Operation Section			
	Rocky W. Opliger / Jake Cagle(T)	Operations	David Pereira / Ky Williamson(T)	le Jacobson	/ Drew Graham / Kerri
	Mike Nobles	Tin Soldier Operations	Joe Gonzalez		
Safety Officer	Michael Alforque / Mike Huneke(T)	Night Ops			
Information Officer	Stephanie Bishop / Sean Collins / Darren McMillin(T)	Staging Area			
Liaison Officer	Jason Collier / Sam Willbanks	Branch			
HRSP	Adam Alvarez	Division/Group	A/M		lin / Nathan Basford(T
4. Agency/Organization	n Representatives:	Division/Group	R	Grahm Rice)
Agency/Organization	Name	Division/Group	W	Dave Solda	vini
MT-FNF AA	Carol Hatfield	Division/Group	Staging		V
MT-FNF AA	Lisa Timchak	Division/Group	DD	Guy Wilson	
MT-FNF AA	MJ Crandall	Division/Group	ccc	Cache Gibt	
BA MT-FNF	Biddy Simet	Division/Group	NNN	Kyle Benke	/ Zak Parmentier(T)
Flathead County Sheriff	Brian Heino	Division/Group			
NPS Glacier	David Roemer	Division/Group			4.7
IARR	Matt Dillon	Division/Group			
IARR	Dan Anerino	Division/Group			
Coram Experimental Forest	David Wright	Branch			
CCC AREP	Miguel Diaz	Division/Group			
5. Planning Section:		Division/Group			
Chief	Jeremy Camacho(T)	Division/Group			
Deputy	Thomas Reaves(T)	Division/Group			
Resource Unit	Sergio Arjonilla / Ryan Da Rosa(T) / Jeff Oliver(T) / Dwayne Preston(T)	Branch			
Situation Unit	Michael Hoose / Damian Guilliani / John Hamer / Daniel Eiszele	Division/Group			
Lead READ	Elliot Meyer	Division/Group			
Documentation Unit	RIST (Virtual)	Division/Group			
Demobilization Unit	Brian Talbott	Division/Group	300,000		
GISS	Matthew Eister / Erin Opliger / Travis Coughlin / Chris Barrett	Air Operations Br	anch		Staci Dickson
FBAN	Diondray Wiley / RJ Hannah(T)	Air Suppor	t Group Supervisor	Rita Clipper (T)	rton / Roger Caballero
IMET	Bob Hoenisch	Air Tactica	I Group Supervisor	Jay Walter	
Air Resource Advisor	Paul Corrigan				
Training Tech Spec	Emil Picchi (Virtual)				
ITSS	James Whiteside / Darren Howard / Gabe Marquez		,		
SCKN	Matthew Valley / Ben Turcea(T)				
6. Logistics Section					
Chief	Cheryl Raines / Jennifer Wells(T)				
Supply Unit	Jennifer Armstrong	8. Finance/Admin	istration Section:		
Facilities Unit	Martie Hale / Adam Briggs(T)		Judy Reynolds / V		
Ground Support Unit	Jeff Burch	Time Unit	Sheila Miner / The	resa Rendo	n (Virtual)
Communications Unit	Salvador Bonilla Jr. / Kevin Janes	Procurement Unit	Craig Ericson		
Medical Unit	Erick Williams / Jeffrey Brooks(T) / Samuel Crenshaw(T)	Comp/Claims Unit	Scott Parsons		
Food Unit	Jan Palecek		Tami Monahan		
Security Manager	Kevin Amold	EQTR	Loni Holt / Evelyn		
	Aron Levin / DeQuincy Gordon(T)			121	
Prepared By: Name:	Jeff Oliver Position/Title:	RESL(T)	Signature:	The same	
ICS 203	Date/Time:	8/20/2023	2300 hours /	,	NIM



Ridge/Doris Point Fire Weather Forecast



FORECAST NO: 13

PREDICTION FOR: Monday

SHIFT DATE: 08/21/23

FORECAST ISSUED: 08/20/23 at 2000 MDT

NAMES OF FIRES: Ridge, Doris Point UNIT: MT-Flathead National Forest

SIGNED: Bob Hoenisch - Incident Meteorologist

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

<u>WEATHER DISCUSSION:</u> Deep moisture associated with the remnants of Hurricane Hilary will move across the Northern Rockies today, bringing widespread rain by this afternoon, which may be moderate to heavy at times late this afternoon into this evening. Continuous rain is most likely to develop this afternoon and continue through this evening, when some isolated thunderstorms are also possible. Total precipitation amounts of 0.50" to 0.75" are likely (60-70% probability) with a 30% chance for localized higher amounts to around 1.00" in locations that experience thunderstorms. Rain looks to diminish Tuesday morning, but additional moisture circulating through the area will maintain some showers through Tuesday evening.

TODAY:

SKY/WEATHER: Cloudy with rain developing in the afternoon. Isolated thunderstorms possible. Moderate to briefly heavy rainfall at times late in the afternoon.

Max Temperature: 70-75 lower elevations (below 4500 ft) and 64-69 mid-slopes to ridges.

Min RH: 46-51% lower elevations (below 4500 ft) and 52-57% mid-slopes to ridges

20 ft WINDS: Slope/Valley - East up to 7 mph.

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

LAL: 2

Chance of Wetting Rain (0.10"): 90%

HAINES INDEX: 2 (Very Low)

TONIGHT:

SKY/WEATHER: Cloudy with rain, moderate to briefly heavy at times in the evening, tapering to showers after midnight. Isolated evening thunderstorms.

Min Temperature: 52-57. Max RH: Greater than 90%.

20 ft WINDS: Slope/Valley - East 4 to 9 mph, becoming southeast after midnight.

Ridgetop - East winds 5-10 mph with gusts to 15 mph, becoming southeast after midnight.

LAL: 2

Chance of Wetting Rain (0.10"): 100%

Outlook for TUESDAY:

SKY/WEATHER: Cloudy. Rain decreasing to scattered showers by afternoon.

Max Temperature: 71-77 lower elevations (below 4500 ft) and 65-70 mid-slopes to ridges.

Min RH: 43-48% lower elevations (below 4500 ft) and 48-53% mid-slopes to ridges

20 ft WINDS: Slope/Valley - South up to 7 mph.

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

Extended Forecast Discussion: Another weather disturbance lifting across the Pacific Northwest Wednesday brings a chance for afternoon showers and thunderstorms with increased west winds following this system on Thursday. Gradual warming and drying is expected late this week into the weekend.

8/20/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Spotted Bear Lookout (7202')	45	72%	62	56%	S 16 mph	0.00"
IRAWS46-Desert Mtn (6360')	46	65%	65	46%	E 18 mph	0.00"
IRAWS45-Firefighter Mtn (5683')	49	63%	68	43%	S13 mph	0.00"
Spotted Bear RS (3725')	43	83%	76	38%	S 6 mph	0.00"
West Glacier RAWS (3165')	51	62%	78	33%	N 15 mph	0.00"
Hungry Horse RAWS (3123')	49	70%	79	33%	E 11 mph	0.00"

FIRE BEH	AVIOR FORECAST
FORECAST NUMBER: 13	TYPE OF FIRE Wildfire
FIRE NAME: Ridge	OPERATIONAL PERIOD Monday August 21, 2023
DATE ISSUED Sunday August 20, 2023	TIME ISSUED 2100
UNIT MT-Flathead National Forest	SIGNED RJ Hannah Fire Behavior Analyst (FBAN-t)
	INPUTS

WEATHER SUMMARY

WEATHER Cloudy with rain developing in the afternoon. Isolated thunderstorms possible. Moderate to briefly heavy rainfall at times late in the afternoon.

MAX TEMP: 70-75 lower elevations (below 4500 ft) and 64-69 mid-slopes to ridges

Humidity: 46-51% lower elevations (below 4500 ft) and 52-57% mid-slopes to ridges

20 FOOT WINDS: Valleys/Lower Slope: East up to 7 Mph.

Ridge/Upper slope: East 5-10 mph with gusts to around 18 mph.

Chance of Wetting Rain (0.10"): 90%

Haines Index: 2 (Very Low) LAL 2

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: 34 Burn Index: 27

Probability of Ignition: 0-30% Spotting distance: Ridge top timber 0-mile, brush 0-mile

Dryness: Dead and down fuel moistures: 1 hour - 23% 10 hour-20 %, 100 hour -16%, 1000 hour-13%.

FIRE BEHAVIOR

Forecasted weather conditions (showers) will decrease fire activity. Fuels remain dry and receptive but, as rain continues the fuels will become increasingly resistance to ignitions and growth. Fire behavior will continue to minimize and reduce as moisture limits behavior. Some ground fire movement can occur if the fuels have a significant amount of heat, sheltered and or in a heavy dead and down fuel loading fuels profile. Overall fire behavior will be more creeping and smoldering. Continued easterly wind is forecasted for today's shift. Be mindful of how your work location may be affected as wind orientation is in transitioning.

SPECIFIC FIRE BEHAVIOR:

Division A: Minimal fire activity, interior smoldering and creeping.

Division M: Minimal fire behavior, interior smoldering and creeping.

Division R: Minimal fire behavior, interior smoldering and creeping.

Division W: Minimal fire behavior, interior smoldering and creeping.

Division DD: Doris Fire, Minimal behavior as the precipitation sets into the area the fuels become less receptive to ignitions and spread. Overall fire behavior will be creeping and smoldering.

Aviation Safety/ Watchout:

Is this flight necessary to accomplish the mission? Is there another way to achieve mission success?

Safety Message/ Watch Out Situations:

When conditions change, step back, evaluate your situation, identify any new hazards, and make sure your hazard mitigations are still valid.

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1 Impident N			133	T	NI LIST	(105 20	4 VVF)	INFO	DELED UNCLASSIFIED DRMATION//BASIC
1. Incident Name:				2. Operation	onal Period:			3. Branch	Division
RIDGE / DORIS F	POINT / TIN	SOLI	DIER	Date From		Date To:	08/21/23		A/M
				Time From	: 0600	Time To:	1800		A / 181
4. Operations Per						,		Page 1 of 2	2
Operations Section Chief	David Pere Kerri Willia	ira / Ky mson(1	le Jac 「)	obson / Dre	w Graham /	Night Ops	:		
Branch Director						Branch Safety	•		
Division/Group Supervisor:	Ryan Rege	in / Na	than E	asford(T)		Air Attack	Jay Walter		
5. Resources Assig	ned:		**	Resources	Below in Bo	ld are 12 Ho	ur **	T	
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW2IA TETON IHO	<u> </u>	RID	8/21	KULLA	A, TYLER	22	C-8	0600-1800	RIVER RANCH IC
CRW2 MARLETTE P	PEAK	RID	8/27	FOSTE	R, JASON	23	C-9	0600-1800	RIVER RANCH IC
CRW2 R&R CONTR	ACTING	RID	8/30	ROCHA,	CRISTOBAL	20	C-30	0600-1800	RIVER RANCH IC
CRW2 IRON MOUNT	TAIN 6	RID	8/29	SANTAN	A, ISRAEL	20	C-19	0600-1800	RIVER RANCH IC
CRW2 WEST COAS	T 33	RID	8/30	GONZAI	LEZ, LUIS	20	C-33	0600-1800	RIVER RANCH IC
ENG3 MISSOULA C	ITY	RID	8/25	WILLIAM	S, JEREMY	3	E-96	0600-1800	RIVER RANCH ICI
ENG3 AAA FOREST	RY	RID	8/25	MIX-CAT	RON, JEFF	3	E-112	0600-1800	RIVER RANCH ICI
ENG3 LL MEADOW	WILDFIRE	RID	8/25	GRACI	E, REED	3	E-109	0600-1800	RIVER RANCH ICI
ENG3 SOLOMON	-	RID	8/23	SOLOM	ON, TODD	3	E-97	0600-1800	RIVER RANCH ICI
*ENG6 MT-FNF-E671	1	RID		-SIF	ROIS	-3-		0600-1800	RIVER RANCH IC
ENG6 EAST MISSO	ULA	RID	8/25	FERGUSO	N, TANNER	2	E-94	0600-1800	RIVER RANCH ICE
ENGE DENNISON LO	OGGING	RID	8/20		N, CURTIS-	-2-	-E-42-	0600-1800	RIVER RANCHICE
WTS2 R2K ENTERP	RISES	RID	8/31		HIRAM	1	E-26	0600-1800	RIVER RANCHICE
SKG3 SCHLEGEL	NV	RID	8/29		NATHAN	2	E-89	0600-1800	
TFLD(T) RABLIN		RID	8/25		EDWARD	1	O-101	0600-1800	RIVER RANCH ICE
EMPF SMITH		RID	9/3		ROBERT	1	O-101		RIVER RANCH ICE
EMTF FURRH		RID	9/2		, CALEB	1	O-110	0600-1800	RIVER RANCH ICE
EMPF FOX		RID	9/2		JAMES	1	O-113	0600-1800	RIVER RANCH ICE
6. Work Assignment	s:				-		0-109	0600-1800	RIVER RANCH ICE
Mop-up and secure co		the exte	ent ned	cessary to ke	een fire in its	current footn	rint		
Backhaul as needed. 7. Special Instruction	ne:								
			E-		55.	E =			
Before doing work in t									
FOBS Keys and Lobre	e may be con	ucting	work i	n division an	id will check in	n with DIVS p	orior to conduc	ting work.	
REAFS will be working				KEAFS Will C	ontact DIVS v	vhen they en	iter and exit div	visions.	
Denotes local resour	ces on loan to	the inc	ident.						
8. Communications	<u> </u>			5.5					
Name	Ch	Func	-	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM		170.4250	(T3) 131.8	168.0750	(T3) 131.8	A	COMMAND TO ICP
TAC 4	4	TACT		168.0500	(T3) 131.8	168.0500	(T3) 131.8	A	
VG PRI	13	A/G		173,8375	0.0	173.8375	(T2) 123.0	A	AIR TO GROUND PRIMARY
			II AID	155 2400	0.0	455 0400	(TG) 1EG 7	۸	
	15	MEDICA	-	155.3400		155.3400	(T6) 156.7	A	
	15 16	AIRGL	IARD	168.6250	0.0	168.6250	(T1) 110.9	A	
TAN AIRGUARD 3. Prepared by: Name	16	AIRGL Sergio	Arjoni		0.0 a Rosa(T) /				
AIRGUARD	16	AIRGL Sergio	Arjoni	168.6250 lla / Ryan D	0.0 ra Rosa(T) / reston(T)	168.6250			

ASSIGNMENT LIST (ICS 204 WF)

[4 4 - 1 4 AN				0.0	Deale de	<u> </u>			District
1. Incident Name:	01117 / 7111	2015			nal Period:		7.000.000.000.000.000	3. Branch	Division
RIDGE / DORIS P	OINT / TIN	SOLL	NEK	Date From:	08/21/23	Date To:	08/21/23		A/M
	,			Time From:	0600	Time To:	1800		
4. Operations Pers								Page 2 of 2	
Operations Section Chief:	David Perei Kerri Willia	ra / Kyl mson(T	e Jaco	obson / Dre	w Graham /	Night Ops:			
Branch Director:			152			Branch Safety:			
Division/Group Supervisor:	Ryan Regel	in / Nat	han B	asford(T)		Air Attack:	Jay Walter		
5. Resources Assign	ned:		**	Resources	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		INC	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
EMTF PRUNIER		RID	9/3	PRUNIER	R, ASHLEY	1	0-114	0600-1800	RIVER RANCH ICP
EMPF SOWELL		RID	8/27	SOWELL	MICHAEL	1	0-111	0600-1800	RIVER RANCH ICP
EMTF KNOPP		RID	9/2		BRADLEY	1	0-115	0600-1800	RIVER RANCH ICP
AMB1 KALISPELL		RID	8/25		JESSICA	2	E-114	0600-1800	RIVER RANCH ICP
SOFR MARTIN		RID	8/26		MATTHEW	1	O-128	0600-1800	RIVER RANCH ICP
-		1	0/20	in the trace,		 	0.110		
				_					
		1							
		-							

					7				
6. Work Assignment	s:								
Mop-up and secure co	ontrol lines to	the exte	ent ne	cessary to ke	eep fire in its	current footpr	rint.		_
Backhaul as needed.									
7. Special Instruction								_	
Before doing work in t									
FOBS Keys and Lobre	e may be con	ducting	work i	n division ar	id will check i	n with DIVS p	prior to conduc	cting work.	
REAFS will be working	g throughout	all divis	ions. F	REAFs will c	ontact DIVS	when they en	ter and exit di	visions.	
*Denotes local resour	ces on loan to	the inc	cident.						
8. Communications									1
Name	Ch	Fund	tion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COM	MAND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	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 AVG	155.3400	0.0	155.3400	(T6) 156.7	Α	
AIRGUARD	16	AIRGL	JARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
		Sergio	Arjon	illa / Ryan D	a Rosa(T) /				
9. Prepared by: Nam	e:	Jeff O	liver(T)	/ Dwayne F	Preston(T)	RESL			
							Signature:		
ICS 204				Date/Time:	8/20/2023	2200		Per	sonnel Count: 6
NIMS IAP						***	CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

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

						,	/	INFO	RMATIONIBASIC
1. Incident Name:					onal Period:			3. Branch	Division
RIDGE / DORIS	POINT / TIN	SOLI	DIER	Date From	: 08/21/23	Date To:	08/21/23		
				Time From	: 0600	Time To:	1800		R
4. Operations Per	sonnel:							Page 1 of 2	Romeo
Operations Section Chief	David Pere Kerri Willia	ira / Ky mson(1	le Jac T)	obson / Dre	ew Graham /	Night Ops:			- Transcription
						Branch Safety:			
 		e 							
	ned:	-		Resources	Below in Bo	ld are 12 Ho	ur **		
		INC	-	Le	eader	Personnel	Request #	Hours	Reporting Location
		RID	+			18	C-26	0600-1800	RIVER RANCH ICP
	ARK IHC	RID	8/24	WYDRA,	NICHOLAS	22	C-14	0600-1800	RIVER RANCH ICP
		RID	8/21	BOGDAN	OFF, BRYAN	22	C-11	0600-1800	RIVER RANCH ICP
	T 31	+	8/30	OLMO	S, JULIO	20	C-31	0600-1800	RIVER RANCH ICP
Time From: 0600 Time To: 1800 4. Operations Personnel: Operations Section Chief: David Pereira / Kyle Jacobson / Drew Graham / Kerri Williamson(T) Branch Director: Branch Safety: Hours Safety: Branch Safety: Hours Reporting Location of CRW1 TATANKA IHC RID 8/30 ZORTMAN, DAVID 18 C-26 0600-1800 RIVER RANCH ICP CRW1 ALTA IHC RID 8/24 WYDRA, NICHOLAS 22 C-14 0600-1800 RIVER RANCH ICP CRW2 WEST COAST 31 RID 8/30 OLMOS, JULIO 20 C-31 0600-1800 RIVER RANCH ICP CRW2 PNW FIRE RID 8/28 ESQUIBEL, MIGUEL 20 C-20 0600-0600 RIVER RANCH ICP CRW3 CASTLE MOUNTAIN RID 8/25 TILLER, JOHN 3 E-111 0600-1800 RIVER RANCH ICP CRW3 SHERIDAN RID 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 SHERIDAN RID 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 SHERIDAN RID 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/24 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN, BOB 4 E-110 0600-1800 RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25 SHERIDAN RIVER RANCH ICP CRW3 WALKING VALUE RED 8/25									
	Departions Personnel: Operations Section Chief: Operations Section Operations Section Chief: Operations Section Chief: Operations Section Chief: Operation Chief C								
		RID 8/25 SHERIDAN, BOB 4 E-110	+						
		RID	8/31	HELS	LEY, AL	1	E-27	0600-1800	RIVER RANCH ICP
	<u>′</u>	RID	8/24	TORP	IN, TOM	2	E-61	0600-1800	RIVER RANCH ICP
		RID	8/24	ONEIL,	Jr., DAN	2	E-108	0600-1800	RIVER RANCH ICP
DOZ2 SIDERIUS		RID	9/1	SIDERI	US, DAN	2	E-1	0600-1800	RIVER RANCH ICP
DOZ3 YEAGER		RID	8/22	YEAGE	R, DOUG	2	E-91	0600-1800	RIVER RANCH ICP
SKG3 ROCKY MOU		RID	9/6	MEYER	R, DEVIN	2	E-67	0600-1800	RIVER RANCH ICP
MAST2 J3 CONTRA	CTING	RID	9/6	GRANT,	WILLIAM	2	E-84	0600-1800	RIVER RANCH ICP
FEL1 TAMARACK		RID	9/1	GEORGE	, SHELBY	1	E-21	0600-1800	RIVER RANCH ICP
SKD1 TAMARACK T	IMBER	RID	8/27	GEORGE	, SHELBY	2	E-126	0600-1800	RIVER RANCH ICP
HETF SIDERIUS		RID	9/1	SIDERI	US, DAN	7	E-2	0600-1800	RIVER RANCH ICP
LOGL SLACK		RID	9/1	SLACK	, JAMIE	1	E-34	0600-1800	RIVER RANCH ICP
6. Work Assignment									
Scout and plan for dir									
Install control lines wh	nere appropria	ite to pr	event	fire spread to	o the North ar	nd East.			
7. Special Instructio									
FOBS Keys and Lobre	e may be cond	ducting	work i	n division an	nd will check in	n with DIVS p	rior to conduc	ting work.	
REAFS will be workin	g throughout a	all divisi	ions. F	REAFs will o	contact DIVS v	vhen they en	ter and exit di	visions.	
9 Communication									
8. Communications Name	Ch	F	AL T	D. C	D =				
	Ch	Func		Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	COMM	-	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	COMMAND TO ICP
TAC 7	7	TACT		166.7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
A/G PRI	13	A/G I	-	173.8375	0.0	173.8375	(T2) 123.0	Α	AIR TO GROUND PRIMARY
TAN		MEDICA	-	155.3400	0.0	155.3400	(T6) 156.7	A	
AIRGUARD	16	AIRGL		168.6250	0.0	168.6250	(T1) 110.9	A	
9. Prepared by: Nam	e:			lla / Ryan D / Dwayne P	Commence of the commence of th	RESL			
	7.5	JUII OI	. • • • (1)	, owayne r	reaton(1)		Cianatura		
ICS 204				Date/Time:	8/20/2022		Signature:	-	
NIUS IAG			- 10-11-11	Dater Time:	0/20/2023	2200		Pers	sonnel Count: 133

ASSIGNMENT LIST (ICS 204 WF)

1. Incident Name:			2. Op	eratio	nal Period:			3. Branch	Division
RIDGE / DORIS PO	OINT / TIN	SOLDIE	R Date	From:	08/21/23	Date To:	08/21/23		0
			Time	From:	0600	Time To:	1800		R
4. Operations Pers	onnel:							Page 2 of 2	Romeo
Operations Section Chief:	David Pereir Kerri Willian		Jacobson	/ Drev	w Graham /	Night Ops:			
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Grahm Rice					Air Attack:	Jay Walter		
5. Resources Assign	ned:		** Resou	rces (Below in Bol	d are 12 Hou	ır **		
Resource Identifier		INC LV	D	Lea	ader	Personnel	Request #	Hours	Reporting Location
LOGL SIDERIUS		RID 9	/1 CLO	USE,	BRANDON	1	E-35	0600-1800	RIVER RANCH ICP
LOGT MATHENY LIN	E	RID 8	30 MAT	HENY	, TIMOTHY	1	E-132	0600-1800	RIVER RANCH ICP
LOGT RONKOSKI TE	RUCKING	RID 8/	30	KOSK	I, RON	1	E-133	0600-1800	RIVER RANCH ICP
TFLD MECHAM		RID 8	27 MI	CHA	M, BODE	1	O-138	0600-1800	RIVER RANCH ICP
TFLD(T) ZIMMER		RID 9	/1 ZIN	IMER,	PATRICK	1	O-185	0600-1800	RIVER RANCH ICP
HEQB KNAPP		RID 8	28 K	NAPP	, KYLER	1	O-190	0600-1800	RIVER RANCH ICP
HEQB CZYSCONCT	-)	RID 9	/1 CZY	SCON	, DREW A	1	O-187	0600-1800	RIVER RANCH ICP
HEQB EMERSON		RID 9	/2 EN	IERSC	N, ZACH	1	O-188	0600-1800	RIVER RANCH ICP
EMPF RAHM		RID 9	/2 F	AHM,	AYALA	1	O-208	0600-1800	RIVER RANCH ICP
EMTF ROTELLA		RID 9	/2 ROT	ELLA	STEPHEN	1	0-211	0600-1800	RIVER RANCH ICP
EMTF OLSEN		RID 9	/2 0	LSEN	, CHRIS	1	O-210	0600-1800	RIVER RANCH ICP
MEDV UTV MEDICS	1	RID 8	28 SP	EARS	, JUSTIN	2	O-63	0600-1800	RIVER RANCH ICP
SOFR MAGUIRE		RID 8/	30 MAC	UIRE	, TROY AL	1	0-157	0600-1800	RIVER RANCH ICP
						Militarii Maria			
			+						
6. Work Assignments	s:	IJ							
Scout and plan for dire	ect/indirect co	ntrol lines							
Install control lines wh	ere appropria	te to prev	ent fire sp	read to	o the North a	nd East.			
7. Special Instruction						_			g-
FOBS Keys and Lobre	100								
REAFS will be working	g throughout a	all divisior	s. REAF	will c	ontact DIVS	when they en	iter and exit di	visions.	
8. Communications									
Name	Ch	Functio	n Rx f	req	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	СОММА	ND 170.	4250	(T3) 131.8	168.0750	(T3) 131.8	А	COMMAND TO ICP
TAC 7	7	TACTIC	AL 166.	7250	(T3) 131.8	166.7250	(T3) 131.8	Α	
A/G PRI	13	A/G PF	RI 173.	3375	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	А	
AIRGUARD	16	AIRGUA	RD 168.	6250	0.0	168.6250	(T1) 110.9	Α	
9. Prepared by: Name	e:		rjonilla / F er(T) / Dwa		Preston(T)	RESL			
							Signature:		A STATE OF THE STA
ICS 204			Date/	Time:	8/20/2023	2200		Per	sonnel Count: 14
							20117	DOLLED HAICHARD	IEIED INFORMATION//BASIC

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

1. Incident Name:						1100 20		-	RMATION//BASIC
DIDCE / DODIC P	OINIT / TINI	2015			nal Period:			3. Branch	Division
RIDGE / DORIS P	OINT / TIN	SOLU	IER	Date From:	08/21/23	Date To:	08/21/23		W
				Time From:	0600	Time To:	1800		VV
4. Operations Pers	ionnel:							Page 1 of 1	Whiskey
Operations Section Chief:	David Perei Kerri Willia	ra / Kyl mson(T	e Jac	obson / Dre	w Graham /	Night Ops:			
Branch Director:		•				Branch Safety:			
Division/Group Supervisor:	Dave Solda	vini					Jay Walter		
5. Resources Assigr	ned:	I	**	Resources	Below in Bol				
Resource Identifier		INC	LWD		ader	Personnel	Request #	Hours	Reporting Location
CRW2IA MIDEWIN		RID	8/25	HOFFMA	N, JERRY	19	C-16	0600-1800	RIVER RANCH IC
CRW2IA PATRICK 17	7	RID	8/21	BEARD,	BENJAMIN	20	C-17	0600-0600	RIVER RANCH IC
CRW2 IRON MOUNT	AIN 18	RID	8/29		Z, JESSE	20	C-18	0600-1800	RIVER RANCH IC
CRW2 WEST COAST	Г 32	RID	8/30		BENJAMIN	18	C-32	0600-1800	RIVER RANCH IC
ENG6 BIGFORK 382		RID	8/28		R, SEAN	4	E-60	0600-1800	RIVER RANCH IC
ENG6 BRENTESON	RANCH	RID	8/22		RG, SHAUN	3	E-95	0600-1800	RIVER RANCH IC
WTT1 CEDAR CITY		RID	8/29		JORDAN	2	E-123	0600-1800	RIVER RANCH IC
WTT2 UCON FD		RID	8/23		KENDALL	2	E-99	0600-1800	
DOZ2 SIKES LOGGII	NG	+	8/24		REGORY	2	E-107	0600-1800	RIVER RANCH IC
SKG2 DENNISON		+	8/23		N, LARRIK	2	E-90		RIVER RANCH ICI
HEQB JENKINS		+	8/26		ANDREW W	1	O-141	0600-1800	RIVER RANCH ICI
HEQB(T) ROVA		+	8/26		LEIF	1		0600-1800	RIVER RANCH ICI
EMPF SCHMIDT		+	8/31		RODNEY	1	O-152	0600-1800	RIVER RANCH ICI
EMTF GRIFFITH		RID	9/1		, HAYDEN		0-96	0600-1800	RIVER RANCH ICI
MEDV WILDERNESS	MEDICS	RID	9/6			1	O-116	0600-1800	RIVER RANCH ICE
SOF2 LEMKE	MEDIOO	RID	9/3		CZ, ADAM	2	E-129	0600-1800	RIVER RANCH ICI
FUD FORGER		RID	313		E, KIM F	1	O-206	0600-1800	RIVER RANCH ICI
FLD (T) GOOPS		RIP		FORGEA,		1		0680-1800	RIVER RANCHI
. Work Assignments		1		9000300	PODY			0600-1800	RIVER RANGHI
Mon-un and natrol to	ensure fire rer	mains w	ithin c	ontrol lines.					
viop-up and patrol to t					essarv.				
	and trash, arra	ALIGE IOI							
	and trash, arra	ange ioi	Dack	iddi da ricce	7.				
	and trash, arra		Ducki	——————————————————————————————————————					
Consolidate supplies a	15:								
Consolidate supplies a	15:					n with DIVS p	prior to conduc	eting work.	
Consolidate supplies a 7. Special Instruction FOBS Keys and Lobre	ns: e may be cond	ducting v	work ir	n division an	d will check ir				
Consolidate supplies a 7. Special Instruction FOBS Keys and Lobre	ns: e may be cond	ducting v	work ir	n division an	d will check ir				
Consolidate supplies a 7. Special Instruction FOBS Keys and Lobre REAFS will be working	ns: e may be cond	ducting v	work ir	n division an	d will check ir				
Consolidate supplies and Consolidate supplies and Cobre REAFS will be working and Communications	ns: e may be cond g throughout a	ducting v	work in	n division an REAFs will co	d will check ir ontact DIVS w				
Consolidate supplies and Consolidate supplies and Cobre REAFS will be working and Communications	ns: e may be cond g throughout a Ch	ducting value division	work in	n division an REAFs will co Rx Freq	d will check in ontact DIVS w Rx Tone				Notes
Consolidate supplies and Consolidate supplies	ns: e may be cond g throughout a	ducting v	work in	n division an REAFs will co Rx Freq 170.4250	d will check ir ontact DIVS w	hen they en	ter and exit div	visions.	Notes COMMAND TO ICP
Consolidate supplies and Consolidate supplies and Communications COMMUNICATION COMMUN	ns: e may be cond g throughout a Ch	Function COMM	work in ons. F	n division an REAFs will co Rx Freq	d will check in ontact DIVS w Rx Tone	Tx Freq	ter and exit div	visions.	
Consolidate supplies a Consol	ns: e may be cond g throughout a	ducting value division	work in ons. F	n division an REAFs will co Rx Freq 170.4250	d will check in ontact DIVS were Rx Tone (T3) 131.8	Tx Freq	Tx Tone (T3) 131.8	Mode A	COMMAND TO ICP
Consolidate supplies a Consol	c may be cond g throughout a Ch	Function COMM	work in ons. F	REAFs will co	d will check in ontact DIVS with the contact	Tx Freq 168.0750 166.7750	Tx Tone (T3) 131.8 (T3) 131.8	Mode A A	COMMAND TO ICP
Consolidate supplies and Consolidate supplies	c may be conding throughout a Ch 1 8 13	Funct COMM TACTI	work in ons. F	Rx Freq 170.4250 166.7750	d will check in ontact DIVS with the contact	Tx Freq 168.0750 166.7750 173.8375	Tx Tone (T3) 131.8 (T3) 131.8 (T2) 123.0	Mode A A A	COMMAND TO ICP
Consolidate supplies a 7. Special Instruction FOBS Keys and Lobre REAFS will be working B. Communications Name NIFC C3 FAC 8 NG PRI FAN NIRGUARD	ch 1 8 13 15 16	Funct COMM TACTI A/G F MEDICA AIRGU	work in ons. F	Rx Freq 170.4250 166.7750 173.8375 155.3400	Rx Tone (T3) 131.8 (C3) 131.8 0.0 0.0 0.0	Tx Freq 168.0750 166.7750 173.8375 155.3400	Tx Tone (T3) 131.8 (T3) 131.8 (T2) 123.0 (T6) 156.7	Mode A A A	COMMAND TO ICP
Consolidate supplies a Consol	ch 1 8 13 15 16	Function of the communication	work in ons. F	Rx Freq 170.4250 166.7750 173.8375 155.3400 168.6250	Rx Tone (T3) 131.8 (T3) 131.8 0.0 0.0 a Rosa(T) /	Tx Freq 168.0750 166.7750 173.8375 155.3400	Tx Tone (T3) 131.8 (T3) 131.8 (T2) 123.0 (T6) 156.7	Mode A A A	COMMAND TO ICP
Consolidate supplies and Consolidate supplies	ch 1 8 13 15 16	Function of the communication	work in ons. F	Rx Freq 170.4250 166.7750 173.8375 155.3400 168.6250	Rx Tone (T3) 131.8 (T3) 131.8 0.0 0.0 a Rosa(T) /	Tx Freq 168.0750 166.7750 173.8375 155.3400 168.6250	Tx Tone (T3) 131.8 (T3) 131.8 (T2) 123.0 (T6) 156.7	Mode A A A	

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2 Operation	nal Period:		<u> </u>	3. Branch	Division
RIDGE / DORIS PO	INIT / TIN	I SOL DI	EP			Data Ta:	09/24/22	J. Didilon	511131011
KIDGE / DOKIS PO	1181 / 1111	4 SOLDI	EK	STATE OF THE PARTY		Date To:	08/21/23		Staging
				Time From:	0600	Time To:	1800	D 4 -64	
4. Operations Person						Т		Page 1 of 1	
	avid Pere Cerri Willia			obson / Dre	w Graham /	Night Ops:			
Branch Director:	CITI VVIIIIC	11113011(1)				Branch Safety:			
Division/Group Supervisor:							Jay Walter		
5. Resources Assigne	d:		**	Resources	Below in Bo				
Resource Identifier		INC L	WD		ader	Personnel	Request #	Hours	Reporting Location
WTT2 BONNEVILLE C	OUNTY		8/30	CORDO	N, MATT	2	E-130	0600-1800	SEE SPECIAL INST
		1 1			•				***
		+							_
		+							***************************************
		+-+					 		
		1 1							
		+-+							
		+	-			<u> </u>			
		1				1			
6. Work Assignments:									
Heavy Equipment stage	at KOA.								
Engines and Water Tend	ders stage	at River F	Ranci	n ICP.					
7.0									
7. Special Instructions			. 700	0050					
Contact Planning OPS:	Drew Gra	inam (530) 782	-0952					
						<u>.</u>			
8. Communications									
Name	Ch	Functi	ion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
NIFC C3	1	СОММ	AND	170.4250	(T3) 131.8	168.0750	(T3) 131.8	Α	COMMAND TO ICP
TAN	15	MEDICA	_		0.0	155.3400	(T6) 156.7	A	
AIRGUARD	16	AIRGU	ARD	168.6250	0.0	168.6250	(T1) 110.9	Α	
					Da Rosa(T) /	0.55			
9. Prepared by: Name:		Jeff Oliv	ver(T) / Dwayne F	reston(T)	RESL			
Management of the San				1000 N 1000	0.100.15.5.5		Signature:		10
ICS 204				Date/Time:	8/20/2023	2200	100 mm		rsonnel Count: 2
NIMS IAP							CONTI	ROLLED UNCLASS	SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED

1. Incident Name:			10.0 4		1.00 20	1 001 /		RMATION//BASIC
	OD 17 / TIN			onal Period:			3. Branch	Division
RIDGE / DORIS F	OINT / TIP	SOLDIER	Date From	08/21/23	Date To:	08/21/23		DD
ļ			Time From	: 0600	Time To:	1800]	. 00
4. Operations Per							Page 1 of 1	Delta-Delta
Operations Section Chief	David Pere Kerri Willia	eira / Kyle Jac amson(T)	obson / Dre	ew Graham /	Night Ops	:		
Branch Director	:				Branch Safety	:		
Division/Group Supervisor	Guy Wilso	n			Air Attack:	Jay Walter		
5. Resources Assig	ned:	**	Resources	Below in Bo	old are 12 Ho	ur **		
Resource Identifier		INC LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
								The state of the s
		+	-			 		
						1	1	
					 	ļ		
		-	 			 		
	-							
							 	
6. Work Assignment								
Maintain confinement	, containmen	t, and point pr	otection stra	tegy in coord	ination with th	ne Flathead Na	ational Forest.	
7. Special Instruction								
Use screens on all pu		es in Hungry F	lorse Reserv	voir.				
Turn WX observatoins								
Make notes in CTR's:								
FOBS Keys and Lobre	e may be cor	nducting work i	n division ar	nd will check	in with DIVS p	orior to conduc	ting work.	
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	Α	COMMAND TO ICP
TAC 9	9	TACTICAL	168.2500	(T3) 131.8	168.2500	(T3) 131.8	Α	
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	3.12.3.10.1.10.11.11
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	А	
9. Prepared by: Nam	e:	Sergio Arjon Jeff Oliver(T			RESL			
ICS 204			Data/Time	0/20/2022	2200	Signature:		
NIMS IAD			Date/Time:	0/20/2023	2200		Per	sonnel Count: 0

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
RIDG	RIDGE / DORIS POINT / TIN SOLDIER	TIN SOLDIER	Date:		08/20/2023 Date From: 08/21/23	08/21/23	Date To:		08/21/23
	Incident Channels	nels	Time:		1900 Time From: 0600	0090	Time To:		1800
4. Co	4. Communications		","						
₩ CP#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
_	COMMAND	NIFC C3	ALL DIVS	170.4250	(Т3) 131.8	168.0750	(Т3) 131.8	∢	COMMAND TO ICP
2	COMMAND	NIFC C6	FUTURE	168.4750	(ТЗ) 131.8	165.4000	(Т3) 131.8	4	
8		BLANK	FUTURE						
4	TACTICAL	TAC 4	DIVA/M	168.0500	(ТЗ) 131.8	168.0500	(Т3) 131.8	۷	
2	TACTICAL	TAC 5	FUTURE	168.2000	(Т3) 131.8	168.2000	(Т3) 131.8	4	
9	TACTICAL	TAC 6		168.6000	(Т3) 131.8	168.6000	(Т3) 131.8	4	
7	TACTICAL	TAC 7	DIVR	166.7250	(Т3) 131.8	166.7250	(ТЗ) 131.8	٩	
8	TACTICAL	TAC 8	M VIQ	166.7750	(Т3) 131.8	166.7750	(Т3) 131.8	<	
6	TACTICAL	TAC 9	DIV DD	168.2500	(Т3) 131.8	168.2500	(Т3) 131.8	4	
10	FOREST RPT	DESERT	ALL DIVS	173.1125	0.0	164.3750	(T10) 107.2	∢	KALISPELL DISPATCH
1	MUTUAL FD TAC	RED	MUTUAL FIRE TAC	154.0700	0.0	154.0700	(Т6) 156.7	4	LOCAL FD TACTICAL
12	ROADS	ROADS	ALL DIVS	151.5050	0.0	151.5050	(T26) 94.8	4	LOGGING TRAFFIC CONTROL
13	A/G PRI	A/G PRI	ALL DIVS	173.8375	0.0	173.8375	(Т2) 123.0	∢	AIR TO GROUND PRIMARY
14	A/G SEC	A/G SEC	ALL DIVS	171.8250	0.0	171.8250	0.0	٨	AIR TO GROUND SECONDARY
15	MEDICAL A/G	TAN	ALL DIVS	155.3400	0.0	155.3400	(Т6) 156.7	٨	MEDICAL A/G
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY CONTACT
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(Т1) 110.9	A	EMERGENCY CONTACT
5. Sp	5. Special Instructions								
₹8	LAST CLONE 8/15/2023 COMMUNICATION PHONE NUMBER	23 ONE NUMBER	208-850-2701				\	,	9
, P	spared by (Commu	nications Unit L	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	la Jr. / Kevin	Janes	Signature	Sall of	P	14/2 8/24 ES
ICS 205	205 - CONTROLLE	D UNCLASSIFIE	CONTROLLED UNCLASSIFIED INFORMATION//BASIC	U	NIMS IAP	NIMS IAP Date/Time:	08/20/23		1900

2
-
AS PL
MMUNICATIONS
(3
3
2
2
0
_
0
0
0
INT RADIO
Z
0
Z
g
5
ICS 205
64
(1)
2

	100 kg		ICS 203 - INCIDENT RADIO COMMUNICATIONS PLAN		AIICE	PLAN			CONTROLLED UNCLASSIFIED INFORMATION//BASIC
1. Inc	1. Incident Name:		2. Date/Time Prepared		3. Operational Period	nal Period:			
	Initial Attack	ıck	Date:	Date: 08/20/2023	Date From: 08/21/23	08/21/23	Date To:		08/21/23
	Page 2		Time:	1900	Time From: 0600	0090	Time To:		1800
4. Co	4. Communications								
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	(T10) 107.2	∢	
2	TACTICAL	TAC 2.		172.3750	(T10) 107.2	172.3750	(T10) 107.2	∢	
3	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	∢	
2	COMMAND	CMD DIR	RIDGE COMMAND DIR	167.2500	(T10) 107.2	167.2500	(T10) 107.2	∢	
9	COMMAND	CMDRPT	RIDGE COMMAND RPT	167.2500	(T10) 107.2	162.2625	(T10) 107.2	A	
7	FOREST DIR	FNF DIR	FOREST DIRECT	173.1125	0.0	173.1125	(T2) 123.0	٧	
ω	FOREST RPT	DESERT	FOREST REPEATER	173.1125	0.0	164.3750	(T10) 107.2	Ą	
6	A/G	FNF A/G	FOREST A/G	169.1250	0.0	169.1250	(T7) 167.9	A	
9	A/G	RIDGE A/G	ALL DIVS	173.8375	0.0	173.8375	(Т2) 123.0	∢	
=	A/G	AREA A/G	3 A/G52	168.3875	0.0	168.3875	(Т2) 123.0	4	
12	MUTUAL FD TAC MAROON	MAROON	MUTUAL FD PRI	154.2800	0.0	154.2800	(Тб) 156.7	٨	
13	MUTUAL FD TAC	SCARLET	MUTUAL FD SEC	154.2950	0.0	154.2950	(T6) 156.7	٨	
41	MUTUAL FD TAC	RED	MUTUAL FD IA	154.0700	0.0	154.0700	(T6) 156.7	A	
15	MEDICAL A/G	TAN	MT MEDICAL A/G	155.3400	0.0	155.3400	(Тб) 156.7	Ą	MEDICAL A/G
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
17									
18							- 110h		
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY CONTACT
5. Spe	5. Special Instructions								
* LAS	* LAST CLONE 8/15/2023 COMMUNICATION PHONE NUMBER 208-850-2701	3 ONE NUMBER 2	208-850-2701						,

Signature: 26.26/23 NIMS IAP Date/Time: 08.26/23

6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

TIN SOLDIER



Tin Soldier Fire Weather Forecast



FORECAST NO: 04

PREDICTION FOR: Monday

SHIFT DATE: 08/21/23

FORECAST ISSUED: 08/20/23 at 2000 MDT

NAMES OF FIRES: Sullivan, Bruce UNIT: MT-Flathead National Forest

SIGNED: Bob Hoenisch - Incident Meteorologist

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

<u>WEATHER DISCUSSION:</u> Deep moisture associated with the remnants of Hurricane Hilary will move across the Northern Rockies today, bringing widespread rain by this afternoon, which may be moderate to heavy at times late this afternoon into this evening. Continuous rain is most likely to develop this afternoon and continue through this evening, when some isolated thunderstorms are also possible. Total precipitation amounts of 0.50" to 0.75" are likely (60-70% probability) with a 30% chance for localized higher amounts to around 1.00" in locations that experience thunderstorms. Rain looks to diminish Tuesday morning, but additional moisture circulating through the area will maintain some showers through Tuesday evening.

TODAY:

SKY/WEATHER: Cloudy with rain developing in the afternoon. Isolated thunderstorms possible. Moderate to briefly heavy rainfall at times late in the afternoon.

Max Temperature: 68-73 lower elevations (below 5500 ft) and 62-67 mid-slopes to ridges.

Min RH: 46-51% lower elevations (below 5500 ft) and 52-57% mid-slopes to ridges

20 ft WINDS: Slope/Valley - East up to 7 mph.

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

LAL: 2

Chance of Wetting Rain (0.10"): 90%

HAINES INDEX: 2 (Very Low)

TONIGHT:

SKY/WEATHER: Cloudy with rain, moderate to briefly heavy at times in the evening, tapering to showers after midnight. Isolated evening thunderstorms.

Min Temperature: 49-54. Max RH: Greater than 90%.

20 ft WINDS: Slope/Valley - East 4 to 9 mph, becoming southeast after midnight.

Ridgetop - East winds 5-10 mph with gusts to 15 mph, becoming southeast after midnight.

LAL: 2

Chance of Wetting Rain (0.10"): 100%

Outlook for TUESDAY:

SKY/WEATHER: Cloudy. Rain decreasing to scattered showers by afternoon.

Max Temperature: 69-74 lower elevations (below 5500 ft) and 63-68 mid-slopes to ridges.

Min RH: 43-48% lower elevations (below 5500 ft) and 48-53% mid-slopes to ridges 20 ft WINDS: Slope/Valley – South up to 7 mph.

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

Extended Forecast Discussion: Another weather disturbance lifting across the Pacific Northwest Wednesday brings a chance for afternoon showers and thunderstorms with increased west winds following this system on Thursday. Gradual warming and drying is expected late this week into the weekend.

8/20/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Spotted Bear Lookout (7202')	45	72%	62	56%	S 16 mph	0.00"
IRAWS46-Desert Mtn (6360')	46	65%	65	46%	E 18 mph	0.00"
IRAWS45-Firefighter Mtn (5683')	49	63%	68	43%	S13 mph	0.00"
Spotted Bear RS (3725')	43	83%	76	38%	S 6 mph	0.00"
West Glacier RAWS (3165')	51	62%	78	33%	N 15 mph	0.00"
Hungry Horse RAWS (3123')	49	70%	79	33%	E 11 mph	0.00"

FIRE BEH	AVIOR FORECAST
FORECAST NUMBER: 4	TYPE OF FIRE Wildfire
FIRE NAME: Tin Soldier	OPERATIONAL PERIOD Monday August 21, 2023
DATE ISSUED Sunday August 20, 2023	TIME ISSUED 2100
UNIT MT-Flathead National Forest	SIGNED RJ Hannah Fire Behavior Analyst
	(FBAN-t)
	INPUTS

WEATHER SUMMARY

WEATHER: Cloudy with rain developing in the afternoon. Isolated thunderstorms possible. Moderate to briefly heavy rainfall at times late in the afternoon.

MAX TEMP: 68-73 lower elevations (below 5500 ft) and 62-67 mid-slopes to ridges Humidity: 46-51% lower elevations (below 5500 ft) and 52-57% mid-slopes to ridges

20 FOOT WINDS: Valleys/Lower Slope: East up to 7 Mph.

Ridge/Upper slope: East 5-10 mph with gusts to around 18 mph.

Chance of Wetting Rain (0.10"): 90%

Haines Index: 2 (Very Low) LAL 2

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: 34 Burn Index: 27

Probability of Ignition: 0%-30% Spotting distance: Ridge top timber 0-mile, brush 0-mile

Dryness: Dead and down fuel moistures: 1 hour -23% 10 hour-20 %, 100 hour -16%, 1000 hour-13%.

FIRE BEHAVIOR

Forecasted weather conditions (showers) will decrease fire activity. Fuels remain dry and receptive but, as rain continues the fuels will become increasingly resistance to ignitions and growth. Fire behavior will continue to minimize and reduce as moisture limits behavior. Some ground fire movement can occur if the fuels have a significant amount of sheltered and or in a heavy dead and down fuel loading fuels profile. Overall fire behavior will be more creeping and smoldering. Continued easterly wind is forecasted for today's shift. Be mindful of how your work location may be affected as wind orientation is in transitioning.

SPECIFIC FIRE BEHAVIOR:

Sullivan Fire: Depending on the timing and rain fall amounts expect minimal fire behavior, West Flank, surface fire burning in heavy or sheltered fuels. North Flank, creeping and smoldering in Ball/Branch Creek. South Flank, creeping and smoldering in Sullivan Creek. Anticipate minimal fire behavior in the South Fork Connector drainage and into the Solider Creek drainage.

Bruce Fire: Minimal fire behavior. West Flank East Flank, North Flank and South Flank, creeping and smoldering. It is possible to see open flame and some fire movement in sheltered and or heavy dead and down fuels.

Aviation Safety/ Watchout:

Is this flight necessary to accomplish the mission? Is there another way to achieve mission success?

Safety Message/ Watch Out Situations:

When conditions change, step back, evaluate your situation, identify any new hazards, and make sure your hazard mitigations are still valid.

ASSIGNMENT LIST (ICS 204 WF)

1. Incident Name:		2. Operation	onal Period:			3. Branch	Division
RIDGE / DORIS POINT / TIN :	SOLDIER	Date From:	08/21/23	Date To:	08/21/23		000
		Time From	0600	Time To:	1800		CCC
4. Operations Personnel:						Page 1 of 1	Charlie/Charlie
Operations Section Chief: Kerri William Branch Director:	/T			Night Ops:			
Division/Group Supervisor: Cache Gibbo					Jay Walter		
5. Resources Assigned:	**	Resources	Below in Bo			T	
Resource Identifier	INC LWD		ader	Personnel	Request #	Hours	Reporting Location
CRW1 BITTERROOT IHC	TIN 8/21	GIBBON	S, CACHE	19	C-3	0600-1800	SPOTTED BEAR RS
CRW1 LOLO IHC	RID 8/26	FAIELLA	SHAWN M	24	C-22	0600-1800	SPOTTED BEAR RS
CRW2IA ILLINOIS	TIN 8/26	LEWI	S, RICH	20	C-2	0600-1800	SPOTTED BEAR RS
ENG4 BOSKET	TIN 9/1	BAILE	Y, STEVE	2	E-15	0600-1800	SPOTTED BEAR RS
WTS2 CONLEY	TIN 8/26	CONLE	Y, OWEN	1	E-14	0600-1800	SPOTTED BEAR RS
*TFLD(T) RYAN	TIN 8/24	RYAN	N, BILL WILL	Am 1	0-2	0600-1800	SPOTTED BEAR RS
HETF TOUGH GO	RID 9/2	MILLE	R, RUSS	6	E-50	0600-1800	SPOTTED BEAR RS
*SMOD GREAT LAKES	TIN 9/2		S, CHRIS	18		0600-1800	SPOTTED BEAR RS
		C 00 W	ors				
TFLD STROBEL	RID 9/1	STROBEL	AARON		0-4	0600-1800	SPATTED BEAR
						-	
						1	
						 	
6. Work Assignments:			,			L	
Point Protection of values at risk.	REAND	mopu	P FIRE'S	EPGE A	LOUG W	EADOW O	REEK ROAD.
Be prepared for defensive firing if fire	hehavior re	auiree thie t	actic				
Continue fuels reduction attructure	11						
CONTINUE TO PREP W	or FIRE	st bomb shi	opovers	ALLRO.	SS MEA	pow cre	ER ROAD.
7. Special Instructions:	EMSTSI	PE, LOOK	COUT. AS	LIFERE	n Eng	E.V. 1. 1./A.	. – . – . – . – . – . – . – . – . – . –
Ensure proper bear safety and food s	stroage.		11/43	NEEDE	V, FOR	SOUTIVA	JEIRE.
SOF2 Carothers will be working in di	visions CCC	and NNN.	SOF2 Carothe	ers will conta	ct DIVS when	entering and e	exiting divisions
Wilderness Lodge, Spotted Bear Rar	nch and Diar	mond R have	no public pre	esent as of 8	/16.		arriorono.
*Denotes local resource on loan to th							
If you are working on a fire you we	ere not finar	cially assig	ned to, anno	tate on you	r CTR or shift	t ticket.	
8. Communications							
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD SOUT P3.5	COMMAND	173.1875	(T7) 167.9	164.3875	(T7) 167.9		SPOTTED BEAR
DESCRIPTION OF THE PROPERTY OF	TACTICAL	168.0500	(T7) 167.9	168.0500	(T7) 167.9	A	LOOKOUT - CMD LINK
TIN A/G P3.3	A/G	169.2625	,, ,07.0	169.2625	(T7) 167.9	A	TIN AID TO ODD
	IEDICAL A/G	155.3400	0.0	155.3400	(T6) 156.7	A	TIN AIR TO GROUND
	AIRGUARD		0.0	168.6250	(T0) 130.7 (T1) 110.9	A	
	Sergio Arjoni		a Rosa(T) /		(11) 110.9	<u> </u>	
		, , , , , , ,	restori(1)	RESL			
ICS 204		, , , , , ,	restor(1)	KESL	Signature:		

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:				2. Operatio	nal Period:			3. Branch	Division
RIDGE / DORIS PO	INT / TIN	SOLE	DIER	Date From:	08/21/23	Date To:	08/21/23	-	NNN
				Time From:	0600	Time To:	1800		141414
4. Operations Perso								Page 1 of 1	November/Nov
Operations Section Chief:	David Pere Cerri Willia	ira / Ky mson(1	le Jac	obson / Dre	w Graham /	Night Ops:			
						Branch Safety:	1		
Division/Group Supervisor:		/ Zak F			D 1- 1 D 1		Jay Walter	T	
5. Resources Assigne	a:	1000			Below in Bol			Hours	Donestin = 1 : -
Resource Identifier		INC	LWD	KEID	ader	Personnel	Request #	Hours	Reporting Loc
*WFM1 SPOTTED BEA		TIN	0/04		SCOTT	9		0600-1800	SPOTTED BEA
*WFM BLACK TOOTH		TIN	8/21		R, MATT	→ 7	0.48	0600-1800	SPOTTED BEA
SMOD MI-HIF		TIN	8/27		Y, DELLAN	6	0-18	0600-1800	SPOTTED BEA
TFLD WOOD		TIN	8/21	i	, JAMIE	1	0-32	0600-1800	SPOTTED BEA
TFLD(T) FICKEL		RID	9/2		, COYDE	1	O-186	0600-1800	SPOTTED BEA
EMPF HARPER		TIN	8/26		TRENTON	1	0-17	0600-1800	SPOTTED BEA
EMPF MIXON	4EDICC	RID	9/1		BEJONE	1	O-209	0600-1800	SPOTTED BEA
AMB2 WILDERNESS	VIEDICS	RID	8/28	WACARTHL	JR, AMANDA	2	E-58	0600-1800	SPOTTED BEA
		-							
		+							
		1	-						
		+	-						
		+			-				
		-							
		+							
		1						 	
6. Work Assignments:			1	***************************************		•	•	•	
Point protection of value									
Be prepared for defensi									
Continue fuels reduction	n, structure	prep, s	etup/te	est pump spri	inklers.				
7. Special Instructions	s:								
Ensure proper bear safe	ety and foo	d storag	je.						
SOF2 Carothers will be	working in	division	s CCC	and NNN.	SOF2 Caroth	ers will conta	ct DIVS when	entering and	exiting divisions
Establish lookout on Ea	(F)								
*Denotes local resource				100					
If you are working on				ncially accia	anadte anae	itate on voi	r CTR or shif	t ticket	
ii you are working on	a me you v	ACIG IIC	, mid	icially assig	, i.eu to, aiiit	tate on you	. 311(0) 3/11		
17-12-									
8. Communications	CL	T F	otio =	Dy From	Dy Tono	Ty Eron	Ty Topo	Mode	Notes
17-12-	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes SPOTTED BEAR
8. Communications	Ch P3.5		ction MAND	Rx Freq 173.1875	Rx Tone (T7) 167.9	Tx Freq 164.3875	Tx Tone (T7) 167.9	Mode A	SPOTTED BEAR
8. Communications Name			MAND						
8. Communications Name CMD SOUT	P3.5	СОМ	MAND	173.1875	(T7) 167.9	164.3875	(T7) 167.9	Α	SPOTTED BEAR LOOKOUT - CMD LI
8. Communications Name CMD SOUT TAC 2	P3.5 P3.2	TACT	MAND ICAL 'G	173.1875 168.2000 169.2625	(T7) 167.9	164.3875 168.2000	(T7) 167.9 (T7) 167.9	A A	SPOTTED BEAR LOOKOUT - CMD LI
8. Communications Name CMD SOUT TAC 2 TIN A/G TAN	P3.5 P3.2 P3.3	COMM TACT A/ MEDIC	MAND ICAL 'G AL A/G	173.1875 168.2000 169.2625 155.3400	(T7) 167.9 (T7) 167.9	164.3875 168.2000 169.2625 155.3400	(T7) 167.9 (T7) 167.9 (T7) 167.9 (T6) 156.7	A A A	SPOTTED BEAR LOOKOUT - CMD LI
8. Communications Name CMD SOUT TAC 2 TIN A/G	P3.5 P3.2 P3.3	COMM TACT A/ MEDIC AIRGU	MAND ICAL 'G AL A/G JARD	173.1875 168.2000 169.2625 155.3400 168.6250	(T7) 167.9 (T7) 167.9 0.0 0.0	164.3875 168.2000 169.2625	(T7) 167.9 (T7) 167.9 (T7) 167.9	A A A	SPOTTED BEAR
8. Communications Name CMD SOUT TAC 2 TIN A/G TAN AIRGUARD	P3.5 P3.2 P3.3 15	COMM TACT A/ MEDIC AIRGU Sergio	MAND ICAL IG AL A/G JARD O Arjon	173.1875 168.2000 169.2625 155.3400 168.6250 illa / Ryan D	(T7) 167.9 (T7) 167.9 0.0 0.0 0a Rosa(T) /	164.3875 168.2000 169.2625 155.3400 168.6250	(T7) 167.9 (T7) 167.9 (T7) 167.9 (T6) 156.7	A A A	SPOTTED BEAR LOOKOUT - CMD LI
8. Communications Name CMD SOUT TAC 2 TIN A/G TAN AIRGUARD	P3.5 P3.2 P3.3 15	COMM TACT A/ MEDIC AIRGU Sergio	MAND ICAL IG AL A/G JARD O Arjon	173.1875 168.2000 169.2625 155.3400 168.6250	(T7) 167.9 (T7) 167.9 0.0 0.0 0a Rosa(T) /	164.3875 168.2000 169.2625 155.3400	(T7) 167.9 (T7) 167.9 (T7) 167.9 (T6) 156.7 (T1) 110.9	A A A	SPOTTED BEAR LOOKOUT - CMD LI
8. Communications Name CMD SOUT TAC 2 TIN A/G TAN	P3.5 P3.2 P3.3 15	COMM TACT A/ MEDIC AIRGU Sergio	MAND ICAL IG AL A/G JARD O Arjon	173.1875 168.2000 169.2625 155.3400 168.6250 illa / Ryan D	(T7) 167.9 (T7) 167.9 0.0 0.0 0.0 Pa Rosa(T) / Preston(T)	164.3875 168.2000 169.2625 155.3400 168.6250	(T7) 167.9 (T7) 167.9 (T7) 167.9 (T6) 156.7	A A A A	SPOTTED BEAR LOOKOUT - CMD LI

18

-	800
4	
=	1
	_
U	j
3	7
=	
6	
F	-
0	C
C)
2	2
)
4	8
2	Þ
-	0
-	J
C)
C)
=	
	0 1100
0	
INCIDENT RADIO COMMINICATIONS DI AN	0
-	
-	P
6 P	0
4	H
	1
C)
7	7
	9
g	
いって)
	0
0	0

6 5 4 7 7 7 6 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Tin Soldier Fire Page 3 4. Communications Ch# Function Na 1 TACTICAL TAC 2 TACTICAL TAC 3 A/G TIN 4 TACTICAL FIN 5 COMMAND CM 6 COMMAND CM 7 A/G FNI	Name TAC 1 TAC 2 TIN A/G FNF WRK 1 CMD SOUT CMD NORT FNF A/G	Date: Time: Assigned To	08/20/		08/21/23	Date To: Time To:		08/21/23 1800
6 5 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Page 3 nunications iunction ACTICAL ACTICAL ACTICAL COMMAND COMMAND COMMAND		Time: Assigned To DIV CCC		Time From:	0090	Time To:		1800
4. Command	unction 'unction 'ACTICAL 'ACTICAL 'VG 'ACTICAL COMMAND COMMAND	Name TAC 1 TAC 2 TIN A/G FNF WRK 1 CMD SOUT CMD NORT FNF A/G	Assigned To	<u> </u>					
	'unction ACTICAL ACTICAL VG ACTICAL COMMAND COMMAND	Name TAC 1 TAC 2 TIN A/G FNF WRK 1 CMD SOUT CMD NORT FNF A/G	Assigned To	1		The state of the s			
	ACTICAL ACTICAL JG ACTICAL COMMAND COMMAND	TAC 1 TAC 2 TIN A/G FNF WRK 1 CMD SOUT CMD NORT FNF A/G	DIV CCC	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
	ACTICAL JG ACTICAL SOMMAND SOMMAND VG	TAC 2 TIN A/G FNF WRK 1 CMD SOUT CMD NORT FNF A/G		168.0500	(T7) 167.9	168.0500	(Т7) 167.9	۷	
	JG ACTICAL COMMAND COMMAND	TIN A/G FNF WRK 1 CMD SOUT CMD NORT FNF A/G	DIV NNN	168.2000	(T7) 167.9	168.2000	(Т7) 167.9	٨	
	ACTICAL COMMAND COMMAND	CMD SOUT CMD NORT FNF A/G	ALL DIVS	169.2625		169.2625	(T7) 167.9	Α	TIN AIR TO GROUND
	COMMAND	CMD SOUT CMD NORT FNF A/G		168.1625	0.0	168.1625	(T7) 167.9	٧	
	COMMAND	CMD NORT FNF A/G	COMMAND	173.1875	(T7) 167.9	164.3875	(T7) 167.9	A	SPOTTED BEAR LOOKOUT - CMD LINK
1	9/0	FNF A/G	COMMAND	168.1125	(Т7) 167.9	163.2875	(Т7) 167.9	۷	BAPTISTE LOOKOUT - CMD LINK
7 A	The state of the s			169.1250	0.0	169.1250	(T7) 167.9	۷	
8	FOREST RPT	DESERT	BACKUP TO ICP	173.1125	0.0	164.3750	(T10) 107.2	∢	HUNGRY HORSE AREA FOREST - LINKED
9 F(FOREST RPT	LOOKOUT		173.1125		164.3750	(T11) 114.8	∢	SPOTTED BEAR AREA - FOREST LINKED
10 FC	FOREST RPT	BAPTISTE		173.1125		164.3750	(T13) 141.3	4	MIDDLE RESERVOIR AREA - FOREST LINKED
11 T/	TACTICAL	R1 TAC		167.1125		167.1125	(T7) 167.9	4	
12 M	MUTUAL FD TAC	RED		154.0700	0.0	154.0700	(T6) 156.7	٨	
13 T/	TACTICAL	LOGGER2		151.5050	(T26) 94.8	151.5050	(T26) 94.8	٨	
14 T/	TACTICAL	LOGGER1	DO NOT USE	151.9250		151.9250		A	DO NOT USE
15 T/	TACTICAL	TAN / MED	ALL DIVS	155.3400		155.3400	(T6) 156.7	۷	MEDICAL A/G
16 AI	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	۷	EMERGENCY CONTACT
17		-							
18									
19									
20 AI	AIRGUARD	AIRGUARD		168.6250	0:0	168.6250	(T1) 110.9	∢	EMERGENCY CONTACT
5. Speci	5. Special Instructions								
* LAST	* LAST CLONE 8/15/2023 COMMUNICATION PHOR	LAST CLONE 8/15/2023 COMMUNICATION PHONE NUMBER 208-850-2701	08-850-2701						7
6. Prepai	red by (Commu	nications Unit Le	6. Prepared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	a Jr. / Kevin		Signature	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1818	C1/4/18 8/12/27
ICS 205	- CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	11	08/20/23		1900

Stratic Functional Name Number Starting Start	Survival Survival	Safety Notes, Hazards, Air Operations Safety Notes, Marker Not	Incident Name / Number Sunris	_			9		>000	DISTRICT OF 1911		2	200
Safety Notes, Hazards, Air Operations Parising Status Surple Notes, Hazards, Air Operations Parising Status Surple Notes, Hazards, Air Operations Special Equipment, etc. 21 17 18 18 18 18 18 18 1	Safety Notes, Hazards, Afr Operations Brain Surface State Shalldown Surface State State State Shalldown Surface State State Shalldown Surface State State State State State State St	Safety Notices Surinse Sunitse Startup Cutoff Sunset Sunset Sunset Sunset Sunset Sunset Startup Cutoff Safety Notes Fazards	/ DORIS POINT / TIN SOLDIER / 6:37	-					(60,00	August 20, 2020	1	Stad Dick	100
Safety Notes, Hazarda, Air Operations Special Equipment, etc. Name Ridge NOTAM Ridge 308687 Name Worder August 17, 223 Name Ridge NOTAM Ridge 308687 Name Ridge 308687 NOTAM Ridge 308687 Name Ridge 308687 NOTAM Ridge 3087 NOTAM Ridge 3087 NOTAM RIDGe 308687 NOTAM RIDGe 30	Safety Nates, Hearacte, AT Operations Special Equipment, etc. 1707 20477	Safety Notes, Hazards, Air Operations Special Equipment, etc. Helibase Information 10:37 7:07 20:11 20:41 Helibase Information Name Ridge	/ DORIS POINT / TIN SOLDIER / 6:37		Cutoff	Sunset	Shutc	lown	Operatio	nal Period - Date		ational Peri	od - Time
Safety Notes, Hazarde Art Operations Special Equipment, etc.	Safety Notes, Packed Alf Operations Special Equipment, etc. Helbase Information Name Rescue Ship Information N	Safety Notes, Hazards, Air Operations Special Equipment, etc.	And Parante Cafety Motor Harred Inch	\dashv	20:11	20:41	21:	11	Monday	August 21, 2023		0700-210	00
Name Ridge NOTAM Ridge 36687 Name Two Beat Visibility falls below. YER parameters. Longitude 113 64 719 NOTAM Ridge 37730 NOTAM Name Name Ridge 478 NOTAM Name Name Name Name Name Name Name Name	State Stat	Name Ridge Name Ridge Name Ridge Name Ridge Name Visibility conditions. Call it if the Latitude 427.734N Visibility falls below YFR parameters. Latitude Name Latitude Name Latitude Name Saciety Name Saciety Name Saciety Name Saciety Name Saciety Name Saciety Name	ifal Kemarks, Salety Notes, nazalus, All Opi	rations Sp	ecial Equipme	int, etc.	Helibase II	nformation	TFR	Information	Res	cue Ship Inf	ormation
Properties Pro	Properties Pro	Name	Backcountry Air Traffic Freq	122.9			Name	Ridge	NOTAM			Day Hoist	Night.Hoist
Visibility falls below YFR parameters. Longlude 113 SS 416W Altitude 115 SE 250 NOTAM IN Solder 3773 Longlude 113 SS 416W Altitude 125 SS 71 SS 72 Longlude 113 SS 416W NOTAM IN Solder 3773 Longlude 127 SS 72 Longlude 127 SS 72 SS 72 SS 72 Longlude 127 SS 72 SS	Visibility falls below YFR parameters. Longlude Name Name	Longitude 11 S9.416 W	in situational awareness when flying in low	visibility co		l it if the	Latitude	48 27.734N	Polygon:		Name		CMH ShortHaul
		Part Issted below are prepositioned in the area and may be available Name Latitude	visibility falls below VFR pa	rameters.			Longitude	113 59.416W	Altitude:	100	Phone		Dispatch
Part State December Part Pa	Part State Decay are part Decay and may be available Name Name Name Name Name Name Name Name Name Altitude 122.800 MSL Request Procedure for summary State Name Nam	Latitude		•					Frequency	126.8250	Make/Mode		H-125
Total Control Contro	Table Tabl	Partitude Latitude	Most Aircraft listed below are preposition	ned in the a	rea and may t	oe avallable	Name		NOTAM	Tin Soldier 3/7730			527
		TX Tone RX Tone AM / FM Position Name Italian Name Italian Name Italian Name Italian Name Italian Name Italian Name Name Italian Name Name Italian Name N					Latitude		Altitude:		Request	Procedure for	These Aircraft:
TX TONE FAM Postion PAMPIE PRING PRAME P	TX TX TONE FAM FM Postion PLEST //ETT (ER 2004/ETT //ETT (ER 2004/ETT //ETT //ETT (ER 0.75)) PLEST //ETT (ER 0.75)	TX Tone AM / FM Position Name 168.0750 (73) 131.8 170.4250 (73) 131.8 FM AOBD Staci Dickso 173.8375 (173.8375 (170.0000 FM AOBD Staci Dickso 173.8250 (171.8250 FM HEBM Angis Bealk 126.8250 (177.167.9 FM HMGB 4BH Angis Bealk 132.1500 (177.167.9 FM HMGB 4GK Rex Sundato 144.3875 (177.167.9 FM HMGB 4GK Rex Sundato 168.2625 (177.167.9 FM HMGB 6TA Rex Sundato 168.2626 (178.2600 FM HMGB 6TA Rex Sundato 168.2626 (177.167.9 FM HMGB 6TA Rex Sundato 168.6769 16.86.250	15, all federal aircraft will cease tactical operations t after sunset. This is due to reduced visibility o	y sunset. Fer		for 30 minutes	Longitude		Frequency		Ĕ	cident Commur	ications
TX Tone AM/ FM Fostition Name Phone Trainee 175.8375 (72) 123.0 173 123.0 (73) 123.0	TX Tone AM/ FM Position Name Phone Trainee 1168-1766 (17) 1318 FM AOBD Sabcided Disson 530-577-5153 Trainee 1168-1769 (17) 1230 170-8375 (17) 1318 FM HEBM AND AND HEBM AND	TX Tone AM / FM Position Name 188.0750 (T3) 131.8 170.4250 (T3) 131.8 FM AOBD Staci Dickso 173.8375 (T2) 123.0 173.8375 0.0000 FM ASGS RRta Clipperta 171.8250 (T2) 123.0 171.8250 AM HMSB 4BH Angie Bealk 172.8250 (T7) 167.9 (T7) 167.9 FM HMSB 4BH Angie Bealk 162.625 (T7) 167.9 FM HMSB 4BH Angie Bealk Angie Bealk 162.625 (T7) 167.9 FM HMSB 4BH Angie Bealk Angie Bealk 162.625 (T7) 167.9 FM HMSB 4BH Angie Bealk Angie Bealk 162.625 (T7) 167.9 FM HMSB 4BH Angie Bealk Angie Bealk 168.6250 110.9 (1) 188.230 FM HLCO Luke Abell 168.6250 110.9 (1) 188.230 Assigned Short Haul 17FH 1 168.6254 GPI GPI OBO					, aged asn)	if needed)	http://tfr.fa	a.gov/tfr2/list.ht		dical Plan For A	Additional Info
156 0750 173 151 8 170 4250 173 151 8 FM AOBD Siaci Dickson S	156 157 151 170 126	168.0750 (13) 131.8 170.4250 (13) 131.8 FM AOBD Staci Dickso FM ASGS Rita Clippent FM ANGB 4BH Angie Bealk FM An	ΧI	RX	Tone	AM / FM	Position	_	эше	Phone	\vdash	ainee	Phone
17.8 8250 17.3 8297 17.3 8297 17.8 8290 17.3	17.8 875 17.8 875	173.8375 T23.10 T23.8375 0.0000 FM ASGS Rita Clippering	168.0750 (T3) 131.8	0.4250		FM	AOBD	Staci	Dickson	530-277-5153			
178 BM HEBM HEBM HEBM AMM HEBM AMM HHIGB 64BH Rea OCcentor 406-546-1255 Caldin Manquez 162.8555 172.1500 172.1500 AM HHIGB 61A Ben OCcentor 406-546-1255 Caldin Manquez 163.3450 177.2500 AM ATGSHLCO Jay Walter RIGG ASS-646-1255 Sam Bullington 177.2500 177.2500 AM ATGSHLCO Jay Walter RIGG ASS-646-1255 TIM Beck 186.8240 156.760 156.760 ASS AM ATGSHLCO Jay Walter RIGG ASS-646-1255 TIM Beck 186.8240 156.760 156.760 ASS AM ATGSHLCO Jay Walter RIGG ASS-646-1255 TIM Beck 186.8240 156.760 ASS ASS ASS ASS ASS ASS ASS ASS ASS ASS <td< td=""><td>178 B260 FM HHIGB 6BH Amino HIGB 6BH HHIGB 6BH Amino HIGB 6BH Am</td><td> 171.8250</td><td>173.8375 (T2) 123.0</td><td>3.8375</td><td>0.000.0</td><td>FM</td><td>ASGS</td><td>Rita Cl</td><td>lipperton</td><td>530-575-9906</td><td></td><td>Caballero</td><td>530-277-6804</td></td<>	178 B260 FM HHIGB 6BH Amino HIGB 6BH HHIGB 6BH Amino HIGB 6BH Am	171.8250	173.8375 (T2) 123.0	3.8375	0.000.0	FM	ASGS	Rita Cl	lipperton	530-575-9906		Caballero	530-277-6804
128 6250 AM HMGB 4GN Rex Substant 210 280-7752 Califn Marquez 123 1550 1122 1550 (T7) 187-9 FM HMGB 4CN Rex Substant 250-559-370 Califn Marquez 143.21 1550 1122 1550 (T7) 187-9 FM HMGB 4CN Rex Substant 250-561-7255 Califn Marquez 146.3875 (T7) 187-9 FM HMGB 4CN CRG Substant 250-561-7255 Califn Marquez 146.3875 150-2625 T7.2500 AM ATCS MARCHARCHARCHARCHARCHARCHARCHARCHARCHARCH	128 6250 AM HMGB 4GN Rex Substance 210 250-7752 Califor Marquez 123 1550 1122 1500 AM HMGB 4CN Rex Substance 250-559-370 Graph 755-370 Grap	126.8250 126.8250 AM HMGB 45H Angle Bealk Angle Base Base Angle Base Base Base Base Base Base Base Bas	171.8250	1.8250		FM	HEBM						
122.1500 132.1500 AM HMGB 4CK Rex Sundstrom 530-559-3370 AB HMGB 4CK Rex Sundstrom 530-559-3370 AB HMGB 4CK AG AG AG AG AG AG AG A	132,1500 132,1500 140,150 140,150 140,150 140,150 140,150 140,150 140,150 140,150 150,2505 150,2505 150,2505 150,2505 150,2505 150,2505 150,2505 150,2505 150,2505 150,2505 150,2505 150,2407 150,24	132.1500	126.8250	6.8250		AM	HMGB 4BH	Angie	Bealka	218-290-7252		Marquez	805-260-1408
164.2875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.000 173.2800	164.2875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.1875 173.0826 173.2800	164.3875 (T7) 167.9 173.1875 (T7) 167.9 FM HMGB 6TA Ben O'Commo Grae Susze 169.2625 169.2625 169.2625 AM ATGS/HLCO Jay Walter R 155.3400 156.7 (6) 155.3400 FM ATGS Matt Counts Tin 168.6250 110.9 (1) 168.6250 FM ATGS Matt Counts Tin 168.6250 110.9 (1) 168.6250 FM ATGS Matt Counts Tin 168.6250 110.9 (1) 168.6250 FM ATGS Matt Counts Tin 168.6250 110.9 (1) 168.6250 FM ATGS Matt Counts Tin 168.6250 110.9 (1) 168.6250 FM ATGS Matt Counts Tin AS 350 B3 Ridge Avail Start Remarks FAA # Type Matter Model 10.0 FM FM FAA # FAA # FAA # FAA # 10.0 FM FAA # FAA # FAA # FAA # 10.0 FM FAA # FAA # FAA # FAA # 10.0 FM FAA # FAA # FAA # FAA # FAA # 10.0 FM FAA # FAA # FAA # FAA # FAA # FAA # 10.0 FM FAA # 10.0 FM FAA #	132.1500	2.1500		AM	HMGB 4CK	Rex St	undstrom	530-559-3370			
152,2505 110,22525 110,22505 110,2	163_2625 163_2625	169.2625 169.2625 169.2625 169.2625 169.2625 169.2625 169.2625 169.2626 127.2500 AM ATGS/HLCO Jay Walker Right	164.3875 (T7) 167.9	3.1875	167.	FM	HMGB 6TA	Ben O)'Connor	406-546-1255			
127.2500 157.2500 157.2500 FM ATGSHLCO Jay Walter Ridge (623) 666-6532 Tm Beck Tm Beck Tibe 6.270-7437 Tibe 6.270 Tibe 6	15.2500 15.2500 15.2500 16.20	127.2500	169.2625	9.2625		FW	UAS LDR	Greg	Suszek	239-877-9545			
156.3400 156.7407 158.3200 156.3400 156.3400 156.3400 156.3400 156.3400 156.3400 156.3400 156.3200 156.3400 156.3200 156.3400 156.3200	156.3400 166.76 156.3400 FM ATGS Matt Counts Tin Soldier 406-270-7437 Sam Bullingion	156.2400 156.7 (6) 156.3400 FM ATGS Matt Counts Tin 168.6250 110.9 (1) 168.6250 FM HLCO Luke Abell Make/Mode Helibase Avail Start Remarks FAA # Type Matach Make/Mode Helibase Avail Start Remarks FAA # Type Matach Make/Mode Helibase Avail Start Remarks FAA # Type Matach Make/Mode GPI 0800 On Loan Tanked 950CH 1 0 0 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 0 0 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 0 0 Make/Mode Base Avail Start Remarks FAA # Type Matach Make/Mode Base Avail Start Remarks FAA # Type Matach Matach Make/Mode Base Avail Start Remarks FAA # Type Matach Matac	127.2500	7.2500		AM	ATGS/HLCO	Jay Walt	ter Ridge	(623) 696-8532			
168.6250 110.9 (1) 168.6250	168,6250 110.9 (1) 168,6250 110.9 (1) 168,6250 110.9 (1) 168,6250 110.9 (1) 168,6250 110.9 (1) 168,6250 110.9 (1) 168,6250 110.9 (1) 168,6250 110.9 (1) 110.0 1	168.6250 110.9 (1) 168.6250 FM HLCO Luke Abell Make/Mode Helibase Avail Start Remarks FAA# Type Malake/Mode Malake/Mode Base Avail Start Remarks FAA# Type Malake/Mode Base Avail Start Remarks FAA# Type Malake/Mode Base Avail Start Remarks FAA# Type Malake/Mode Malake/Mo	155.3400 156.7 (6)	5.3400		F	ATGS	Matt Count	s Tin Soldier	406-270-7437	Same	ullington	406-547-4416
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks Start S	Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks FAA # Type Make/Mode Helibase Avail Start Remarks Start Remarks Start Remarks Start Remarks Start Remarks Start Remarks Start S	Type Make/Model Helibase Avail Start Remarks FAA # Type Male 3 AS 350 B3 Ridge 0800 Assigned Short Haul FAA # Type Male 2 Bell 205A1++ Ridge 0800 On Loan Tanked 950CH 1 0 0 1 S61A GPI 0800 On Loan Tanked 950CH 1 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 As HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 As HLCO-319 Ridge Avail Start Remarks FAA # Type Male Type Make/Model Base Avail Start Remarks FAA # Type Male Type Clatara CPI	168.6250 110.9 (1)	8.6250		FM	HLCO	Luk	e Abell	808-345-6979		Beck	936-433-9694
Type Make/Model Helibase Avail Start Regered Avail Start (Make/Model) Helibase Available Start	Type Maker/Model Helibase Avail Start FAA # Type Maker/Model Helibase Avail Start Start<	Type Make/Model Helibase Avail Start Remarks FAA # Type Mail 2 Bell 205A1++ Ridge 1300 Dedicated Bucket/IA 9125M 1 Preposition Preposition Preposition Preposition Prepared HLCO-319 Bell 407 GPI 0800 On Loan Tanked 950CH 1 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 1 0 HLCO-319 Bell 407 GPI NBO NBO Tin Soldier/IA 301HP 2 AS HLCO-319 Bell 407 GPI NBO NBO Tin Soldier/IA 350HQ 3 AS HLCO-319 Make/Model Base Avail Start Remarks FAA # Type Make/Model			HELIC	COPTERS (U.	se page 2 if N	(papaa					
3 AS 350 B3 Ridge 0800 Assigned Short Haul Frepositioned. May be available. 0800 Dedicated Buckeful A 9125M 1 CH54B S27 0800 0800 0800 0900	3 AS 350 B3 Ridge 0800 Assigned Short Haul 9 mode in table and propositioned. May be available.	3	Make/Model Helibase	\dashv	Rema	arks	FAA#	Type				Rei	marks
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	2 Bell 205A1++ Ridge 1300 Dedicated Bucket/IA 9125M 1 0 0 1 S61A GPI 0800 On Loan Tanked 950CH 1 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 2 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 114NS 3 3 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 1 0 0 0 0 0 0 HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA Tin Sold	AS 350 B3	0800		Short Haul		Pre	epositioned. May	be available.			
1 S61A GPI OPI LOSIN Tanked 950CH 1 CH47D GPI OPI	1 S61A GPI ON Loan Tanked 950CH 1 CH47D GPI ON COROL ON LOAN Tanked 950CH 17FH 1 OH60A HHH O800 ON COROL ON	1 S61A GPI 0800 On Loan Tanked 950CH 1 0 0	Bell 205A1++	1300	Dedicated	Bucket/IA	9125M	-	CH54B	S27	0800		anked
HLCO-319 Bell 407 GPI O800 Tin Soldier/IA 301HP 2 UH1H HHH O800 O8	HLCO-319 Bell 407 GPI D800 Tin Soldier/IA 301HP 2 UH1H HHH D800 D8	HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 AS AS AS AS AS AS AS	S61A	0800	On Loan	Tanked	950CH	-	CH47D	GPI	0800		anked
HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 UH1H HHH 0800 HLCO-319 Bell 407 GPI Tin Soldier/IA 114NS 3 AS 350 B3 HHH 0800 HLCO-319 ARA-104 Base Avail Tin Soldier 44-105 3 HHH HHH 0800 HLCO-319 ARA-104 Base Avail Start Remarks FAA # Type HHH National Pilots 0800 HALCO-319 GPI Avail Storoper FAA # Type Make/Model Base Avail Storoper FA31MKR939 T-3 UR-31 National National AA-104 AeroCmdr GPI 800 Tin Soldier The Assume that the world traversing both hemispheres? How long did it take? Ariang Ariang Ariang Ariang Ariang Ariang Ariang	HLCO-319 Bell 407 GPI D800 Tin Soldier/IA 301HP 2 UH1H HHH 0800 HLCO-319 Bell 407 GPI TIN Soldier/IA 114NS 3 AS 350 B3 HHH 0800 900 HLCO-319 AN ALOA AS 350 B3 HHH NB 0800 900 <td> HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 AS AS AS AS AS AS AS</td> <td></td> <td></td> <td></td> <td></td> <td>17FH</td> <td>-</td> <td>UH60A</td> <td>Ŧ</td> <td>0800</td> <td></td> <td>cketed</td>	HLCO-319 Bell 407 GPI 0800 Tin Soldier/IA 301HP 2 AS AS AS AS AS AS AS					17FH	-	UH60A	Ŧ	0800		cketed
114NS 350 Holy 114NS 11	114NS 350 Holy 114NS 114NS	114NS 3 AS	Bell 407	0800	Tin Sok		301HP	2	ОН1Н	H	0800		anked
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Scooper FAA# Type Make/Model Base Avail Start Remarks FAA# Type T	Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Storper FAA # Type Make/Model Base Avail Start Remarks FAA # FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start Remarks FAA # Type Make/Model Base Avail Start FAA # Type Table Tab	Signature Start Remarks Stort Make					114NS	3	AS 350 B3	HH	0800		rest Ship
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks Remarks FAA# Type Make/Model Base Avail Start Remarks Remarks FAA# Type Make/Model Base Avail Start Remarks Remarks Remarks FAA# Type Make/Model Base Avail Start Remarks R	Type Make/Model Base Avail Start Remarks FAA# Type Type	Type Make/Model Base Avail Start Remarks FAA # Type Make Type Type Make Type					350HQ	3	H-125	S27	0800		ort Haul
Type Make/Model Base Avail Start Remarks FAA# Type Make/Model Base Avail Start Remarks CL-415BAE GPI 900 Scooper FA3LMKR939 T.3 UR-31 Varies Varies AA-104 AeroCmdr GPI 800 Tin Soldier Tin Soldier Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take? Area Cmark	FIXED WING Type Make/Model Base Avail Start Remarks FAAL MKR939 T-3 Make/Model Base Availes Remarks CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 UR-31 Varies Varies AA-104 AeroCmdr GPI 800 Tin Soldier Tin Soldier Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? How long did it take? Responsible to the mispheres? Responsible	Type Make/Model Base Avail Start Remarks FAA# Type Mak					624CK	-	S61A	Libby	- 1		anked
Type Make/Model Base Avail Start Remarks FAAL Type Make/Model Base Avail Start Remarks CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 UR-31 Varies Varies AA-104 AeroCmdr GPI 900 Tin Soldier Tin Soldier Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take? AA-104 Base Avail Start Remarks	Type Make/Model Base Avail Start Remarks FAAL Type Make/Model Base Avail Start Remarks CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 UR-31 Varies Varies AA-104 Ae-TOGAL GPI 900 Tin Soldier Tin Sold	Type Make/Model Base Avail Start Remarks FAA# Type Make/Model	FIXED WING						UNMANN	IED AIRCRAFT S	YSTEMS		
CL-415BAE GPI 900 Scooper FA3LMKR939 T-3 UR-31 Varies AA-104 AeroCmdr GPI 900 Scooper * * * * * AA-104 As the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take? Tin Soldier * <td>CL-415BAE GPI 900 Scooper FA3LMKR939 T.3 UR-31 Varies AA-104 AeroCmdr GPI 800 Tin Soldier Aries Aries</td> <td>CI 415BAE CDI</td> <td>Make/Model Base</td> <td>\dashv</td> <td>Remarks</td> <td></td> <td>FAA#</td> <td>Type</td> <td>Make/Model</td> <td>Н</td> <td>Н</td> <td>Remarks</td> <td></td>	CL-415BAE GPI 900 Scooper FA3LMKR939 T.3 UR-31 Varies AA-104 AeroCmdr GPI 800 Tin Soldier Aries	CI 415BAE CDI	Make/Model Base	\dashv	Remarks		FAA#	Type	Make/Model	Н	Н	Remarks	
AA-104 AeroCmdr GPI 800 Tin Soldier The Soldier Strommavigate the world traversing both hemispheres? How long did it take?	AA-104 AeroCmdr GPI 800 Scooper AeroCmdr GPI 800 Tin Soldier ES: Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take?	SCHOOL SC		006	Scoo	per	FA3LMKR939	T-3		UR-31	Varies		R/AI
AA-104 AeroCmdr GPI 800 Tin Soldier Tin Soldier SS Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take?	AA-104 AeroCmdr GPI 800 Tin Soldier In Soldier ES: Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take?	CL-415BAE GPI 900 Scooper		006	Scoo	per							
AA-104 AeroCmdr GPI 800	AA-104 AeroCmdr GPI 800								4.				
NOTES: Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take?	NOTES: Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take?	AA-104 AeroCmdr GPI 800	AeroCmdr	800	Tin Sc	oldier							
		NOTES: Who was the first Aviator to circumnavigate the world traversing both hemispheres? How long did it take?	Who was the first Aviator to circumnavigate the wo	ind traversing	both hemisphe	res? How long o	did it take?						

Safety Message

INCIDENT: Ridge/Doris Point/ Tin Soldier

DATE: 08/21/2023 TIME: 0600-1800 Day Shift

Hazard - Driving on wet clay roads !!

- Wet clay roads can be slippery and hazardous, making it extremely difficult to steer and maintain control of your vehicle.
- Monitor the weather and relocate to hard gravel or paved surface before rain events.
- If you encounter wet clay roads, park your vehicle in a safe are and wait out the storm. The roads will quickly dry and become safe for travel.

Fight Complacency

- Stay mentally engaged on the task at hand.
- Address complacency in your daily AAR.
- Clearly identify the day's mission and purpose.
- Use the "Buddy System" and watch out for each other. If you see something, say something.
- Ask yourself: "Are you doing the job safely, the way you were trained?"
- Look for a "new" or "fresh" approach to repetitive assignments.
- Give clear briefings.

Rolling Debris

- Fire activity, wind and rain on steep slopes, or firefighters working upslope may cause rolling debris.
- Maintain situational awareness! Do not work down slope from other individuals, equipment or falling operations.
- Do not work or park vehicles below cut banks or areas prone to rolling debris. Vacate hazardous areas and return only when it is safe to do so.
- Shout warnings when you dislodge rolling debris when working on slopes.

Make a Safety Difference

- Set the example.
- Correct and/or report any unsafe actions or conditions.
- Monitor crew members and yourself for fatigue and complacency.
- Everyone is a Safety Officer and is responsible for safety.
- Challenge yourself and your crew to be the safety leaders on your Division or assignment.

Prepared by:

CIIMT 4 Safety Group



ICS (215A) DAY SHIFT

	INCIDERAL KISK ARALTSIS	ics (213A) DAT SITILT
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. Be prepared for rainy weather conditions.
ALL	TRAFFIC HAZARDS AND DRIVING	 Use extreme caution on wet clay roads during rain events. Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use warning lights whe working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicle 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. When traveling between Tin Soldier and Ridge Fires, include a passenger or travel in a caravan. Select safest route of travel based on fire activity.
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.
DD, CCC, NNN	POINT PROTECTION	 Establish and maintain LCES. Monitor fire progress, current and expected fire behavior. Park vehicles pointing toward escape routes. Maintain a minimum of a quarter tank of water in all engines at all times.
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	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	MOP UP	 Establish LCES. Maintain 8-10 foot spacing when working with tools. Wear proper PPE. Use caution around sturnp holes. Identify and mitigate snags and hazardous fire weakened trees.
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 resources. Provide additional briefing for new resources and maintain communications.
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	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) with those who als 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 Ensure radios are cloned and include Ridge, IA and Tin Soldier Groups.
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!
		OPERATIONAL PERIOD, 0000, 4900

Ridge/Doris Point/Tin Soldier

INCIDENT NAME:

OPERATIONAL PERIOD: 0600 - 1800

AUGUST 21, 2023

Date/Time Prepared: 08/20/2023 - 1530





NOTICE



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 / Doris / Tin Soldier

August 21, 2023

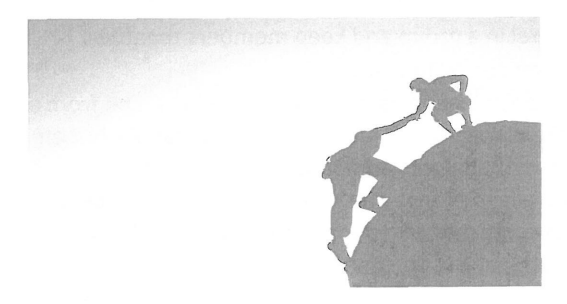
Our time is getting shorter... How about our Tempers?

Some can see the end in sight, for some it's uncertain. Some are ready to leave; some are wishing it was longer.

With the hard work and especially the changes taking place, it is easy to get on edge and "on the edge" with each other. Let's guard against that and try to help each other out.

~Take care and be safe.

A quick temper will make a fool of you soon enough. ~Bruce Lee



Feel free to call/text the HRSP if you have questions, concerns, or just want to chat. Adam Alvarez – (HRSP) (707) 373-8715

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.

We now are accepting Time documents for THREE different fires:

RIDGE- P1QGT5
TIN SOLDIER-P1QGHA
DORIS POINT-P1QJ6J

Please note on CTR or Shift Ticket which fire you are working on.

Turn all time in through the firenet email above.

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



FIRE INFORMATION CONTACT – Please direct any public or media inquiries to the Information Center at: 406-998-6074 (staffed from 0800-1930) or 2023.ridge@firenet.gov

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.

Media Interviews:

- Develop and deliver key factual messages: anticipate tough questions.
- Give simple answers (10-20 sec.) and avoid using jargon or acronyms.
- Stick to your knowledge and avoid speaking for other 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.
- Be personable, professional, and presentable (remove sunglasses and hat).
- Conclude with a safety or wildfire prevention message.

Social Media - PAUSE Before Posting:

- PERCEPTION You are representing the jurisdictional agency and your home unit.
- <u>A</u>UTHORITY Be aware of federal and host agency social media policies.
- 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.

IRPG - Other References (White)

101 of 120

Shower Hours

0500-1100

1400-2200

Breakfast

0530-0830

Dinner

1800-2130

JOKE OF THE WEEK:

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



CHOCK	# DATE & TIME ORDERED	WHO PLACED ORDER		to (DIV, Helispot, DP, etc.)	MODE of	DEVIVERY
	Received from the Line	DIVS, OPS, etc	Division	n, Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order R i	eceived in Communications By:	LORD.				TIME:
Commu	nications Relayed/Placed the Ord	er To:				TIME:
Order St	nipped to the Line By (Name):					TIME <u>:</u>
ITEN	1#	DESCRIP	TION			
		1,000 Foot Hose Lay: It		llowing		AMOUNT
1	10 lengths, 1 2	" x 100' Hose 10 lengths, 1	" x 100' Hose	. 10ea. 1 ½" Gateri Wyek		
		10ea. 1 ½" to 1" Reduce:	rs. 10ea. 1" N	lozzles.		
		2,000 Foot Hose Lay: In	ncludes the fo	otlowing	-	
2	20 lengths, 1 ?	" x 100' Hose 20 lengths, 1"	" x 100' Hose.	. 20ea. 1 '4" Gated Wyes.		
		20ea 1 ½" to 1" Reducer	rs. 20ea 1" N	lozzles.		
127401	1	3,000 Foot Hose Lay: In	ncludes the fo	ollowing		
3	30 engins, 1 %	" x 100' Hose. 30 lengths, 1	" x 100" Hose	30ea. 1 %" Gated Wyes.		
		30ea. 1 ½" to 1" Reducer	rs. 30ea. 1" N	lozzles.		
	REQUESTED ITEM	NFES# AMOUNT	ITEM#	REQUESTED ITEM	NFES#	AMOUN
4	Backpack Pump, 5 gallon	1149	26	REQUESTED ITEM Batteries, "AA",(package)	NFES# 0030	AMOUN
5	Backpack Pump, 5 gallon Foam, 5 gallon	1149 1145	26 27			AMOUN
4 5 6	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length	1149 1145 1016	26 27 28	Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart)		AMOUN
4 5 6 7	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ½ inch, 50 ft. length Hose, 1 inch, 100 ft. length	1149 1145 1016 0966	26 27 28 29	Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0030	AMOUN
4 5 6 7 8	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ½ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length	1149 1145 1016 0966 0967	26 27 28 29 30	Batteries, "AA",(package) Gasoline, Unieaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon)	0030	AMOUN
4 5 6 7 8 9	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1"	1149 1145 1016 0966 0967 2235	26 27 28 29 30 31	Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0030	AMOUN
4 5 6 7 8 9	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1½"	1149 1145 1016 0966 0967 2235 0416	26 27 28 29 30 31 32	Batteries, "AA",(package) Gasoline, Unieaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea.	0030	AMOUN
4 5 6 7 8 9 10	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 ½ inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¾" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ½ inch	1149 1145 1016 0966 0967 2235 0416 0136	26 27 28 29 30 31 32 33	Batteries, "AA", (package) 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.	0030 0341 1880 0105	AMOUN
4 5 6 7 8 9 10 11	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ½ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ½ inch Nozzle, Forester, 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024	26 27 28 29 30 31 32 33 34	Batteries, "AA", (package) 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	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ¼" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ½ inch Nozzle, Forester, 1" Nozzle, KK Type, 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081	26 27 28 29 30 31 32 33 34 35	Batteries, "AA", (package) 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, Waterless	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ¼ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082	26 27 28 29 30 31 32 33 34 35	Batteries, "AA", (package) 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, Waterless Water, Cubi, 5 gallon ea.	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13 14	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ¼ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733	26 27 28 29 30 31 32 33 34 35 36 37	Batteries, "AA",(package) 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, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case)	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ¼ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010	26 27 28 29 30 31 32 33 34 35 36 37	Batteries, "AA",(package) 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, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case)	0030 0341 1880 0105 0241 0206 0048	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ¼ inch Nozzle, Forester, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Tee, Hoseline, 1"x1"x ½"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809	26 27 28 29 30 31 32 33 34 35 36 37 38	Batteries, "AA", (package) 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, Waterless Water, Cubi, 5 gallon ea. Water, Bottled, (case) Sports Drink, Gatorade (case) Food, MRE's (12 per Box)	0030 0341 1880 0105 0241 0206 0048	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ½ inch Nozzle, Forester, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Tee, Hoseline, 1"x1"x ½" Tee, Hoseline, 1"x1"x 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240	26 27 28 29 30 31 32 33 34 35 36 37 38 39	Batteries, "AA", (package) Gasoline, Unieaded (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	0030 0341 1880 0105 0241 0206 0048	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ½ inch, 50 ft. length Hose, 1 ½ inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1 ½" Nozzle, Garden ½ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1 "x1" x ½" Tee, Hoseline, 1 "x1" x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	Batteries, "AA", (package) 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	0030 0341 1880 0105 0241 0206 0048 1842 0870 0148	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ½ inch, 50 ft. length Hose, 1 ½ inch, 100 ft. length Hose, 1 ½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ½ inch Nozzle, Forester, 1" Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ½" inch	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	Batteries, "AA", (package) Gasoline, Unieaded (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	0030 0341 1880 0105 0241 0206 0048 1842 0870 0148 0670	AMOUN
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ¼ inch Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ½" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ½" inch Wye, Gated, 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904 0259	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Batteries, "AA", (package) Gasoline, Unieaded (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	0030 0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ¼ inch Nozzle, Forester, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1 ½" x 1½" x 1" Tee, Hoseline, 1 ½" x 1½" x 1" Wye, Gated, ½" inch Wye, Gated, 1" Wye, Gated, 1 ½" Wye, Gated, 1 ½"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Batteries, "AA", (package) Gasoline, Unieaded (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	0030 0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048 6041	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Backpack Pump, 5 gallon Foam, 5 gallon Hose, ¼ inch, 50 ft. length Hose, 1 inch, 100 ft. length Hose, 1½ inch, 100 ft. length Increaser, ½" to 1" Increaser, 1" to 1½" Nozzle, Garden ¼ inch Nozzle, KK Type, 1" Nozzle, KK Type, 1 ½" Reducer, 1" to ½" Reducer, 1 ½" to 1" Tee, Hoseline, 1"x1"x ½" Tee, Hoseline, 1 ½" x 1 ½" x 1" Wye, Gated, ½" inch Wye, Gated, 1"	1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240 0230 0904 0259	26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	Batteries, "AA", (package) Gasoline, Unieaded (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	0030 0341 1880 0105 0241 0206 0048 1842 0870 0148 0670 1048	AMOUN

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

OTHER / NOTES:

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 DAMA	GE REPORT	3. ISSUED TO	
		(List: Individual Name, Home Unit Na	me, Home Unit Address,
Fire Suppression		Email and Telephone Numbers - Fax	, Cell, Work, etc.)
4. ISSUING OFFICE OR CAMP NAME		-	
(Name of Incident Agency and the Incide	nt Number)		
5. FIRE NAME	6. FIRE NO.	Z_TYPE EMPLOYEE (Mark one with "X")	
	(Fire Account Code)	Regular Govt Casual Firefighter/	AD Other
8. DESCRIPTION OF PROPERTY LOST O	D D 4444 0 5 5		
(Include Property/Serial No. if applicable	R DAMAGED L. Include approximate (vear of or age of equipment)	QUANTITY
a.		year or or age or equipment)	
a.			
b.			
c.		***************************************	
Employee report on circumstances of loss			
(Be specific – date, place, division on fire	s or damaged to property	listed: age, loss, <u>HOW DID THE FIRE CAUSE THE I</u>	DAMACE of 1
	,	age, 1000, HOW DID THE TIME GAOSE THE	DAMAGE, etc.)
*			
10. SIGNATURE			
10. SIGNATURE			11. DATE
12. Witness report:	Aug. 800 800 800 8 8 800		
(Be specific –date, place, division on fire,	be descriptive of dama	ge, loss, <u>HOW DID THE FIRE CAUSE THE D</u>	AMAGE what did you see, etc.)
,			
13. SIGNATURE			14. DATE
15. Fire Boss or Property Control Officer con	nments regarding loss or	damage:	
		- Landy Control of the Control of th	
Do no	4 aammlata 4h:		
סח סם	r complete thi	s section, see next page.	
16. SIGNATURE		17. TITLE	18. DATE
NSN 7540-01-124-7634		OPTION	IAL FORM 289 (9-81)
Page 1 of 1		USDA/U	

Requestor Name:	Resource Order#:
Incident Supervisor:	
Comments:	
Do Not Recommend Recommended	Name and Position: Contact Phone and Email: Signature & Date:
Do Not Recommend Recommended	Signature & Date
Subject Matter Expert:	
Supply Ground Support Communication	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, A	Admin Representative, etc.)
Decision:	
Do Not Approve Approved	*
Approved with the following contingencies:	
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

DEMOB MESSAGE

TENTATIVE RELEASE FOR 8/21/23 Ridge Fire C-7 CRW2IA **KEYSTONE** C-10 CRW1 PLUMAS IHC E-42 ENG6 DENNISON E-56 WTT2 WEBER FD E-57 WTS3 NW MONTANA REAL ESTATE E-120 ENG6 MO MTF E611 0-43 SEC2 **EMMALYN GUZMAN** Tin Soldier Fire 0-23 **HEQB CORY ANDERSON TENTATIVE RELEASE FOR 8/22/23** Ridge Fire C-8 CRW2IA **TETON** C-11 CRW1 ALTA IHC C-17 CR2W2IA PATRICK ENVIRONMENTAL 0-45 SEC1 JOSEPH BOGGS 0-57 **IMFT** ROBERT HOENISCH 0-65 **PIO1** MARK THIBIDEAU 0-74 DRIV KYLOR YOHN. 0-80 COMT TOWNS, MICHAEL 0-107 SCKN TURCEA, BENJAMIN DANIEL Tin Soldier Fire C-3 CRW1 BITTERROOT IHC 0-19 DIVS **ZACHARY PARMENTIER**

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 208-761-2635 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 Last Work Date Flight Date Departure Airport Code Arrival Airport Code Rental Location Need ride to airport?



TRAINING MESSAGE

Checking out is as important as checking in!

Do not let your hard work go undocumented.

Get your task book signed &

Do not forget your incident Personal Performance Evaluation.

New trainees please use the QR code below to check-in.

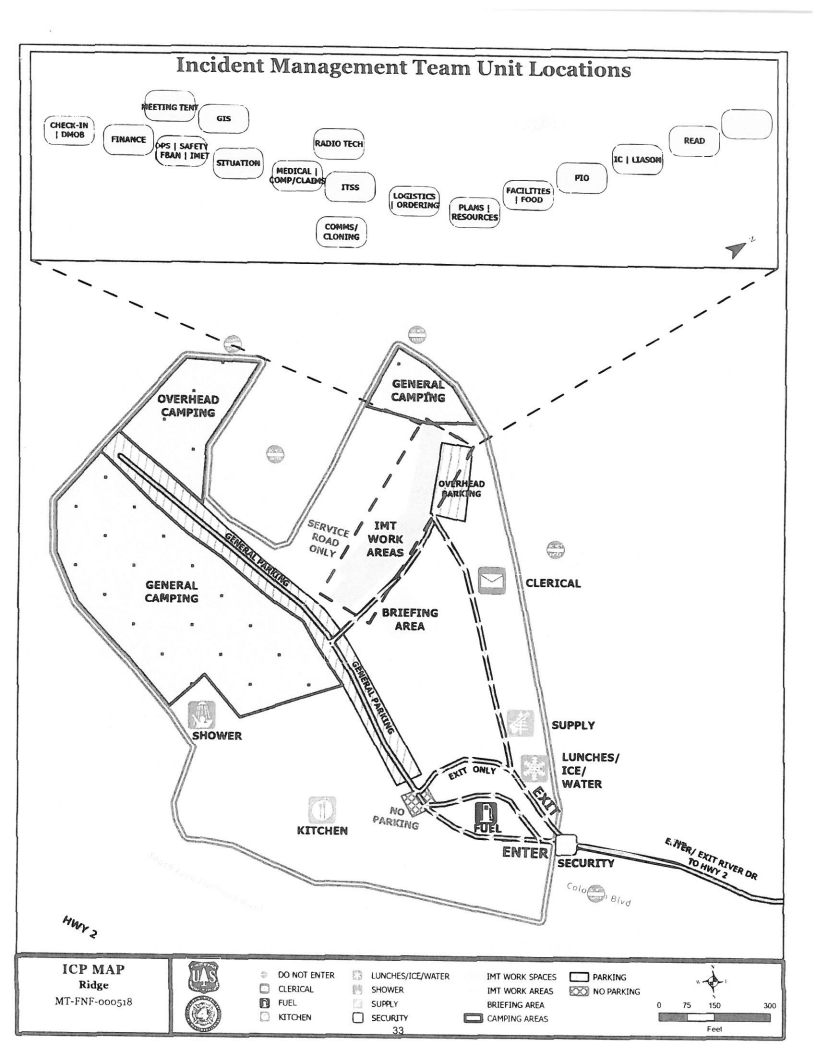
Any questions please feel free to call or send a text.

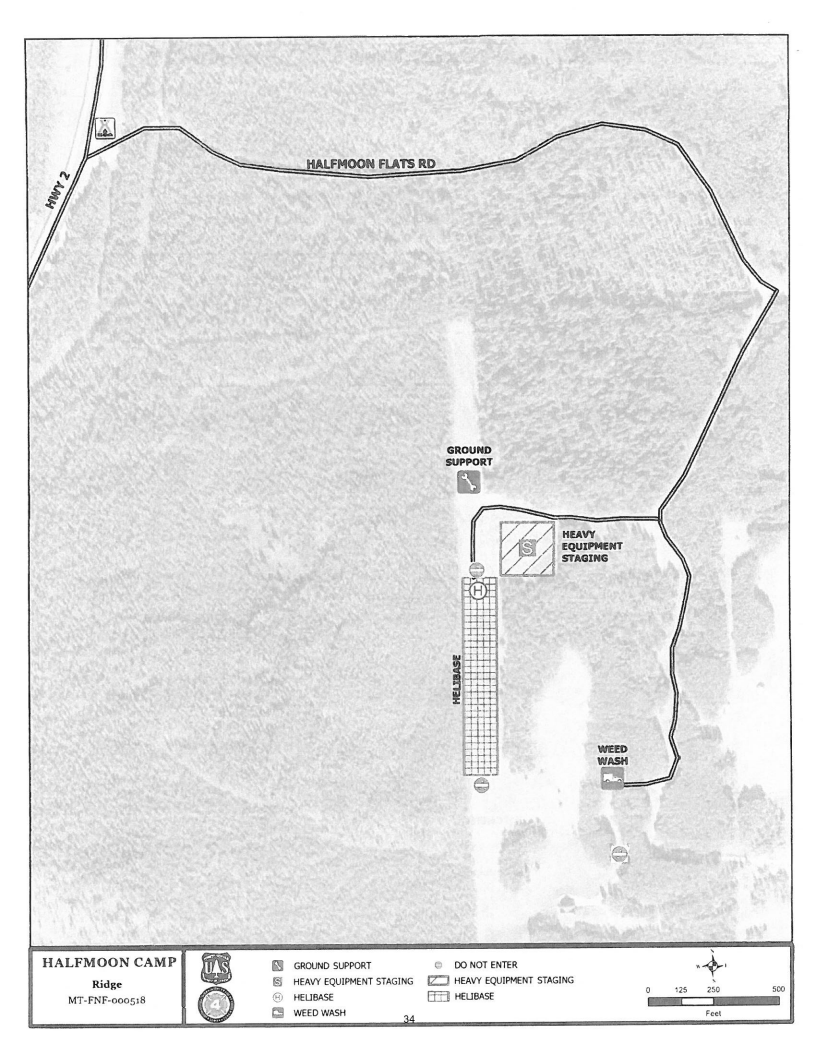
Thank You,

Emil Picchi
TNSP
650.520.5102
TNSPEP@gmail.com









1.	Incident	Name		T	2	Operation	al Par	iod	_
Ridge, Doris Me	Point		ldier			Date/T	ime:		
3. Medical Aid Stations / A	mbulance	Services / REMS							
Name		Lo	cation		Co	ntact		Advanc Suppor Yes	
Three Rivers EMS		31 7th Street W,	Columbia	Falls, MT	911 OR (40	06)-892-42	44	х	
Kalispell Flre		Div	A, DP10			Dispatch nications	1	×	
Wilderness Medics Ambula	nce	Spotted Bea	r Ranger (Office		Dispatch nications	1	x	
4. Air Rescue / Air Ambula	nce Servi	ces							
Name		Lo	cation		ту	pe of Aire	craft &	Capability	
ALERT-1		Kalis	pell, MT		Bel	1 407 CCT	Medic	al Transport	
Two Bear Air Rescue		Kalis	pell, MT		В	ell 429 Re	scue /	Hoist NVG	
350 HQ		Available Throug	h Incident	Dispatch		H-125	Short	-haul	
Trinity Air Ambulance			oula, MT		Learjet 35,	Fixed Wi	ng CC	T Medical Trans	port
5. Hospitals (all times est	imated fro	om incident location	on)						
Name & Trauma Level		Datum – WGS 84 grees Decimal Minutes		el Time n ICP) Gnd	Phone	Helipa Yes	ad No	Addres	ss
Logan Health Whitefish Level 4	Lat: Long:	N 48° 22.51' W 114° 19.56	7 MINS	19 MINS	406-863-3500	x		1600 Hospit Whitefish	
Logan Health Kalispell Level 3	Lat:	N 48° 22.84' W 114° 19.88'	10 MINS	33 MINS	406-752-5111	×		310 Sunnyv	iew Ln,
St Patrick's Med. Center	Lat:	N 113° 59.96'	45	2.5		+	_	Kalispell, 500 W. Bros	
Level 2	Long:	W 122° 19.39'	MINS	HRS	406-543-7271	X		Missoula	MT
Harbor View Medical Regional Burn Ctr./ Level 1	Lat: Long:	N 47° 36.24' W 122° 19.39'	1.5 HRS	N/A	206-744-3140	x		50 Medical D Seattle,	
6. Division / Crew Emergence	cy Pre-Pla	n	Upda	nte and dis	cuss with assigned re	esources	daily.		
Fireline EMT / Medic's Divisi Branch Location	ion /								
Air Hoist site location site	9:								
Lat: / Long: / Elevation:									
Helispot: Lat: / Long: / Elevation:									
MED LZ:									
7. Prepared By (Medical Unit	t Leader)	8. Da	te/Time	9.	Reviewed By (Safety	Officer)		10. Date/Tir	ne
MEDL Eric Williams / Jeff Bro Crenshaw (T)	oks / Sam	/ / 8/20/2	023 1600	SOF	1 Mike Althou	1. Mass	or	8/20/2023 1	600

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: 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 E			r limb threatening injury or breathing, bleeding severely, 2° –		
AND			orlows injury or lineas. Eve		M. nocessay.
Transport	Priority		ole to walk, 2° – 3° burns not more		
(priority 1		EEN PRIORITY 3 Mil x: Sprains, strains, minor h	nor Injury or Illness. Non-E	my beautical	
Nature of Injur	ry or Illness				y of Injury or Illness s. Struck by Falling Tree)
Mechanism	of Injury				ce / Short Haul/Hoist
Transport F	Request				mbulance / Other
Patient Lo	ocation			Descriptive Location	on & Lat. / Long. (WGS84)
Incident I	Name				Name + "Medical" Meadow Medical)
On-Scene Incider	nt Commander				e IC of Incident within an Ex: TFLD Jones)
Crew Patie	ent Care				Care Provider EMT Smith)
3. INITIAL PATIENT	T ASSESSMENT: Complete	this section for each patient	as applicable (start with the most se	evere patient)	
Patient Assessment (IRPG PAGE 106)	t: Age:	Weight:	Chief Complaint:		
Skin Signs: (color/m	noisture/temp)	Level of Conscious	ness: BP	HR:	Respirations:
Treatment:					
4. TRANSPORT PL	AN:				
Evacuation Location	n (drop point, intersection,	helispot, Lat. / Long, h	azards) Patient's ETA	to Location:	
	SOURCES / EQUIPMENT				
			uma Bag - IV/Fluid(s) - Splints		r - HAZMAT - Extrication
6. COMMUNICATIO	DNS: Identify State Alarg	round EMS Proquencl	es and Hospital Contacts a	s applicable	
Function Ch	hannel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
	<u>Considerations</u> : If primary e thinking ahead.	options fall, what actions	s can be implemented in conjun	ection with primary evacuation	method?

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	OG (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	8/21/23	Date To:	8/21/23
RIDGE / DORIS POINT / TII	N SOLDIER		Time From:	0600	Time To:	1800
3. Unit Name/Designators		4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators						
NAME		ICS POSITION		HOME E	BASE	
			-		10 100 100	
			1			
6. Activity Log (Continue on Reverse)		Mark Control				
TIME		MAJOR EV	/ENTS			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	110-120		
						140.7
-				, , , , , , , , , , , , , , , , , , , ,		
7. Prepared By:		Date/Time:				NIMS IAP

RIDGE / DORIS POINT / TIN SOLDIER 2. Operational Period: Date From: 8/21/23 Date To: 8/21/23 Time From: 0600 Time To: 1800 Activity Log TIME MAJOR EVENTS
. Activity Log
TIME MAJOR EVENTS
7. Prepared By: Date/Time: NMS IAP