CORRECTED

INCIDENT ACTION PLAN

Ridge Fire
MT-FNF-000518
P1QGT5 (0110)





Sunday OPERATIONAL PERIOD

08/13/23 0600 – 1800



198198991

MALES FOR THE STATE OF THE SECOND STATES OF THE SEC

sulf ogbiff

경 (건설)은 '전전시다면()[



yast. an Y

11.71

.1 - 10

INCIDENT OBJECTIVES (ICS 202)

			·		
1. Incident Name:	2. Operational Period:	Date F	rom: 8/13/2023	Date To:	8/14/2023
RIDGE FIRE		Time I	From: 0600	Time To:	0600
3. Objective(s):			W. 2013.		
Management Objectives					
- Manage risk to responders by ensuring hazards	are identified, assessed, a	and mitiga	ited.		
- Minimize impact to economy, property, and infra	structure.				
- Minimize impact to natural, cultural, wildlife and	heritage resources.				
- Mitigate or eliminate environmental resource im	pacts as a result of fire sup	pression	efforts.		
- Ensure coordinated, timely and accurate release	e of public information.				
- Foster and maintain relationships with all coope	rators and stakeholders.				
- Maintain fiscal accountability and keep costs co	mmensurate with values at	risk.			
Control Objectives			777-4-34		
- North of Fire Service Road 38					
- South of Great Bear Wilderness					
- East of the communities along Highway 2					
- West of Tiger Creek					
· · ·					
	······································				
Command Emphasis					
- Continue safe coordinated operations.					
General Safety Message					
 If everyone is moving forward together then success. 	cess takes care of itself.				
The second secon	Yes □ No Ø				
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan					
ICS 203 ICS 214	HR Message		Bear Information		
ICS 204 ICS 215A	Finance Message		Dear Information		
✓ ICS 205 ✓ ICS 220	Public Information				
ICS 206 Weather Forecast	✓ Training Message				
ICS 208 Fire Behavior	Demob Message		Base Camp Map		
	Position/Title: PSC	Signatu		1	
	Rocky W. Opliger / Jake Cagle		1 1 1 1 1 1 1	727	TITI
ICS 202	Tooky 11. Opingor / bake Cagit	o Oigiliate	- Alyk	- chil	No.
			,		NIM5 IAP

ORGANIZATION ASSIGNMENT LIST (ICS 203) 2 Operational Period: Date From: 8/13/2023 Date

1. Incident Name:			ASSIGNMEN Period: Date From:	8/13/2023	Date To:	8/13/2023
RIDGE F	IRF	z, operación.	Time From:	0600	Time To:	1800
3. Incident Commande		Staff:	7. Operation Section	on:		
	Rocky W. Opliger / J		Operations		le Jacobson	/ Drew Graham / Kerri
Deputy	Mike Nobles		Deputy Operations			
Safety Officer	Michael Alforque / M	ike Huneke(T)	Night Ops			
Information Officer	Sean Collins / Steph Darren McMillin / De Sonny Saghera / Th	rek Tisinger /	Staging Area			
Liaison Officer	Jason Collier / Sam	Wilbanks	Branch			
HRSP	Adam Alvarez		Division/Group	A	Ryan Rege	lin / Mike Greer(T)
4. Agency/Organization	n Representatives:		Division/Group	G	Grahm Rice	e / Steve Houser(T)
Agency/Organization	Nam	ė	Division/Group	M	Todd Ruzic	ka
MT-FNF AA	Rob Davies		Division/Group	W	Unstaffed	
MT-FNF AA (T)	Bill Mullholland (Prin	nary)	Division/Group	STRUCTURE	Carrie Thal	er / Nathan Basford(T)
IBA MT-FNF	Biddy Simet		Division/Group	CONTINGENCY	Adam Boot	h
Flathead County Sheriff			Division/Group			
NPS Glacier	David Roemer		Division/Group			
IARR	Matt Dillon		Branch	- Total (1997)	1000	
IARR	Dan Anerino		Division/Group		1 1 5	157.5
Coram Experimental Forest	David Wright		Division/Group			
CCC AREP	Miguel Diaz		Division/Group			
000711121			Division/Group			
			Branch			
			Division/Group			
			Division/Group			
5. Planning Section:	L		Division/Group			
	Joe Scuri / Jeremy	Camacho(T)	Division/Group			
	Thomas Reaves(T)	344	Branch			
Resource Unit	Sergio Arjonilla / Ry Dwayne Preston(T)		Division/Group			
Situation Unit	Michael Hoose / Da	mian Guilliani /	Division/Group			
Lead READ	Chris Hoge		Division/Group			
Documentation Unit	Emil Picchi (Virtual)		Division/Group			
Demobilization Unit			Air Operations Br	anch	Director:	Staci Dickson
GISS	Matthew Eister / Eri Coughlin / Chris Ba					erton / Roger Caballero(T
FBAN	Diondray Wiley		Air Tactica	I Group Superviso	Jay Walter	
IMET	Bob Hoenisch					
Training Tech Spec	Emil Picchi (Virtual)					
	Bob Bundy(T) / Ben					
6. Logistics Section						
Chief	Cheryl Raines / Jen	nifer Wells(T)				THE RESERVE AND ADDRESS OF THE PERSON OF THE
Supply Unit	Jennifer Armstrong		8. Finance/Admin			
Facilities Unit	Martie Hale / Adam	Briggs(T)		Judy Reynolds /	Vicki Wilson	
Ground Support Unit	Jeff Burch / Ronald	Brewer	Time Unit	Sheila Miner		
Communications Unit			Procurement Unit	Craig Ericson		
Medical Unit	Frick Williams / Nic	k Arnett / Jeffrey	Comp/Claims Unit	1		
Security Manager	Kevin Arnold			Tami Monahan		
RCDM	Aron Levin /DEO	HULV GORPO	(T) EQTR	Loni Holt / Evely		
Prepared By: Name:	Ryan Da Rosa	Position/Title:	RESL(T)	Signature:	m Dak	NAS -
ICS 203		Date/Time:	8/12/2023	2300 hours		NIMS IA



Ridge Fire Weather Forecast



FORECAST NO: 5

NAME OF FIRE: Ridge

PREDICTION FOR: Sunday

UNIT: MT-FHA

SHIFT DATE: 08/13/23

SIGNED: Bob Hoenisch - Incident Meteorologist

FORECAST ISSUED: 08/12/23 at 2000 MDT

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

<u>WEATHER DISCUSSION:</u> A strong ridge of high pressure building across the Pacific Northwest will continue the gradual warming and drying trend today with more significant heat and dryness developing Monday. Temperatures today will be up 3-5 degrees from yesterday and humidity down 3-5% with humidity recovery tonight not as good as recent days at mid-upper slope locations. Winds over ridgetops will be from the north today with generally light terrain-driven winds prevailing across lower slopes and drainages.

TODAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 83-88 lower elevations (below 4500 ft) and 78-83 mid-slopes to ridges.

Min RH: 18-23% lower elevations (below 4500 ft) and 23-28% mid-slopes to ridges.

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

Ridgetop - North 5-10 mph with a few afternoon gusts to 20 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

HAINES INDEX: 3 (Very Low)

TONIGHT:

SKY/WEATHER: Mainly clear. Min Temperature: 49 to 54.

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

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

Ridgetop - North 6-12 mph.

LAL: 1

Chance of Wetting Rain (0.10"): Zero

Outlook for MONDAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 90-95 lower elevations (below 4500 ft) and 84-89 mid-slopes to ridges.

Min RH: 16-21% lower elevations (below 4500 ft) and 21-26% mid-slopes to ridges.

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

Ridgetop - West 6-12 mph with a few afternoon gusts to 20 mph.

Extended Forecast Discussion: Very warm and dry conditions develop Monday and persist through at least Wednesday with Tuesday likely having the hottest temperatures and lowest humidity and only moderate to poor overnight humidity recovery. Elevated to critical fire weather conditions are possible Tuesday with the potential for gusty ridgetop winds.

8/12/2023 observations thru 2000	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Spotted Bear LO (7202')	51	58%	65	39%	SW 23 mph	0.00"
Fielding RAWS (4641')	49	77%	76	29%	W 20 mph	0.00"
West Glacier RAWS (3165')	46	99%	82	32%	W 12 mph	0.00"
Hungry Horse RAWS (3123')	48	94%	83	25%	W 17 mph	0.00"

FIRE BEH	AVIOR FORECAST
FORECAST NUMBER: 5	TYPE OF FIRE Wildfire
FIRE NAME: Ridge	OPERATIONAL PERIOD Sunday August 13, 2023
DATE ISSUED Saturday August 12, 2023	TIME ISSUED 2100
UNIT MT-Flathead National Forest	SIGNED Diondray Wiley, Fire Behavior Analyst (FBAN)
	INPUTS

WEATHER SUMMARY

WEATHER: Mostly Sunny

MAX TEMP: Below 4500ft 83-88° mid-slope and ridge tops 78-83°. Humidity: Below 4500ft 18-23% mid-slope and ridge tops 23-28%.

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

Ridge/Upper slope: North 5-10 mph with a few afternoon gust to 20 mph

Haines 3 LAL 1

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

Understory, brush and heavy down and dead.

Ignition Receptiveness: ERC: 34= 90th percentile. Burn Index: 27 just below the 90th percentile.

Probability of Ignition: 87-89% Spotting distance: Ridge top timber .4 mile, brush .2 mile

Dryness: Dead and down fuel moistures: 1 hour - 3% 10 hour-17 %, 100 hour -16%, 1000 hour-17%.

FIRE BEHAVIOR

Today's fire environment will be like the previous days operational period. The potential continually exists for fire activity to increase. Note the new development in the probability of ignition, heavy equipment can ignite a new start. In the absents of active fire behavior, be mindful of the numerous environmental hazards at your work location (soft shoulders on highly traveled roads, snags, animals etc.).

SPECIFIC FIRE BEHAVIOR:

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

Division G: Minimal fire activity, interior smoldering and creeping. Potential for roll-out and flare-ups. Backing with slow rate of spread.

Division M: Minimal fire activity, interior smoldering and creeping. Backing with slow rate of spread.

Division W: (unstaffed) Minimal fire activity, interior smoldering and creeping. Backing with slow rate of spread.

Aviation Safety/ Watchout:

Is there pressure to complete a mission at all costs.

Safety Message/ Watch Out Situations:

Terrain and fuels make escape to safety zones difficult!

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

Ti	Date From:	08/13/23	Date To:	08/13/23		
	ime From:					Α
		0600	Time To:	1800		Α
4. Operations Personnel:					Page 1 of 2	Alpha
Operations Section Chief: David Pereira / Kyle Jacob Kerri Williamson(T) Branch Director:	oson / Drew	Graham /	Night Ops:			
Division/Group Supervisor: Ryan Regelin / Mike Green	·(T)			Jay Walter		
		elow in Bol	d are 12 Hou			
Resource Identifier ALS LWD	Lead		Personnel	Request #	Hours	Reporting Location
	BOGDANOI		22	C-11	0600-1800	River Ranch ICP
	NOVITSKY		21	C-7	0600-1800	River Ranch ICP
	CUMMINGS		18	C-1	0600-1800	River Ranch ICP
CRW2 MARLETTE PEAK 8/26	FOSTER,		23	C-9	0600-1800	River Ranch ICP
CRW2 R&R 3 8/16	CASTRO	, JOSE	20	C-3	0600-1800	River Ranch ICP
CRW2 R&R 2 8/16 C	ISNEROS,	BERNABE	20	C-2	0600-1800	River Ranch ICP
ENG3 SOLOMON 8/23	SOLOMO	N, TODD	3	E-97	0600-1800	River Ranch ICP
*ENG4 MT-FNF-E462	BARC	LAY	3	11.	0600-1800	River Ranch ICP
ENG6 - MOMTF E611 8/20 0	CORTES, B	RANDON	3	E-120	0600-1800	River Ranch ICP
*ENG6 MT-FNF-E671	SIRC	DIS	3		0600-1800	River Ranch ICP
ENG6 - WHITEFISH 8/20						River Ranch ICP
ENG6 UTASF E611 8/19	BELGE, Z	ACHARY	5	E-41	0600-1800	River Ranch ICP
WTT2 WEBER FD 8/20	8/20 SEXTON, THOMAS				0600-1800	River Ranch ICP
WTT2 UCON FD 8/23 N	T2 UCON FD 8/23 NORMAN, KENDALL				0600-1800	River Ranch ICP
WTS2 WALKING Y4 8/16	MUTCHLE	R, CHRIS	1	E-27	0600-1800	River Ranch ICP
DOZ2 SIKES 8/24	8/24 SIKES, GREG 2 E-					River Ranch ICP
SKG2 DENNISON 8/23 DI	ENNISON,	LARRIK	2	E-90	0600-1800	River Ranch ICP
SKG3 SCHLEGEL 8/22	HUNT, N	ATHAN	2	E-89	0600-1800	River Ranch ICP
6. Work Assignments:						
Construct direct line from Emery Creek to the 590E	road.					
Mop-up and secure control lines to the extent neces	ssary to kee	ep the fire in	its current fo	otprint.		
7. Special Instructions:						
Before doing work in the Coram Experimental Fores	st, Coordina	ate with the F	READ, David	Wright (406)	531-0980.	
REAFs will be working throughout all divisions.						
REAFs and READs will contact division when they	enter and e	xit divisions.				
*Denotates local lent resource.						
8. Communications				····		r
Name Ch Function i	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT 6 COMMAND 16	67.2500N ((T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
TAC 1 1 TACTICAL 17	72.2250N ((T10) 107.2	172.2250N	(T10) 107.2	Α	
RIDGE A/G 10 A/G 17	73.8375N	0.0	173.8375N	(T2) 123.0	Α	RIDGE A/G PRIMARY
TAN 15 MT MEDICAL A/G 15	55.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD 16 AIRGUARD 1	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
9. Prepared by: Name: Sergio Arjonilla Dwayne Presto			RESL	Signature:		
ICS 204 D	ate/Time: 8	3/12/2023	2200		Pers	sonnel Count: 148

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIDGE	FIRE		Date From:	08/13/23	Date To:	08/13/23		A
			Time From:	0600	Time To:	1800		^
4. Operations Person	nel:						Page 2 of 2	Alpha
Occasions Section Chief: D	-	a / Kyle Jac	obson / Drev	w Graham /	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: R	yan Regeli	n / Mike Gre	er(T)		Air Attack:	Jay Walter		
5. Resources Assigned	d:	**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
TFLD REYNOLDS (T)		8/18	REYNOLDS	, CLIFFORD	1	0-24	0600-1800	RIVER RANCH ICP
HEQB RABLIN		8/25	RABLIN,	EDWARD	1	O-101	0600-1800	RIVER RANCH ICP
FMOD DRAGONHEAD		8/18	STINGE	R, CODY	2	0-14	0600-1800	RIVER RANCH ICP
EMPF CAPPS		8/26	CAPPS,	LARISSA	1 ,	0-112	0600-1800	RIVER RANCH ICP
EMTF KNOPP		8/26	KNOPP, I	BRADLEY	1	O-115	0600-1800	RIVER RANCH ICP
EMTF FURRH		8/26	FURRH	, CALEB	1	O-113	0600-1800	RIVER RANCH ICP
AMBO2 WILDERNESS		8/21	MACARTHU	IR, AMANDA	2	E-58	0600-1800	RIVER RANCH ICP
AMBOI KALISE	PELL	8/26			2	E-114		RIVER RAUCH ICP
SOFF MARTI	N	8/26	MARTIN	MYOD		0-128	0600-1800	RIVER RANCHICA
The second second								10.72
0.104 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0								
6. Work Assignments:		I. I. II. II FC	юГd					
Construct direct line from				on the fire in	ite current fo	otorint		
Mop-up and secure con	trol lines to	the extent ne	cessary to Ke	eep the lire in	us current to	otprint.		
П								
7. Special Instructions			Total III				7	
Before doing work in the		nerimental Fo	orest Coordin	nate with the	READ, David	Wright (406)	531-0980.	
REAFs will be working t					•	1012		
REAFs and READs will			ev enter and	exit divisions				
REAFS and NEADS WIII	contact divi	Sion whom an	oy ornor and					
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
TAC 1	1	TACTICAL	172.2250N	(T10) 107.2	172.2250N	(T10) 107.2		
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	A	RIDGE A/G PRIMARY
TAN	15	MT MEDICAL A/O	455.040001	0.0	155.3400N	(T6) 156.7	A	LOCAL MEDICAL A/G
AIRGUARD	16	AIRGUARD		0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
AINGUAND	Sergio Arjor	1		J				
9. Prepared by: Name:	eston(T) / Jef	f Oliver(T)	RESL					
				Signature:				
ICS 204			Date/Time:	8/12/2023	2200		Pe	rsonnel Count: 9
NIMS IAP						CONT	ROLLED UNCLAS	SIFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name: 2. Operational Period:							3. Branch	Division
RID	GE FIRE			Date From:	08/13/23	Date To:	08/13/23		G
				Time From:	0600	Time To:	1800		G
4. Operations Per	sonnel:							Page 1 of 1	Golf
Operations Section Chie	David Pere Kerri Willia	ira / Ky mson(le Jac T)	obson / Dre	w Graham /	Night Ops:			
Branch Director						Branch Safety:			
Division/Group Supervisor	Grahm Rice	/ Stev	-				Jay Walter		
5. Resources Assig	ned:		**	Resources	Below in Bol	d are 12 Hou			
Resource Identifier		ALS	LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
CRW1 PLUMAS IHO	<u> </u>		8/20	SHERM	AN, MIKE	19	C-10	0600-1800	RIVER RANCH ICP
CRW1 LEWIS & CL	ARK IHC		8/24	WYDRA,	NICHOLAS	22	C-14	0600-1800	RIVER RANCH ICP
CRW1 SMITH RIVE	RIHC		8/24	DENLINGE	R, DOUGLAS	l	C-15	0600-1800	RIVER RANCH ICP
CRW2IA TETON IH	<u> </u>		8/21	KULLA	, TYLER	22	C-8	0600-1800	RIVER RANCH ICP
CRW2IA - MIDEWIN			8/25	HOFFMA	N, JERRY	19	C-16	0600-1800	RIVER RANCH ICP
ENG3 SHERIDAN			8/25	SHERID	AN, BOB	4	E-110	0600-1800	RIVER RANCH ICP
ENG3 AAA FOREST	TRY		8/25	MIX-CATI	RON, JEFF	3	E-112	0600-1800	RIVER RANCH ICP
ENG3 CASTLE MOL	JNTAIN		8/25	TILLER	R, JOHN	3	E-111	0600-1800	RIVER RANCH ICP
ENG3 LL MEADOW	WILDFIRE		8/25	GRACI	E, REED	3	E-109	0600-1800	RIVER RANCH ICP
WTS2 ROCKY MOU	NTAIN		8/19	LODGE	, CRAIG	1	E-63	0600-1800	RIVER RANCH ICP
WTS2 R2K ENTERP	RISES		8/15	BIRD,	HIRAM	4	-E-26-	0600-1800-	RIVER RANCH ICP
WTS2 MARTIN CITY	'		8/13	TORP	IN, TOM	2	E-61	0600-1800	RIVER RANCH ICP
EMPF SCHMIDT			8/24	SCHMIDT	, RODNEY	1	O-96	0600-1800	RIVER RANCH ICP
EMTF GRIFFITH			8/25	GRIFFITH, HAYDEN		1	O-116	0600-1800	RIVER RANCH ICP
MEDV UTV MEDICS			8/21	GREGO	R, RYAN	3	O-63	0600-1800	RIVER RANCH ICP
		-		<u> </u>					
C Mark Assignmen	40.	<u> </u>							
6. Work Assignmen		do of th	o firo l	o Emony Did	las				
Construct direct line of Mop-up and secure of					47.8	its surrent fo	otoriot		
Mop-up and secure c	control lines to	me ext	ent ne	cessary to ke	eep the life in	its current to	otprint.		
7. Special Instructio	ns:								
Before doing work in	the Coram Ex	perime	ntal Fo	rest, Coordin	nate with the	READ, David	Wright (406)	531-0980.	
REAFs will be workin	g throughout	all divis	ions.						
REAFs and READs w	vill contact div	ision wl	nen the	ey enter and	exit divisions				
8. Communications									
Name	Ch	Fund	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	сом	DIVAN	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
TAC 2	2	TACT	ICAL	172.3750N	(T10) 107.2	172.3750N	(T10) 107.2	Α	
RIDGEAG	10	A	G	173.8375N	0.0	173.8375N	(T2) 123.0	А	RIDGE A/G PRIMARY
TAN	15	MTMED	CAL A/G	155.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD	16	1	JARD		0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
				illa / Ryan D					
9. Prepared by: Nam	ne:	Dway	ne Pre	ston(T) / Jef	f Oliver(T)	RESL			
							Signature:		
ICS 204				Date/Time:	8/12/2023	2200		Per	sonnel Count: 120

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

NIMS IAP

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

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
RIDGE	FIRE		Date From:	08/13/23	Date To:	08/13/23		M
84 (2000-2010)			Time From:	0600	Time To:	1800		141
4. Operations Person	nel:						Page 1 of 1	Mike
	vid Pereir erri Willian		obson / Drev	w Graham /	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: To	dd Ruzick					Jay Walter		
5. Resources Assigned	:	**	Resources E	Below in Bol	d are 12 Hou	ır **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 MISSOULA CITY		8/25	WILLIAMS	, JEREMY	3	E-96	0600-1800	River Ranch ICP
ENG6 EAST MISSOULA	1	8/25	FERGUSO	N, TANNER	2	E-94	0600-1800	River Ranch ICP
ENG6 DENNISON LOGO	SING	8/20	DENNISO	N, CURTIS	2	E-42	0600-1800	River Ranch ICP
ENG6 SOMERS/LAKES	IDE	8/25	KIENAS,	ROBERT	2	E-104	0600-1800	River Ranch ICP
DOZ2 CATCH INC		8/24	ONEIL	, DAN	2	E-108	0600-1800	River Ranch ICP
DOZ3 YEAGER		8/22	YEAGE	R, DOUG	2	E-91	0600-1800	River Ranch ICP
WIS2 RKZ EM	EPPRISE	8/15	BIRP,	HIRAM	1	E-26	0600-1800	RIVER RANCH 19
								
	-						1	
							<u> </u>	
6. Work Assignments:								
Construct direct/indirect I	ine from Ei	mery Ridge t	o Emery Cree	ek,				
Scout and construct cont					rse Mountain	ı .		
Develop burn plans for a								
	•							
7. Special Instructions:								
Before doing work in the	Coram Ex	perimental Fo	orest, Coordin	nate with the	READ, David	Wright (406)	531-0980.	
REAFs will be working th	roughout a	III divisions.						
REAFs and READs will c	- I		ey enter and	exit divisions	•			
	Washington Spin. Tooksaye	500 A C C C C C C C C C C C C C C C C C C						
8. Communications							1	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
FNF WRK 1	4	TACTICAL	168.1625N	0.0	168.1625N	(T7) 167.9	Α	STRUCTURE GROUP, DIV M
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	Α	RIDGE A/G PRIMARY
TAN	15	MT MEDICAL A/O	155.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD	16	AIRGUARD		0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
		Sergio Arjor	nilla / Ryan D	a Rosa(T) /				
9. Prepared by: Name:		Dwayne Pre	eston(T) / Jeff	Oliver(T)	RESL			
						Signature:		
ICS 204			Date/Time:	8/12/2023	2200		Per	rsonnel Count: 13
AUMAG JAD						CONT	POLLED LINCLASS	MEIED INFORMATION//PASIC

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

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
RID	GE FIRE		Date From:	08/13/23	Date To:	08/13/23		W
			Time From:	0600	Time To:	1800		AA
4. Operations Pers	sonnel:						Page 1 of 1	Whiskey
Operations Section Chief:	David Perei Kerri Willian	ra / Kyle Jac mson(T)	obson / Dre	w Graham /	Night Ops:			
Branch Director:					Branch Safety:	1 2 22 22		(1 .)
Division/Group Supervisor:						Jay Walter	т	
5. Resources Assign	ned:	+		Below in Bol				
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
					 			
		1 - 1				-		
		 	 					
			-					
					1			

		ــــــــــــــــــــــــــــــــــــــ	L					
6. Work Assignment Unstaffed	3 .							
7. Special Instruction	ns:							7,5
Before doing work in t		perimental Fo	orest, Coordi	nate with the	READ, David	Wright (406)	531-0980.	
REAFs will be working	throughout a	all divisions.						
REAFs and READs w	ill contact divi	sion when th	ey enter and	exit divisions				
		74704			4-22-2			
8. Communications	0:	Γ		T = = -		T T	r	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAND		(T10) 107.2		(T10) 107.2	Α	RIDGE COMMAND REPEATER
TAC 2	2	TACTICAL	172.3750N	(T10) 107.2		(T10) 107.2	Α	
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	Α	RIDGE A/G PRIMARY
TAN		MT MEDICAL A/O		0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD	16	AIRGUARD		0.0	168.6250	(T1) 110.9	A	EMERGENCY CONTACT
9. Prepared by: Name	iilla / Ryan D ston(T) / Jefl		RESL	Signature				
ICS 204			Date/Time:	8/12/2022	2200	Signature:	Don	connel County 0
NIMS IAP			Date/Time.	UI IZIZUZU	2200	CONTR		sonnel Count: 0 FIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:	1. Incident Name:						3. Branch	Division
RIDO	SE FIRE		Date From:	08/13/23	Date To:	08/13/23		CTDUCTUDE
			Time From:	0600	Time To:	1800		STRUCTURE
4. Operations Person	onnel:						Page 1 of 1	
	David Perei Kerri Williar	ra / Kyle Jac nson(T)	obson / Dre	w Graham /	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor:	Carrie Thale			trees passes seems		Jay Walter	,	
5. Resources Assign	ed:		Resources	Below in Bol				
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG3 HUNGRY HOR	SE 1532	8/17		RE, JUSTIN	2	E-66	0600-1800	RIVER RANCH ICP
ENG6 HUNGRY HOR	SE 1581	8/16	LAKO,	JARED	2	E-46	0600-1800	RIVER RANCH ICP
	1000		ļ					
			+					
		 	-					
						NAME OF TAXABLE PARTY.		
			ļ					
75 100 100 100			 					
			<u> </u>				 	
				1.00				
C W. J. Assissants		Ll	<u> </u>				1	
6. Work Assignments Continue structure ass		coordination	n with local a	gencies.				
7. Special Instruction	ıs:							
8. Communications							·	•
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
FNF WRK 1	4	TACTICAL			168.1625N	(T7) 167.9	Α	STRUCTURE GROUP, DIV M
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	А	RIDGE A/G PRIMARY
TAN	15	MT MEDICAL AV	155.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD	16	AIRGUARD		0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
			nilla / Ryan D				2002	
			eston(T) / Jef		RESL			
						Signature:	<u> </u>	
ICS 204			Date/Time:	8/12/2023	2200		Per	sonnel Count: 4
NIMS IAP						CONT	ROLLED UNCLASS	IFIED INFORMATION//BASIC

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
RID	GE FIRE		Date From:	08/13/23	Date To:	08/13/23		CONTINGENCY
			Time From:	0600	Time To:	1800	1	CONTINGENCY
4. Operations Pers	onnel:						Page 1 of 2	
Operations Section Chief:	David Perei Kerri Willia	ra / Kyle Jac mson(T)	obson / Dre	w Graham /	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor:						Jay Walter		
5. Resources Assign	ned:			Below in Bol				
Resource Identifier		ALS LWD		ader	Personnel	Request #	Hours	Reporting Location
ENG6 BRENTESON	RANCH	8/23	 	IRG, SHAUN	3	E-95	0600-1800	RIVER RANCH ICP
DOZ2 SIDERIUS		8/14	 	US, DAN	2	E-1	0600-1800	RIVER RANCH ICP
SKG3 ROCKY MOUN		8/21	 	, JUELLA	2	E-67	0600-1800	RIVER RANCH ICP
MAST2 J3 CONTRAC		8/21		WILLIAM	2	E-84	0600-1800	RIVER RANCH ICP
FEL1 TAMARACK TI		8/18	 	, SHELBY	1	E-21	0600-1800	RIVER RANCH ICP
FEL2 GRIZZLY LOGO		8/22		, HAROLD	2	E-100	0600-1800	RIVER RANCH ICP
HETF EQUIPMENT T	ECH	8/24	MAYO	, MATT	8	E-101	0600-1800	RIVER RANCH ICP
HETF SIDERIUS		8/14	2000 CONTRACTOR CONTRA	US, DAN	7	E-2	0600-1800	RIVER RANCH ICP
HETF TOUGH GO		8/18		R, RUSS	6	E-50	0600-1800	RIVER RANCH ICP
LOGL BAZCO		8/23	REIBER,	BRANDON	2	E-92	0600-1800	RIVER RANCH ICP.
LOGL BAZCO #1		8/23		, COLTON	2	E-93	0600-1800	RIVER RANCH ICP
LOGL SLACK		8/18		, JAMIE	1	E-34	0600-1800	RIVER RANCH ICP
LOGL SIDERIUS		8/17	CLOUSE,	BRANDON	1	E-35	0600-1800	RIVER RANCH ICP
TFLD BUSSEY		8/14	BUSSE	, NOLAN	1	O-28	0600-1800	RIVER RANCH ICP
TFLD KOZICKY		8/17	KOZICI	KY, YURI	1	O-16	0600-1800	RIVER RANCH ICP
TFLD HAMILTON (T)		8/15	HAMILTO	N, CASEY	1	0-3	0600-1800	RIVER RANCH ICP
HEQB GANSBERG		8/16	GANSBE	RG, ISAAC	1 1	0-2	0600-1800	RIVER RANCH ICP
6. Work Assignments Continue implementati		ency control	lines from Df	P 18 to Highw	ay 2.			
7. Special Instruction	is:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
TAC 3	3	TACTICAL	154.3025N	(T10) 107.2	154.3025N	(T10) 107.2	Α	
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	Α	RIDGE A/G PRIMARY
TAN	15	MT MEDICAL A/G	155.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD	16	AIRGUARD	168.6250	0.0	168,6250	(T1) 110.9	Α	EMERGENCY CONTACT
9. Prepared by: Name	: :		illa / Ryan Da ston(T) / Jeff		RESL	Signature:		
ICS 204			Date/Time:	8/12/2023	2200	was	Pers	sonnel Count: 43
AUMSIAR							. 310	

INTENTIONALLY LEFT BLANK

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

1. Incident Name:			2. Operation	onal Period:			3. Branch	Division
RID	GE FIRE		Date From:	08/13/23	Date To:	08/13/23		CONTINGENCY
			Time From	: 0600	Time To:	1800		CONTINGENCY
4. Operations Per	sonnel:						Page 2 of 2	
Operations Section Chief	David Pere Kerri Willia	ira / Kyle Jad mson(T)	obson / Dre	w Graham /	Night Ops:			
Branch Director	:				Branch Safety:			
Division/Group Supervisor	Adam Boot	h			Air Attack:	Jay Walter		
5. Resources Assign	ned:	**	Resources	Below in Bo	ld are 12 Ho	ur **		
Resource Identifier		ALS LWD	Le	ader	Personnel	Request #	Hours	Reporting Location
HEQB GROGAN		8/16		N, BRYAN	1	0-1	0600-1800	RIVER RANCH ICP
THSP KANE		8/15	KANE	, ADAM	1	0-135	0600-1800	RIVER RANCHICF
			-					
		-						
	-							
		-						
		 						
6. Work Assignment	s:	<u> </u>			J.,			
Continue implementat	tion of conting	ency control	lines from DI	P 18 to Highw	vay 2.			
7. Special Instruction	ns:							
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
CMD RPT	6	COMMAND	167.2500N	(T10) 107.2	162.2625N	(T10) 107.2	Α	RIDGE COMMAND REPEATER
TAC 3	3	TACTICAL	154.3025N	(T10) 107.2	154.3025N	(T10) 107.2	Α	
RIDGE A/G	10	A/G	173.8375N	0.0	173.8375N	(T2) 123.0	Α	RIDGE A/G PRIMARY
TAN	15	MT MEDICAL A/G	155.3400N	0.0	155.3400N	(T6) 156.7	Α	LOCAL MEDICAL A/G
AIRGUARD	16	AIRGUARD	168.6250	0.0	168.6250	(T1) 110.9	Α	EMERGENCY CONTACT
r,			illa / Ryan D				X	
9. Prepared by: Name: Dwayne Pre			ston(T) / Jef	f Oliver(T)	RESL			
				Signature:				
ICS 204			Date/Time:	8/12/2023	2200	200		sonnel Count: 1
NIMS IAP						CONTI	ROLLED UNCLASS	FIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inci	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	nal Period:			
	RIDGE FIRE	w	Date:	08/12/2023	Date: 08/12/2023 Date From: 08/13/23	08/13/23	Date To:		08/13/23
	Incident Channels	nels	Time:	1930	1930 Time From: 0600	0090	Time To:		1800
4. Con	4. Communications								
# C	Ch# Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	TACTICAL	TAC 1	DIV A	172.2250N	(T10) 107.2	172.2250N	(Т10) 107.2	4	
2	TACTICAL	TAC 2	DIV G,W	172.3750N	172.3750N (T10) 107.2	172.3750N	(T10) 107.2	∢	
3	TACTICAL	TAC 3	CONTINGENCY	154.3025N	154.3025N (T10) 107.2 154.3025N	154.3025N	(T10) 107.2	4	
4	TACTICAL	FNF WRK 1	STR. GROUP, DIV M	168.1625N	0.0	168.1625N	(T7) 167.9	∢	STRUCTURE GROUP, DIV M
5	COMMAND	CMD DIR	RIDGE COMMAND DIR	167.2500N	(T10) 107.2	167.2500N (T10) 107.2 167.2500N (T10) 107.2	(T10) 107.2	∢	RIDGE COMMAND DIRECT
9	COMMAND	CMD RPT	RIDGE CMD RPT	167.2500N	167.2500N (T10) 107.2	162.2625N	(Т10) 107.2	4	RIDGE COMMAND REPEATER
7	FOREST DIR	FNF DIR	FOREST DIRECT	173.1125N	0.0	173.1125N	(Т2) 123.0	٨	FNF DIRECT
80	FOREST RPT	DESERT	FOREST REPEATER	173.1125N	0.0	164.3750N (T10) 107.2	(T10) 107.2	٨	KALISPELL DISPATCH
თ	A/G	FNF A/G	FOREST A/G	169.1250N	0.0	169.1250N	(T7) 167.9	4	FOREST AIR TO GROUND
10	A/G	RIDGE A/G	ALL DIVS	173.8375N	0.0	173.8375N	(T2) 123.0	۷	RIDGE A/G PRIMARY
11	A/G	AREA A/G	3 A/G52	168.3875N	0.0	168.3875N	(Т2) 123.0	A	AREA A/G 3RD
12	MT MUTUAL A/G YELLOW	YELLOW	MT MUTUAL A/G PRI	151.2200N	0.0	151.2200N	(T6) 156.7	4	MT MUTUAL A/G PRIMARY
13	MT MUTUAL A/G	ORANGE	MT MUTUAL A/G 2ND	151.4000N	0.0	151.4000N	(T6) 156.7	A	MT MUTUAL A/G 2ND
14	MT MUTUAL TAC RED	RED	MT MUTUAL FIRE TAC	154.0700N	0.0	154.0700N	(T6) 156.7	4	LOCAL FD TAC
15	MT MEDICAL A/G TAN	TAN	MT MEDICAL A/G	155.3400N	0.0	155.3400N	(T6) 156.7	4	LOCAL MEDICAL A/G
16	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY CONTACT
17									
18									
19									
20	AIRGUARD	AIRGUARD	ALL DIVS	168.6250	0.0	168.6250	(T1) 110.9	4	EMERGENCY CONTACT
5. Sp	5. Special Instructions								
*LAS	* LAST CLONE 8/5/23						ĺ	7	But
6. Pre	pared by (Commu	nications Unit L	6. Prenared by (Communications Unit Leader): Name: Sal Bonilla Jr. / Kevin Janes	a Jr. / Kevin	Janes	Signature:	of Chun	MURA	
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC	0	NIMS IAP	NIMS IAP Date Time:	0847/23		1930
								1	

	Figure Saurchay Functional Periods - 10203 Saurchay Saur	Incide RIDGE													a palled Dy	â
Name Controlled Name Con	No. Communication Family Manual Control Communication Communicat	Incide RIDGE General Re								16	00	Saturday	, August 12, 202;		Staci Dick	son
State Fig.	State Command Comman	RIDGE General Re	ent Nam	9 / Number		Sunrise	Startup	Cutoff	Sunset	Shutc	Jown	Operatio	inal Period - Date	_	erational Peri	lod - Time
Helibase Information Hanne Kolibase Information	Heighbes Information Hone Road 4.5 km Hone 1.0 km Hone Road 4.5 km	General De	FIRE / N	IT-FNF-000518		6:25	6:55	20:26	20:56	21:	:26	Sunday	August 13, 2023		0700-210	90
What is the record for the farthest paper airplane flight? Latitude 42 77 3A	What is the record for the farthest paper airplane flight? Name Note		emarks,	Safety Notes,	Hazards, A	vir Operat	ions Spe	cial Equipm	ent, etc.	Helibase Ir	nformation	TFR	? Information	Re	scue Ship In	formation
Mind is the record for the farthest paper airplane flight? Latitude 14.2774N Affitude 15.00 MSL Processor of the fact of the record for the farthest paper airplane flight? Latitude 14.2774N Affitude 12.024for 14.5 Manne Name Processor of the fact of the area and may be available as needed; Latitude 12.024for	Minds the record for the farthest paper airplane flight? Latitude +8.2774M Radius, 8.500 MSL Processor of the record for the farthest paper airplane flight? Latitude +8.2774M Radius, 8.500 MSL Processor of the record for the farthest paper airplane flight? Latitude +8.2774M Mane Latitude +8.2774M Mane Latitude Radius Latitude Radius Rad									Name	KOA	Rednest #			Hoist	Short Haul
Contract Issue Decision Contract Issue Iss	Configured 15 state Configured Configured 15 state Configured 15 state Configured Co		What is	s the record t	for the farth	est paper	r airplane	flight?		Latitude	48 27.734N	Radius:		Nan	ne Two Bear	
Contribution Cont	Contribution Cont									Longitude	113 59.416W	Altitude:		Pho		
Participation Participatio	Participation Participatio					,	•			•		Centerpoint	48 22'47"N Lat	Make/Mo		H-125
Figure F	Figure F	Most Aircraft II	isted bel	ow are prepo	sitioned in	the area	and may	be available	as needed.	Name			13 54'42"W Long	Location		S27
The control of the	Continued Cont									Latitude		NOTAMS:	3/8171	Redne	sst Procedure for	These Aircraft:
The continue of the continue	Table Tabl			Back C	ountry Air Traff	fic Freq: 12:	2.9			Longitude		Frequency	126,8250		Incident Commu	nications
Transference Transper Trans	Transference Tran									, aged esu)	2 if needed)	http://tfr.fa	aa.gov/tfr2/list.h	_	Aedical Plan For	Additional Info
Command 152,26254 (Tt0) 1972 1972 1972 FM A609 State Oligenton 559,275,6153 FM A609 FM A	Command 1782-26254 (T/0) 1972 FM ASSB FRIad Clippeton 559-575-6966 FM ASSB FRIAD Clippeton 559-575-6966 FM ASSB FM ASSB FM ASSB FM ASSB FM ASSB FM ASSB FM ATSB ASSB FM ATSB ASSB AS	Frequencie	8		Tone	5	_	Tone	AM / FM	Position	N.	me	Phone	_	rainee	Phone
TFR 128.8125N T23 1220 T38.8175N 0.0000 FM MEBBM MEBMM	Table Caround Table Ta	Command			(T10) 107.2	167.25		(T10) 107.2	FM	AOBD	Staci L	Dickson	530-277-5153			
TTR	TFR 128.526 128.6250 AM HEBM ATGS Jusy Weller (362) 569-6552 AM AM ATGS Jusy Weller (362) 669-6552 AM ATGS A	RIDGE AIR / GRO	DNNC	173,8375N	(T2) 123.0	173.83	175N	0.0000	FM	ASGS	Rita Cil	pperton	530-575-9906		er Caballero	530-277-6804
TFR 126.0250 128.0250 128.0250 148	Minutal Media AVQ 158,5350 128,6250 FAM ATGS July Valler (623) 696-6532 FAM ATGS AVAIL (623) 696-6532 FAM ATGS ATGS								AM	HEBM						
Minche Med AG 165,290 165,760 165,760 165,760 165,250 165,260 165,760 165,260 165,760 165,260 165,760	Minimal Medical Augilor 1563-360-1236 AM	TFR		126.8250		126.8	250		AM							
Mintael Med Arid 1563-160 1	Minter Med Add 186,3400 168,769 158,2400 FM								FM	ATGS	Jay V	Walter	(623) 696-853	2		
Minchal Mod Add 1863-300 1867 (6) 1963-3400 FM	Minchel Mod ACC 1563-300 1567 (6) 1563-400 FM								AM							
Michael Mode ArQ 1563.3400 FM FM Helibase Avail Start Remarks FM Helibase Avail Start Remarks FM Helibase Avail Start Remarks FM Type Make/Model Helibase Avail Start Remarks FAA # Type Model Call Sign Avail Start Remarks FAA # Type Model Call Sign Avail Start Remarks FAA # Type Model Call Sign Avail Start Remarks FAA # Type Avail Start Remarks FAA # Type Avail Start Remarks Type Ty	Michael Med A/G 1563-3400 FM FM FM FM FM FM FM								AM	UAS	Jordan	n Black	(865) 250-312	9		
Minute M	Matural Moo Act 156.5400 166.7500 FM		9						FIX							
Type Make/Model Helibase Avail Start Remarks FAA # Type Make/Model Helibase Avail Start Remarks Remarks FAA # Type Make/Model Helibase Avail Start Remarks	1	IN F MUTUAL IMEG	5	155.3400	156.7 (6)	155.3	400	1	FW							
1 1 1 1 1 1 1 1 1 1	Type MakelModel Helibase Avail Start Remarks FAA# Type MakelModel Helibase Avail Start Remarks RAA# Type MakelModel Helibase Avail Start Remarks RAA# Type MakelModel Helibase Avail Start Remarks RAA# Type MakelModel Gal Sign Avail Start Remarks RAA# Type MakelModel Gal Sign Avail Start Remarks Avail Start Avail	AIRGUARD - Emerge	ncy Only	168.6250	110.9 (1)	168.6	250		2					4		
1 ype Make/Model Helibase Avail Start Remarks FAA # Type Type Make/Model Helibase Avail Start Remarks 2H 1 CH47D GPI 0800 Tanked CH47D CH47D CH47D GPI NB0 Ducketed CH47D	14 Type MakenModel Helibase Avail Start Romants FAA # Type Type MakenModel Helibase Avail Start Romants 21								HELIC	OPTERS						
3 AS 360 B3 KOA G800 Assigned Short Haul Short Haul Assigned Short Haul <th< td=""><td> 1 1 1 1 1 1 1 1 1 1</td><td></td><td></td><td>Make/Model</td><td>Helibase</td><td>Avail</td><td>Start</td><td>Rer</td><td>narks</td><td>FAA #</td><td>Type</td><td>Make/Model</td><td></td><td>_</td><td></td><td>marks</td></th<>	1 1 1 1 1 1 1 1 1 1			Make/Model	Helibase	Avail	Start	Rer	narks	FAA #	Type	Make/Model		_		marks
CH 10 CH47D GPI 0800 Tanked CH47D GPI 0800 Tanked CH47D GPI 0800 Tanked CH47D CH47	1		3	AS 350 B3	KOA		0800	Assigned	Short Haul							
2 UHTH HHH 0800 Euckeled Process HP 2 UHTH HHH 0800 Buckeled Process Ship Pro	H 1 CH47D GPI 0800 Tanked PRINTED															
H 1 UHG0A HHH 0800 Bucketed HHH 0800 Day Off California Ship California Short Haul Short Hau	H 1 UH60A HHH 0800 Buckeled HHH 0800 Cap Off C	950СН	-	CH47D	la ₀		0800	T _a	nked					-		
14 2 UH1H HHH 0800 DayOff	14 2 1414 HHH	17FH	-	UHBOA	Ŧ		0800	Buc	keted							
10 3 H-H 0800 EU Forest Ship	10 3 H-H 0800 EU Forest Ship	301HP	2	UH1H	王		0800	Da	y Off					-		
Q 3 H-125 SZ7 0800 Short Haul	10 3 H-125 S27 0800 Short Haul UNMANNED AIRCRAFT SYSTEMS LAndwell Base Avail Start Remarks FAA # Type Model Call Sign Avail Start Remarks Rema	114NS	3	AS 350 B3	ŦŦ		0800	EU Fo	rest Ship							
Type Make/Model Base Avail Start Remarks FAA # Type Model Call Sign Avail Start Remarks	Type Make/Model Base Avail Start Remarks FAA# Type Model Call Sign Avail Start Remarks	350НQ	3	H-125	S27		0800	Sho	rt Haul							
1 Type Make/Model Base Avail Start Remarks FAA ## Type Model Call Sign Avail Start Remarks 1 CL415BAE GPI 900 A A A Alta X Assigned 4 CL415BAE GPI 900 A A Alta X A A 5 CL415BAE GPI 900 B <td>1 Type Make/Model Base Avail Start Remarks FAA ## Type Model Call Sign Avail Start Remarks 1 CL415BAE GPI 900 A A AIM Model UR 32 Varies Assigned 2 CL415BAE GPI 900 A A AIM AX A AIM AX A Assigned 5 CL415BAE GPI 900 B <</td> <td></td> <td></td> <td></td> <td>FIXED WI</td> <td>NG</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>UNMAN</td> <td>VED AIRCRAFT</td> <td>SYSTEMS</td> <td></td> <td></td>	1 Type Make/Model Base Avail Start Remarks FAA ## Type Model Call Sign Avail Start Remarks 1 CL415BAE GPI 900 A A AIM Model UR 32 Varies Assigned 2 CL415BAE GPI 900 A A AIM AX A AIM AX A Assigned 5 CL415BAE GPI 900 B <				FIXED WI	NG						UNMAN	VED AIRCRAFT	SYSTEMS		
1 CL-415BAE GPI 900 Assigned 2 CL-415BAE GPI 900 5 CL-415BAE GPI 900 5 CL-415BAE GPI 900 5 CL-415BAE GPI 900 6 CL-415BAE GPI 900 7 CL-415BAE GPI 900	CL415BAE GPI 900 Maigned Substitution CL415BAE GPI 900 Maigned Assigned			Make/Model	Base	Avail		Remarks		FAA #	Туре	Model		-		
2 CL-415BAE GPI 900 4 5 CL-415BAE GPI 900 5 CL-415BAE GPI 900	2 CL-415BAE GPI 900 4 Alta X 4 CL-415BAE GPI 900 5 CL-415BAE GPI 900	281		CL-415BAE	GPI		906				3	DJI M600		\vdash	L	
6 CL-415BAE GPI 5 CL-415BAE GPI	# CL415BAE GPI 900	282		CL-415BAE	GPI		900				4	Alta X				
5 CL415BAE GPI	5 CL415BAE GPI 900	284		CL-415BAE	GPI		906									
Notes:		285		CL-415BAE	GPI		006									
Notes:														0		
	A. M. Marin Holer	Notes:		00000										110		
	Shirth Hillann Agar													1.///		
	Mr. M. Main Ankly												N N	1	1	

Ridge Fire - Safety Message

INCIDENT #MT-FNF-000518

DATE: 8/13/2023 TIME: 0600-1800 Day Shift

Situational Awareness

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

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

Hazard Mitigation Through Risk Management

Situational Awareness - Obtain information, scout the fire, identify hazards

Hazard Assessment - Assess hazards to determine risks

Hazard Control - Determine the best approach to mitigate or control the risk

Decision Point – Are controls in place? Are tactics appropriate? Are instructions given and understood?

Evaluation – Ensure controls are implemented and accomplished to standards.

End of assignment watch outs

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

Individual Accountability

- Know where your crewmembers are at all times.
- · Have crewmembers work in pairs.
- Inform Division or your Supervisor of changing locations.
- Review radio procedures, and ensure your radio is properly cloned.
- Check IN and OUT with Branch or Division if not assigned to that location and are passing through.
- Check OUT with your supervisor (or Division) at the end of shift.

Prepared by:

CIIMT 4 Safety Group



INCIDENT RISK ANALYSIS

ICS (215A) 24 HOUR SHIFT

	MICIDERI KISK ARALTSIS	ICS (215A) 24 HOUR SHIFT
BR/DV	HAZARDOUS ACTIONS - CONDITIONS	MITIGATIONS – WARNINGS – REMEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	 Take extra precautions when entering or exiting the roadways. Maintain high visibility when in the operational area and use warning lights when working on roads or traveling in smoke. Many roads are narrow and mid-slope, with soft shoulders. Allow heavy vehicles to pass on the uphill side. Use spotters when backing or turning around. Use warning lights when working on roads or traveling in smoke. Be alert for wildlife. Dusk to dawn poses the greatest potential for accidents. Be aware of and take precautions around logging truck traffic.
ALL	STEEP TERRAIN & ROLLING DEBRIS	 Maintain 8'-10' spacing when working & walking. Do not work above any personnel. Evaluate the necessity to send personnel into areas with limited access.
ALL	HAZARD / DANGER TREES	 Follow Hazard Tree Safety Guidelines (IRPG p.20) Limit the number of personnel around snags and their exposure time. Fallers must be qualified for the trees being felled. Be alert around hazard trees during wind events, even green trees. The hazard zone extends a minimum of 2½ tree lengths. Avoid parking vehicles or taking breaks under or near hazard trees.
ALL	DIRECT/ INDIRECT FIRELINE CONSTRUCTION	 Establish and maintain LCES. Utilize favorable locations when constructing control features; i.e. lighter fuels, natural or existing barriers, and ridgelines. Watch out if there is unburned fuel between you and the fire. Monitor weather conditions and fire behavior.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. Use road guards as needed to control traffic.
ALL	FIRING OPERATIONS AND DEVICES	 Follow the chain of command when undertaking burning operations. Ensure that the aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Wear and use appropriate PPE. Request spot weather forecasts prior to burning. Initiate burning after ensuring the plan is authorized and understood by all.
ALL	PUBLIC SAFETY	 Have a purpose for where you drive and what you do. During high fire activity, do not expect drivers to pull over or drive through the area slower. Maintain high visibility when in the operational area and use warning lights when working on roads or traveling in smoke. Be aware of public entering fire area to access social trails and camping sites.
ALL	AVIATION OPERATIONS	 Conduct thorough mission assessments before starting work. Follow the guidelines in the SHO and other aviation guidelines and reference materials. Ensure coordination and communication are in place and understood by all resources involved in the mission. Ensure close coordination between Air Attack, air tankers, helicopters, and ground resources.
ALL	COMMUNICATIONS	 Share your Situational Awareness (hazards, changes, etc.) with those who also have a need. Answer questions and/or ask for intel when you do not know the plan. Ensure all personnel are familiar with the incident and IA communications plans.
ALL	WILDLIFE	 High concentration of wildlife in the area. Use bear-resistant garbage cans. 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!
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.
	INCIDENT NAME: RIDGE FIRE	OPERATIONAL PERIOD: 0600 – 1800 AUGUST 13, 2023

Date/Time Prepared: 08/12/2023 - 1400



Human Resource Message Ridge Fire August 13, 2023

Disrespect and Bullying

Never, EVER, tolerate disrespectful people, including those who are not only disrespectful to you but also others.

Never tolerate a bully. Disrespectful people and bullies show no regard for people, laws, morality or the social norm.

If you have experienced disrespect or bullying on the job, whether towards you or somebody else, report it. Not only is it against policy, in some circumstances it's against the law. So, if you see something, say something.

Be safe ~ Have a great shift.

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

I will also arrange a meeting if necessary

Adam Alvarez - HRSP - (707) 373-8715





UNITE	2 # I	ATE & TIME ORDERED	WHO PLACED			o (DIV, Helispot, DP, etc.)	MODE of	
<u> </u>	Re	eceived from the Line	DIVS, OPS,	etc	Division	, Heli-Spot, Drop Point, etc.	Drive, H	elo, pick-up
Order H	received ii	n Communications By:						TIME:
Commu	inications	Relayed/Placed the Ord	ler To:					TIME:
Order 5	hipped to	the Line By (Name):						TIME:
ITER	M#			DESCRIPTION	ON			MOUNT
	1	1	1,000 Foot Ho			llowing		unociti
1		10 lengths, 1 %				10ea. 1 ¼" Gated Wyes.		
•			10ea. 1 ½" to :			3.5		
			2,000 Foot Ho	ose Lay: Incl	ludes the fol	llowing		
2		20 lengths, 1 ½				20ea. 1 ½" Gated Wyes.		
_		-yourself and garden services of the services	20ea. 1 ½" to					
			3,000 Foot He	ose Lay: Incl	udes the fol	lowing		
3	1	30 lengths, 1 ½				30ea. 1 %" Gated Wyes.	i	
		,,,,,,	30ea. 1 ½" to :					
TEM#	1	REQUESTED ITEM	30ea. 1 ½" to :				NFES#	AMOUN
TEM#			30ea. 1 ½" to :	1" Reducers.	30ea. 1" No	ozzles.	NFES# 0030	AMOUN
		REQUESTED ITEM	30ea. 1 ½" to :	1" Reducers.	30ea. 1" No	REQUESTED ITEM		AMOUN
4	Backpac Foam, 5	REQUESTED ITEM	30ea. 1 ½" to : NFES# 1149	1" Reducers.	30ea. 1" No ITEM# 26	REQUESTED ITEM Batteries, "AA",(package)		AMOUN
4	Backpac Foam, 5 Hose, %	REQUESTED ITEM k Pump, 5 gallon gallon	30ea. 1 ½" to: NFES# 1149 1145	1" Reducers.	30ea. 1" No ITEM# 26 27	REQUESTED ITEM Batteries, "AA", (package) Gasoline, Unleaded (gallon)	0030	AMOUN
4 5 6	Backpac Foam, 5 Hose, ¾ Hose, 1	REQUESTED ITEM ik Pump, 5 gallon gallon inch, 50 ft. length	30ea. 1 ½" to : NFES# 1149 1145 1016	1" Reducers.	30ea. 1" No !TEM# 26 27 28	REQUESTED ITEM Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart)	0030	AMOUN
4 5 6 7	Backpac Foam, 5 Hose, % Hose, 1	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length	30ea. 1 %" to: NFES# 1149 1145 1016 0966	1" Reducers.	30ea. 1" No ITEM# 26 27 28 29	REQUESTED ITEM Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon)	0030	AMOUN
4 5 6 7 8	Backpac Foam, 5 Hose, % Hose, 1 Hose, 1 Increase	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ¼ inch, 100 ft. length	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967	1" Reducers.	30ea. 1" No !TEM# 26 27 28 29 30	REQUESTED ITEM Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon)	0030 0341 1880	AMOUN
4 5 6 7 8 9	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase	REQUESTED ITEM ck Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ¼ inch, 100 ft. length er, ¾" to 1"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31	REQUESTED ITEM Batteries, "AA", (package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box)	0030 0341 1880 0105	AMOUN
4 5 6 7 8 9	Backpac Foam, 5 Hose, % Hose, 1 Hose, 1 Increase Increase Nozzle, 6	REQUESTED ITEM Ik Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ¼ inch, 100 ft. length er, ¼" to 1" er, 1" to 1 ¼"	30ea. 1 ½" to: NFES# 1149 1145 1016 0966 0967 2235 0416	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32	Batteries, "AA",(package) Gasoline, Unleaded (gallon) Oil, 2 Cycle Mix (quart) Diesel, straight (gallon) Oil, Bar & Chain (gallon) Fusees (box) Torch, Drip Torch ea.	0030 0341 1880 0105	AMOUN
4 5 6 7 8 9 10	Backpac Foam, 5 Hose, % Hose, 1 Hose, 1 Increase Increase Nozzle, (REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ¼ inch, 100 ft. length er, ¼" to 1" er, 1" to 1 ½" Garden ¼ inch	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136	1" Reducers.	30ea. 1" No ITEM# 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	Backpac Foam, 5 Hose, % Hose, 1 Hose, 1 Increase Increase Nozzle, (Nozzle, I Nozzle, I	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length er, ¾" to 1" er, 1" to 1 ½" Garden ¾ inch Forester, 1"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024	1" Reducers.	30ea. 1" No ITEM# 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	Backpac Foam, 5 Hose, 3 Hose, 1 Increase Increase Nozzle, 1 Nozzle, 1 Nozzle, 1 Nozzle, 1	REQUESTED ITEM the Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length er, ¾" to 1" er, 1" to 1 ½" Garden ¾ inch Forester, 1" KK Type, 1"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024 1081	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35	REQUESTED ITEM 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	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13 14	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, Nozzle, Reducer	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length er, ¾" to 1" er, 1" to 1 ¼" Garden ¾ inch Forester, 1" KK Type, 1" KK Type, 1 ¼"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36	REQUESTED ITEM 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.	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, Nozzle, Reducer Reducer	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length er, ¼" to 1" er, 1" to 1 ½" Garden ¼ inch Forester, 1" KK Type, 1" KK Type, 1 ½" , 1" to ½"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37	REQUESTED ITEM 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)	0030 0341 1880 0105 0241	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, I Reducer Reducer Tee, Hos	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length er, ½" to 1" er, 1" to 1 ½" Garden ¼ inch Forester, 1" KK Type, 1" KK Type, 1 ½" , 1" to ½" , 1 ½" to 1"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38	REQUESTED ITEM 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)	0030 0341 1880 0105 0241 0206 0048	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, Reducer Reducer Tee, Hos	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length ær, ½" to 1" er, 1" to 1½" Garden ¼ inch Forester, 1" KK Type, 1" KK Type, 1 ½" , 1" to ½" , 1 ½" to 1" seline, 1"x1"x ½"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38 39	REQUESTED ITEM 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)	0030 0341 1880 0105 0241 0206 0048	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, Reducer Reducer Tee, Hos Tee, Hos	REQUESTED ITEM ck Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length ½r, ½" to 1" er, 1" to 1½" Garden ½ inch Forester, 1" KK Type, 1" KK Type, 1 ½" , 1" to ½" , 1 ½" to 1" seline, 1"x1"x ½" seline, 1"x1"x ½"	30ea. 1 %" to: NFES# 1149 1145 1016 0966 0967 2235 0416 0136 0024 1081 1082 0733 0010 1809 2240	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40	REQUESTED ITEM 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	AMOUN
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Backpac Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, Reducer Reducer Tee, Hos Tee, Hos	REQUESTED ITEM ck Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length ½ inch, 100 ft. length ær, 1" to 1 %" Garden ¼ inch Forester, 1" KK Type, 1" KK Type, 1 ¼" , 1" to ½" , 1 ¼" to 1" seline, 1"x1"x ½" seline, 1"x1"x 1" steline, 1 ½" x 1 ½" x 1" tted, ½" inch	30ea. 1 %" to: NFES#	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	REQUESTED ITEM 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 Pump, 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 20	Backpac Foam, 5 Hose, % Hose, 1 Hose, 1 Increase Increase Nozzle, Nozzle, Nozzle, Reducer Reducer Tee, Hos Tee, Hos Wye, Ga	REQUESTED ITEM ck Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length ½ inch, 100 ft. length ær, 1" to 1 %" Garden ¼ inch Forester, 1" KK Type, 1" KK Type, 1 ¼" , 1" to ½" , 1 ¼" to 1" seline, 1"x1"x ½" seline, 1"x1"x 1" steline, 1 ½" x 1 ½" x 1" tted, ½" inch	30ea. 1 %" to: NFES#	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	REQUESTED ITEM 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) 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	Backpace Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, 1 Nozzle, 1 Nozzle, 1 Reducer Reducer Tee, Hos Tee, Hos Wye, Ga Wye, Ga	REQUESTED ITEM tk Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length ½ inch, 100 ft. length ær, ½" to 1" ær, 1" to 1 ½" Garden ¾ inch Forester, 1" KK Type, 1 ½" , 1" to ½" , 1 ½" to 1" seline, 1 ½" ½ ½" seline, 1 ½" ½ ½" seline, 1 ½" x 1 ½" x 1" tted, ½" inch tted, 1" tted, 1 ½"	30ea. 1 %" to: NFES#	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43	REQUESTED ITEM 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 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 22	Backpace Foam, 5 Hose, 1 Hose, 1 Increase Increase Nozzle, 1 Nozzle, 1 Nozzle, 1 Reducer Reducer Tee, Hos Tee, Hos Wye, Ga Wye, Ga Wye, Ga	REQUESTED ITEM ck Pump, 5 gallon gallon inch, 50 ft. length inch, 100 ft. length ½ inch, 100 ft. length ½r, ½" to 1" er, 1" to 1½" Garden ¼ inch Forester, 1" KK Type, 1" KK Type, 1" KK Type, 1" KK Type, 1½" , 1" to ½" , 1½" to 1" seline, 1"x1"x ½" seline, 1"x1"x 1" steline, 1½" x 1½" x 1" tted, ½" inch tted, 1"	30ea. 1 %" to: NFES#	1" Reducers.	30ea. 1" No 1TEM# 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	REQUESTED ITEM 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 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

Date and Time Needed:	Point of Contact at Delivery Location:
Date and Title Needed.	Form of Contact of Denvery Location.

OTHER / NOTES:

Federal Finance Message

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

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

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

FINANCE CHECK IN:

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

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

EQUIPMENT-PLEASE SEE FINANCE

RESOURCE NAME	RESOURCE ORDER#	ISSUE
Yeager	E-91	8/9, ST need travel miles
Grizzly Logging	E-100	8/9 ST missing
Slack	E-34	Validate transport
Dan Siderius	E-35	Validate transport



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.



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>AUTHORITY</u> 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

<u>Dinner</u>

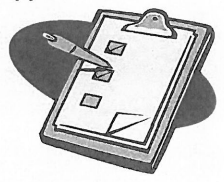
1800-2130

JOKE OF THE WEEK:

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

TRAINING SPECIALIST BULLETIN

If it's not written down it didn't happen!



- ✓ Do not miss out on capturing your hard work.
- ✓ The amount of time wasted trying to recreate the event is huge compared to the time it takes to document it immediately after the event.
- ✓ Please DO NOT procrastinate until tomorrow what can be done today.
- ✓ If you need forms or have questions, please call the Training Specialist.



Check-IN

Emil Picchi TNSP (650)520-5102 TNSPEP@gmail.com



Exit Interview

INTENTIONALLY LEFT BLANK

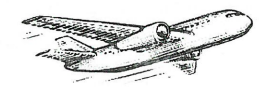
RIDGE FIRE DEMOB MESSAGE

TENTATIVE RELEASE FOR 8/13/23

E-30 MAST2 HULETT

TENTATIVE RELEASE FOR 8/14/23

E-61 WTS2 MARTIN CITY 1691



DEMOB IS LOCATED AT RIVER RANCH ICP

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

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

VEHICLE INSPECTIONS: WEED WASH:

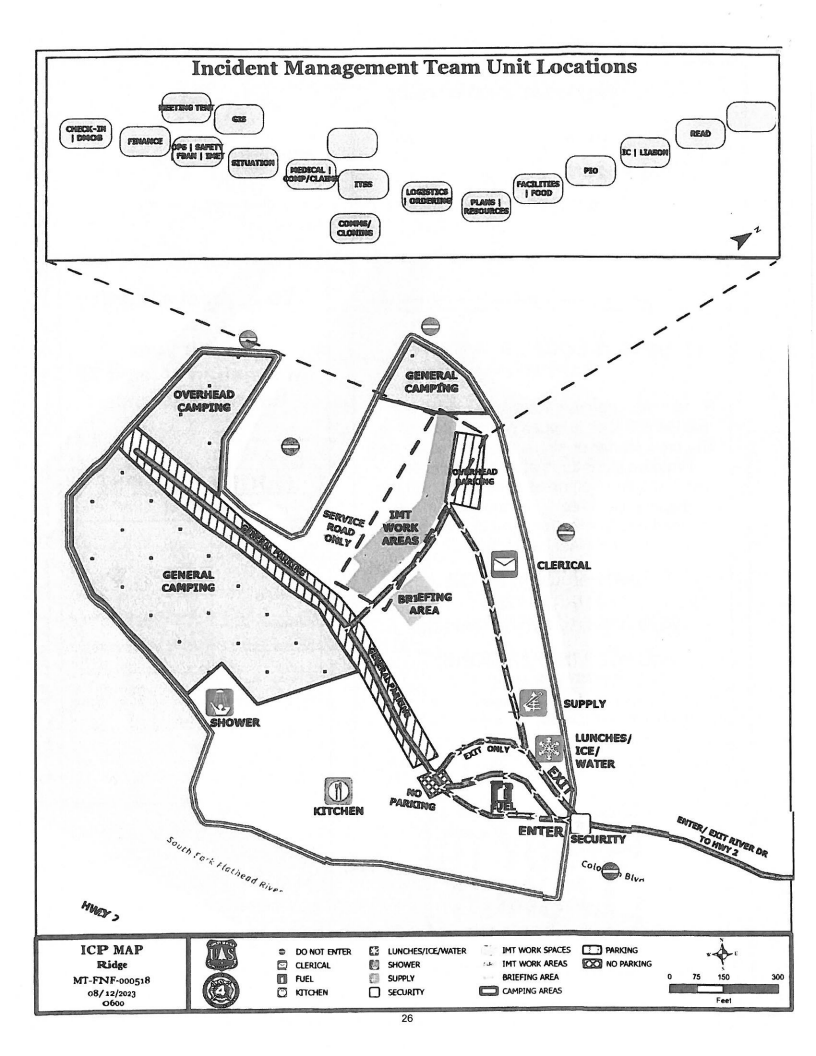
Located at KOA Staging 251 Halfmoon Flats Rd., West Glacier, MT



To request a flight:

Submit your information at least 72 hours in advance

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



1.	Incident	Name			2. (Operational I	Period	
Ridge F	ire Me	dical Plan				Date/Time	:	
					8/13/2	2023 (060	0-1800)	
3. Medical Aid Stations / A	Ambulance	Services / REMS						
Name		Lo	cation		Cor	ntact	Advanced Support (/ Yes	
Three Rivers EMS		31 7th Street W,	Columbia I	Falls MT	911 OR (40	6)-892-4244	х	
Kalispell Fire		Incide	ent Ambo			Dispatch / nications	х	
Wilderness Medics		Incide	ent Ambo			Dispatch / nications	x	
4. Air Rescue / Air Ambula	ance Service	ces						
Name		Lo	cation		Ту	pe of Aircra	ft & Capability	
ALERT-1		Kalis	pell MT		Bel	1 407 CCT Me	edical Transport	
Two Bear Air Rescue		Kalis	pell MT		Ве	ell 429 Rescu	ue / Hoist NVG	
350 HQ		Available Throug	h Incident	Dispatch		H-125 Sh	nort-haul	
Trinity Air Ambulance		Miss	oula MT		Learjet 35,	Fixed Wing	CCT Medical Transpo	ort
5. Hospitals (all times es	timated fro	m incident location	on)					
Name & Trauma Level		atum – WGS 84 rees Decimal Minutes	(Fron	I Time n ICP)	Phone	Helipad Yes No	Address	6
	Lat:	N 48° 22.51'	Air	Gnd		Tes No		10/
Logan Health Whitefish Level 4	Long:	W 114° 19.56	7 MINS	19 MINS	406-863-3500	×	600 Hospital Whitefish I	
Logan Health Kalispell	Lat:	N 48° 22.84'	10	33	406-752-5111	x	310 Sunnyvie	
Level 3	Long:	W 114° 19.88' N 113° 59.96'	MINS	MINS			Kalispell N 500 W. Broad	
St Patrick's Med. Center Level 2	Long:	W 122° 19.39'	45 MINS	2.5 HRS	406-543-7271	x	Missoula R	
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 Dr. Seattle W	
	1			40 oud die	and with a signal w			
5. Division / Crew Emergen	cy Pre-Plai	n	Upda	te and dis	cuss with assigned re	esources dai	iy.	
Fireline EMT / Medic's Divis Branch Location	sion /							
Air Hoist site location sit	e:						TO NOT THE PARTY OF THE PARTY O	
Lat: /Long: / Elevation:								
Helispot: Lat: / Long: / Elevation: MED LZ:								
. Prepared By (Medical Uni	it Leader)	8. Da	ite/Time	9.	Reviewed By (Safety	Officer)	10. Date/Tim	e
MEDL Eric Williams / Jeff Bec			023 1600	SOF	1 Mike Alford	1. Albu	8/12/2023 16	

Medical Incident Report

FOR A **NON-EMERGENCY INCIDENT**: 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. INGIDENT STATUS: Provide incident summary (including number of patients) and command structure.

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

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

	DRED / PRIORITY 1 LM	lo or limb threatening i	njury or Rincos. Evacuat	fon reed to IMMEDIATE
Severity of Emergency	Ex: Unconscious, diffic	ulty breathing, bleeding sev	erely, 2° – 3° burns more than	4 palm sizes, heat stroke, disoriented.
AND	DYELLOW / PRIORITY	2 Serious Injury or Hin	cos. Evocuation may be	DELAYED N MONARCY.
Transport Priority			s not more than 1-3 palm sizes	
(priority 1, 2, 3)	Ex: Sprains, strains, mi	Minor injury or illnocu nor heat-related illness.	. New Emergency transp	ort
Nature of Injury or Illness &			The second secon	of Summary of Injury or Illness neonscious, Struck by Falling Tree)
Mechanism of Injury			A	ir Ambulance / Short Haul/Hoist
Transport Request				Ground Ambulance / Other
Patient Location			Descript	ive Location & Lat. / Long. (WGS84)
Incident Name				eographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			Name	of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Crew Patient Care				Name of Care Provider (Ex: EMT Smith)
3. Initial patient assessmen	Complete this section for each pe	atient as applicable (start with	the most severe patient)	
Patient Assessment: Age: (IRPG PAGE 106)	: Weight:	Chief Comp	laint:	
Skin Signs: (color/moisture/temp)	Level of Consci	ousness:	BP:	HR: Respirations:
T				
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (drop point, in-	tersection, helispot, Lat. / Lon	g, hazards) Patie	ent's ETA to Location:	
S. ADDITIONAL RESOURCES / EQ	HIPMENT MERCA:			
Paramedic/EMT - Crews - Immobiliza		Trauma Bag - IV/Fluid(s)	- Splints - Rope rescue - V	Vheeled litter - HAZMAT - Extrication
6. COMMUNICATIONS: Identify 8				
		Tone/NAC *	Transmit (TX)	Tone/NAC *
Function Channel Name/Nun	nber Receive (RX)	Ione/NAC	Transmit (1A)	Ione/NAC
COMMAND				
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: Considerations. Be thinking ahead		tions can be implemented	in conjunction 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	T LOG (ICS 214)				
1. Incident Name:	E FIRE	2. Operational Period:	Date From:	8/12/23 0600	Date To:	8/13/23
3. Unit Name/Designators	E FIKE	4. Unit Leader			Time To:	0600
5. Personnel Assigned/Design	antage .					
NAM		ICS POSITION	T	HOME	RASE	
IVAIVI		ICO POSITION	 	HOME	DASE	
6. Activity Log (Continue on Reve	erse)					
TIME		MAJOR E	VENTS			
			-			
						-
				ALE TO SERVE		
. Prepared By:		Date/Time:				NIMS IAP

	UNI	T LOG CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:		Date To:	8/13/23
RIDGE FIR	RE		Time From:	0600	Time To:	0600
6. Activity Log		MAJOR E	VENTS			
TIME		MAJOR E	VENTS			
	+					
		M				***
			-			
407			100			
	_					
			- 200			
14474 V						
1 MANUAL SALE						
	-					
	-		10.00			
7. Prepared By:		Date/Time:				NIMS LAP