INCIDENT ACTION PLAN FROG FIRE INCIDENT ID-STF-000331 P4 R76H



Photo Credit -

OPERATIONAL PERIOD

9/18/2024 0600

to

9/18/2024 2000



IAP, Maps, Check In

Wednesday

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	Date From:	9/18/2024	Date To:	9/18/2024								
FROG FIRE		Time From:	0600	Time To:	2000								
3. Objective(s):													
Incident Objectives													
 Prioritize sound risk management to provide for i 	ncident responder and public	c safety.											
- Minimize loss or damage to threatened communi	ties and resources by impler	-	with reasonab	ole probabili	ty of								
 success while balancing responder risk appropria In coordination with resource advisors protect whether the success of the success	•	tion action avoid	outting and lim	ait fire intend	sition from								
planned firing operations.	inebark pine during suppress		cutting, and im		sues nom								
- Protect threatened and endangered fish species retardant use in the 300' buffer on either side of s		ithin Riparian Con	servation Area	is by restric	ting								
- A 600' restriction on retardant use is required in 0		reas. Limit fire inte	ensities from bu	urnouts in R	CA's.								
Management Objectives													
Protect property, improvments, and infrastructure													
Ensure coordinated, timely and accurate release	•												
Foster and maintaine relationships with all coope	erators and stakeholders.												
⁻ Protect economic, natural, cultural and heritage r	esources.												
⁻ Maintain fiscal accountability and keep costs con	nmensurate with values at ris	sk.											
Control Objectives:													
Keep the fire North of Wickiup Creek Trail													
Keep the fire South of Big Lake Trail													
Keep the fire East of Big Boulder													
Keep the fire West of East Fork Salmon River													
5. Site Safety Plan Required?	Yes 🗆 No												
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan													
ICS 203 ICS 215A	ICS 205 A												
✓ ICS 204 ✓ ICS 220	Training Message												
ICS 205 🔲 Facility Maps	Travel Map												
ICS 206 Weather Forecast	Demob Plan	County	Health Messa	ge									
ICS 208 V Fire Behavior	Finance Message	ICS 214											
7. Prepared By: Robert Washburn	Position/Title: PSC	Signature:	<u>Robert</u> Brian	washbi	urn_								
8. Approved by Incident Commander:	Brian Kitchen	Signature:	Drian 1	Sitcher									
ICS 202					NIMS IAP								

Periods of showers and a few thunderstorms are forecast through tonight. Most areas will see wetting rain, though the best chances for more than 0.50 inches of rainfall will be over Zone 422. Thunderstorms will have the potential of producing gusty winds over 40 mph, small hail, and locally heavy rainfall. Gradual drying conditions are expected Wednesday into the weekend, as temperatures stay well below normal.

.WEDNESDAY...

* Sky/weather......Partly cloudy then becoming mostly cloudy. Chance of rain showers and slight chance of thunderstorms in the afternoon.

- * Max Temperature....56-63 valleys and 45-52 ridges. 24 hr trend......3 degrees up.
- * Min Humidity......53-61 percent valleys and 66-74 percent ridges. 24 hr trend.....13 percent down.
- * 20ft winds...... Valleys/lwr slopes...West 4 to 9 mph.
- Ridges/upr slopes....Northwest 4 to 9 mph. Gusts up to 15 mph in the morning.
- * Chc Wetting Rain...10 percent.
- * LAL.....1, then 2 in the afternoon.
- * Haines Index.....2.
- * Mixing Height......6250-7250 ft AGL.
- * Transport Winds....Northwest around 10 mph.

.WEDNESDAY NIGHT...

- * Sky/weather......Partly cloudy.
- * Min Temperature....34-41.
 - 24 hr trend.....Little change.
- * Max Humidity......86-94 percent.
- 24 hr trend.....7 percent down.
- * 20ft winds.....
- Valleys/lwr slopes...North 4 to 8 mph.

Ridges/upr slopes....North 4 to 6 mph shifting to the northeast 4 to 5 mph after midnight.

- * Chc Wetting Rain...0 percent.
- * LAL.....1.
- * Haines Index.....2.

.THURSDAY...

- * Sky/weather.....Partly cloudy.
- * Max Temperature....60-67 valleys and 50-57 ridges.
- 24 hr trend.....5 degrees up.
- * Min Humidity......40-48 percent valleys and 51-59 percent ridges. 24 hr trend.....13 percent down.
- * 20ft winds.....
 - Valleys/lwr slopes...Northeast around 4 mph shifting to the south 4 to 6 mph in the afternoon.

Ridges/upr slopes....East around 4 mph shifting to the

southwest 4 to 6 mph in the afternoon.

- * Chc Wetting Rain...0 percent.
- * LAL.....1.
- * Haines Index.....3.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

4.1				•	,	0/40/2224
1. Incident Name:		2. Operational l	Period: Date From:		Date To:	9/18/2024
FROG F			Time From:	0600	Time To:	2000
3. Incident Commande		Staff:	7. Operation Section	1		
	Brian Kitchen			Jay Berteck		
	Kyle West(t)		Deputy Operations			
	Todd DeMaster, Sea			Shawn Krajewski		
Information Officer	Carlie Swa, Elizabet	h Young (t)	Staging Area			
Liaison Officer			Branch	I		
4. Agency/Organization	n Representatives:		Division/Group	ALPHA	Tolo Martinez	-
Agency/Organization	Nam	ie	Division/Group	KILO	Gary Crombie	e
Sawtooth NF	Josh Sjostrom		Division/Group	ZULU	Christine Dro	ske/Aaron Reynolds(t
Idaho Dept. Lands	Ryan Woodland		Division/Group	Structure North	Joe Landburg	j
Idaho Falls BLM	David Hillard		Division/Group	Structure South	Troy Thomas	
			Branch	II		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	III		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	IV		
			Division/Group	10		
5. Planning Section:			Division/Group			
	Robert Washburn					
			Division/Group			
	Justin Saiz (V)		Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch	V		
Documentation Unit	RIST (V)		Division/Group		ļ	
Demobilization Unit			Division/Group			
	RIST (V)		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Bra		Director:	
				t Group Supervisor		
				I Group Supervisor		
6. Logistics Section			L	Helibase Manager		
	Shannon Sanders					
Supply Unit			8. Finance/Admini	1		
Facilities Unit				Janice Minarik, Sie	erra Brewer	
Ground Support Unit			Time Unit	Lori Cottee		
Communications Unit			Equipment	Stephen Stavros		
Medical Unit	Anthony Skube		Comp/Claims Unit			
Medical Unit	Kaitlan McKelvey(t)		Cost Unit			
				<u> </u>		— <i>1</i> / <i>1</i> — — — — — — — — — — — — — — — — — — —
Prepared By: Name:	Robert Washburn	Position/Title:	PSC	Signature: Rob	ert Wa	shburn

GB ⁻	Туре 3 ІМТ 2- 2	2024 Contact R	loster
Position	Name	Cell	Email
Incident Commander	Brian Kitchen	702-960-5344	brian_kitchen@nps.gov
Incident Commander(t)	Kyle West	(208)-358-7129	kyle.west@usda.gov
Safety	Todd Demasters	(208)-830-6283	todd.demasters@usda.gov
Operations	Jay Bertek	(951)-805-9362	jaybertek@gmail.com
Operations	Cy Mccullough	(208)-559-5867	cy.mccullough@yahoo.com
Planning Ops	Shawn krajewski	(702) 279-7599	<u>shawn.krajewski@usda.gov</u>
Medical Unit Leader	Anthony Skube	(720)-633-3225	skubedew@gmail.com
Medical Unit Leader(t)	Kaitlin McKelvey	(208)-519-2668	kaitlin.jmmh@gmail.com
Plans	Robert Washburn	(775)-962-1552	robert_washburn@firenet.gov
Logistics	Shannon Sanders	(775)-397-1285	shannon3214@yahoo.com
Information	Carlie Swa	(208)-510-7856	<u>cswa@blm.gov</u>
Finance	Sierra Brewer	(775)-870-6268	sierra_brewer@firenet.gov
Finance	Janice Minarik	(928)-607-6546	janice_minarik@firenet.gov

INFORMATION//BASIC 2. Operational Period: 1. Incident Name: 3. Branch Division **FROG FIRE** Date From: 09/18/24 Date To: 09/18/24 **ALPHA** L Time From: 0600 Time To: 2000 Page 1 of 1 4. **Operations Personnel:** Operations Section Chief: Jay Berteck Planning Ops: Shawn Krajewski Branch Director: Branch Safety: Division/Group Supervisor: Tolo Martinez Air Attack: ** Resources Below in Bold are 12 Hour ** 5. Resources Assigned: **Resource Identifier** ALS LWD Leader Personnel Request # Hours Reporting Location Crews to be determined 6. Work Assignments: Scout fire line and gather intelligence within current division. Coordinate with helicopter when water drops are needed Monitor west edge of the fire

Scout out and mitigate snags

7. Special Instructions:

If it has needles of 5 leave it alive

8. Communications									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
COMMAND 1	7	COMMAND	170.0000	136.5	166.6750	136.5			
TAC 1	1	TACTICAL	168.0500	(T4) 136.5	168.0500	(T4) 136.5			
AG PRIMARY	9	A/G CMD	171.1375		171.1375				
ST COMM	15	IEDEVAC A/0	155.2800		155.2800	156.7			
AIR GUARD	16	AIRGUARD	168.6250		168.6250	110.9			
9. Prepared by: Name	e:	•			RESL	Signature:	•	•	
Approved by:		Robert Wash	nburn		PSC	Signature:			
ICS 204			Date/Time:	9/17/2024	2200		Pe	rsonnel Count:	0
NIMS IAP						CONT	ROLLED UNCLAS	SIFIED INFORMATION	I//BASI

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **FROG FIRE** Date From: 09/18/24 Date To: 09/18/24 **KILO** Time From: 0600 Time To: 2000 Page 1 of 1 4. **Operations Personnel:** Operations Section Chief: Jay Berteck Planning Ops: Shawn Krajewski Branch Director: Branch Safety: Division/Group Supervisor: Gary Crombie Air Attack: 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** **Resource Identifier** ALS LWD Leader Personnel Request # Hours **Reporting Location** 6. Work Assignments: Secure fire edge where needed from Division Kilo to Division Zulu Scout out East and south edge of fire Coordinate with avaition for bucket drops Scout out and identify spot fires 7. Special Instructions: If it has needles of 5 leave it alive 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes COMMAND 1 7 COMMAND 170.0000 136.5 166.6750 136.5 TAC 2 2 TACTICAL 168.2000 (T4) 136.5 168.2000 (T4) 136.5 AG PRIMARY 9 171.1375 A/G CMD 171.1375 ST COMM 15 IEDEVAC A/ 155.2800 155.2800 156.7 AIR GUARD 16 168.6250 168.6250 110.9 AIRGUARD 9. Prepared by: Name: RESL Signature: PSC Approved by: Robert Washburn Signature:

Date/Time: 9/17/2024 2200 Personnel Count: 0

ICS 204

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED

INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **FROG FIRE** Date From: 09/18/24 Date To: 09/18/24 ZULU Time From: 0600 Time To: 2000 Page 1 of 1 4. **Operations Personnel:** Operations Section Chief: Jay Berteck Planning Ops: Shawn Krajewski Branch Director: Branch Safety: Air Attack: Division/Group Supervisor: Christine Droske/Aaron Reynolds(t) 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** **Resource Identifier** ALS LWD Leader Personnel Request # Hours Reporting Location **CRW1 - BONNEVILLE IHC** 9/21 **ERIK FUSSELMAN** 22 0600-2000 C-4 WFM KANIKSU 10/1 **ELI MITCHELL** 10 0-37 0600-2000 9/18 1 SOFR BONDS COLLINS BONDS 0-6.17 0600-2000 **REMS2 MINUTEMEN EMS** YES 9/28 TYLER OLSON 4 0-11 0600-2000 **EMPFMEDIC-11** YES 9/20 **ROB WHITE** 1 0600-2000 6. Work Assignments: Keep fire East of livingston mill trail head and little red fish trail Keep fire South of big boulder creek Scout fire edge above big boulder creek and ridgline Prep livingston mill divide trail towards little red fish lake 7. Special Instructions: If it has needle of 5 leave it alive 8 Communications

8. Communications						-		-	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes	
COMMAND 1	7	COMMAND	170.0000	136.5	166.6750	136.5			
TAC 3	3	TACTICAL	168.6000	(T4) 136.5	168.6000	(T4) 136.5			
AG PRIMARY	9	A/G CMD	171.1375		171.1375				
ST COMM	15	1EDEVAC A/	155.2800		155.2800	156.7			
AIR GUARD	16	AIRGUARD	168.6250		168.6250	110.9			
9. Prepared by: Name):				RESL	Signature:			
Approved by:		Robert Wash	burn		PSC	Signature:			_
ICS 204			Date/Time:	9/17/2024	2200		Per	sonnel Count:	38
NUMO IA D									

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CONTROLLED UNCLASSIFIED

NIMS IAP

INFORMATION//BASIC 1. Incident Name: 2. Operational Period: 3. Branch Division **FROG FIRE** Date From: 09/18/24 Date To: 09/18/24 L **Structure North** Time From: 0600 Time To: 2000 Page 1 of 1 4. **Operations Personnel:** Operations Section Chief: Jay Berteck Planning Ops: Shawn Krajewski Branch Director: Branch Safety: Division/Group Supervisor: Joe Landburg Air Attack: 5. Resources Assigned: ** Resources Below in Bold are 12 Hour ** Resource Identifier ALS LWD Leader Personnel Request # Hours Reporting Location ENG4 - IDTFD E2416 9/23 **BLAKE ERICKSON** 3 E-6 0600-2000 ENG6 - UTSCS JUAB FIRE-12 9/26 SAM THOMAS 3 E-19 0600-2000 WTT1 TITUS 9/24 TERRY TITUS 2 E-73 0600-2000 SOFR BASSO 1 10/1SEAN BASSO O-39 0600-2000 SOFC FRANCO, RAY L 9/27 **RAY L FRANCO** 1 O-16 0600-2000 TFLD LEE 9/24 AMOS LEE 1 0600-2000 TFLD HINNERS(t) 9/24 MATTHEW HINNERS 1 0-7 0600-2000 6. Work Assignments: Continue line and structure prep along E. Fork Salmon river road Keep fire from impacting residences in the East Fork corridor. Ensure the safety of life and property for values at risk 7. Special Instructions: 8. Communications Name Ch Function Rx Freq Rx Tone Tx Freq Tx Tone Mode Notes COMMAND 1 7 COMMAND 170.0000 136.5 166.6750 136.5 TAC 4 4 TACTICAL 166.7250 (T4) 136.5 166.7250 (T4) 136.5 AG PRIMARY 9 A/G CMD 171.1375 171.1375 ST COMM 15 IEDEVAC A/ 155.2800 155.2800 156.7 AIR GUARD 16 168.6250 168.6250 110.9 AIRGUARD 9. Prepared by: Name: RESL Signature: Approved by: Robert Washburn PSC Signature: **ICS 204** 2200 Date/Time: 9/17/2024 Personnel Count: 12

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CONTROLLED UNCLASSIFIED

		F	ASSI	IGNMENT LIST (ICS 204 WF)				CONTROLLED UNCLASSIFIED INFORMATION//BASIC			
1. Incident Name:				2. Operation	nal Period:	-	-	3. Branch	Division		
FRO	G FIRE			Date From:	09/18/24	Date To:	09/18/24		Structure South		
				Time From:	0600	Time To:	2000		Structure South		
4. Operations Perso	onnel:							Page 1 of 1			
Operations Section Chief:	Jay Berteck			Plannin			Shawn Kraje	ewski			
Branch Director:						Branch Safety:					
Division/Group Supervisor:	Troy Thomas	5				Air Attack:					
5. Resources Assigne	ed:		**	Resources E	Below in Bol	d are 12 Hou	1				
Resource Identifier		ALS	LWD	Leader		Personnel Request #		Hours	Reporting Location		
ENG6 - ROCKY POIN			9/26		HOAG	3	E-18	0600-2000			
ENG4 - UT-SCS JUAB	FIRE-33		9/26	WYATT	OSTLER	4	E-20	0600-2000			
AMBO 1		YES	9/26	ANNA B	ARBOSA	2	E-69	0600-2000			
REMS1 BTE		YES	9/27		BENDER	4	O-15	0600-2000			
				0.12001.1							
6. Work Assignments	:						<u> </u>				
Continue line and struc	cture prep alor	ng E. F	ork Sal	mon river roa	ad						
Keep fire from impactir	ng residences	in the l	East Fo	ork corridor.							
Ensure the safety of life	e and property	/ for va	lues at	risk							
7. Special Instruction	s:										
AMBO 1 to be located	at DP10										
8. Communications											
Name	Ch	Fund	rtion	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes		
COMMAND 1	7	COM		170.0000	136.5	166.6750	136.5	Mode	Notes		
TAC 4	4	TACT		166.7250	(T4) 136.5	166.7250	(T4) 136.5				
AG PRIMARY	9	A/G		171.1375	(11) 100.0	171.1375					
ST COMM	15		AC A/			155.2800	156.7				
AIR GUARD	16	AIRG		168.6250		168.6250	110.9				
9. Prepared by: Name						RESL	Signature:				
Approved by:						PSC	Signature:				
ICS 204				Date/Time:	9/17/2024	2200	Personnel Count				

NIMS IAP

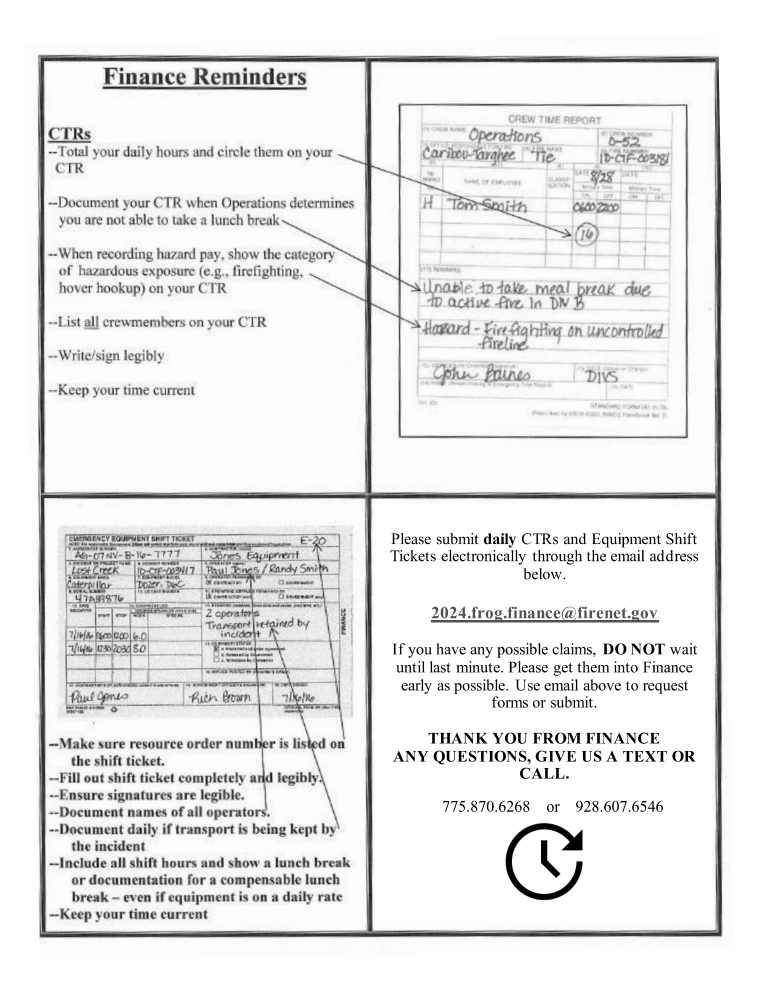
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Demob List 9/18/24

Demob Time	Resource Number	Resource Name
8:15:00 AM	0-19	EMPF Medic 9
8:30:00 AM	E-49	Torch Fire Chipper
9:00:00 AM	0-6.17	SOFR Bonds
9:15:00 AM	C-9	CRW2 Lava
9:45:00 AM	C-7	CRW2 Grizzly
10:00:00 AM	E-50	DZR Sand Hollow
10:30:00 AM	E-43	ENG6 Blazerunner
10:45:00 AM	E-61	ENG3 Mobridge VFD
11:00:00 AM	E-59	Rocky Mountain Fire
11:15:00 AM	E-17	ENG3 Grest Basin
11:30:00 AM	E-45	ID Heatseeker
11:45:00 AM	E-5	North Cassia
1:00:00 PM	E-10	Pallas
1:15:00 PM	E-48	Castle Mtn
1:30:00 PM	E-47	ID Trailblazers
1:45:00 PM	E-51	Heat Seekers
2:00:00 PM	E-21	GTC Land Management

INC	IDENT RADIO CO	MMUNICATIONS P	LAN I-205	1. INCIDENT NAME		2. DATE/TIME PREP	ARED		3. OPERATIONAL PERIOD DATE/TIME		
				FROG			9/15/2024 1400			9/15/2024	0700-1900
		1		4. BAS	SIC RAD		UTILIZATION	1	1		
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
1	TAC	TAC 1	DIV A	168.05000	Ν	(T4) 136.5	168.0500	N	136.5	A	
2	TAC	TAC 2	DIV K	168.2000	Ν	(T4)136.5	168.2000	N	136.5	А	
3	TAC	TAC 3	DIV Z	168.6000	Ν	(T4)136.5	168.6000	N	136.5	А	
4	TAC	TAC 4	STRUCTURE N/S	166.72500	N	136.5	166.72500	N	136.5	A	
5	TAC	TAC 5	UNASSIGNED	166.77500	N	136.5	166.77500	N	136.5	А	ASSIGN AS NEEDED
6	TAC	TAC 6	UNASSIGNED	168.25000	N	136.5	168.25000	N	136.5	А	ASSIGN AS NEEDED
7	COMMAND	COMMAND 1	COMMAND	170.0000	Ν	136.5	166.67500	N	136.5	А	
8	COMMAND	COMMAND 2	COMMAND	169.47500	Ν	136.5	163.82500	N	136.5	А	
9	COMMAND	AG PRIMARY	AG PRI	171.13750	N	0.0	171.13750	N	0.0	А	
10	COMMAND	SAW POTOMAN	FS RPTER	172.25000		0.0	164.62500		123.0	А	
11	COMMAND	SHEEP	FS REPEATER	172.25000	N	0.0	16462500	N	156.7	A	
12	COMMAND	SAWTOOTH BASIN	FS REPEATER	172.2500	N	0.0	164.62500	N	100.0	А	
13	COMMAND	SC POTOMAN	FS REPEATER	R 169.92500	N	0.0	164.12500	N	136.5	A	
14	COMMAND	SC GROUSE	FS REPEATER	R 169.92500	N	0.0	164.12500	N	110.9	A	
15	MEDEVAC A/G	ST COMM	AIR MEDICAL	155.28000	N	0.0	155.28000	N	156.7	А	ST COMM DISPATCH AIR MEDICAL
16 AIRGUARD AIR GUARD AIR GUARD `168.62500 N 0.0 168.62500									110.9	А	AIR GUARD
5. Sp	pecial Instructions:	Use human repeaters	as needed. All r	medical emergencies	s shou	ld go throug	h Communication	s.			
6. I- :	205 Prepared By: Co	ommunications Unit Le	eader	Name: SHAN	NON	SANDERS			Signature:		

			TIONS SU	MMARY	ICS-2	220			Т		Prepare	d		Prepared			Prepare s Cole V			
		Stanley Helib			Sunr	io o	Current				7.00			al Period -	Data			priod - Time		
		Stanley Helib	ase		072		Sunset 1945							9/18/24	Date	-		lley Helibase		
Cana	nel Der	narks, Safety No	too Llozardo A:	. On exetience		_			Lai	h	lus for more		-	9/10/24						
Gene	eral Ren	narks, Safety No	tes, Hazaros, Al	r Operations	Special	Equi	pment, etc.		Hell		Informa	ation	Wapiti TFR		Frog TFR	wear	ac Helicopt	er Information		
firefigh water/retard	hters n lant dro	ee canopy, veg ear the drop zo op! Always mai rocks that mig THUNDERSTO	ne. Ensure tha ntain situation ht become dis	at the drop z al awarenes placed fron MENT, HIGH	one is s for sing the dr	clear nags, op.	prior to the limbs, and	e I loose		N 4 W 1	nley 2U7 4°12.57 14°56.13 all costs t hb@gmai	0	KZLC 4/2086 Polygon: 13,500 MSL 24 Hr.s NOTAMS: KZLC 4/2086 Frequency 120.125	7 NM Radius	<pre><zlc 0900-2100="" 123.4<="" 15,000'="" 4="" 7162="" 7182="" <zlc="" center="" frequency="" from="" msl="" notams:="" pre="" s=""></zlc></pre>	All non-Wapiti/non-agency medivac requests be requested and coordinated thru Boise (ID-E Dispatch. Short-Haul: TetonHelitack N35HX Cascade, ID Krassel Helitack N353SH McCall, ID				
Incide	nt Fred	quencies	RX	Tone	ТХ		Tone	AM/FM	Position	A#	O#		Name	Ph	one	EC	UIPMENT/	SUPPLIES		
			FM-Air to Gr	ound					AOBD		417.14	Doug l	Rasmusseen	402-52	25-0859					
		ommand	168.3750		168.3			FM	AOBD(t)		417.11		le Wallace)-551-1311					
Wap	iti A/G		172.4500		172.4			FM	ASGS		417.15		n LoMascolo		35-9270					
	TOLC		167.0750		167.0			FM	HEBM		95.10		c Holzem		2-223-7267					
	DEC ^k Air Gua		163.1000 168.6250		163.1 168.6		110.9	FM	HEBMt UASP		95.30		ris Rogers	719-463-2366		907-388-1050				
	e Comr		155.2800		155.2		156.7	FM FM	UASP		110 110.20		Don Morton erry Owen	601-660-6316						
	Frog A	<u>\</u>	171.1375		171.1		130.7	FM	UASE		110.20	16	ity Owen	001-000-0310						
	J .																			
			AM - Air-A	l Air					ATGS	-	417.16	Rod I	Dines (5AB)	208	3-315-2430		Dispatch inf	ormation		
Wa	apiti A/A	TFR	120.1250		120.1	250		AM					(),			ID-BOF	Dispatch	208-384-3400		
-	piti A/A		125.9750		125.9			AM	UAO BNF			Scot	t Yamasaki	986-22	24-2508		Dispatch	208-732-7265		
	1 · · ·	ed Wing	123.4000		123.4			AM	UAO SNF				h Gleckler		3-451-0396	12 000	Diopaton	200-102-1200		
0	og A/A I	0			119.9			AM	UAO SINI			Enc	IT Oleckiel	200	-431-0330					
FIC	UY A/A I	RUIUI	119.9000 HELICOPTI		119.9	000		Alvi						COPTERS						
FAA #	A.44	TVDE	-	-	A	04	Dama	where the	FAA #	A#		TVDE			A ! !	04.5.15		Remarks		
FAA #	A#	TYPE	Make/Model	Helibase	Avaii	Stop	Rema	rks	514FW	A# 109		TYPE	Make/Model AS350 B3E	Helibase Stanlev	Avail 0700	Stop 2100	-	U. Recon		
663FS	96	Type 1	UH60A	Stanley HB	0700	2100	CWN, T	anked	196TA	95		Type 3 Type 3	AS350 B3E Bell 407	Stanley	0700	2100	-	J. Buckets		
319WA	63	Type 1	K-1200	Stanley HB		2100	Frog, B		100171	55		1,900		Starney	0/00	2100		, 2 4011010		
12HX	13	Type 3	Bell 407	Stanley HB			.			•			FIX	ED WING						
				, í			0, 1		FAA #	A#		Call Sign	Make/Model	Base	Avail	Stop	l i	Remarks		
	1 1								AA-985AB	69			KA-90	Boise	0800	2100	Order Throu	gh Helibase/AOBD		
			UAS																	
Call Sign		Туре	Make/Model	Base	Avail		Rema	-												
UR38	110	3	AltaX	TBD	0900	TBD	EO, IR, AI,	Mapping												
UR39		3	Astro	TBD	0900	TBD	EO,IR, M	apping												
			1																	
	1																İ			



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Date: 9/ 18/ 2024 *Operational Period:* 9/ 18/ 2024 day shift

SAFETY MESSAGE

Fire fighter safety comes first on every fire, every time

MAJOR HAZARDS AND RISKS

- Hunting season Season is open so increase Public
- Driving—Heads up on Hwy 75 and East fork Road
- Steep rocky, rough terrain--falls/slips
- Complacency
- Colds/Camp crud



Urban interface area

Dehydration—Drink lots of water

Pedestrians and rcreationest on roads

Driving; steep one-way roads

Keep a clean camp. No food in sleeping areas

IF IT'S PREDICTABLE - IT'S PREVENTABLE



*ALL HAZARDS are to be MITIGATED, GUARDED AGAINST or WARNED: Look up - down around and eliminated it if possible; post guards or barriers if you can't eliminate it; Flag & "Brief" if you can't eliminate or guard.

***DEHYDRATION** - It can take it's toll=illnesses, little boo-boos. So drink lots of **WATER**. Strive to drink enough to P-N-3 (enough fluids flushing your system so as to urinate every 3 hours, or about every 20 minutes if you're a Safety Officer).

*AIR OPERATIONS - maintain good communications with other ground units and aircraft in your area. Ground crews must maintain a safe distance during bucket drops.

*TRANSPORTATION - When traveling to & from incidents - lights on, use seatbelts, & never exceed posted speed limits. Don't allow fatigue to control your vehicle. Share driving responsibilities between licensed operators. Watch out for road construction, livestock, wildlife and pedestrians. Drive Defensively!

*EQUIPMENT - When following a dozer unit stay at least 50 feet behind. Never approach a working dozer unit unless you have the attention of the operator.

*UTILITIES & TOWERS - Deploy line scouts to identify and mark the location of potential hazards. Ensure that all ground forces are advised of the location. Ensure that all personnel & equipment utilize headlamps & light systems during evening operations.

"Whenever you find yourself on the side of the majority, it is time to pause and reflect" Mark Twain

<u>Safety Officers</u> Todd DéMasters, Ray Franco & Collis Bonds

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			2.0	Operat	tion	al Period				
Frog Fire			18 Se	- pt 202	24 0	600 - 2100				
3. Ground Evacuation										
Name	Complete	Address					Phone	e/Freque	encv	ALS
Stanley Ambulance	110 Niece	Ave, Stanle	ey, ID				South	No		
Challis Ambulance		Rd, Challis							•	No
4. Air Evacuation		,		ID 83226 208-879-1111 Or 911						
Name	Frequency	/	Location/Capabilities							
Air Methods Air Idaho Rescue	ch/911 7-4324			RN/Medic, N						
Life Flight Network		aho Dispato ary) 800-23				CCT/RN/Me of Butte, MT				
5. Clinic/Hospitals			1							
Name and Address			Gnd	Air		Phone		Heli	Burn	Level
Saint Alphonsus Regional Medic 1055 N Curtis Rd, Boise, ID Lat: 43°36.828 N Long: 116°15.338 W	4 hr 5 min	1 h 10 m		208-367-3	223	Yes	No	2		
EIRMC Eastern Idaho Regional 3100 Channing Way, Idaho Falls Lat: 43°28.282 N Long: 111°59.491 W	nter	3 hr 26 min	1 h 35 m		208-227-2	010	Yes	Yes	2	
St. Patrick's Hospital 500 West Broadway, Missoula, I Lat: 46°52.527 N Long: 113°59.986 W	MT		4 hr 46 min	2 hrs 5 min		406-329-5	635	Yes	No	2
Steele Memorial Medical Center 203 N Daisy St., Salmon, ID Lat: 45°10.422 N Long: 113°53.555 W			1 hr 36 min	50 m	nin	208-756-5	655	Yes	No	4
6. Division Branch Group	Area Loo	ation Cap	ability			-				
Zulu	onders & C Available o onders & C	apability: on Scene: apability:	ALS L REMS	_ine S2 T	Rob White 3 Fyler Olson 6 , UTV, Extrac	05-39				
Structure South	onders & C Available o onders & C	apability: on Scene: apability:	apability: Rems1 Greg Bender 860-248-9161 In Scene: ALS Line, UTV, Extraction apability: Ambo1 Jarrod Swoboda 816-309-2284 In Scene: ALS Ambulance					284		
7. Prepared By (Medical Unit Leader)8. Daaitlin McKelvey MEDL (t),17 Sepnthony Skube MEDL17			ime 9. Reviewed By (Safety Officer)					ite/Time t 2024/1800		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

			Me	dical Incident R	eport								
FOR A	NON-EMERGEN	CY IN		OUGH CHAIN O SONNEL AS NE(EPORT AND TRANSPORT INJURED							
FOR A M						AME AND POSITION AND ANNOUNCE JNICATIONS/DISPATCH.							
U	Jse the follo	wing	g items to comm	unicate situ	uation to com	munications/dispatch.							
Ex: "Commun 2. INCIDENT ST Ex: "Commun	nications, Div. Alpha. S FATUS: Provide incide ications, I have a Red J	tand-by ent sum priority	ATCH (Verify correct freque / for Emergency Traffic." amary (including number of pa patient, unconscious, struck l is providing medical care."	atients) and command	structure.	Forest Road 1 at (Lat./Long.) This will be the Trout							
	ergency / Transport riority	E I YI E> I GI	x: Unconscious, difficulty brea	athing, bleeding sever rious Injury or illn to walk, 2° – 3° burns i or Injury or illness.	rely, 2° – 3° burns more th ess. Evacuation may not more than 1-3 palm s								
Nature of Ir	njury or Illness												
Mechani	& sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)							
Evacuation Request Air Ambulance / Short Haul/Hoist Ground Ambulance / Other													
Patient Location Descriptive Location & Lat. / Long. (WGS84)													
Incide	Incident Name Geographic Name + Medical												
On-Scene Inci	On-Scene Incident Commander (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)												
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)							
3. INITIAL PATI	ENT ASSESSMENT	Comp	plete this section for each patier	nt as applicable (start w	ith the most severe patient)								
Patient Assess	sment: See IRPG PA	AGE 10	06										
Treatment:													
4. EVACUATION													
Evacuation Loca	tion (<i>if different</i>): (De	escript	tive Location (drop point, i	ntersection, etc.) or	<i>r Lat. / Long.</i>) Patient	's ETA to Evacuation Location:							
Helispot / Extrac	tion Site Size and H	azards	5:										
	RESOURCES / EQU	IIDME											
			n devices, AED, oxygen, traui	ma bag, IV/fluid(s), sp	lints, rope rescue, wheele	d litter, HAZMAT, extrication							
			r/Ground EMS Frequenc										
Function COMMAND	Channel Name/Nun	nber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *							
AIR-TO-GRND													
TACTICAL													
7. CONTINGEN	CY: <u>Considerations:</u>	lf prim	ary options fail, what action	ns can be implement	ed in conjunction with p	rimary evacuation method? Be thinking ahead							
8. ADDITIONAL	INFORMATION: Up	odates/0	Changes, etc.										
REMEMBER:	Confirm ETAs of re	esourc	ces ordered. Act accord	ing to your level o	f training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.							

	UNIT	LOG (IC	S 214)				
1. Incident Name:		2. Ope	rational Period:	Date From:	3/6/20	Date To:	3/6/20
Black Eagle & Red Roc	k Fires			Time From:	0700	Time To:	1900
3. Unit Name/Designators			4. Unit Leader (Name and ICS	Position)		
5. Personnel Assigned/Designators							
NAME		ICS	POSITION		HOME	BASE	
6. Activity Log (Continue on Reverse)	[
TIME			MAJOR E	/ENTS			
7. Designed Du			D 1 (7)			1	
7. Prepared By:			Date/Time:				NIMS IAP