# INCIDENT ACTION PLAN<br/>FROG FIRE INCIDENT

ID-STF-000331 P4 R76H



Photo Credit - Joshua Sjostrom, Frog Fire Forest Service Agency Administrator

## **OPERATIONAL PERIOD**

9/17/2024 0600

to

9/17/2024 2000



IAP, Maps, Check In

# **INCIDENT OBJECTIVES (ICS 202)**

	LITT OBOLOTIV	•			
1. Incident Name:	2. Operational Period:	Date From:	9/17/2024	Date To:	9/17/2024
FROG FIRE		Time From:	0600	Time To:	2000
3. Objective(s):					
Incident Objectives					
- Prioritize sound risk management to provide for	incident responder and pub	lic safety.			
- Minimize loss or damage to threatened commu success while balancing responder risk appropriate the communication of the communication		ementing strategies	s with reasonal	ole probabili	ty of
In coordination with resource advisors protect with planned firing operations.	whitebark pine during suppre	ssion action, avoid	cutting, and lin	nit fire intens	sities from
- Protect threatened and endangered fish specie retardant use in the 300' buffer on either side of		within Riparian Cor	nservation Area	as by restric	ting
- A 600' restriction on retardant use is required in		areas. Limit fire inte	ensities from b	urnouts in R	CA's.
Management Objectives					
Protect property, improvments, and infrastructu					
Ensure coordinated, timely and accurate releas	•				
Foster and maintaine relationships with all coop	perators and stakeholders.				
Protect economic, natural, cultural and heritage	resources.				
Maintain fiscal accountability and keep costs co	mmensurate with values at i	risk.			
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 205 A				
ICS 204	Training Message	님			
ICS 205 Facility Maps	Travel Map				
ICS 206 Weather Forecast	Demob Plan		Health Messa	ge	
ICS 208 Fire Behavior	Finance Message	Signature:	4 Robert a	walk.	
7. Prepared By: Robert Washburn	Position/Title: PSC	Signature:	Brian	Kitaba	u.
8. Approved by Incident Commander: ICS 202	Brian Kitchen	Signature:	viun.	1 Julie	<u></u>
1.00 202					NIMS IAP

A wet Pacific system will continue to bring scattered to widespread showers and thunderstorms with wetting rains through Tuesday with stronger storms capable of producing wind gusts to 40-60 mph, heavy rain, and small hail. Seasonably cool temperatures are then expected through the remainder of the week as isolated to scattered precipitation chances persist, trending drier later in the week.

#### .TUESDAY...

- \* Sky/weather......Cloudy. Slight chance of thunderstorms in the morning. Rain showers through the day. Chance of thunderstorms in the afternoon.
- \* Max Temperature....52-59 valleys and 43-50 ridges.
  - 24 hr trend.....12 degrees down.
- \* Min Humidity......64-72 percent valleys and 77-85 percent ridges. 24 hr trend.....34 percent up.
- \* 20ft winds.....

Valleys/lwr slopes...East 4 to 6 mph shifting to the southwest 7 to 10 mph in the afternoon. Ridges/upr slopes....Southeast 4 to 6 mph shifting to the southwest 4 to 7 mph in the afternoon.

- \* Chc Wetting Rain...50 percent.
- \* LAL.....2, then 4 in the afternoon.
- \* Haines Index.....3.
- \* Mixing Height.....5500-6500 ft AGL.
- \* Transport Winds....Southeast around 10 mph shifting to the southwest in the afternoon.

#### .TUESDAY NIGHT...

- \* Sky/weather......Mostly cloudy then becoming partly cloudy. Chance of rain showers and slight chance of thunderstorms in the evening, then slight chance of rain after midnight.
- \* Min Temperature....34-41.
  - 24 hr trend.....3 degrees down.
- \* Max Humidity......89-97 percent.
  - 24 hr trend.....3 percent up.
- \* 20ft winds......
  - Valleys/lwr slopes...West 4 to 8 mph.

Ridges/upr slopes....West 4 to 8 mph. Gusts up to 15 mph after midnight.

- \* Chc Wetting Rain...20 percent.
- \* LAL.....2, then 1 after midnight.
- \* Haines Index.....2.
- \* Mixing Height.....0-1000 ft AGL.
- \* Transport Winds....West around 10 mph.

#### .WEDNESDAY...

- \* Sky/weather......Partly cloudy then becoming mostly cloudy. Slight chance of rain in the afternoon.
- \* Max Temperature....55-62 valleys and 43-50 ridges.
  - 24 hr trend.....Little change.
- \* Min Humidity......52-60 percent valleys and 65-73 percent ridges.
  - 24 hr trend.....12 percent down.
- \* 20ft winds......
  - Valleys/lwr slopes...West 4 to 9 mph.

Ridges/upr slopes....West 4 to 9 mph.

- \* Chc Wetting Rain...10 percent.
- \* LAL.....1.
- \* Haines Index.....2.

## **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Operational I	Period: Date From:	9/17/2024	Date To:	9/17/2024
FROG F	IRE		Time From:	0600	Time To:	2000
3. Incident Commande	r(s) and Command	Staff:	7. Operation Secti	on:		
IC/UC's	Brian Kitchen		Operations	Jay Berteck		
IC Trainee	Kyle West(t)		Deputy Operations	Cy McCullough		
Safety Officer	Todd DeMaster		Planning Ops	Shawn Krajewski		
Information Officer	Carlie Swa, Elizabet	h Young (t)	Staging Area			
Liaison Officer			Branch	I		
4. Agency/Organization	n Representatives:	Staff:   7. Operations   Jay Berteck				
Agency/Organization	Nam	e	Division/Group	KILO	Gary Cromb	pie
Sawtooth NF	Josh Sjostrom		Division/Group	ZULU	Christine Dr	oske/Aaron Reynolds(t)
Idaho Dept. Lands	Ryan Woodland		Division/Group	Structure North	Joe Landbu	rg
Idaho Falls BLM	David Hillard		Division/Group	Structure South	Troy Thoma	ıs
			Branch	II	-	
			Division/Group			
			Division/Group			
			<del> </del>			
			<del> </del>			
			<del> </del>			
				III		
			Division/Group			
			<del> </del>			
			<del> </del>			
			· ·			
			<u> </u>			
				IV		
5. Planning Section:			· ·			
	Robert Washburn					
Deputy	Justin Saiz (V)		·			
Resource Unit	( )		<u> </u>			
Situation Unit				V		
Documentation Unit	RIST (V)					
Demobilization Unit	,		· · · · · · · · · · · · · · · · · · ·			
	RIST (V)		<u> </u>			
FBAN	- ( )		<del>'</del>			
IMET			<u> </u>			
Training Tech Spec				anch	Director:	
3 22 272			•			
6. Logistics Section			+			
_	Shannon Sanders					
Supply Unit			8. Finance/Admini	stration Section:		
Facilities Unit				1	erra Brewer	
Ground Support Unit			<del> </del>			
Communications Unit			-			
	Anthony Skube					
	Kaitlan McKelvey(t)		<u> </u>			
saisai siiit			2300 37110			
Prepared By: Name:	Robert Washburn	Position/Title:	PSC	Signature: Rol	ert Wa	ashburn
ICS 203						NIMS IAP
			5, 10, 2021			NIMS IAI

GB '	Type 3 IMT 2-	2024 Contact R	Roster
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	shawn.krajewski@usda.gov
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	cswa@blm.gov
Finance	Sierra Brewer	(775)-870-6268	sierra_brewer@firenet.gov
Finance	Janice Minarik	(928)-607-6546	janice_minarik@firenet.gov

CONTROLLED UNCLASSIFIED

					(100 20-	,	1	RMATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
FRC	G FIRE		Date From:	09/17/24	Date To:	09/17/24		ALPHA
			Time From:	0600	Time To:	2000	' '	ALIHA
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:	Jay Berteck				Planning Ops:	Shawn Kraje	wski	
Branch Director:	-				Branch Safety:			
Division/Group Supervisor:	Tolo Martine	Z			Air Attack:			
5. Resources Assign	ed:	**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
Crews to be determin	ned							
0.14/2-12-4-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2								
6. Work Assignments			4 - 45 - 5 - 5 - 5					
Scout fire line and gath	_							
Coordinate with helico		er drops are r	ieeaea					
Monitor west edge of t								
Scout out and mitigate								
7. Special Instruction								
If it has needles of 5 le	eave 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	(1.1) 100.0	171.1375	(1.1) 130.3		
ST COMM	15	MEDEVAC A/O			155.2800	156.7		
AIR GUARD	16	AIRGUARD	168.6250		168.6250	110.9		
9. Prepared by: Name		/ III COAILD	100.0200	1	RESL	Signature:	1	1
Approved by:	••	Robert Wash	hurn		PSC	Signature:		
ICS 204	1	NODOL Wasi	Date/Time:	0/16/2024	2200	Jigi iature	Do	rsonnel Count: 0
100 204	I		שמנכי ווווול.	31 1012024	ZZUU		re	isoninei Count. U

					(	<b>,</b>	7	(MATION//BASIC
1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
FRO	FROG FIRE  Date From: 09 Time			09/17/24	Date To:	09/17/24	1 1	KILO
			Time From:	0600	Time To:	2000	'	KILO
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief:	Jay Berteck				Planning Ops:	Shawn Kraje	ewski	
Branch Director:	-				Branch Safety:	_		
Division/Group Supervisor:	<b>Gary Cromb</b>	ie			Air Attack:			
5. Resources Assigne	ed:	**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
SOFC FRANCO, RAY	L	9/27	RAY L F	RANCO	1	O-16	0600-2000	
_			to Division Z	ulu				
	_							
		Irops						
7. Special Instruction								
If it has needles of 5 le	ave it alive							
9 Communications								
	Ch		Dy Fran	Dy Tana	Ty From	Ty Tana	Mada	Notes
Name	<b>!</b>	1		Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND 1				136.5	166.6750	136.5		
TAC 2	l			(T4) 136.5	168.2000	(T4) 136.5		
AG PRIMARY	<b> </b>	1			171.1375	450 7		
ST COMM	<b>-</b>				155.2800	156.7		
AIR GUARD	l	AIRGUARD	168.6250		168.6250	110.9		
	9:				RESL	Signature:		
Approved by:	1	Robert Wash			PSC	Signature:		
ICS 204			Date/Time:	9/16/2024	2200		Pei	rsonnel Count: 1

			.00	<u> </u>	· · <u> </u>	(100 20-	<del></del>	INFO	RMATION//BASIC
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
FRO	OG FIRE			Date From:	09/17/24	Date To:	09/17/24		711111
				Time From:	0600	Time To:	2000		ZULU
4. Operations Pers	onnel:			•				Page 1 of 1	
Operations Section Chief:						Planning Ops:	Shawn Kraje	ewski	
Branch Director:	-					Branch Safety:	•		
Division/Group Supervisor:	Christine Dr	oske/A	aron F	Reynolds(t)		Air Attack:			
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
CRW1 - BONNEVILLE	E IHC		9/21	ERIK FUS	SSELMAN	22	C-4	0600-2000	
CRW1 - CEDAR CITY	′ IHC		9/17	JOHN	HUNT	20	C-3	0600-2000	
CRW1 - HELENA IHC	;		9/27	CHARLES	PALERMO	22	C-6	0600-2000	
CRW2 - LAVA RIVER	FORESTRY		9/18	JESUS	S RUIZ	20	C-9	0600-2000	
CRW2 - GRIZZLY FIR	REFIGHTERS,		9/18	JOSE DE	ELFIN JR.	20	C-7	0600-2000	
ENG6 - IDAHO HEAT	SEEKER, LLC	:	9/21	AUSTIN	I WELLS	3	E-45	0600-2000	
SOFR BONDS			9/18	COLLING	S BONDS	1	O-6.17	0600 2000	
SOFK BOINDS			9/10	COLLING	S BOINDS	!	0-6.17	0600-2000	
REMS2 MINUTEMEN	I FMS	YES	9/28	TYLER	OLSON	4	O-15	0600-2000	
EMPFMEDIC-11	LIVIO	YES	9/20		WHITE	1	0 10	0600-2000	
LIVII I WEDIO II		1120	0,20	ROB	VVI III I L			0000 2000	
6. Work Assignments	 s:							I	
Keep fire East of living		nead ar	nd little	red fish trail					
Keep fire South of big	•								
Scout fire edge above			d ridali	ne					
Prep livingston mill div	•		•						
7. Special Instruction									
If it has needle of 5 lea									
8. Communications									
Name	Ch	Fun	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND 1	7	СОМІ	MAND	170.0000	136.5	166.6750	136.5		
TAC 3	3	TACT	ΓICAL	168.6000	(T4) 136.5	168.6000	(T4) 136.5		
AG PRIMARY	9	A/G	CMD	171.1375		171.1375			
ST COMM	15	1EDEV	/AC A/0	155.2800		155.2800	156.7		
AIR GUARD	16	AIRG	UARD	168.6250		168.6250	110.9		
9. Prepared by: Name	e:	-			•	RESL	Signature:	•	·
Approved by:		Robei	rt Wash	nburn		PSC	Signature:		
ICS 204	1			Date/Time:	9/16/2024	2200		Pe	ersonnel Count: 113

1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
FRO	G FIRE			Date From:	09/17/24	Date To:	09/17/24	1	Structure North
				Time From:	0600	Time To:	2000	1	Structure North
4. Operations Perso	nnel:							Page 1 of 1	
Operations Section Chief:	Jay Berteck					Planning Ops:	Shawn Kraje	wski	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Joe Landbur	g				Air Attack:			
5. Resources Assigne	ed:		**	Resources E	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS L	WD	Lea	ader	Personnel	Request #	Hours	Reporting Location
51100 IB110B 110BF				01144140	. = 0				
ENG6 - IDNCR NORTI	H CASSIA	<del>                                     </del>	9/21		TOLLMAN	2	E-5	0600-2000	
ENG4 - IDTFD E2416		<b></b>	9/23		RICKSON	3	E-6	0600-2000	
ENG4 - PALLAS FIRE		9	9/25	RYANI	BREEN	3	E-10	0600-2000	
ENG6 - BLAZE RUNNI	FRS INC - 110	9	9/26	JAMES	BURKE	3	E-43	0600-2000	
ENG6 - UTSCS JUAB		<del>                                     </del>	)/26		HOMAS	3	E-19	0600-2000	
ENG4 - UT-SCS JUAB		<b></b>	)/26		OSTLER	4	E-20	0600-2000	
ENG3 - ROCKY MOUN			)/26		HOFFNER	3	E-59	0600-2000	
ENG3 - MOBRIDGE V		<del>                                     </del>	)/27		STOVER	3	E-61	0600-2000	
WTT1 TITUS		9	)/24	TERRY	/ TITUS	2	E-73	0600-2000	
DZR2 - SAND HOLLO	W FD D22	9	)/21	DUSTAN	WENGER	2	E-50	0600-2000	
TFLD LEE			)/24		S LEE	1		0600-2000	
TFLD HINNERS(t)		9	)/24	MATTHEW	/ HINNERS	1	O-7	0600-2000	
6. Work Assignments									
Continue line and struc		-			ad				
Keep fire from impactir	_								
Ensure the safety of life	e and property	for value	es at	risk					
7 Ou said beatweation									
7. Special Instruction	S:								
*********Initial Attack G	Proup F-61 F	-50 E-6	E-50	CDW2 Grit	zzly C-7 and	TELD Lee an	d TELD Hinne	re/t\*******	•
I IIIII Allack C	лоир. L-от, L	-59, L-0,	L-50	o, Cittviz Giiz	zziy C-1, and	II LD Lee all	a ii LD iiiiile	13(1)	
8. Communications									
Name	Ch	Function	on	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND 1	7	СОММА	AND	170.0000	136.5	166.6750	136.5		
TAC 4	4	TACTIO	CAL	166.7250	(T4) 136.5	166.7250	(T4) 136.5		
AG PRIMARY	9	A/G CN	ИD	171.1375		171.1375			
ST COMM	15	1EDEVA	C A/	155.2800		155.2800	156.7		
AIR GUARD	16	AIRGUA	RD	168.6250		168.6250	110.9		
9. Prepared by: Name	):					RESL	Signature:	•	
Approved by:		Robert V	Nash	burn		PSC	Signature:		
ICS 204				Date/Time:	9/16/2024	2200		Pe	rsonnel Count: 30

						•	,		
1. Incident Name:				2. Operation	nal Period:			3. Branch	Division
FRC	G FIRE			Date From:	09/17/24	Date To:	09/17/24		Structure South
				Time From:	0600	Time To:	2000		Structure South
4. Operations Person	onnel:							Page 1 of 1	
Operations Section Chief:	Jay Berteck					Planning Ops:	Shawn Kraje	ewski	
Branch Director:						Branch Safety:			
Division/Group Supervisor:	Troy Thomas	s				Air Attack:			
5. Resources Assign	ed:		**	Resources I	Below in Bol	d are 12 Hou	r **		
Resource Identifier		ALS	LWD	Lea	ader	Personnel	Request #	Hours	Reporting Location
ENG3 - GREAT BASIN	N FIRE		9/28	HAL S	TOKER	3	E-17	0600-2000	
ENG3 - CASTLE MTN	<u> </u>		9/18	SHANE SO	DUTHWICK	3	E-48	0600-2000	
ENG4 - IDAHO TRAIL	BLAZERS		9/21	JONATH	AN HOAG	3	E-47	0600-2000	
ENG6 - ID HEATSEEK	KER-9		9/20	SIMON E	SPARZA	3	E-51	0600-2000	
ENG5 - GCT LAND M.	ANAGEMENT		9/25	KEN D	ELYRIA	3	E-21	0600-2000	
ENG6 - ROCKY POIN	Т		9/26	PHILIF	HOAG	3	E-18	0600-2000	
OUD4 TODOU FIDE	AND OF OUR		0/47	ALIOTIA	L EMPN		F 40	0000 0000	
CHP1 - TORCH FIRE		<del>                                     </del>	9/17		N EMRY	3	E-49	0600-2000	
UTT1 UTT1 - JBL TRU	JCKING - 128	1	9/17	DALAN	CLARK	1	E-44	0600-2000	
AMBO 1		YES	9/26	ANNA B	ARBOSA	2	E-69	0600-2000	
REMS1 BTE		YES	9/27	GREGOR'	Y BENDER	4	O-11	0600-2000	
EMPF MEDIC-9		YES	9/17	BRIAN JO	DHNSTON	1		0600-2000	
6. Work Assignments	s:	1	·	!				1	
Continue line and strue	cture prep aloi	ng E. F	ork Sa	lmon river roa	ad				
Keep fire from impacti	ng residences	in the	East F	ork corridor.					
Ensure the safety of lif	e and property	y for va	lues at	t risk					
7. Special Instruction	ns:								
AMBO 1 to be located	at DP10								
8. Communications				T = =		T = =		T	1
Name	Ch _	+	ction	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
COMMAND 1	7		MAND	170.0000	136.5	166.6750	136.5		
TAC 4	4	-	ΓΙCAL	166.7250	(T4) 136.5	166.7250	(T4) 136.5		
AG PRIMARY	9		CMD	171.1375		171.1375	450-		
ST COMM	15	1	/AC A/	+	-	155.2800	156.7		
AIR GUARD	16	AIRG	UARD	168.6250		168.6250	110.9		
9. Prepared by: Name	e:					RESL	Signature:		
Approved by:	1	Robe	rt Wash			PSC	Signature:		
ICS 204	I			Date/Time:	9/16/2024	2200		Pe	rsonnel Count: 29

			LAN I-205				2. DATE/TIME PREPA				DNAL PERIOD DATE/TIME
				FROG			9/15/2024 1400			9/15/2024	0700-1900
				4. BAS	IC RAD	IO CHANNEL	UTILIZATION				
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	N	(T4) 136.5	168.0500	N	136.5	А	
2	TAC	TAC 2	DIV K	168.2000	N	(T4)136.5	168.2000	N	136.5	А	
3	TAC	TAC 3	DIV Z	168.6000	N	(T4)136.5	168.6000	N	136.5	А	
4	TAC	TAC 4	STRUCTURE N/S	166.72500	N	136.5	166.72500	Z	136.5	А	
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	N	136.5	166.67500	N	136.5	А	
8	COMMAND	COMMAND 2	COMMAND	169.47500	N	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	А	
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	А	
14	COMMAND	SC GROUSE	FS REPEATER	169.92500	N	0.0	164.12500	N	110.9	А	
15	MEDEVAC A/G	ST COMM	AIR MEDICAL	155.28000	N	0.0	155.28000	N	156.7	Α	ST COMM DISPATCH AIR MEDICAL
16	AIRGUARD	AIR GUARD	AIR GUARD	`168.62500	N	0.0	168.62500	N	110.9	А	AIR GUARD
5. Sp	ecial Instructions:	Use human repeaters a	as needed. All r	nedical emergencies	shoul	d go throug	h Communication	s.			
6. <b>I-2</b>	05 Prepared By: Co	mmunications Unit Le	eader	Name: SHAN	INON	SANDERS			Signature:		

		AIR OPERA	ATIONS SU	MMARY	ICS.	220			٦		Prepare	d		Prepared			Prepare	
										1	7:00			9/16/24			<u> s Cole U</u>	
		Stanley Helib	ase		Sun	rise	Sunset						Operation	al Period -	Date	Ор	erational P	eriod - Time
					07:	21	1947						0	9/17/24		080	0-2100 Star	nley Helibase
Gen	eral Rer	narks, Safety No	tes, Hazards, A	r Operations	Specia	al Equi	pment, etc.		Heli	ibase	Informa	ition	Wapiti TFR		Frog TFR	Medi	vac Helicopt	er Information
Remem	ber: Tr	ee canopy, veg	etation, and si	moke can li	nit pilo	ots' ab	ility to loca	ate		Sta	nley 2U7		KZLC 4/2086		ZLC 4/2576	All 10/a.		medivac requests will
		ear the drop zo	•				•			N 4	4°12.57		Polygon:		s From Center			ted thru Boise (ID-BOF)
		op! Always mai					•			W 1	14°56.13		13,500 MSL		15,000' MSL		Dispat	
		rocks that mig	ht become dis	placed fron	the di	rop.							24 Hr.s NOTAMS:		0900-2100 NOTAMS:		Chart L	laul.
!! BE AWA	RE OF	THUNDERSTO	RM DEVELOP	MENT, HIGH	I WIND	S & D	ETERIORA	TING		Send :	all costs t	0	KZLC 4/2086		ZLC 4/2576	Siloit-naul.		
			CONDITIO	VS !!							hb@gmai		Frequency		Frequency	Krassol Holitack N353SH McCall ID		
									4				120.125		123.4			
Incide	nt Fre	quencies	RX	Tone	T.	Х	Tone	AM/FM	Position	Α#	О#		Name	Ph	one	E	QUIPMENT	SUPPLIES
			FM-Air to G	ound					AOBD		417.14		Rasmusseen	402-52	25-0859			
		ommand	168.3750		168.3			FM	AOBD(t)		417.11		e Wallace		)-551-1311			
War	oiti A/G TOLO		172.4500 167.0750		172.4 167.0			FM FM	ASGS HEBM		417.15 95.10		LoMascolo c Holzem		35-9270 2-223-7267			
	DEC		167.0750		163.1			FM	HEBMt		95.10		is Rogers		63-2366			
	Air Gua		168.6250		168.6		110.9	FM	UASP		110		Don Morton		88-1050			
Stat	e Comn		155.2800		155.2		156.7	FM	UASP		110.20	Te	rry Owen	601-66	60-6316			
	Frog A	/G	171.1375		171.1	1375		FM										
			AM - Air-	Air					ATGS 417.16 Rod Dines (5AB) 208-315-2430								Dispatch inf	ormation
W	apiti A/A	TFR	120.1250		120.1	1250		AM								ID-BOF	Dispatch	208-384-3400
Wa	apiti A/A	Rotor	125.9750		125.9	9750		AM	UAO BNF			Scot	t Yamasaki	986-22	24-2508	ID-SCC	Dispatch	208-732-7265
Frog	A/A Fix	ed Wing	123.4000		123.4	4000		AM	UAO SNF			Eric	h Gleckler	208	3-451-0396			
Fr	og A/A	Rotor	119.9000		119.9	9000		AM										
			HELICOPT	ERS									HELI	COPTERS				
FAA#	A#	TYPE	Make/Model	Helibase	Avail	Stop	Rema	ırks	FAA#	A#		TYPE	Make/Model	Helibase	Avail	Stop	l	Remarks
									514FW	109		Type 3	AS350 B3E	Stanley	0700	2100		U, Recon
663FS 319WA	96	Type 1	UH60A K-1200	Stanley HB Stanley HB	0700 0700	2100	CWN, T		196TA	95		Type 3	Bell 407	Stanley	0700	2100	E	U, Buckets
12HX	13	Type 1 Type 3	Bell 407	Stanley HB	700	2100	Frog, Stanley			_			FIY	ED WING				
609TA	61	Type 3	UH60A	Stanley HB	0700	2100	Frog, Stanley		FAA#	A#		Call Sign	Make/Model	Base	Avail	Stop		Remarks
005174	+ 01	Турст	GIIOOA	Cianicy IID	3700	2100	1 10g, D		AA-985AB	69		Jan Olgii	KA-90	Boise	0800	2100		igh Helibase/AOBD
			UAS	·										1				
Call Sign		Type	Make/Model	Base	Avail	Stop	Rema	rks										
UR38	110	3	AltaX	TBD	0900	TBD	EO, IR, AI,											
UR39		3	Astro	TBD	0900	TBD	EO,IR, M	apping										

# **Finance Reminders**

#### **CTRs**

- --Total your daily hours and circle them on your -CTR
- -Document your CTR when Operations determines you are not able to take a lunch break
- --When recording hazard pay, show the category of hazardous exposure (e.g., firefighting, hover hookup) on your CTR
- -- List all crewmembers on your CTR
- -Write/sign legibly
- --Keep your time current

Operation Operation	ons		di De	52	ON.
Caribov-Targhee	Tie		ID-C		
HARRO HARR OF EMPLOYEE	OLASISI ICATION		/28		*20
H Tom Smith	h	Ofs	2200		
	7	16	,		
		10			
(11) PERIANS					
The parameter of the second se		-	0.16	du	0
sunable to take	e mea	bre	ak	CHILL	,
to active five	e mea	B	ak	CILL	_
≥Unable to take  to active fire  >Happard - Firefi firelin	. In Div	B			
10 active five five fi	. In DN ghting so	B on u	ncon IVS	ntro	lled

Ası-	07 NV- B-	16-7777	9157	Jones Eq.	pipment T	
Lost	Creek	ID-CTF-013	417		/Randy Smith	
Catera	E MARIE	DOZET DEC		Of CO-CHACTON	CI coverages	
B. SERNAL W.	97876	IN LECTURE PARTY	9.50	V. EPENATOR ESPICAS IN	O SOVERAGE WAL	i
7/16/80	1540 (2030) 1230 (2030)		ga ear.	Z operators Transport v incident	etained by	THE RESIDENCE OF THE PARTY OF T
		100		N. MICHEL ROSSO BY PA	man a supply	Ü
Paul	agnes	C MATTER WATER	-B	ien Brown	TIKONO	1

- --Make sure resource order number is listed on the shift ticket.
- -Fill out shift ticket completely and legibly
- -- Ensure signatures are legible.
- -- Document names of all operators.
- --Document daily if transport is being kept by
  the incident
- Include all shift hours and show a lunch break or documentation for a compensable lunch break – even if equipment is on a daily rate
- -- Keep your time current

Please submit **daily** CTRs and Equipment Shift Tickets electronically through the email address below.

## 2024.frog.finance@firenet.gov

If you have any possible claims, **DO NOT** wait until last minute. Please get them into Finance early as possible. Use email above to request forms or submit.

THANK YOU FROM FINANCE ANY QUESTIONS, GIVE US A TEXT OR CALL.

775.870.6268 or 928.607.6546





# SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time

MAIOD	HAZADDS	AND RISKS
MAJUK	. HAZAKDS	AND MISSS

- Dehydration—Drink lots of water
- Bears...Keep a clean camp. No food in sleeping

#### areas

- Pedestrians and bicycles on roads
- Urban interface area
- Driving; steep one-way roads

- Hunting season... Season is on
- Driving—Heads up on Hwy 75
- Steep rocky, rough terrain--falls/slips
- Complacency
- Colds/Camp crud

# **Snag Safety**

**S** ize up snag hazards in work area.

N ever become complacent.

A lways look up.

**G** et weather reports.

S cout out parking, sleeping, and work areas and safety zones.

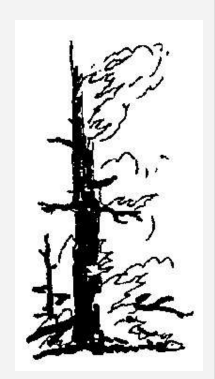
A dvise co-workers of known hazards.

**F** ace your hazard and take appropriate actions.

E xamine work area for other hazards.

T ake extra caution around heavy equipment.

Y ou are ultimately responsible for your own safety.



#### Quote of the day

"Life is tough, it's tougher if you're stupid"

John Wayne

#### **Safety Officers**

Todd DeMasters, Ray Franco & Collins Bonds

# **MEDICAL PLAN (ICS 206 WF)**

1. Incident/Project Name			2. 0	pera	tior	nal Period					
Frog Fire			17 Se	ept 20	24 (	0600 - 2100					
3. Ground Evacuation											
Name	Complete	Complete Address					Phone	ALS			
Stanley Ambulance	110 Niece	Ave, Stanle	ey, ID				South Idaho Dispatch/911				
Challis Ambulance	611 Clinic	Rd, Challis	, ID 83226					•	No		
4. Air Evacuation									V. V. I	1 1 1 1	
Name		Frequency		Location/Capabilities							
Air Methods Air Idaho Rescue	(Second	aho Dispato ary) 800-24	7-4324	-4324 ALS RN/Medic			Night Vision				
Life Flight Network		aho Dispato ary) 800-23		ALS CCT/RN/Medic, Night Vision Out of Butte, MT 40 min flight to Cobalt.							
5. Clinic/Hospitals			<u> </u>			T					
Name and Address			Gnd	Air		Phone		Heli	Burn	Level	
Saint Alphonsus Regional Medical Center 1055 N Curtis Rd, Boise, ID Lat: 43 °36.828 N Long: 116 °15.338 W			4 hr 5 min	1 l 10 i		208-367-3	3223	Yes	No	2	
EIRMC Eastern Idaho Regional 3100 Channing Way, Idaho Fall: Lat: 43 ° 28.282 N Long: 111 ° 59.491 W	nter	3 hr 26 min	1 1 35 ı		208-227-2	2010	Yes	Yes	2		
St. Patrick's Hospital 500 West Broadway, Missoula, MT Lat: 46 ° 52.527333 N Long: 113 ° 59.986500 W			4 hr 46 min	2 h 5 n		406-329-5	5635	Yes	No	2	
Steele Memorial Medical Center 203 N Daisy St., Salmon, ID Lat: 45 °10.422167 N Long: 113 °53.555500 W			1 hr 36 min	50 min		208-756-5	655	Yes	No	4	
6. Division Branch Group	Area Loc	ation Cap	ability								
EMS Responders & Capability: Medic 11 Rob White 307-251-1001											
 Zulu	Equipment Available on Scene: ALS Line										
Eulu 	EMS Responders & Capability:			REMS2 Tyler Olson 605-393-5331							
		Equipment Available on Scene:									
	EMS Resp	EMS Responders & Capability:			Medic 9 Brian Johnston 208-269-8482						
	Equipment Available on Scene:										
Structure South	EMS Resp	onders & C	capability:	Rems1 Greg Bender 860-248-9161							
	Equipment	Equipment Available on Scene:		ALS Line, UTV, Extraction							
	EMS Resp	EMS Responders & Capability:			Ambo1 Jarrod Swoboda 816-309-2284						
	Equipment	Available of	on Scene:	ALS Ambulance							
7. Prepared By (Medical Unit Leader) 8. Date/Tir				9. Reviewed By (S			afety	Officer)	10. [	10. Date/Time	
Kaitlin McKelvey MEDL (t),		16 Sept 20	024/1800	Todd DeMasters SOFC 16 Sept 202				pt 2024/1800			
Anthony Skube MEDL											

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

#### **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

<b>CONTACT COMMUNICATIONS / DIS</b>	PATCH (Verify	y correct frequency	prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

**INCIDENT STATUS:** Provide incident summary (including number of patients) and command structure.

Meadow Medical, IC is TFLD Jones. EM		by a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bro □ YELLOW / PRIORITY 2 So Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding sever erious Injury or illno to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more than ess. Evacuation may b not more than 1-3 palm sizes	4 palm sizes, heat stroke, disoriented. e DELAYED if necessary. s.
Nature of Injury or Illness & Mechanism 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			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + Medical (Ex: Trout Meadow Medical)
On-Scene Incident Commander			,	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN'	<b>F:</b> Complete this section for each patie	ent as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRPG PA	AGE 106			
Treatment:				
<b>4. EVACUATION PLAN:</b> Evacuation Location ( <i>if different</i> ): ( <i>D</i>	locarintiva Location (drap point	interpostion atc.) or	r Lat / Long \ Patient's F	ETA to Evacuation Location:
Evacuation Eccation (in unicrenti). (D	escriptive Location (Grop point,	microconon, etc., or	Lat. / Long.) Tationes	TA to Evacuation Eccation.
Helispot / Extraction Site Size and H	lazards:			
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:			
Example: Paramedic/EMT, crews, immol	bilization devices, AED, oxygen, trad	uma bag, IV/fluid(s), sp	lints, rope rescue, wheeled l	itter, HAZMAT, extrication
6. COMMUNICATIONS: Identify St Function Channel Name/Nur		cies and Hospital C	Ontacts as applicable Transmit (TX)	Tone/NAC *
COMMAND	Tibel Receive (RX)	Tolle/NAC	Transmit (TX)	TOTIE/NAC
AIR-TO-GRND		-		
TACTICAL				
7. CONTINGENCY: Considerations:	If primary options fail, what action	ns can be implement	l ed in conjunction with prin	l nary evacuation method? Be thinking ahead
8. ADDITIONAL INFORMATION: U		alton Anno 18	facining D. Al. 4 K	on Calm Think Clearly Act Decisively

	UNIT	LOG (IC	S 214)								
1. Incident Name:		2. Oper	ational Period:	Date From:	3/6/20	Date To:	3/6/20				
Black Eagle & Red Ro	ck Fires			Time From:	0700	Time To:	1900				
3. Unit Name/Designators		•	4. Unit Leader (Name and ICS Position)								
5. Personnel Assigned/Designators											
NAME		ICS F	POSITION		HOME	BASE					
			303.1			27.02					
6. Activity Log (Continue on Reverse)				•							
TIME			MAJOR E	VENTS							
_											
7. Prepared By:	1		Date/Time:				NIMS I				