

Lochsa River

Incident Action Plan

Friday June 20, 2025 Day Operations 0600-2200



ID-NCF-000181 P1S2M8 (0117)



For IAP, Maps, Check-in &Demob

INCIDENT OBJECTIVES	Incident Name Post Fire		2. Date Prepared 6/19/2025	3. Time Prepared 2000
4. Operational Period				
Thursda	y June 20, 2025	DAY SHIFT	0600-2200	
Intent, Objectives				TORS INTERNATION

Commander's Intent

Success is defined as prioritizing fire fighter safety, minimizing potential impacts/threats to human populations, private land, infrastructure and other identified values by effective risk management and enhanced coordination.

Ensure that all incident actions reflect a commitment to aviation, responder and public safety utilizing the risk management process outlined in the IRPG, adherence to the 10 Standard Firefighting Orders, mitigation of the 18 Situations That Shout Watch Out and LCES. If you cannot mitigate a tactical hazard to an acceptable level of risk, do not implement the corresponding tactical action until such time as the risk can be satisfactorily mitigated before re-engaging. Ensure this Commander's Intent is clearly communicated and understood by all resources.

Treat all Incident Management personnel, cooperators, contractors and the local public with dignity and respect, creating a "no tolerance" atmosphere for harassment, discrimination, alcohol, or federally prohibited substances.

Operational Objectives

- 1. Execute a full suppression strategy utilizing direct, indirect, confine/ contain and mixed tactics to minimize impacts to values at risk and firefighter exposure both in the near- and long-term timeframe of the incident.
- 2. Prevent or minimize fire impacts to these prioritized critical values: Highway 12 corridor, Weir Cr. trail and hot springs area, Forest Service infrastructure (bridges, campgrounds, kiosks, etc.), Ashpile Outfitter Camp, Western Pacific Timber lands, and natural resources (cultural/ heritage sites, aquatic species, etc.).
- 3. Provide Initial Attack within the planning area.
- 4. Consider operational strategies and tactics that minimize impacts to sensitive areas and anadromous fisheries.

Management Objectives

- 1. Provide timely and accurate dissemination of information to fire-adjacent residences and the jurisdictional agencies. Keep these entities informed of management goals, objectives, successes and challenges on the incident.
- 2. Manage and/or mitigate impacts to the identified values at risk as prioritized by the jurisdictional agencies. Operations personnel should coordinate with appropriate READ(s) to document, and, if necessary, coordinate mitigation measures related to threatened and endangered species, cultural sites, and minimize introduction and spread of noxious/exotic weeds and aquatic species.
- 3. Ensure costs related to incident management actions are commensurate with the values at risk.

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:	数的程序的对象。	2. Operational Period:	A PORT OF THE PROPERTY OF THE		
POST		4	Date/Time From: 06/20/2025 0600	FRI	Date/Tim 06/20/2025	5 2200 FRI
3. Incident Com	mander	(s) and Command Staff		PLANNING OPS	ASHLEY SI	
COMPLEX INC	CIDENT	JOE SAMPSON			JT GILMAN (· · ·
	ANDER	SHAWIN BONGLIN	(T)	LINE OPS	KEVIN SMIT	Н
A		RICK CONNELL				Lawas amag
OF	FFICER	KIN SINOLI		DIVISION/GROUP	A	MIKE KING MATT KOSOVICH (T)
SAFETY OF	FFICER	LEROY HOLGUIN MIKE SMITH (T)		DIVISION/GROUP	D	SCOTT DRAKE KYLE ERRECART (T)
				DIVISION/GROUP	G	LOUIS FLEMING CALEB OLANDER (T)
4. Agency/Organ	nization	Representative(s):		DIVISION/GROUP	Z	JASON MONROE
Agency/Organiz		Name		DIVISION/GROOP	_	JEFF ARMSTRONG (T)
NEZ P CLEARWAT	PERCE-	BRANDON KNAPT	ON	7b. Air Operations Bran	ch:	
		RON TIPTON (T)		AIR OPS BRANCH		Y
RESOURCE AD	VISOR			DIRECTOR		
INCIDENT BUS	SINESS	KAYTI BAUER (T) ELKA ERIKSON		AIR SUPPORT SUPERVISOR	JEFF POLAC JEFF QUICK	CK
AD	VISOR	LERA ETIROOT		HELICOPTER MGR		
5. Planning Sect					The second secon	Area Trinente and a bring a bring a like
		DYLAN RADER		8. Finance/Administration		T; MANDIE WILLENBERG
		LAILA LIENESCH	(VIRTUAL)	Chier	AMELIA VEL	
RESOURCES/D	DEMOB	GAYLE LAURENT		TIME UNIT	ANNA LOWE	
	FATION UNIT	SPENCER POLLO	CK (VIRTUAL)	COMP/CLAIMS UNIT	TORIE KOLL	
FIRE BEH AN	IAVIOR IALYST	MIKE PAGOAGA		COST UNIT	CHELSEA M	
		BRIAN GARDNER		PROCUREMENT UNIT	STEW WILLI	AMS (T)
TECHNO SUPPORT SPEC	OLOGY	MARY SIMONIS, S	UE ROSE			
	CIDENT	TRENT SMITH		7		
LONG TERM AN	-	JON RIECK				
6. Logistics Sect	tion:		newspropagate and	10 m		
A CONTRACTOR OF THE PARTY OF TH		PETER PAPPAS				
	EPUTY	BILL LAUER; JER	EMIAH GREENE			
1900	T 6 (T 7) (1)	DAVE COOPER		-		
		PAT NELSON		7		
	PPORT	BRAD EMRICK		1		
COMMUNICA		DALTON BLACK	NE	1		
MEDICA	L UNIT	ROSEMARY MYER	RS, RAY MINES	1		
araun:		SADE GALLOWAY	(1)	-		
		BILL HITT		-		
		JUSTIN TRODICK DARCY WHEELER		1		
		LYNDA MURPHY (_		
7. Operations Se	ection:					
9. Prepared By:	Name:	GAYLE LAURENT	Position/Ti	tle: RESL/DMOB	Signature	haerout
ICS 203	IAP Pa	ige	Date/Time:	06/19/2025 2000	yeye	- Collections

FINAL Page 1 of 1



Fire Weather Forecast



FORECAST NO: 07

PREDICTION FOR: Friday-Saturday

SHIFT DATE: Friday 06/20/2025

TIME AND DATE ISSUED: 06/19/2025 1900 hrs

INCIDENT: Post Fire

SIGNED:

UNIT: Clearwater NF

Trent Smith Inent R. Smith

Incident Meteorologist (IMET)

Discussion: A low pressure will be impacting the fire for the next couple of days causing significantly cooler temperatures along with a high probability of beneficial rain. The fire is anticipated to receive between 0.75-1.4 inches of rain by Monday morning. The cooler temperatures and precipitation will keep humidities high.

WEATHER FORECAST FOR TODAY:

Sky/Weather: Mostly cloudy. 60% chance of rain in the morning then 90% chance of rain in the

afternoon. 30% chance of thunderstorms in the afternoon.

Max Temperature: 62-68 Min RH: 60-65 percent.

20 ft Winds:

Lower Valleys: Terrain driven 2-5 mph becoming west 5-10 mph in the afternoon.

Mid-slopes and Ridges: Terrain driven 2-8 mph becoming west 5-10 mph gusts to 15 mph in the

afternoon.

Transport Wind: W 12 mph.

Inversion: 500 ft lifting to 4000 ft MSL by 1500 PDT.

TONIGHT:

Sky/Weather: Cloudy. 90% chance of rain. 10% chance of thunderstorms.

Min Temperature: 42-47. Max RH: 95-100 percent.

20 ft Winds:

Valleys/Lower Slopes: West 5-10 mph becoming terrain driven 2-6 mph after sunset.

Ridges: West 5-10 mph becoming terrain driven 3-8 mph after midnight.

Inversion: Developing after 2100 near 1000 ft.

SATURDAY:

Sky/Weather: Cloudy. 85% chance of rain in the morning then 75% chance of rain with 20% chance of thunderstorms in the afternoon. Snow level around 6500 ft.

Max Temperature: 50-55. Min RH: 55-60 percent.

20 ft Winds:

Lower Valleys: Terrain driven 2-8 mph becoming west 5-10 mph gusts to 15 mph in the afternoon. Mid-slopes and Ridges: Terrain driven 3-8 mph becoming west 5-10 mph gusts to 20 mph in the afternoon.

Transport Wind: SW 12 mph. Inversion: Increasing to 6000 ft MSL by 1500 PDT.

Weather observations can be texted to 406-360-6330 or emailed to trent.smith@noaa.gov

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 6	TYPE OF FIRE: Wildland Fire
FIRE NAME: POST	OPERATIONAL PERIOD: Friday, 06/20/2025
DATE ISSUED: June 19, 2025	TIME ISSUED: 1900
UNIT: ID-NCF	SIGNED: Mike Pagoaga - FBAN

WEATHER

Temp: 62-68 RH: 60-65%

Wind: Terrain driven shifting to west and increasing 5-10, gusts up to 15

Local Weather Thresholds that shout **WATCH OUT** Temperatures above 85°, Relative Humidity below 20%, 20' winds above 5 mph

FUELS

Predominant fuels are traditional high load, timber understory (TU5), and moderate load, timber understory (TU2) in continuous mixed conifer. Fuels Moistures at critical levels with 100-hour and 1000-hour fuel moistures near 14%.

FIRE BEHAVIOR

General Fire Behavior

Potential for heat to remain in heavy fuels within the fire perimeter. Smoldering can be expected especially in areas of tight canopy spacing where precipitation may not reach the ground. Fire growth is not anticipated

ERC: Less than 10% Fine Dead Fuel Moisture: 12% Probability of Ignition less than 20%

Specific Fire Behavior

All Divisions: The fire environment does not support fire spread. Already burning fuels will continue to consume especially those sheltered by tight canopy or fuels burning within heavy accumulations.

Safety

Burned slopes can repel water:

Post-fire soils often form a hydrophobic layer—so rain runs off instead of soaking in.

Be aware of loose soils, falling rocks and trees.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	ATT PER VIV	Controlled	Unclassified I	3.	U/ Dasic			
POST		TO SHIP OF THE SHI		Bran	ch:		Division/Grou	p:
2. Operational Period:				40				
Date/Time From:		Date/Time To						A
06/20/2025 0600 FRI		06/20/2025 220	00 FRI		1000			
4.			Operations Pers	onnel				
OPERATIONS CHIEF PLANNING				OPERAT	IONS CHIEF	LINE	KEVIN SMITH	
DIVISION/GROUP SUPERVISOR	JT GILMAN (MIKE KING	1)				-		
DIVISION/GROUP SUPERVIOUR	MATT KOSO	VICH (T)						
5.		Reso	urces Assigned t	his Period		SHAW.		
Strike Team / Task Fo		1,440		day	Number Persons	Dron	Off PT./Time	Pick Up PT./Time
Resource Designate	or	LWD	MATT DELANY	er	23	ыор	Oli F 1,71iille	TICK OF TEXTING
C-7 FLATHEAD IHC		06/23	MATT DELANT		20			
6. Control Operations/Work Assig								
Task: Patrol and monitor Di	vision A for	any potential i	roll out.					
Purpose: To protect Highwa	y 12 corrido	or, Weir Creek	, and Ashpile	Outfitter C	amp			
End state: Fire progression	to west is h	alted						
7. Special Instructions:	to west is it	aiteu.						
Evaluate all areas for snags	and watch	out for green	trees falling, U	tilize mixe	d handline/	cold t	railing tactics	where appropriate.
TOTAL CONTROL OF THE								
			COLUMN TO THE STREET OF THE STREET	STATE OF THE PARTY	Dec/Marchine Carlina	and the same of	water the same of	Sales Company Company (Company)
8.			/Group Commun			110	ALCONO SINCERE	11 23 22 5 50 5 15 15
Function	Channel	RX Frequency	N/W RXT	one/NAC	TX Frequenc	30,00-00,000	TX Tone/NA	
COMMAND	7	170.4250		131.8	168.075		131.8	A
TACTICAL	1	166.7250		131.8	166.725		131.8	A
AIR TO GROUND	13	166.6125			166.612			A
9. Prepared By (Resource Unit Le	ader)	Approv	ved By (Planning	Section Ch	ief)	Da	ate	Time
GAYLE LAURENT		DYL	AN RADER			06	3/19/2025	2000

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name:			Officiassified info	3.			
POST				Branch:		Division/Group:	
2. Operational Period:							
Date/Time From: 06/20/2025 0600 FRI		Date/Time To: 06/20/2025 2200) FRI				D
4.			Operations Personne				
OPERATIONS CHIEF PLANNING	ASHLEY SIT		0	PERATIONS CHIE	F LINE K	EVIN SMITH	
DIVISION/GROUP SUPERVISOR		KE					
5.		Resou	rces Assigned this F	eriod			
Strike Team / Task Fo Resource Designat		LWD	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
C-1 TRAPPER CREEK HC2IA		06/24	NAT SUPOLA	22			
C-5.2 TFLD TYLER MOLLENBER	G	06/26		1			
O-53 SOFF JORDAN FRANCOM		06/25		1			
O-10.64 TFLD NICK CLARK (T)		06/24		1			
O-10.6 SOFC ADAM CARR		06/25		1			
O-25 EMPF BEST PRACTICE ME	DICINE	06/28	SAM HILL	1	WILL SEE		
current primary plan is unsu		m snot fire					
End state: No additional fire 7. Special Instructions:	spread from	m spot fire					
Neeting location for incomir	na resource	e ie DP 10					
Weeting location for incomin	ig resource	3 13 01 10					
*							
8.		Division/0	Group Communicati	on Summary			
Function	Channel	RX Frequency 1		2075262 10762727273737373	ncy N/W	TX Tone/NAC	Mode
COMMAND	7	170.4250	131.8	168.0	750	131.8	Α
TACTICAL	2	166.7750	131.8	166.7	750	131.8	Α
AIR TO GROUND	13	166.6125		166.6	125		Α
9. Prepared By (Resource Unit Le	ader)	Approve	ed By (Planning Sec	tion Chief)	Da	ite	Time

DYLAN RADER

2000

06/19/2025

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 3.

				Branch:		Division/Grou	p:
2. Operational Period:							
Date/Time From: 06/20/2025 0600	FRI	Date/Time To: 06/20/2025 220	5.00757				G
4.			Operations Personnel				
OPERATIONS CHIEF PLANN	JT GILMAN		OPE	RATIONS CHIEF	LINE KE	EVIN SMITH	
DIVISION/GROUP SUPERVIS	CALEB OLA						
5.		Resou	rces Assigned this Per	riod	ANTE:	Weight 1	
Strike Team / Tas Resource Desi	sk Force / gnator	LWD	Leader	Number Persons	Drop (Off PT./Time	Pick Up PT./Time
C-3 PALOUSE CREW HC2IA	1000	06/24	CHAD BORG	19			
O-31 WFM1 SELWAY		06/29	JT SOHR	11			
O-10.71 TFLD RYAN WILLIAM	/IS	06/29		1			
O-40 TFLD (T) JONATHON FL	JENTES	06/29		1			
E-3 AMBO1 BEST PRACTICE	MEDICINE	06/25	MISTY BAUER; ETHAN BIEDERMANN	N 2			
7. Special Instructions: Evaluate all areas for sn	nags and watch	n out for green t	rees falling. Utilize i	mixed handline/	cold tra	ailing tactics	when appropriate.
Evaluate all areas for sn	nags and watch		rees falling. Utilize i		cold tra	ailing tactics	when appropriate.
Evaluate all areas for sn	nags and watch		Group Communication	Summary		TX Tone/NA	
Evaluate all areas for sm		Division/	Group Communication	Summary	cy N/W		
Evaluate all areas for sn	Channel	Division/	Group Communication	Summary AC TX Frequence	ey N/W	TX Tone/NA	C Mode

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		No.	Onclassified inic	3.			ev Pies	
POST				Brai	nch:		Division/Group	p:
2. Operational Period:								
Date/Time From: 06/20/2025 0600 FRI		Date/Time To 06/20/2025 220						Z
4.			Operations Person	nel				
OPERATIONS CHIEF PLANNING	ASHLEY SIT JT GILMAN (OPERAT	TONS CHIEF L	INE KE	EVIN SMITH	
DIVISION/GROUP SUPERVISOR	JASON MON JEFF ARMS							
5.		Reso	urces Assigned this	Period				
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop (Off PT./Time	Pick Up PT./Time
C-10 HC2IA DILLON INTERAGENO	CY CREW #1	06/23	BRYCHAN DEMON	IEY-	19			
E-12 FNF - ENGINE 682		06/28	CLINTON DEAN		7			
O-24 EMPF BEST PRACTICE MED	DICINE LLC	06/28	TREVOR LEARY		1			
E-16 AMBO 2 AERIE BACKCOUN	TRY A03397	06/28	TRENTON HARPE	R	2			
O-10.72 SOFR KEVIN PFISTER		06/27			1			
Highway and public visitors. 7. Special Instructions: Utilize mixed handline/cold		cs where appr	opriate.					
8.		Division	/Group Communica	tion Sun	nmary			
Function	Channel	RX Frequency	COMPRESSION OF THE PARTY OF THE	100000000000000000000000000000000000000	TX Frequency	ww I	TX Tone/NA	C Mode
COMMAND	7	170.4250	10000 10000	WW. 1964-196	168.0750	77-1-12	131.8	А
TACTICAL	4	168.6000	100000	.8	168.6000	0	131.8	Α
AIR TO GROUND	13	166.6125			166.612	5		Α
9. Prepared By (Resource Unit Le	ader)	4.5	ved By (Planning Se	ction Ch	nief)	Dat 06/	e 19/2025	Time 2000

Prepared By Steve Croy - AOBD	Operational Period - Time 0700-2100	Extraction Info (helicopter)	Hoist Two Bear Air Iodated at Glacier Park Intl. Airport (GPI), Bell 429, approx. 135 mi GPI to Post Fire area	Short Hauf: Wenatchee Heiflack located at Powell Ranger Station / ICP Palispot, order thru Grangeville Dispatch, Bell 407, approx. 15 mi ICP	Request Procedure: Order through Grangeville Dispatch	Remarks	24-hour #					@ GAC	GAC								Start Remarks								- Change
) 025	iod -Date 25	nformation	District Control	1185415515514550 X/A		Phone		208-507-2080	Z08-507-1649	540-230-2568			603-862-4333 @		801-842-8541	847-772-7922	406-599-7161	509-560-9484	406-499-8462	HELICOPTERS	Avail							FIXED WING	Race Av
Date Prepared 6/19/2025	Operational Period 6/20/25	TFR/NOTAM Information	TFR 5/5871 & 5/5872 Surface to 9000', freq 118.475	24 hr. operation in support of UAS (only one TFR but overlaps two FAA Flight Service Stations (FSSs) areas and each	requires unique number) http://tfr.faa.gov/tfr2/list.html						-100									HELICO	Make/Model Helibase							FIXED	Make/Model Ra
ared 10	wn	base Info	Grangeville 45 56.56' 116 07.38'		@firenet.gov	Name	ID-GVC (Grangeville)	ID-GVC (Grangeville)	Jeremy Beeson	Steve Croy	Jeff Polack	Jeff Quick	Mark Vandlik		Sean Murray	Corey Benov	Billy Groves	Dave Kessle	TJ Stender		TYPE								Tvne
Time Prepared 1900	Shutdown Sunset	Airport /Helibase Info	Name (GIC) Latitude Longitude Elevation	(OSW	Email costs to: 2025.post.finance@firenet.gov	Position	Dispatch	Dispatch - Air	NCF FAD	Post AOBD	Post ASGS	Post ASGS	HEBM(t)		HMGB 660FS	HMGB 115	HMGB 406KT	HMGB 407RL	UR-31		FAA#								FAA #
		etc.	iii w	ZJZ	<u>ω</u> αι	AMIFM		FM	FW	AM	FM	FM	FM	STATE			FM				Remarks	Bucket - powerfill, 2-hr call bk	Bucket - powerfill, 2-hr call bk	Short Haul, avai from MSO	SWI Long Applied 745	ack - @ HRF	GAC Bucket - @ HLN	THE SHARE SHE	Ocupation
	"Pumpkin": (see below)	ecial Equipment,	perations. Line ops will atch as necessary.			Tone					156.7	110.9	110.9								Re	Bucket - pow	Bucket - pow	Short Haul,	Oction 745	GAC Helitack	GAC Buc		ď
- 1	se Sunset e below)	perations Spe	thru line o geville Disp	kin: 21:08 n: 22:04		ΥL		167.9875	151.1450	132.2250	155.3400	168.6500	168.6250			166.6125	118.4750	123.8750		(0)	_	0080 0	Н	00800	Н	080	0080	SYSTEMS	Start
AIR OPERATIONS SUMMARY	Sunrise (see	azards, Air O	on resource ase to Granç	20:38 pump 1:34 pumpki		Tone					_	110.9								HELICOPTERS	_	Riggins 0900	Riggins 090	MSO 0900	H	GAC	GAC 0900	UNMANNED AIRCRAFT SYSTEMS	Call Sign Avail
-	ID-NCF-000181	General Remarks, Safety Notes, Hazards, Air Operations Spi	Request all (fixed & rotor wing) aviation resources thru line o contact and order thru Powell Helibase to Grangeville Disp	:53 sunset: 1 sunset: 2		RX		167.9875	151.1450	132.2250	Н	168.6500	168.6250			166.6125	118.4750	123.8750			H	\dashv	HH-60L R	+	B-407	+	CH-47D	UNMANN	Model Ca
	Incident Name /	I Remarks, S	fixed & rotol order thru	: sunrise 04 unrise: 05:4		les		+	+	-		owing		ü	T					STATE OF THE STATE OF	Type M		1	e	c	2	1		Tuno
	Post Fire	Genera	-Request all (fixed & rotor wing) aviation resources thru line o contact and order thru Powell Helibase to Grangeville Disp	- Grangeville: sunrise 04:53 sunset: 20:38 pumpkin: 21:08 - Missoula: sunrise: 05:41 sunset: 21:34 pumpkin: 22:04		Frequencies		Nez-Clear A/G #17	IDL A/G	Air/Air Primary IA	VMED 28 (non-agency)	National Fit Following	Air Guard	cident specifi		A/G Primary	Air / Air Primary (& TFR)	Air / Air Secondary			FAA#	660FS	115	407RL	HPPO	205BD	406KT	100 miles	EAA #

1-205
PLAN
IONS
VICAT
MMU
000
RADI
DENT
INCI

TACTICAL TAC DIV A 166.7250 131.8	POST		06/19/25 1330	00	06/20/2	06/20/2025 - 06/20/25 / 0600-2200
Function Channel Name Assignment RX Frequency TACTICAL TAC 1 DIV A 166.7250 TACTICAL TAC 2 DIV G 168.2500 TACTICAL TAC 3 DIV G 168.2500 TACTICAL TAC 5 UNASSIGNED 168.2500 TACTICAL TAC 6 I/A 168.2500 TACTICAL TAC 6 I/A 168.2500 TACTICAL TAC 6 I/A 168.2500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4250 REPEATER CASTLE BUTTE Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND A/G PRI AIR TO GROUND 166.6125 AIR TO GROUND A/G SEC AIR TO GROUND 168.4000 AIR TO GROUND A/G SEC AIR TO GROUND 168.4000 AIR TO GROUND A/G SEC AIR TO GROUND 168.4000 AIR TO GROUND A/G SEC	Jtilization	STATE STATE OF	SPEEDER STATE			
TACTICAL TAC 1 DIV A 166.7250 TACTICAL TAC 2 DIV B 168.750 TACTICAL TAC 4 DIV G 168.2500 TACTICAL TAC 5 UNASSIGNED 168.2000 TACTICAL TAC 6 I/A 168.2000 TACTICAL TAC 6 I/A 168.0500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 177.2250 REPEATER BEAR MTN Local Repeater 171.5750 AIR TO GROUND AIG SEC AIR TO GROUND 166.6125 AIR TO GROUND AIR TO GROUND 168.4000 AIR TO GROUND AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	RX Tone/NAC N/W	TX Frequency	TX Tone/NAC	N/W N	Mode	Remarks
TACTICAL TAC 2 DIV G 166.7750 TACTICAL TAC 3 DIV G 168.2500 TACTICAL TAC 4 DIV Z 168.6000 TACTICAL TAC 5 UNASSIGNED 168.0000 TACTICAL TAC 6 UA 168.0500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4125 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 177.5750 REPEATER ROCKY PT Local Repeater 177.5750 AIR TO GROUND AIG PRI AIR TO GROUND 168.6125 AIR TO GROUND AIR TO GROUND 168.4000 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	166.7250	131.8	z	V	
TACTICAL TAC 3 DIV G 168.2500 TACTICAL TAC 4 DIV Z 168.2500 TACTICAL TAC 5 UNASSIGNED 168.2000 TACTICAL TAC 6 I/A 168.0500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AG PRI AIR TO GROUND 166.6125 AIR TO GROUND AG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	N 131.8	166.7750	131.8	z	A	
TACTICAL TAC 4 DIV Z 168.6000 TACTICAL TAC 5 UNASSIGNED 168.2000 TACTICAL TAC 6 I/A 168.0500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AG PRI AIR TO GROUND 166.6125 AIR TO GROUND AG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	168.2500	131.8	z	4	
TACTICAL TAC 5 UNASSIGNED 168.2000 TACTICAL TAC 6 I/A 168.0500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4125 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 172.2250 REPEATER BEAR MTN Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	168.6000	131.8	z	4	
TACTICAL TAC 6 I/A 168.0500 COMMAND CMD 7 ALL DIV 170.4250 COMMAND CMD 8 ICP 170.4125 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 172.2250 REPEATER BEAR MTN Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	168.2000	131.8	z	4	
COMMAND CMD 8 ICP 170.4250 COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 172.2250 REPEATER BEAR MTN Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	168.0500	131.8	z	V	
COMMAND CMD 8 ICP 170.4125 REPEATER CASTLE BUTTE Local Repeater 172.2250 REPEATER BEAR MTN Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	168.0750	131.8	z	4	NIFC C3
REPEATER CASTLE BUTTE Local Repeater 172.2250 REPEATER BEAR MTN Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	131.8 N	165.9625	131.8	z	ď	NIFC C10
REPEATER CASTLE BUTTE Local Repeater 172.2250 REPEATER BEAR MTN Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	z		123.0	z	A	
REPEATER BEAR MTN Local Repeater 171.5750 REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AIG PRI AIR TO GROUND 166.6125 AIR TO GROUND AIG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	N 0.0	165.7000	156.7	z	A	LOCAL REPEATER
REPEATER ROCKY PT Local Repeater 171.5750 AIR TO GROUND AG PRI AIR TO GROUND 166.6125 AIR TO GROUND AG SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	N 0.0	166.2625	156.7	z	4	LOCAL REPEATER
AIR TO GROUND A/G PRI AIR TO GROUND 166.6125 AIR TO GROUND A/G SEC AIR TO GROUND 168.4000 MEDIVAC VMED 28 MEDIVAC 155.3400	N 0.0	166.2625	162.2	z	ď	LOCAL REPEATER
AIR TO GROUND A/G SEC AIR TO GROUND 168,4000 MEDIVAC VMED 28 MEDIVAC 155,3400	N 0.0	166.6125	0.0	z	A	
MEDIVAC VMED 28 MEDIVAC 155.3400	N 0.0	168.4000	0.0	z	4	
	N 0.0	155.3400	156.7	z	4	NON-AGENCY EMERGENCY AIRCRAFT
16 AIR GUARD ALL DIV 168.6250 0	N 0.0	168.6250	110.9	z	¥	AIR GUARD
5.Special Instructions: POST61425 COMMS PHONE # 208-891-7653		Remarks: All communications including IWIs will come through Post Communications	sations including IWI	S Will CO	e through P	ost Communications



ON A HILLSIDE WHERE ROLLING MATERIAL CAN IGNITE FUEL BELOW

When firefighters find themselves in Watchout Situation #13, they must answer the following questions:

- Can you locate/construct a line to prevent material from rolling below? What do you call line that catches rolling
 material? Describe how you would construct this type of line and what factors you would have to consider (e.g., slope,
 fuels, etc.)
- Will you get enough warning of rolling material to prevent being hit by it? Who needs to be watching for rolling material?
 What kinds of warning systems could you establish?
- Can you see where any material that rolls below you goes and what it does? What can happen when material rolls out of
 the fire and below you out of view? What needs to be done to mitigate this danger?
- Is the area free of large amounts of flashy fuels? Review the Common Denominators of Tragedy Fires.
- Is the area free of chimneys, gullies, and steep slopes? Review the Common Denominators of Tragedy Fires.
- Do you have two escape routes so you can go either way? Talk about where you're most likely escape routes and safety
 zones will be when you are on a hillside where rolling material can ignite fuel below.
- To reduce the risks:
 - Post lookouts.
 - Consider locating line in a defensible position. Talk about steep fires where you have had material rolling out below you and how you dealt with it.

Team Safety Officers: Leroy Holguin, Mike Smith(t) and Jordan Frankcon (t)

Safety is your Responsibility!

Northern Rockies Complex Incident Management Team 5

POST LOGISTICS

Supply and Ordering:

Supply hours 0600 - 2130

NFES cache items are ordered through the Supply Unit
All other items/local purchases are sent to Ordering inbox:

2025 Post Ordering@firenet.gov

Shower Hours

0500 - 1200 and 1400 - 2200





Weed Wash is located at the Powell Idaho Dept Transportation yard

Meal Hours

Breakfast: 0530 - 0930

Dinner: 1800 - 2130





Northern Rockies Chainsaw Parts Order Form

Please see the back page for part order numbers and items requiring an approved Property Loss and Damage form. Gen. Msg #: Name: Request Date: Resource #: Need by Date/Time: Contact #: Home Unit Cache **Buying Team** TO BE FILLED BY: (circle one): **Chainsaw Information** Other: Make (circle one or fill in): Stihl Husqvarna Model: Serial # 36" Other: 24" 28" 30" 32" 20" Bar Length (circle one): Request: Part Name and Number Quantity Part Name and Number Quantity For Sprocket & Chain Orders (circle one or fill in): # of Drivers: 3/8" Other: Pitch (*): .325" .50 .063 Other: Gauge: Full Skip Full Semi-Skip Tooth Layout: Other: Semi-Chisel Tooth Cut: Chisel # of Sprocket Teeth: Concurrance (Line Supervisor i.e. DIVS): Supply Unit Leader has checked that the items ordered do not need an approved Property Loss & Damage Form,

or that the approval is attached. (Supply Unit Leader checks box and initials here:____

PART	034/341	360/MS360	M5361	MS362	038/381	044/MS440	MS362 038/381 044/MS440 MS441 460/MS461 MS462 0640/650 MS660	460/MS461	MS462	0640/650	MS660	MS880
	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F		Bosch WSR6F	Bosch WSR6F	Bosch WSR6F				
Spark Plug (NFES# 000344)	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	Bosch USR7AC	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A				
	Champion RCJ6Y	Champion RCI6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y	NGK CMR6H	Champion RCJ6Y	Champion RCJ6Y	Champion RCJ6Y
Needle Cage Bearing (NFES# 066565)	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-3150	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2382	9512-933-2382	9512-933-3170
Retaining Washer for Rim Sprocket	0000-958-1022	00000-958-1022	0000-958-1032	0000-958-1032	0000-958-1231	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1236
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-1001
	-	4				\rightarrow	\rightarrow		_	\rightarrow		
Fuel Hitter	0000-350-3504	0000-350-3504	0000-350-3504	00000-350-3504	00000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3504
Air Filter - HD (NFES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000.120.1554	0000.130.1654	1142-140-4403	0000.140.4403	0000 140 4403	0000 140 4400
		-		1140-140-4402		-		100000000000000000000000000000000000000		7044-047-0000	-	7044047
Pre Filter - OEM	N/A	N/A	N/A	N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	N/A	0000-141-0300	0000-141-0300	0000-141-0300
Bar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	-	0000-955-0801	0000-955-0801	0000-995-0803	0000-955-0801	-	0000-955-0903
		_		_								
Inner Slide Plate	1122-664-1000	1122-664-1000	1122-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1001	1128-664-1001	1124-664-1001
STIHL RAPID - Super (RS)												
Chain 3/8"PITCH050" GA - DR												
20" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
25" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0084	3623-005-0084		3623-005-0084 3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084
28" - 91 DR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
CTIUI DADIO Curae Evil Chin (DCE)												
Chain 3/8"PITCH - 050" GA - DR												
20" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0073
25" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	367	-	-	+	-	-	+	-	3676-005-0084
28" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	-	_	-	+	+	3676-005-0091
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105
Bar oil: Quanity - Gallon	NFFS # 1880											
Bar oil: Quanity - Quart	NFES # 1869											
2 Cycle Oil: Quanity - Quart	NFES # 0341											

The following parts require an approved Property Loss & Damage form prior to ordering:

SOULOMATIC - ES)												
20"	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822
25" (NFES# 066584)	N/A	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830
78"	N/A	N/A	N/A	N/A	N/A	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838
32"	N/A	N/A	N/A	N/A	N/A	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846
Rim Sprocket Kit 3/8 - 7T	1125-007-1040	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1003	1128-007-1000	1128-007-1000	1128-007-1017	1128-007-1000	1122-007-1000	1122-007-1000	N/A
Clutch Drum	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sp	Order Sprocket Kit	rocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit
Rim Sprocket 3/8 7T (NFES# 066652)	0000-642-1231	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	N/A
Rim sprocket kit 3/8 - 8T	N/A	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001	1122-007-1001	1122-007-1001	1124-007-1025
Clutch Drum	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit Order Sp	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit		Order Sprocket Kit Order Sprocket Kit Order Sprocket Kit	Order Sprocket Kit	Order Sprocket Kit
Rim Sprocket 3/8 - 8T	N/A	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216
Clutch	1127-160-2050	1125-160-2005	1128-160-2004	1138-160-2010	1119-160-2000	1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	1122-160-2005	1122-160-2002	1124-160-2005
Chain Adjuster Kit	1125-007-1036	1125-007-1021	1125-007-1021	1125-007-1021	1118-664-1600	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1124-007-1008
					1120-664-1500							
Bump Strip	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610
Starter Rope W/handle	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400
Worm Gear (Oiler)	1125-640-7110	1125-640-7110	1128-640-7112	1128-640-7112	1119-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1122-640-7105	1122-640-7105	1124-640-7512
Manifold Boot	1125 141 2200	1125 141 2200	1135 141 2200	1140 140 2503	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204		1142 141 2200 1122 141 2200 1122 141 2201	1122 141 2201	1124 141 2202

					ORDER #			
			Line C)rde	er			
1.00	& Time Vas Placed	Location and Ti	me for Deli		Mode of Delivery (Ex: Driven/Helo/DIVS to			
Order v	Vas Flaceu	(,	-114				
#		Item	Quantity	#	ltem	Quantity		
1	Meals	Breakfast	Quartity	25	Drip Torch Mix 5gal			
_		, the conduction the visions are			Mix= 3 1/2gal Diesel : 1 gal Gas			
2	Meals	Lunch		26	Line Spike Hygiene Kit			
3	Meals	Dinner		27	Backpack Pump			
4	Meals	MRE's/case		28	Folding Tank - Size:			
5	Water	5 Gal Cubees		29	Pumpkin - Size:			
6	Gatorade	Case		30	Hose 1 ½"			
7	Batteries	AA Flat		31	Hose 1"			
8		pecify Type:		32	Hose ¾"			
9	Flagging Rolls			33	Reducer 1 ½" X 1"			
10	Tarps/Plastic			34	Reducer 1" X ¾"	<u>, </u>		
11	Parachute Co			35	Gated Wye 1 ½"			
12	Garbage Bags			36	Gated Wye 1"			
13	20 Person Firs			37	Gated Wye ¾"			
14	Fuel (raw) Die			38	Shut Off Valve ¾"			
15	Fuel (raw) Un			39	In-Line Tee 1 ½" X 1"			
16	Bar Oil	6 Pack		40	Nozzle 1 ½" KK			
17	2-cycle oil/pu			41	Nozzle 1" Forestry			
18	2-cycle oil/sav			42	Nozzle ¾" Garden			
19	Tool	Shovel		43	Chainsaw Kit			
20	Tool	1 3000000000000000000000000000000000000		44	Mark 3 Pump w/ Kit (No Fuel) Control#			
21	Tool Combi			45	Lightweight Pump w/ Kit (No Fuel)			
22	Tool Spe	cify Type:			Control#			
23	Fusee	Case		46	Sprinkler Kit			
24	Drip Torch			47	MISC			
Order Receiv	red in Supply by (name):			Time:			
Order Received in Transportation by (name):					Time:			
Order Receiv	ed in Helibase by	(name):			Time:			
Order Shippe	ed to Line Unit by	(name):			Time:			
Clear /	Reset		Prin	t	Save &/o	r Submit		

Name & Contact # for Person Placing Order:

DEMOB INSTRUCTIONS

FOR EMERGENCY OR URGENT DEMOBS CONTACT YOUR SUPERVISOR FIRST AND THEN CONTACT THE DEMOB UNIT DIRECTLY AT 307.752.9362

For flights, please contact 2025.post.demob@firenet.gov or call 307.752.9362 72 hours in advance, if possible.

After being notified by your supervisor of your tentative release date:

- Step 1. Return all supplies, radios, etc. that were checked out.
- Step 2. Return pool NERV rentals; non-Viper vehicles receive inspections.
- Step 2. All vehicles that have been on the fire line MUST go through weed wash.
- <u>Step 3</u>. After you have closed out with Finance, come to Demob to finalize travel or utilize the virtual Demob Release Form with the QR code on the front of the IAP or bottom of this page.

Any questions about the demob process, call 307.752.9362 or email 2025.post.demob@firenet.gov

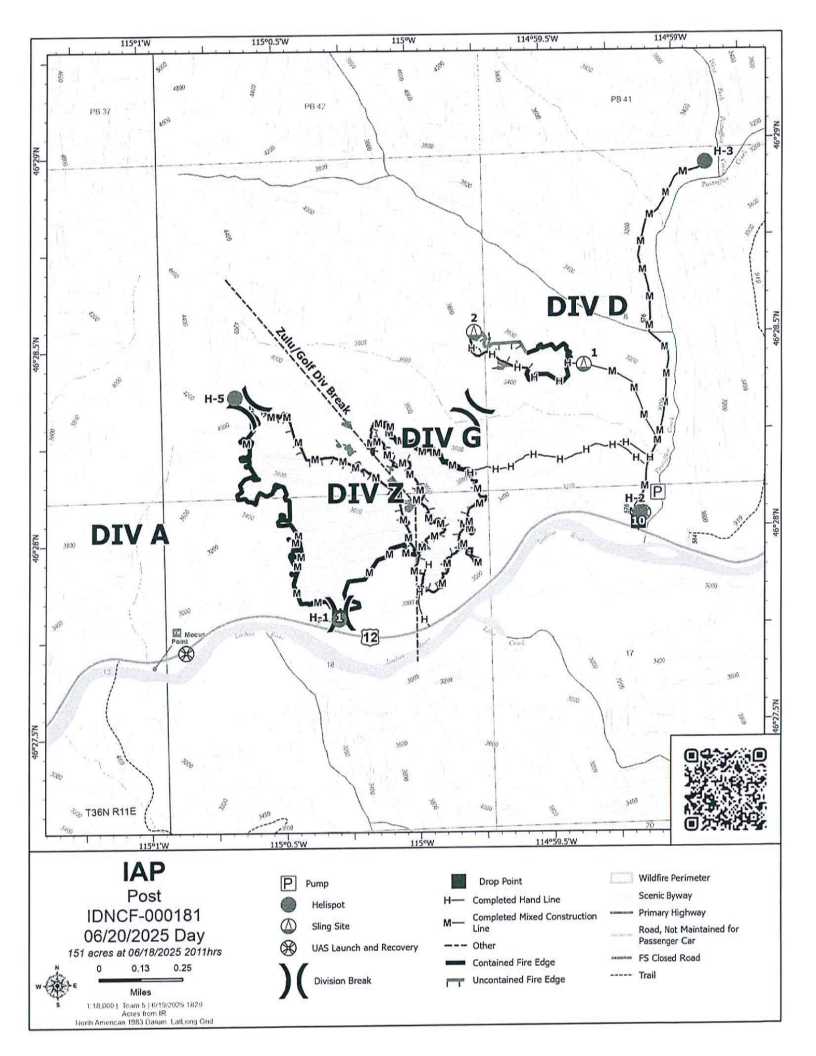




Finance Contact Information:

(208) 867-9570

email: 2025.post.finance@firenet.gov



ACTIVITY LOG (ICS 214)

1. Incident Name: 2.		2. Operational Period	Operational Period: Date From: Time From:				
3. Name:		S Position:		5. Home Agency (and Unit):			
6. Resources Assigned:							
Name		ICS Position		Home Agency (and Unit)			
7. Activity Log:	La Aptivition						
Date/Time Nota	ole Activities						
8. Prepared by: Name: _		Position/Title:		Signature:			
ICS 214, Page 1		ACCURATION AND ACCURATION					

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.

	"MEDICAL EN	IERGENCY" TO INITIA	TE RESPONSE	FROM INT COMMU	NICATIONS/DISPATCH.
	(PERSONAL PROPERTY OF THE PROPE		unications/dispatch.
		SPATCH (Verify correct frequ			
Ex: "Commu	nications, Div. Alpha. Stand-	-by for Emergency Traffic."			
2. INCIDENT S	TATUS: Provide incident s pications. I have a Red priori	ummary (including number of patent, unconscious, struck)	atients) and command by a falling tree. Requ	structure. esting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical,	IC is TFLD Jones. EMT Smi	ith is providing medical care."			
		RED / PRIORITY 1 Life or	limb threatening in	njury or illness. Evac	uation need is IMMEDIATE
Severity of Eme	ergency / Transport	Ex: Unconscious, difficulty bre	athing, bleeding severe	ely, 2° – 3° burns more tha	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary.
	riority	Ex: Significant trauma, unable to	to walk, 2° - 3° burns n	ot more than 1-3 palm size	es.
		GREEN / PRIORITY 3 Mind	or Injury or illness.	Non-Emergency tran	sport
resource many forms of	and the state of t	Ex: Sprains, strains, minor hea	t-related lilness.		
Nature of I	njury or Illness				Brief Summary of Injury or Illness
Mechan	ism of Injury				(Ex: Unconscious, Struck by Falling Tree)
1010011100111					
000000000000000000000000000000000000000	AN LINE DE LA CONTRACTION DEL CONTRACTION DE LA				Air Ambulance / Short Haul/Hoist
Evacuat	ion Request				Ground Ambulance / Other
Patien	t Location				Descriptive Location & Lat. / Long. (WGS84)
	000 Men (40 MAN) - 000				Geographic Name + Medical
Incide	ent Name				(Ex: Trout Meadow Medical)
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
					Name of Care Provider
Patie	ent Care				(Ex: EMT Smith)
a managaran managaran					
3. INITIAL PAT	ENT ASSESSMENT: Co.	mplete this section for each patier	nt as applicable (start wit	h the most severe patient)	
Datient Access	ment: See IRPG PAGE	106			
ratient Assess	sment. Occ in a GT AGE	100			
T					
Treatment:					
4. EVACUATION	N PLAN:	ativa I anation (deep point i	nterpostion atal or	Lat /Long \ Patient's	ETA to Evacuation Location:
Evacuation Loca	tion (if different): (Descri	ptive Location (drop point, i	ntersection, etc.) or	Lat. / Long.) Fatterit's	ETA to Evacuation Essentin.
Helispot / Extrac	tion Site Size and Hazar	ds:			
5. ADDITIONAL	RESOURCES / EQUIPM	IENT NEEDS:			
Example: Paramed	dic/EMT, crews, immobilizati	ion devices, AED, oxygen, traur	ma bag, IV/fluid(s), spli	nts, rope rescue, wheeled	litter, HAZMAT, extrication
. COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequenci	es and Hospital C	ontacts as applicable	T
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
			be implemente	d in conjunction with pri	many evacuation method? Be thinking ahead
7. CONTINGEN	CY: Considerations: If prin	mary options fail, what action	is can be implemente	a in conjunction with pri	mary evacuation method? Be thinking ahead
. ADDITIONAL	INFORMATION: Updates	s/Changes, etc.			
		HER A WELL			
					Colm Think Claret: Act Decicions
REMEMBER:	Confirm ETAs of resou	rces ordered. Act accord	ing to your level of	training. Be Alert. Ke	eep Calm. Think Clearly. Act Decisively.

MEDICAL PLAN (ICS 206)

1. Incident Nam Post Fire	e:		2. Operational	Period:	Date From: Time From:	06/20/25 D	ate To: 06/20/25 ime To: 2200		
3. Air Ambuland	ces:							MIN.	
27			(ontact s)/Frequency		medics Site?	
Name	Ĵ.	MT ID	Location		911	s)/Frequency	X Yes		
Life Flight Netwo	rk	MT, ID			911		☐ Ye		
							☐ Ye		
							Ye:		
							Ye		
							Ye	s 🔲 NO	
4. Transportation	n (indicate	e air or ground):				ontact			
Ambulance S	Service		Location		400 000 000 000 000 000 000 000 000 000	s)/Frequency	Level o	f Service	
MESI		Missoula, MT			911		XALS	BLS	
Kooskia Kooskia, ID					911		ALS	BLS	
							ALS	BLS	
							ALS	BLS	
5. Hospitals:									
o. Hospitalo.	<i>F</i>	Address,	Contact	Tra	vel Time				
	Latitud	e & Longitude	Number(s)/		0	Trauma	Burn Center	Helipad	
Hospital Name	if	Helipad	Frequency	Air	Ground	Center	_	100 000	
ST. Patrick	LAT- N	1 46-52-31.64	911, MT23	20 mir	1.5 hrs	XYes Level: 2	∐Yes ⊠No	⊠Yes □ No	
Syringa	LAT- N	45-56-33.60	911, KGIC		2 hrs	Yes Level:	Yes No	☐Yes 図No	
						Yes Level:	Yes	Yes No	
						Yes Level:	Yes	Yes No	
						Yes Level:	Yes No	Yes No	
Due to remote lo Approved helispo Please review ar	6. Special Medical Emergency Procedures: Due to remote location of incident, severe/critical patients will be transported from fire by helicopter, if possible Approved helispot at ICP, N 46-19-81/W 114-42-53 Please review and follow 8 Line Report 24/7 contact MEDL Rosemary 406-334-3926, MEDL Ray 602-300-8455								
Noteman 19					2000 000 000 000	Sales Control of the			
			ne: /S/Ray Mines I S/ Leroy Holguin S		Programme Commission	ature: re:			
The state of the s	$\overline{}$		Date/Time: 0	6/19/25					
ICS 206	IAI	P Page	Date/Time0	-, , , , _ ,					