INCIDENT ACTION PLAN ROCK FIRE

Thursday, September 4th, 2025 0600-2000

ID-BOF-000991 P4S7RE (0402)



Check-in, Finance, IAPs-Passwod: 000991, Maps, Ordering



Sand CTRS to

2025.Rock.Finance@firenet.gov

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period: DAY	
ROCK	Date/Time From:	Date/Time To:
	09/04/2025 0600 THU	09/04/2025 2000 THU
3. Objective(s):		
Core Values:		
Life – There is no higher value, wei Respect – Through considerate into cooperators, and the public.	igh the consequences of all decisions agai eractions, create and maintain a productiv	inst this value. re work environment for your fellow firefighters,
Team Values: Approachability, Profession	onalism, Service	
Course of Action: Suppress the fire using direct and indire barriers to reduce exposure of responde	ect attack as appropriate, taking advantage ers and enhance the probability of success	e of changes in fuels, natural and man-made s.
Objectives:		
the planning area.	ed impacts to watershed, wildlife, fisheries	s, endangered species and cultural resources in ne public to enhance and improve stakeholder
extremely careful when entering and exit	er and the potential for an increase in fire b ting Highway 55 with increased school tra en turning left use extreme caution when	ffic and hunters. Obey all traffic laws when
General Situational Awareness:		
Beware of school traffic in the morning fr	rom 06:30 to 07:30 along the W. Rosebern e going on with some remaining work alon	ry and W. Mountain roads. Suppression ng the 218. Residents in area WM07 are still
5. Site Safety Plan Required? Yes	No X	
Approved Site Safety Plan(s) Located at:		
6. Incident Action Plan	ms checked below are included in this Incident Actio Other Attachments:	n Plan):
7. Prepared by: TYSON GRIPP	Position/Title: PLANS SECTION CHIEF	Signature:
3. Approved by Incident Commander:	Name: SCOTT BIDDLE	Signature:
ICS 202	IAP Page	Date/Time: 09/03/2025 0000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:	2. Operation	al Period:	DAY	W LEGI	
ROCK		Date/Ti	me From:		Date/Time	To:
		09/04/2	025 0600	THU	09/04/2025	2000 THU
3. Incident Com	mande	r(s) and Command Staff:				· · · · · · · · · · · · · · · · · · ·
	IC/UC	ANDY BERTELSON SCOTT BIDDLE (T), JOHN PI	ITTS (T)	DIVISION/GROUP	F/N	SEAN WHALEN MIKE LAMBERT (T)
SAFETY OF	FICER	MATTHEW MARTIN; TROY N	//AGUIRE	DIVISION/GROUP	U	AARON SCHNEIDER
		DENNIS MCLANE MICHELLE MATTHEWS (T)		DIVISION/GROUP	Z	ZAC BRAY ADAM CRICHTON (T)
INFORM OF	FICER		N HARRIS	DIVISION/GROUP	REPAIR ROAD REPAIR	CASEY MARVIN (T)
4. Agency/Organ	nization	Representative(s):				ERIC TUBERVILLE
Agency/Organiz	ation	Name		7b. Air Operations Bran AIR OPS BRANCH		THE PERSON NAMED IN THE PE
BOISE NAT		BRANT PETERSON; CHRIS I	BENTLY	DIRECTOR	CHRIS KENDI	RICK
	OREST	ALLISON GINN (T)		8. Finance/Administration	on Section:	
PAYETTE NAT	ONAL	MATT DAVIS		CHIEF	JULIE FREDE	RICK
		SCOTT CORKILL; DEREK KR	<u> </u>		JESSA C DAV	
OF L	LANDS	LUCAS PATE (T)	~' ' (' <i>)</i> [PERSONEL TIME	BRENNA MCF	PHEE (T)
RESOURCE AD				RECORDER COST UNIT	ERIN RAJALA	(V)
FOREST SE RESOURCE AD	VISOR	MICHELLE MURRAY				.(*)
5. Planning Sect	EAM 3	08970 200 - 074 - 174				
	CHIEF	SIERRA SAMPSON TYSON GRIPP				
RESOURCES	S UNIT	TRACY GALLUP (T)				
STATUS CHE	CK-IN	CORRIN FLOYD (T)				
GIS SPEC	IALIST	ALLISON MEAD STEN NYSSEN (T)				
INC METEOROL	IDENT OGIST	TOM LONKA				
TRAINING SPEC	IALIST	BRIAN LAMPHIEAR (V)				
6. Logistics Sect	ion:					
	CHIEF	JAMES HAMILTON JIM POWERS (T)				
SUPPLY		DAVE COOPER				
	UNH	CAMERON MCQUIVEY				
	UNII	KARY MAVENCAMP				
COMMUNICA TECHN	IICIAN	JOHN DURFEE				
BASE CAMP MAN	AGER	JESS HANCOCK BRYCE FRANKLIN; (T)				
SECURITY	/ UNIT	ROBERT MITSUYASU				
		CHAD BACONRIND (T)				
		ADDI UCHENDU (V)				
		HAWK, STONE (T)				
7. Operations Sec	ction:		11000			
		MATT CROSWAIT				
PLANNING SECTION (TIM HOWELL				
9. Prepared By:	Name:		Position/Title:		Signature:	
ICS 203	IAP Pa	age	Date/Time:	09/03/2025 0832		



INCIDENT Weather Forecast



FORECAST NO: 19

PREDICTION FOR: Thursday 0600 - Thursday 2000

SHIFT DATE: 9/4/25 0600 - 9/4/25 2000

FORECAST ISSUED: September 3rd, 2025

NAME OF FIRE: Rock

UNIT: ID-BOF-000991

SIGNED: Tom Lonka

Incident Meteorologist: Tom Lonka

<u>WEATHER DISCUSSION:</u> An upper level ridge over the region will remain today. Temperatures will still be hot and dry with high temperatures 12-14 degrees above normal and minimum afternoon relative humidity remaining low. Skies will be partly cloudy once again, with cumulus buildups in the afternoon. Winds will switch from a light downslope component this morning to north this afternoon, gusting to around 15 mph on the mid and upper slopes. The thermal belt will continue to be a factor tonight, with poor to moderate relative humidity recoveries on mid to upper slopes, with light downslope flow in the lower elevations.

WEATHER FORECAST FOR THURSDAY / THURSDAY NIGHT:

	Lower Slope (4800-6000 ft)	Mid / Upper Slope (6000-7900 ft)					
Max Temp (°F)	83-90	75-85					
Min Temp (°F)	54-63	60-66					
Min RH	16-22%	18-25%					
Max RH	38-60%	30-40%					
Daytime Winds (20 ft)	Diurnal upslope winds 3-6 mph.	Downslope 4-8 mph in the morning, becoming N 5-10 G17 mph in the afternoon.					
Overnight Winds (20 ft)	Diurnal downslope winds 2-4 mph.	Becoming E or downslope 4-8 in the evening.					
Weather	Partly cloudy with areas of smoke. Scattered cumulus buildups in the afternoon.						
Prob Lightning / CWR (0.10")	8% / 0%						
Inversion	Nocturnal inversion beginning to lift around 1100-1200 and set up again 1900-2000.						
Day Mixing Height / Transport Wind	7,000-9,000 ft AGL / N 7-14 mph						

ICP/HELIBASE FORECAST: Partly cloudy. High 89-93F. Low 45-50F. Winds N 5-10 mph with gusts to 15 mph.

<u>OUTLOOK FOR FRIDAY:</u> The upper level ridge will weaken slightly on Friday with temperatures decreasing by a couple degrees. However, it will still be hot and dry with high temperatures up to 10 degrees above normal and relative humidity only increasing by a couple percent. Skies will be partly to mostly cloudy as monsoonal moisture starts to increase from the south, bringing a 10-15% chance of mixed wet and dry thunderstorms. Winds will be breezy at times on mid to upper slopes with afternoon gusts from the west-northwest around 15 mph. Overnight thermal belt effects will persist, with poor to moderate relative humidity recoveries on mid to upper slopes and breezy east-northeast winds on upper slopes.

<u>EXTENDED FORECAST:</u> Monsoonal moisture will continue to increase into the weekend as the upper level ridge continues to slowly weaken. Temps will cool a few more degrees both Saturday and Sunday with an increase in humidity as deeper moisture arrives. Shower and thunderstorm chances will increase a bit over the Text/Email Weather Observations to IMET: (910) 920-7865 / tom.lonka@noaa.gov

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

1. Incident Name:		n eylend	ii province Europ	3.	- 75			
ROCK				Bran	ch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/04/2025 0600 T	ни	Date/Time To: 09/04/2025 200					1	DIV F / N
4. , , , , , , , , , , , , , , , , , , ,	trake You		Operations Person	nel				Chical Soc.
OPERATIONS CHI	EF MATT CR				RATIONS	CHIEF	TIM HOWELL	
DIVISION SUPERVISO	DI CEANIARI	ALES)						
DIVIDION SUPERVISO	MIKE LAM							
5.		Resou	rces Assigned this	Period		- 24		
Strike Team / Task					Number			
Resource Desig	nator ——————	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time
CRW2 R&R C-49		09/16	CHRISTIAN CAST	RO	20	ICP/06	00	ICP/2000
WFM2 HELLS CANYON O-184		09/14	BRYCE KIES	_	11	ICP/06	00	ICP/2000
							-	
ENG3 OUTBACK 3 E-92	-	09/14	MIKE TERRY		3	ICP/06	00	ICP/2000
REAF 0-221		09/17	CAITLYN UHLENB	RAUCK	1	ICP/060	00	ICP/2000
REAF (T) O-222		09/16	VICTORIA OBERC		1	ICP/060	00	ICP/2000
					-			
REM1 O-119		09/10	MARK RICKBEIL		4	ICP/060	00	ICP/2000
			<u> </u>					
AMB2 PHYSICIANS MED E-182	!	09/15			2	ICP/060	00	ICP/2000
6. Control Operations/Work As	signments;							10172000
Task: Patrol and mop up to Purpose: Keep the fire from the north and east into Talend State: Threat of fire set. Special Instructions:	m impacting marack Ski	g commercial tim Area.	ber operations in	n public a	and privat	e land	s. Prevent furt	her fire spread to
Pull any unnecessary equ	iipment for b	packhaul to ICP.						
	. HI 0 - 13	Division/	Group Communica	tion Sumr	mary			
Function	Channel	RX Frequency			TX Frequen	cv N/M	TX Tone/NAC	
COMMAND	9	173.0375	100		167.32		100.0	A
TACTICAL	1	166.7250	100		166.72		100.0	A
AIR TO GROUND	13	164.7750			164.77		1.200	A
. Prepared By (Resource Unit	Leader)	Approv	ed By (Planning Se	ction Chi	ef)	Da	ate	Time
						09	1/03/2025	0832

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: **ROCK** Branch: Division/Group: 2. Operational Period: DAY Date/Time From: DIV U Date/Time To: 09/04/2025 0600 THU 09/04/2025 2000 THU 4. **Operations Personnel OPERATIONS CHIEF MATT CROSWAIT** PLANNING OPERATIONS CHIEF TIM HOWELL DIVISION/GROUP SUPERVISOR | AARON SCHNEIDER 5, Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time CR2I BOISE CREW 5 C-42 09/12 JASON E OVERFELT 18 ICP/0600 ICP/2000 CR2I ALTA PACIFIC C-48 09/14 ADAM TORRES ICP/0600 ICP/2000 ENG4 CASTLE MTN 405 F-133 09/14 **BRANDON BAKKEN** ICP/0600 ICP/2000 TFLD 0-151 09/05 ANDY BRAUN ICP/0600 ICP/2000 TFLD 0-152 09/05 CANNON MIX ICP/0600 ICP/2000 REAF 0-175 09/08 ADAM FLOYD ICP/0600 ICP/2000 REAF (T) 09/15 JUSTIN LEWELLEN ICP/0600 ICP/2000 **EMTF** 0-46 09/08 DABID RODRIGUEZ ICP/0600 ICP/2000 EMPF 0-200 09/13 RICH DOBSON ICP/0600 ICP/2000 AMB2 FIRELINE E-111 09/08 CRAIG HACKETT 2 ICP/0600 ICP/2000 6. Control Operations/Work Assignments: Task: Continue direct fireline construction and utilize water handling equipment to mop up to the extent necessary to prevent further fire spread. Coordinate with Resource Advisor and begin suppression repair work. Purpose: Limit fire spread to the north and east, protecting critical infrastructure and structures. End State: Fire is contained and infrastructure intact. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 172.4500 100.0 167.1250 100.0 Α TACTICAL 3 168.0500 100.0 168.0500 100.0 Α AIR TO GROUND 13 164,7750 164.7750 Α 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time

0832

09/03/2025

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: **ROCK** Branch: Division/Group: 2. Operational Period: DAY DIV U Date/Time From: Date/Time To: 09/04/2025 0600 THU 09/04/2025 2000 4. **Operations Personnel OPERATIONS CHIEF** MATT CROSWAIT PLANNING OPERATIONS CHIEF TIM HOWELL DIVISION/GROUP SUPERVISOR AARON SCHNEIDER 7. Special Instructions: Pull any unnecessary equipment for backhaul to ICP.

8.		Division/Group (Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	8	172.4500	100.0	167.1250	100.0	А
TACTICAL	3	168.0500	100.0	168.0500	100.0	А
AIR TO GROUND	13	164.7750		164.7750		А
9. Prepared By (Resource Unit	Leader)	Approved By (Planning Section C	hief) Da	te	Time
				09/	03/2025	0832

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

1. Incident Name:				3.	Jiii Busic	Ly ix			
ROCK				Bra	anch:	T	Division/Group:		
2. Operational Period:	DAY	Teller Start		W.Esta					
Date/Time From: 09/04/2025 0600 TH	υ	Date/Time To	o:	-IU	ĕ		·	DIV Z	
4.	4-2-5		Operations F	Personnel	24-19.1	2 E E IV			
OPERATIONS CHIE	F MATT CRO	SWAIT		PLANNING O	PERATIONS	CHIEF			
DIVISION SUPERVISO	B ZAC BRAY			_			<u> </u>		
DIVISION 30F ERVISO	ADAM CRIC	CHTON (T)							
5.	et la bui	Reso	urces Assign	ed this Period					
Strike Team / Task F Resource Design		LWD			Number				
CRW1 LOGAN C-47		09/04	ERIC LAND	_eader	Persons 23		Off PT./Time	Pick Up PT./Time	
CR2I PATRICK A C-41		09/04	JOSHUA BA		20	ICP/060		ICP/2000	
CR2I PATRICK 3B C-43		09/12	BEN BEARD		20	ICP/060		ICP/2000	
		09/12	BEN BEAKL		20	ICP/060		ICP/2000	
WFM1 CASCADE O-185		09/15	SHANE KEL	LEY	8	LINE S	PIKE/0600	LINE SPIKE/2000	
				<u> </u>				LINE OF INCIDENCE	
ENG3 BISON RIDGE E-15	7	09/17	JAMES SPE	AR	3	ICP/060	00	ICP/2000	
ENG4 GREAT BASIN 34 E-	158	09/16	RAY IRONG	LOUD	3	ICP/060	00	ICP/2000	
ENG3 ID-BOF 361 E-175		09/10	JEFF HEND	ERSON	. 5	ICP/060	00	ICP/2000	
ENG4 TORCH 41 E-131		09/15	STEPHAN T	OLMAN	3	ICP/060		ICP/2000	
ENG4 TORCH 43 E-135		09/15	ERIC SIMMO	ONS	3	ICP/060		ICP/2000	
ENG6 MARTELLI E-28		09/13	RUSS GODI	DARD	3	ICP/060	00	ICP/2000	
WTS2 WBC E-150		09/10	JOHN CARN	1ODY	1	ICP/060	00	ICP/2000	
			1		-				
TFLD C-47.6		09/04	JORDAN HA	NSON	1	ICP/060	00	ICP/2000	
TFLD O-204		09/15	BRADY GAL	THIER	1	ICP/060	0	ICP/2000	
			 						
EMPF 0-211		09/15	JP PATIN	<u> </u>		ICP/060	0	ICP/2000	
6. Control Operations/Work Ass	ignments:		<u> </u>						
		Division	/Group Comn	nunication Sur	mmary	1			
Function	Channel	RX Frequency	/ N/W	X Tone/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode	
COMMAND	7	169.7500		100.0	167.10	000	100.0	. A	
FACTICAL	4	168.2000		100.0	168.20	000	100.0	А	
AIR TO GROUND	13	164.7750			164.77	'50		А	
). Prepared By (Resource Unit L	eader)	Appro	ved By (Plann	ing Section C	hief)	Da	ate	Time	
						ng	/03/2025	0832	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Uncla	ssified Informatio	n//Basic		
ROCK			Bra	nch:	Division/Group	o:
2. Operational Period:	DAY	E M S ESTATE				
Date/Time From:		Deta Time Tex			1	DIV Z
09/04/2025 0600	THU	Date/Time To: 09/04/2025 2000	THU			J., 2
4		Operati	ions Personnel			
OPERATIONS C	HIEF MATT CRC	SWAIT	PLANNING OF	PERATIONS CHIEF	TIM HOWELL	
DIVISION SUPERVI	SOP ZAC BRAV					
PIAIDION 201 FIXA	ADAM CRI	CHTON (T)				
6. Control Operations/Work	। Assignments:		ı		1	
Task: Continue to moni sources. Scout access	tor. Patrol fires points and ens	s edge. Build containm sure all work areas are	nent depth where safe prior to eng	conditions allov pagement.	v. Identify and m	onitor heat
Purpose: To maintain s operations.	ituational awar	eness, prevent fire sp	read and create	safe and effective	ve conditions for	suppression
End State: All accessib All work areas are safe 7. Special Instructions:	le fire edges a for engageme	re cold trailed, contain nt.	ment lines are re	inforced, heat s	ources are ident	ified and mitigated.
•						
Pull any unnecessary e	quipment for b	ackhaul to ICP				
		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	Mode
COMMAND	7	169.7500	100.0	167.1000	100.0	А
TACTICAL	4	168.2000	100.0	168.2000	100.0	Α
AIR TO GROUND	13	164.7750		164.7750		А
). Prepared By (Resource Un	it Leader)	Approved By (Planning Section C	nief)	Date	Time
					09/03/2025	0832

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

1. Incident Name:				3.				
ROCK				Bran	nch:	T	Division/Group	p:
2. Operational Period:	DAY							
Date/Time From: 09/04/2025 0600 Th	40	Date/Time To: 09/04/2025 2000		1			SUPPRE	SSION REPAIR
4 E. T. H.			Operations Person	nel			1638, 2415	
OPERATIONS CHIE	F MATT CROS				ERATIONS (CHIEF T	IM HOWELL	
DIVISION/GROUP SUPERVISO	B CASEV MAE	DV/IKI				\rightarrow		
DIVISION/GROUP SUPERVISO	K CASET WAR	CVIIV						
5		Resou	rces Assigned this	Period		14-8107		
Strike Team / Task					Number			
Resource Design		LWD 09/09	Leader JUSTIN FLETCHE		Persons		Off PT./Time	Pick Up PT./Time
					2	ICP/060		ICP/2000
EXC2 DAYSTAR E-179		09/08	CODY VANMANE	N 	2	ICP/060	00 	ICP/2000
TFLD O-206			TROY SANDERS		1	ICP/060	0	ICP/2000
TFLD O-214		09/15	WILLIAM ROCKHI	LL	1	ICP/060	0	ICP/2000
HEQB O-199		09/10	KARI CHRISTMAN		1	ICP/060	0	ICP/2000
HEQB O-202		09/17	ANDY BUMGARTI	IER	1	ICP/060	0	ICP/2000
EMPF 0-154		09/04	BENJAMIN WEBE	R	1	ICP/060	0	ICP/2000
6. Control Operations/Work As	signments:							
Task: Utilize Heavy Equip Purpose: Repair control lii End State: Fireline is retui	nes damaged	d by suppression	n activities.					
7. Special Instructions:								
All completed repairs sho	uld be docum	nented in Field N	Ларs.					
8.	1 - N 11	Division/	Group Communica	tion Sun	nmary	14.00		
Function	Channel	RX Frequency I	N/W RX Tor	e/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
COMMAND	8	172.4500	100	0.0	167.12	250	100.0	A
TACTICAL	6	168.6000	100	0.0	168.60	000	100.0	А
AIR TO GROUND	13	164.7750			164.77	750		А
9. Prepared By (Resource Unit	Leader)	Approv	ed By (Planning S	ection CI	nief)	Da	ate	Time
						09	/03/2025	0832

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: **ROCK** Branch: Division/Group: 2. Operational Period: DAY ROAD REPAIR Date/Time From: Date/Time To: 09/04/2025 0600 THU 09/04/2025 2000 THU 4. **Operations Personnel OPERATIONS CHIEF MATT CROSWAIT PLANNING OPERATIONS TIM HOWELL** DIVISION/GROUP SUPERVISOR **LEADER** ERIC TUBERVILLE 5. Resources Assigned this Period Strike Team / Task Force / Number Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time EQPM O-173.36 09/14 CAMERON MCQUIVEY ICP/0600 ICP/2000 GRD2 MAREK E-124.3 09/09 JACK MAREK ICP/0600 ICP/2000 WTS2 ALPINE E-106 09/14 TOM KRUEGER ICP/0600 ICP/2000 WTT2 TRI-STATE E-113 09/14 MICHAEL PERALTA 2 ICP/0600 ICP/2000 6. Control Operations/Work Assignments: Repair and improve roads as they become available and cleared for work. 7. Special Instructions: All completed repairs should be tracked in field maps. 8. **Division/Group Communication Summary** Function Channel RX Frequency N/W TX Frequency N/W RX Tone/NAC TX Tone/NAC Mode COMMAND 7 169.7500 100.0 167.1000 100.0 Α COMMAND 8 172.4500 100.0 167.1250 100.0 Α COMMAND 9 173.0375 100.0 167.3250 100.0 Α

ICS 204 WF (1/14)

AIR TO GROUND

9. Prepared By (Resource Unit Leader)

15

Approved By (Planning Section Chief)

155.2800

156.7

Date

09/03/2025

155.2800

Time

0832

Incident Name	Surnset Pempkin 2014 2044 ipment, etc. rough Helibase. y with Aircraft. Tone A#	Cascade Airport (U70) N 44*29,412* W 116*0.555* tfr.faa.gov/tfr2/list.html Send all costs to: erin_rajala@firenet.gov 2025.rock.finance@firenet.gov rockhelibase@gmail.com Position A# O# AOBD/HEBM	st.html st.html st.o.:	Operations 09	Operational Period - Date 09/04/25	3 0	LOUIS DE DE DE DATION
Control Cont	2011.2. 2044. jpment, etc. rough Helibase. ywith Aircraft. Tone A#	Send all cost erin_rajala@firen 2025.rock-finance@m rockheitbase@gm Position A# O AOBD/HEBM	st.html st.o.	Operations 09	Ir Period - Date /04/25 formation		
General Remarks, Safety Notes, Hazards, Air Operations Special Equ Order aircraft through "Rock Air Attack" if up. If no Air Attack, request th "All GPS is to be collected in DD" MM.MM" "" "All GPS is to be collected in DD" MM.MM" "" ""Clear drop area/line before initiating drop sequence. """Clear drop area/line before initiating drop sequence. """Clear drop area/line before initiating drop sequence.	Tone A#	W 116°0.555 W 116°0.555 tfr.faa.gov/tfr2/lli Send all cost erin_rajala@firen 2025.rock-finance@fi rockhelibase@gmi Position A# O AOBD/HEBM	st.html st.o.: s to: et.gov	OS TED IN	/04/25 formation		HOURS OF OPERATION
	rough Helibase. y with Aircraft. CONDITIONS !! Tone A#	W 116*0.555 tfr.faa.gov/tfr2/li Send all cost erin_rajala@fren 2025.rock-finance@m rockheibase@gm rockheibase@gm Position A# O AOBD/HEBM	st.html st.o.: s to: et.gov renet.gov		formation		Cascade HB: 0900-2030
Secondary	Tone A#	Send all cost erin_rajala@fren 2025.rockfinance@mrockheibase@gmrockheibase@gmapostition A# GAOBD/HEBM	st.html s to: et.gov renet.gov	ILL	Olmano.	Mediv	8
Se cognizant of all overhead and environmental hazards while working *Clear drop area/line before initiating drop sequence.	y with Aircraft. CONDITIONS !! Tone A#	Send all cost erin_rajala@firen 2025.rockfinance@firen rockhelibase@gm rockhelibase@gm Position A# G	St.ntml S to: et.gov	:	-		5
I BE AWARE OF THUNDERSTORM DEVELOPMENT, HIGH WINDS & DETERIORATING Incident Frequencies RX Tone TX TX Tone TX TONE TX TONE TX TANE TX TANE TA	CONDITIONS !!	Send all cost erin_rajala@fren 2025.rock,finanse@gm rockheibase@gm Position A# OA	s to: et.gov renet.gov		Kock Rock	\neg	
BE AWARE OF THUNDERSTORM DEVELOPMENT, HIGH WINDS & DETERIORATING Incident Frequencies	CONDITIONS !!	Send all cost erin_rajala@firen 2025.rock.finance@fi rockhetibase@gmi Position A# O AOBD/HEBM	s to: et.gov renet.gov		5/3296		4 20 20
	CONDITIONS !! Tone A#	Send all cost erin_rajala@fren 2025.rock.finance@fr rockheitbase@gm: Position A# Q AOBD/HEBM	s to: et.gov renet.gov	Ţ	10,000	i	Cascade McCall
BE AWARE OF THUNDERSTORM DEVELOPMENT, HIGH WINDS & DETERIORATING Incident Frequencies	CONDITIONS II	erin_rajala@firen 2025.rock-finance@fi rockhelibase@gmi rockhelibase@gmi Position A# CA	et.gov renet.gov ail.com	Frequency:	118,225	Capability	STEP Short Haul
	Tone A#	2025.rock/finance@gmronck/finance@gmrock/finance@gmrock/finance@gmrock/finance@gmrock/finance/	renet.gov	Hours:	24 Hr.	Order Medivad	Order Medivac Aircraft through Communications
BE AWARE OF THUNDERSTORM DEVELOPMENT, HIGH WINDS & DETERIORATING Incident Frequencies	Tone A#	rockheibase@m: Position A# C AOBD/HEBM	renet.gov ail.com	NOTES: TFR=A-105 expires 09/16 @2100	xpires 09/16 @2100	Aircrews: Se	Aircrews: See MedAirTrans map on FTP site.
ary		Position A# O				(https://ftp.wildfire.gov)	dfire.gov)
ary 164.7750 and 168.0125 and 177PE Make/Model Helibase and 177PE Make/Model Hel	-			Name	Phone	A/F/S#	Equipment/Supplies
ary 164.7750 Indary 168.0126 Inm(EMS F2) 168.2800 The color of the		АОВДУНЕВМ				1	
ary 164,7750 Indary 168,0126 Inm(EMS F2) 168,6250 AM-Air to Air The Make/Model Helibase # A# TYPE Make/Model Helibase # A# TYPE Make/Model Helibase			Chris	Chris Kendrick	760-805-2544		Helibase Support Trailer Tuckyr Poole 208-541-4794
164.7750 164.7750 164.7750 168.0126 163.1000 163.1000 163.1000 163.2800 17.6.2800						E-89 W	WT Brian Morrill 208-870-0111
168.0126 163.1000 163.1000 163.1000 163.200 156.2800 17.28.4000 128.4000 128.4000 128.4000 128.4000 138.4000	A-17					S-29 Du	Dumpster
168.0126 163.1000 163.1000 163.1000 168.6250 156.2800 118.2250 118.2250 118.2250 118.2250 128.4000							
163.1000 163.1000 163.250 155.2800 182.250 1	A-16						
163.1000		HMGB 54E	Chris	Chris Kendrick	760-805-2544	i	
163.1000 163.1000 163.1000 163.200 155.200 18.2250 18.2250 18.2250 17.2250 1		HMGB 7NA	Derric	Derrick Odegard	843-858-1179		
168.6250		11024	Alen	100000	2000		
168.6250		- CANO	8	Alan MCMIIIan	540-632-5322		
Type 3 Type 2 Type 3 T	110.9						
### TYPE Make/Model Helibase Rock Rock	100						
118.2250 118.2250 128.4000	100.1					2	
## TYPE Make/Model Helibase Rock Rock							
TZ8.4000 HELICOPTERS A# TYPE Make/Model Helibase 37 Type 3 Astar Rock	A-14						
HELICOPTERS A# TYPE Make/Model Helibase 37 Type 3 Astar Rock	A-15						Dispatch information
HELICOPTERS A# TYPE Make/Model Helibase 37 Type 3 Astar Rock			-				oise Dispat
HELICOPTERS A# TYPE Make/Model Helibase 37 Type 3 Astar Rock		MCCall DEDIN	נונים ל	Curis Brown	208-630-4927	Aircraft Desk	Jesk 208-384-3400
HELICOPTERS A# TYPE Make/Model Helibase 37 Type 3 Astar Rock		Boise FAU	Scott	Scott Yamasaki	986-224-2508		idbdc@firenet.gov
A# TYPE Make/Model Helibase		rayette rAO	1000	Scott Sterett	208-634-6791	_	
A# ITFE Make/Model Helibase 37 Type 3 Astar Rock		ŀ	ADDITION	늬			
37 Type 3 Astar Rock	Kemarks	FAA# A#	TYPE	Make/Model	Helibase Avail	Stop	Remarks
	TEP	2ВН	m	Astar	Garden 0900	2000	Local IA
		8HX	3	Astar	McCall 0900	2000	On-Call Short Hand
7NA 36 Type 1 Kmax Rock 0900 2030 Bucket	ucket	ЗЕН	-	Ϋ́	╀	2000	Available Assist
				:	L		
		ŀ	FIX	FIXED WING			
		FAA# A#	Call Sign	Make/Model	Base Avail	Stop	Remarks
SWI							
Call Sign Type Make/Model Base Avail Stop	Remarks						
77 3 Alta X Rock	ı						
	†	-	1				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1 Incident Name	Jame.		6	Date/Ti	9 Date/Time Drenared		3 Ono	2 Operational Beriod	>40			
					- chalcal		3d 5	and an analysis			Shirts and the standing	ð
ROCK				Date:	09/03/2025			Date/Time From:		Da	Date/Time To:	
			Τ _	Time:	0832		- 	09/04/2025 0600	H)/60	09/04/2025 2000 THU	
4. Basic Radio Channel Use:	dio Char	nnel Use:										
Zone Group	# C	Function	Channel Name/Trunked Radio System Talkgroup	adio up	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
ŧ-	-	TACTICAL	TAC 1		DIV F / N	166.7250	100.0	166.7250	100.0	A	DIVISION F / N	
-	2	TACTICAL	TAC 2	5	UNASSIGNED	166.7750	100.0	166.7750	100.0	4	UNASSIGNED	
-	3	TACTICAL	TAC3	ā	DIV U	168.0500	100.0	168.0500	100.0	A	DIVISION U	
-	4	TACTICAL	TAC 4		Z NIQ	168.2000	100.0	168.2000	100.0	A	DIVISION Z	
-	5	TACTICAL	TAC 5	5	UNASSIGNED	168.2500	100.0	168.2500	100.0	A	UNASSIGNED	1
-	9	TACTICAL	TAC 6	R	REPAIR	168,6000	100.0	168.6000	100.0	A	REPAIR	
-	7	COMMAND	CMD 7	AL	ALL DIVS	169.7500	100.0	167.1000	100.0	A	SNOWBANK	
-	8	COMMAND	CMD 8	AL	ALL DIVS	172.4500	100.0	167.1250	100.0	А	NO BUSINESS	
-	6	COMMAND	CMD 9	AL	ALL DIVS	173.0375	100.0	167.3250	100.0	A	INDIAN MTN	T
-	10	COMMAND	CH 10	3	UNASSIGNED	163.7125		163.7125		A	FUTURE USE	T
-	=	COMMAND	EAST MTN	ALI	ALL DIVS	171.4500		164.1625	136.5	A	BOISE DISPATCH	
-	12	COMMAND	TRIPOD	ALI	ALL DIVS	171.4500		164.1625	146.2	А	BOISE DISPATCH	Ī
-	13	AIR TO GROUND	A/G PRIM	ALI	ALL DIVS	164.7750		164.7750		А	A/G PRIMARY	
-	14	AIR TO GROUND	A/G SEC	ALI	ALL DIVS	168.0125		168.0125		A	A/G SECONDARY	T
-	15	AIR TO GROUND	EMS F2	ALI	ALL DIVS	155.2800		155.2800	156.7	A	AIR AMBULANCE	Т
-	16	AIR GUARD	AIR GUARD	ALI	ALL DIVS	168.6250		168.6250	110.9	A	AIR GUARD	Τ
5. Special Instructions:	struction		Use human repeaters as necessary.	ssary.								
6. Prepared By	By	(Communicati	(Communications Unit Leader)	_ RA	Name: KARY MAVENCAMP	SAMP		Si	Signature: Frank: March Enruit	4 March	Energy	
ICS 205				IAI	IAP Page			Ď	Vate/Time: 09/03/2025 0832	V 3/2025 0832		Γ

Controlled Unclassified Information//Basic FINAL

Page 1 of 1



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Firefighter safety comes first on every fire, every time!

HERE WE GO AGAIN: OPERATIONAL TEMPO CHANGES

We are in a warming and drying trend, and fire behavior has already recognized it.

CHANGE IN FIRE BEHAVIOR:

- Understand the fuel type
- Recognize changes to the wind speed and direction
- Be on the lookout for long range spotting

WEATHER-WARMER AND DRIER

- Plan for increased fire activity (LCES)
- Set a sensible pace
- Rest when appropriate (away from hazard trees)
- Hydrate

Establish and ensure effective communications and briefings:

- o Increased radio traffic: ensure that the message relayed is understood.
 - Repeat it back or ask for clarification if not understood
- o Use clear text and avoid using terms some may not be familiar with

• Familiarize yourself with the Medical Plan (ICS-206):

Perform a tailgate session on the IWI procedure

Finance Message

Guidance for ROCK Fire (Fund Code: P4S7RE)

FINANCE EMAIL IS:

2025.rock.finance@firenet.gov

- Email CTRs, Shift Tickets and Hiring Documentation to Finance. IMPORTANT: Include your Resource Order number in the Subject Line of the Email.
- Ensure you notate your RESOURCE ORDER NUMBER (Example: C-1, E-14, O-56, etc.) on CTRs and Shift Tickets when you email these to Finance. Also include the Fire Name and Number you were ordered under (found on your RO) on your CTR/Shift Tickets.
- **Do not combine documents** into one file. They can be in one email, but send the agreement, resource order, manifest, etc. as separate documents.
- Include **DETAILED** remarks for Travel, Hazard Pay, etc. Examples:
 - Firefighting in hazardous terrain on uncontrolled fireline.
 - Patrolling line on uncontrolled fireline.
 - i.e. a description of the hazardous duties you were performing.
- If you have further questions or need assistance, contact Finance located at the Incident Command Post.

FINANCE NEEDS:

If you have a NERV vehicle: A Pre-Inspection & Post-Inspection are required. Submit copies to Finance. If you are an AD: A copy of your Casual Hire form & Resource Order If you are a Cooperator: A copy of your Agreement and Resource Order All Cooperator Equipment needs to have a Pre-Use Inspection form

If you are a Crew: A copy of your Manifest as well as the documents mentioned above If you are a Contractor: A copy of your Contract (at least the 1st page), Pre-Use Inspection for Equipment, Resource Order

See COMP information on next page. Do not wait until Demob to begin this process.

In case you find them helpful below are **QR Codes for Scanning Instructions, CTR and Shift Ticket:** Scan the QR code "PDF Instructions" below to view step-by-step instructions for scanning and emailing documents. The CTR and Shift Ticket forms are also available via scan below. NOTE: You must download and save CTR and ST documents for them to become FILLABLE.



PDF Instructions



Fillable CTR



Fillable Shift Ticket

INFORMATION REGARDING PROPERTY LOST, DAMAGED OR STOLEN:

Fill out an OF-289 form. Ensure the following information is provided:

- Resource Order Number for the Incident for which you are filing a Claim
- The Compensation and Claims Specialist must be able to contact you if they have questions. Be sure you note your email address and cell phone number so they may contact you. Provide:

Name of person filing the Claim (who the COMP will contact)
Work unit Name and Address, City, State, Zip, Email Address and Phone Number

- > Enter the Incident Number Example: AZ-ASD-000294
- Fire Name: Name of the Incident.
- Fire Number/Financial Codes: This is the information shown on your Resource Order.
- > Type of Employee: Notate this answer.
- > Pay close attention when entering information for "Description of Property Lost or Damaged". Include:
 - <u>Each item</u> you are requesting replacement/repair for. Be sure to include identifying information such as serial numbers, vin numbers, model numbers, etc.
 - Include the age of the equipment.
 - Include the quantity, i.e. how many were damaged or need repaired?
 - Include pictures of the damage.
 - Include these, if they apply: 1) Screen Prints/invoices showing cost for items on OF-289. 3) Police reports.
 - Important Include the COST you are requesting for repair or replacement of the item. The COST must include any amounts for SERVICE or SHIPPING, when applicable. For instance, it might cost \$240 to get a part to repair a vehicle, but an additional \$275 for the mechanic. Include the entire amount needed. Quotes can be obtained from local repair shops, websites, etc.)
 - Attach any additional information dealing with your claim (general messages, handwritten notes, etc.)
 Any other information to support your claim!
- A claim is not valid unless the loss/damage was caused because of work you were completing for the incident. Be specific. Include the date, place, division on the fire and a good description of how the damage/loss occurred.
- > If someone witnessed the loss or damage occurring, have them complete, sign and date.
- Sign and Date the OF-289 form.
 - Incident Supervisor: Whoever is your direct supervisor while working on the Incident will complete this portion. The Incident Supervisor should validate what you stated occurred and provide any other information they have to support what you are claiming. They need to check if they do or do not recommend approval.

Subject Matter Expert: The Subject Matter Expert provides verification of the COST being requested and provides any other applicable information to support the claim. They need to check if they do or do not recommend approval. The Subject Matter Expert may also notate recommendations for how the claim should be resolved, i.e. if the items can be replaced at the incident, etc.

Incident Agency Representative: The claim will be approved by whomever the Agency has designated as approving official. This is usually the Incident Business Advisor.

Supply Unit: If the claim is approved, the COMP will request an S# for you. The S# authorizes you to expend incident funding not-to-exceed the amount approved by the designated approving official.

- > There are 2 pages on the OF-289 form. Be sure you complete and return both and send to Finance email.
- ➤ If the claim is for property <u>paid for by and owned by the employee</u>, there is a different form to be completed. Do not complete the OF-289 form for this type of claim.

Demob

09/04/2025

01	/F	P	Н	F	Δ	n
V	<i>,</i> –	\mathbf{r}	п		н	u

O-177	0845	(REAF)	CALLERY, DAVID
O-82	0900	(EMPF)	PILCHER, VINCE
O-132	0930	(EMTF)	KRAUS, CORREY

09/05/2025

CREWS

C-41	0730	(CR2I)	PATRICK A
C-47	0730	(CRW1)	LOGAN IHC

OVERHEAD

O-155	0715	(FFT1)	SHELEY, BRANDON
O-124	0745	(SECM)	MITSUYASU, ROBERT
O-154	0800	(EMPF)	WEBER, BENJAMIN

09/06/2025

CREWS

C-15	0730	(CRWB)	3-8 CAMP CREW
OVERHEAD			

O-151	0730	(TFLD)	BRAUN, ANDREW
O-123	0745	(BCMG)	COX, GREG
O-30	0800	(EQPM)	MCFADDEN, WILLIAM
O-152	0815	(TFLD)	MIX, CANNON

		GREA'	T BASIN	IMT LINE SU	JPPL	Y ORDE	R FORM			
Date &	Order#	Location &	Time for D	Delivery				Mode of Delivery		
Name Order Received	(DIVS+#)	Division#, Heli Lat. Long	ispot#, Dr g, Spike Ca				Drive, Helio	copter(Internal or long line), DI\	/S to Pick u	р
Date:		Location:			Gr	ound Su	ipport:			
Time:		Date/Time neede	d:		Hel	libase:				
					Pic	k up by/	@			
Order rece	ived in Communic	cation	Time:		Name:					
Order rece	ived in Supply		Time:		Name:					
Order rece	ived in Ground Si	upport	Time:		Name:					
Order recei	ived by FDUL		Time:		Name:					
Order recei	ived by Helibase		Time:		Nai	me:				
Accountabl	le Property #							All crew level orders will be	placed thro	ough DIVS
# Qty		Item		Shipped	#	Qty		Item		Shipped
1	Meals: Breakfa	st			30		Folding	Tank (1500 gal)	ea	
2	Meals: Lunche	s			31		Pumpkir	1500 gal	ea	
3	Meals: Dinners				32		Pumpkir	(3000 / 6000 gal)	62	

#	Qty	Iten	1	Shipped	#	Qty		Item		Shipped
1		Meals: Breakfast			30		Folding	Fank (1500 gal)	ea	
2		Meals: Lunches			31		Pumpkir	1500 gal	ea	
3		Meals: Dinners			32		Pumpkir	1 (3000 / 6000 gal)	ea	
4		Meals: MRE's,	# of cases 12/case)		33			5" (100' roll)	roll	
5		Water, cubie (5gal)	ea		34		Hose, 1"	(100' roll)	roll	
6		Gatorade	Case		35		Hose, 3/4	(Garden) (50' roll)	roll	
7		Water Bottled	Case		36		Reducer	1 ½ " x 1"	ea	· -
8		Toilet Paper	roll		37		Reducer,	1" x ¾"	ea	
9		Bath in a bag, (100/box)	Box/ea		38		Gated Y,	1.5"	ea	
10		Batteries: AA	Box (24 ea/pg)		39		Gated Y,	1"	ea	
11		Batteries: Specify Type	AAA/C/D ea		40		Gated Y,	3/4"	ea	
12		Flagging: Specify Type	roll		41		Shut-off	Value, ¾"	ea	
13		Fiber Tape	roll		42		In-line te	e, 1.5" x 1"	ea	
14		Parachute Cord	ft/roll		43		Nozzle, 1	.5"	ea	
15		Garbage Bags	Box/ea		44		Nozzle, 1	"	ea	
16		20 Man First Aid Kit	ea		45		Nozzle, 3	4"	ea	-
17		Fusee	Case		48		Double fe	emale, 1" and 1 ½"	ea	
18		Shovel	ea		49		Double n	nale, 1" and 1½"	ea	
19		Pulaski	ea		50		In-line te	es w/valve, 1 ½"-1"	ea	·
20		Combi	ea				Gene	eral Kits (Order Gas Sepa	rately)	
21		Backpack Pump, full	ea		51		Chainsaw		ea	
22		Backpack Pump, empty	ea		52		Sprinkler	Kit	ea	
23		Drip Torch, Full	ea		53		High Pres	ssure Pump Kit, including p	oump and	
24		Drip Torch, Empty	ea				1 quart 2		ea	
25		Visqueen	feet/roll		54		Lightweig	ht Pump Kit, includes		
26		Foam	5 gal/ea		1		1 quart 2	cycle oil	ea	
27					55		Volume F	Pump Kit, including pump a	ınd	
28								Oil - SAE 10-30 WT	ea	
29		1/2 MILE HOSE PACKAGE	# of Packages	()				FUEL		
		Item		Quantity	56		Fuel, Unle	aded	gal	
1 ½" ⊦	ose			30	57		Fuel, Prer	mium (chainsaws) 89 octa	ne or better	
1" Hos				15				hanol Free)	gal	
4" Hos	е	<u> </u>		15	58		Fuel, Dies	el	gal	
1 1/2" -	1" Red	lucer		15	59		Fuel, Drip	Torch (3:1 mix)	gal	
1" Noz	zle (KK	or Twin Tip Forester)		15				Oil		
1 ½" G	ated W	ye		15	60		Bar Oil		QT / gal	
	" Reduc			15	61		2-cycle oi	I: Saw	ea	
	ited Wy	/e		15				Air Support		
³⁄₄'' No				15	62		Swivel, siz		ea	
1" and	1½" do	ouble female, NFES# 0710	& NFES# 0857	2 EA	63		Lead line		ea	
1" and	1½" do	ouble male, NFES# 0916 &	NFES# 0856	2 EA	64		Cargo Net	, Size:	ea	
Packsa	ick, Wa	terproof w/Straps - NFES#	0744	3	65		Slingable	Blivet, suppression	ea	



GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:		RESOURCE NU	MBER:	
POINT OF CONTACT:		INCIDENT NUM	MBER:	
CONTACT INFO (Phone & E-mail):	_	DATE REQUEST	ſED:	
MAKE: STIHL HUSQVARNA OTHER		036 361 044 72 390 395		6 460 461 462 THER
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:	DRIVERS	: 72 84 91		
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	CHAIN G	UAGE: .043	.050 .058	.063
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:		ITCH: ¼" 3/8		
PARTS I	NEEDED			
DESCRIPTION (Include model # if ordering for multiple models of saws	s.) M	ODEL PA	ART NUMBER	QTY
		110		
SPECIAL DELIVERY INTRU (i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on mo	ICTIONS O	R COMMENTS		
THE THE STATE OF THE BY TENDERS OF THE BY	,,uu,yi, et			
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITION ON IN	CIDENT:	DATE:
Administrative Use: Supply Unit has filled and marked off al remainder of items should be sent to Ordering for S# assign	ll items tha ment. Anv	at were able to b	e filled by Supp	oly or locally. The
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:	* * * * * * * * * * * * * * * * * * * *		ATE:	DOVE.

GREAT BASIN CONSUMABLE CHAINSAW PARTS LIST

					20102	VIOLEN CONT	אר באר היים	וכוז כו ער					
PARI	034/341	360/MS360	MS361	MS362	038/381	044/MS440	MS441	460/MS461	MS462	MS500i	0640/650	MS660	MS880
	Bosch WSR6F	Rosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch 19507AC	Carport desert	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F
Spark Fills (INTES# UUU344)	Champion RCJ6Y	Champion RCIGY	Champion RCI6Y	Champion RCJ6Y	Champion RCI6Y	NGK BPMR7A Champion RCI6Y	NGK BPMR7A Champion RCI6Y	NGK BPMR7A Champion RCJ6Y	NGK CMR6H	NGK CMR6H	Champion BCIEV	NGK BPMR7A	NGK BPMiR7A
Needle Cage Bearing (NFES# 066565)	9512-933-2380	9512-933-2380	9512-933-2380		9512-933-3150	9512-933-2380	9512-933-2380	9512-933-2380	9512-933-2380	9512,009,3146	0512,033,2397	OF 12 022 2282	OCT TO CT OCT O
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801	9460-524-0801	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 674 0901	9512-933-31/0
Retaining Washer for RIm Sprocket	0000-958-1022	0000-958-1022	0000-958-1032	i	0000-958-1231	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	0000-958-1032	9400-024-T00T
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	1128-007-1017	1122-007-1000	1122-007-1000	N/A
Clutch Drum		1					Order Sprocket Kit					2001	C/A
Rim Sprocket 3/8 7T (NFES# 06665	0000	0000	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	A/N
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	1128-007-1001	1122-007-1001	1122-007-1001	1124-007-1025
Clutch Drum	5,2	2000 642 4246	—	2000			Order Sprocket Kit			01			
Clutch	1127-150-2050		1120 150 20	1138 150 3010	1110 150 2000	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216
Chain Adjuster Kit / Spur Gear	1125-007-1036	1125-007-1021	1125-007-1021	1125-002-2010	1119-160-2000	1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	1128-160 2004	1122-160-2005	1122-160-2002	1124-160-2005
	200 (20 577)		_	1701-100-0711	1120-664-1600	1701-/00-6711	1701-700-5711	1752-00/-1071	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1124-007-1008
Bump Strip	1121-648-5510	1121-648-6610	1121-648-6610	1121-648-6610	1121-664-1500	1121.648.6610	1121-649-6610	1131 648 6610	1131 649 6510	4434 644	2000 600		
Starter Rope w/handle	1128-190-3400	╄	1	1128-190-3400	4	1128-190-3400	1128-190-340n	1179-100-2400	1121-648-6610	1121-648-6510	1121-648-6610	1121-648-6610	1121-648-6610
Worm Gear (Oiler)	1125-640-7110	Ш		1128-640-7112	Ľ	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1147-640-7110	1122-640-7105	1122-640-2400	1128-190-3400
Manifold Boot	1125 141 2200	ш	1135 141 2200	1140 140 2503	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204	1142 141 2200	1147-141-2200	1122 141 2200	1122 141 2201	1124 141 2202
Fuel Filter / Pickup Body	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3504	0000-350-3518	0000-350-3518	0000-350-3504	0000-350-3500	0000-350-3504
Tank Vent	4,00					0000-350-5800	0000-350-5800	0000-350-5800	0000-350-5800	0000-350-2800			
Cap (Tor Fuel Injection Pump)	N/A	N/A	N/A	•	N/A	N/A	N/A	N/A	N/A	0000-121-2702	N/A	N/A	N/A
Rar Nut / Collar Net (NEES# 06661)	1122-664-1000	0000-955-0801	1122-564-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1000	1128-664-1001	1128-664-1001	1124-664-1001
Air Filter - HD (NFFS# 066756)	1175-120-1626	1125-120-1612	1135-120-1600		1110-120-1601	0000 140 4403	0000-555-0801	0000 420 455	0000-565-0803	0000-565-0803	0000-955-0801	0000-955-0801	0000-955-0903
		1125-120-1626	2007-027-0077		1101-021-6111	0000-140-440Z	0000-120-1000	0000-120-1654	1142-140-4402	1144-140-4402	0000-140-4402	0000-140-4402	0000-140-4402
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	4/N	0000-141-0300	0000,141,0300	0000-141-0300
MaxFlow Air Filter							Fill locally			1.76		0000-141-0000	0000-141-0000
Filter Oil							Fill locally						
Filter Cleaner							Fill locally						
Bearing Grease - Tube													
Bar oil Galton (NFES# 1880)													
Bar oil - Quart (NFES# 1869)													
2 Cycle Oil - Quart (NFES# 0341)													
2 Cycle Oil: STIHL HD	All.	All saws being ran on the fireline should	ъΙ.	fueled with Non-Eth	anol Fuel mixed with	high Definition (HL	be fueled with Non-Ethanof Fuel mixed with High Definition (HD) 2-cycle mix in order for the saw to run more efficiently in the extremely harsh environments that they are performing in.	r for the saw to run	more efficiently in t	e extremely harsh	environments that th	rey are performing i	,
Non-Ethanol Fuel	A/I	All saws being ran on the fireline shoul	ъI	fueled with Non-Eth	anol Fuel mixed with	High Definition (HL	be fueled with Non-Ethanol Fuel mixed with High Definition (HD) 2-cycle mix in arder far the saw to run more efficiently in the extremely harsh environments that they are performing in	r for the saw to run	more efficiently in t	e extremely harsh	environments that th	ney are performing i	
reming weakes										l V			
b" Pocket - (NFES# USIS)													
on pideal (Mrecupered													
12" - (NFFS# 02725)													
Round File - 7/32" (NFES# 0345) or 13/64"													
Raker File - 8" Flat File													
Scrench · Combo Wrench (NFES# 0875)													
Chain STIHL Rapid-Super (RS) - 3/8" PITCH050" GUAGE	.050" GUAGE												
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	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	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	3623-005-0091
SE - LOS 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	3623-005-0105
Chain Stiff Rapid-Super-Full Skip (KSF) - 5/8" PTICH U50" GUAGE	8" PIICH050" GL	JAGE	CT00 000 0F2C	2520 200 2520		1 2222							3
25"-84 DR	3676-005-0084	3676-005-0084	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	3676-005-0072
28" - 91 DR	3676-005-0091	3676-005-0091		3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0084	3676-005-0084	3676-005-0084	36/6-005-0084	3676-005-0084
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
Guide Bars (STIHL ROLLOMATIC - ES) - 3/8" PITCH050" GUAGE	PITCH050" GUAG							!					
20"	3003-000-8822		3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	Н	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
32"	N/A	N/A	A/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	3003-000-8838
				11/M	U/U	3003-000-0040	2002-000-0040	30us-000-6946	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846
				,					1		1		

The items listed here are considered consumable. Replacement requests for these parts should be filled at the Incident Supply Unit or Local Cache and marked off. If the order is unable to be filled it should be sent to Ordering for S# assignment and sent to a Buying Team or purchasing support for the incident acquisition, or provided to the requesting resource for fill at the home unit.

Items highlighted in gray should be fillable at most cache locations.

REQUESTING PARTY: If the Items you are ordering are not listed above, an OF-296 (Property Loss/Damage Form) MAY be required. Be descriptive on your orders and fill the order form out completely!

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		
			Time From	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Naı		ICS Position		Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
			_	
		·		
			·	
			.	
				
8. Prepared by: Na	ame:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		

MEDICAL PLAN (ICS 206 WF)

	Rock	Fire			Date/Ti	me: 09/04/2025 06	600-2000			
1. Ambulance/Medical	Service	s								
<u>Name</u>			Locatio	<u>n</u>		Phone		A	dvanced Life S Yes	upport (ALS) No
Ambo 2 (E-111)		(Covering Divis	ion U/Z		Order via 0	CMD		Х	
Ambo 1 (E-184)			Division F	=/N		Order via 0	CMD		х	
Donnelly Fire Departme	ent		244 W Rosebe Donnelly, ID	-		Order via 0	CMD		х	
Cascade Fire Departme	ent		109 E Pine Cascade, ID			Order via C	CMD		х	
McCall Fire Departmen	nt		201 Deinhar McCall, ID 8			Order via 0	MD		х	
2. Air Ambulance Serv	ices (C0	OORDINATE	with AIR A	MBULAN	NCES on	EMS F2)				
<u>Name</u>			Location	<u>. </u>		Pho	ne		Type of Aircr	aft & Capability
Life Flight			Boise, II	0		Order v	ria CMD		ALS	S, NVG
Air St Luke's		Boise, II)		Order v	ia CMD		ALS	S, NVG	
3. Hospitals										
Name & Level	Name GPS Datum - WGS 84 Travel Time Air Gnd Phone Yes No							Ac	ldress	
Cascade Medical Center	Lat:	4	4° 31.099	5 min		(208) 408-5042	Х	NO	402 Lake Cascade P	
(Level 4 Trauma)	Long		5 02.922 ID		ID55		Cascade	e, ID 83611		
St. Lukes McCall (Level 4 Trauma)	Lat: Long		4° 53.450 6° 06.183	9 min	35 min	(208) 630-2230		X KMYL		State St. ID 83638
aint Alphonsus Regional Medical Center	Lat:		3° 36.817	35 min	2 hr 10 min	(208) 367-2337	X ID91		1055 North Curtis Rd	
(Level 2 Trauma, CATH) University Hospital	Long Lat:		6° 15.687 0° 46.340	-	10 111111		<u> </u>			, ID 83706
(Level 1 trauma and Burn Center)		1° 50.240	3 hr	7 hrs	(801) 583-5000	UT21			edical Dr. City, UT 84132	
4. Division / Crew P	re-plan.	Update an	d discuss w	ith assig	ned reso	ources daily.				
Ambo2 Ambulance E111		DIV U/Z								
Dabid Rodriguez EMTF O-46	5	DIV U								
Rich Dobson EMPF O-200		DIV U							<u> </u>	
REM 1 REMS Unit O-119		DIV F/N						-		
Ambo1 Ambulance E184		Div F/N		_						
Benjamin Weber EMPF 0-15	4	Repair								
JP Patin EMPF O-211		DIV Z			•					
									- "	
					_	-				
5. ICP Aid Stations										
oint of Contact:			Lane MEDL athews MED		6977					
MS Responders & Capabili	ty:		(it, Preventa		plies			_		
	_	-				EDICAL	· · · ·	_		-
						ons Or MEDL				
6. Prepared By (Medical Uni			7. Date/Tin			viewed By (Safet			9.	Date/Time
Dennis McLane, MEDL 702-4 Michelle Mathews MEDL (t)	161-6977		09/03/2025 -	1900	Matthew 1	Martin Safety Offic	er		09/03/202	5 - 1900

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 EMERG	GENCY: IDENTIFY ON SCE EMERGENCY" TO INITIA	ENE INCIDENT O ATE RESPONSE	COMMANDER BY NA	AME AND POSITION AND ANNOUNCE JNICATIONS/DISPATCH.
Use the follo	wing items to comm	nunicate slt	uation to com	munications/dispatch.
CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. INCIDENT STATUS: Provide incidence.	s / DISPATCH (Verify correct freq Stand-by for Emergency Traffic." dent summary (including number of p I priority patient, unconscious, struck	uency prior to startion	ng report)	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor hea	eathing, bleeding seve erious Injury or illr to walk, 2° – 3° burns or Injury or illness	erely, 2° – 3° burns more th ness. Evacuation may a not more than 1-3 palm si	an 4 palm sizes, heat stroke, disoriented. • be DELAYED if necessary. zes.
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive 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	T: Complete this section for each patie	nt as applicable (start w	vith the most severe patient)	
Patient Assessment: See IRPG pag	e 106			
Treatment:			-	
4. TRANSPORT PLAN:				
Evacuation Location (if different): (D	escriptive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and H	azards:	·		
5. ADDITIONAL RESOURCES / EQ	UDMENT NEEDO.			
Example: Paramedic/EMT, Crews, Immo		umo Pos IV/Eluid/ol	Colinto Dana vacana 14/1-	-1
,	отганоп Белосо, АЕБ, Охуден, На	uma bay, rv/Piulu(S),	Spiints, Rope rescue, whe	eled litter, HAZMA I, Extrication
6. COMMUNICATIONS: Identify St	ate Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable	9
Function Channel Name/Nur	nber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				
AIR-TO-GRND				
TACTICAL		<u></u>		
7. CONTINGENCY: Considerations: ahead.	lf primary options fail, what action	s can be implemente	ed in conjunction with pri	mary evacuation method? Be thinking
3. ADDITIONAL INFORMATION: Up	dates/Changes, etc.			
REMEMBER: Confirm ETA's of r	esources ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.