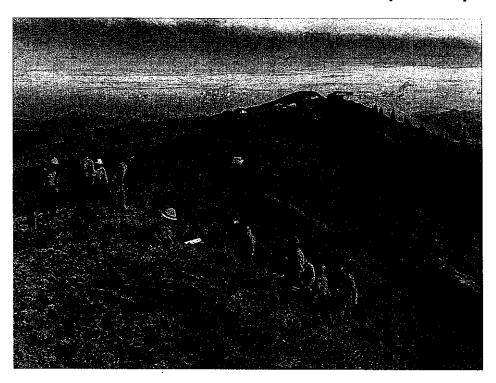
### INCIDENT ACTION PLAN ROCK FIRE

Wednesday, September 10, 2025

0600-2000

ID-BOF-000991 P4S7RE (0402)



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



Send CTRS to:

2025.Rock.Finance@firenet.gov

### **INCIDENT OBJECTIVES (ICS 202)**

	DENI OBJEC	· · · · · · · · · · · · · · · · · · ·	oo Luz,		
1. Incident Name:	2. Operational Peri	od:DAY	Parameter Herricana		Pril more than the season
ROCK	Date/Time Fro	m:		Date/Time To:	
	09/10/2025 06	00 WE	D	09/10/2025 2000	WED
3. Objective(s):					
Core Values:					
Core values.	<b>&gt;</b>				
Life – There is no higher value, weigh the c     Respect – Through considerate interactions cooperators, and the public.					fellow firefighters,
Team Values: Approachability, Professionalism,	Service				
Course of Action: Suppress the fire using direct and indirect attack barriers to reduce exposure of responders and exposure of the suppression of				anges in fuels, natural	and man-made
Objectives:					
<ul> <li>Protect critical infrastructure in the fire plant</li> <li>Minimize fire and suppression related impathe planning area.</li> <li>Provide timely and accurate information to relationships.</li> </ul>	cts to watershed,				
4. Operational Period Command Emphasis:  Be extremely careful when entering and exiting traveling between ICP and fire area. When turni	Highway 55 with	increased s	chool traffic	and hunters. Obey all	traffic laws when
	<b>3</b>			.g. omang roddinayi	
General Situational Awareness:		•		* ***	
Beware of school traffic in the morning from 06: Repair work in Divisions F/N, U, Z will be going	30 to 07:30 along on with some ren	the W. Ros	seberry and k along the	W. Mountain roads. S 218.	uppression
5. Site Safety Plan Required? Yes No 🗓					
Approved Site Safety Plan(s) Located at:					
	ed below are included	d in this Incide	nt Action Plan)	-	
	0	ther Attachme	nts:		
		]		· ·	
X ICS 204 X ICS 220	<u> </u>	<u> </u>			
X ICS 205	Currente	╡		* .	
☐ ICS 205A ☐ Weather Forecast/Tides/0	Junenus	J			
K 100 200					
7. Prepared by: Lacy Hully Position	n/Title: (7 F.S	1 (T)	s	gnature: Tracy Gral	1000
	John Pitts	<u> </u>		gnature: 1	-
ICS 202 IAP F		<u> </u>		ate/Time:	

DRAFT

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

1 Incident Name:			2. Operational	Period: D	AY			
ROCK			Date/Time				Date/Time To	
			09/10/202	25 0600	WED	0	9/10/2025 20	00 WED
		s) and Command Staff	The state of the s		DIVISION/GROUP	F/N		SEAN WHALEN
I	IC/UC	ANDY BERTELSO	-	-				MIKE LAMBERT (T)
		SCOTT BIDDLE (1			DIVISION/GROUP			AARON SCHNEIDER
		MATTHEW MARTI	N; DON SHA	NON	DIVISION/GROUP			ADAM CRICHTON
MEDICAL	UNIT	DENNIS MCLANE	IEMO (T)	-	DIVISION/GROUP			CASEY MARVIN (T)
INFORMA	TION	JACOB CHADWIC	<del></del>	T HVDDIC	DIVISION/GROUP		REPAIR	ERIC TUBERVILLE
	ICER	(T);	IN, IVIADIOOI		7b: Air Operations Bran			
4. Agency/Organi	zation	Representative(s):	77871472	(1)	AIR OPS BRANCH DIRECTOR	CHRI	S KENDRI	ICK
Agency/Organiza	tion :/	Name			8. Finance/Administration	on Sect	ion:	
BOISE NATIO		BRANT PETERSO	N; CHRIS B	ENTLY	CHIEF	JULII	E FREDEF	RICK
FO	REST	ALLISON GINN (T)					A C DAVIS	
PAYETTE NATIO	ONAL REST	DANA HARRIS			PERSONEL TIME	BREN	INA MCPI	HEE (T)
		PAUL KLASNER (1			RECORDER COST UNIT	FRIN	ΡΔΙΔΙΔ.	\/\
IDAHO DEPARTI OF L	MENT! ANDS	SCOTT CORKILL;	DEREK KRA	\FT (Τ)  -	0001 01411	I=17114	ו לייטאבא (	· · ·
RESOURCE ADV		LUCAS PATE (T) CLAY ROEHNER						
FOREST SER	RVICE							
RESOURCE ADV	ISOR	MICHELLE MURRA	ΑY					
5. Planning Section				Salvat i i killinganas				
A STATE OF THE PARTY OF THE PAR		SIERRA SAMPSOI	٧					
		TRACY GALLUP (						
STATUS CHE								
GIS SPECIA	ALIST	ALLISON MEAD	· · · · · · · · · · · · · · · · · · ·					6
		STEN NYSSEN (T	)					
METEOROLO	DENT	TOM LONKA						
TRAINING SPECIA		BRIAN LAMPHIEA	R (V)					
6. Logistics Secti	CONTRACTOR SERVICE			TENNANT PARENTE				
ACTOR CORE IN THE PERSON NUMBER AND PROPERTY.	CHIEF	JAMES HAMILTO	V					
		JIM POWERS (T)						
SUPPLY	UNIT	DAVE COOPER	,					•
GROUND SUPI	PORT UNIT	CAMERON MCQL	JIVEY					
COMMUNICAT		KARY MAVENCAN	/IP					
	UNII		"					
BASE CAMP MANA	AGER	JESS HANCOCK	) (T)					
SECUDITY	LINIT	BRYCE FRANKLII BRYAN ADAMS	N; (1)					
		CHAD BACONRIN	D (()					
		ADDI UCHENDU (	· ,					
ONDERING MAIN	AOLIN	HAWK STONE (T)	v ;					
7. Operations Sec	ction:		one and the					
OPS SECTION (	CHIEF	MATT CROSWAIT						
		ZAC BRAY (T)						
PLANNING SECTION (		TIM HOWELL						
<b>在起源器的地元之间</b> 。至2000年期	ASSESSED A							
0 B	N1	- TDAOV 041115		Position/Title:				***
a. Prepared By:	Name	: TRACY GALLUP			RESOURCE UNIT LEA	WER	Signature:	
ICS 203	IAP P	age		Date/Time:	09/09/2025 0732			



### INCIDENT Weather Forecast



FORECAST NO: 25

PREDICTION FOR: Wednesday 0600 - Wednesday 2000

SHIFT DATE: 9/10/25 0600 - 9/10/25 2000

FORECAST ISSUED: September 9th, 2025

NAME OF FIRE: Rock UNIT: ID-BOF-000991

SIGNED: Tom Lonka

Incident Meteorologist: Tom Lonka

<u>WEATHER DISCUSSION:</u> A trough of low pressure will move into the region today, bringing scattered showers and thunderstorms. Minimum RH values will range from 35-45% today with highs in the 60s expected under mostly cloudy skies. Winds will be E in the morning, switching to N in the afternoon. The chance of heavier showers and thunderstorms will be greatest after 1500 through around midnight tonight. Gusty and erratic winds up to 40 mph may occur with any stronger showers and storms. Good RH recoveries are expected overnight tonight.

### **WEATHER FORECAST FOR WEDNESDAY / WEDNESDAY NIGHT:**

	Lower Slope (4800-6000 ft)	Mid / Upper Slope (6000-7900 ft)
Max Temp (°F)	66-7/2	61-67
Min Temp (°F)	43-51	48-54
Min RH	32-38%	34-44%
Max RH	65-75%	70-80%
Daytime Winds (20 ft)	NE 5-10 mph this morning, N gusts 10-15. mph this afternoon. Gusty and erratic winds in thunderstorms.	NE 5-10 mph this morning, N with gusts 12-20 mph this afternoon. Gusty and erratic winds possible in thunderstorms
Overnight Winds (20 ft)	North 5-10 mph	NE 5-10 gusts to 15 mph.
Weather		nd thunderstorms. Greatest chance for heavy nderstorms after 1500.
Prob Lightning / CWR (0.10")	30	9% / 60%
Inversion	Nocturnal inversion lifting around a	100-1200 and setting up again 1900-2000.
Day Mixing Height / Transport Wind		6,500 ft AGL <i>1</i> 6-12 mph

<u>ICP/HELIBASE FORECAST:</u> Mostly cloudy with scattered showers and thunderstorms. Greatest chance for heavy showers and thunderstorms after 1500. Highs 68-74F. Lows 42-48F. Winds N 5-10 mph with gusts up to 15 mph today. Gusty and erratic winds possible in any heavier showers and thunderstorms.

<u>OUTLOOK FOR THURSDAY:</u> The trough will continue to bring a good chance for showers, with thunderstorms also possible. The cloudy and showery conditions will bring much cooler temperatures, with highs in the 50s expected. The chance of wetting rain is 50%. Daytime RH values in the 60-70% range. Winds will be light north in the 5-10 mph range, switching to west in the afternoon. Overnight recoveries will be good to excellent.

**EXTENDED FORECAST:** Rain chances diminish on Friday into the weekend as the trough moves away. Temperatures will continue cool, with partly to mostly cloudy skies. Highs will generally be 55-65 each day. Winds will be calm to light overnight, and remain light during the day with speeds of 5-10 mph out of the west. Another weather system may bring increasing rain chances late this weekend or early next week.

### Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic 1. Incident Name: 3.

ROCK					Branc			Division/Group	: :
2. Operational Period:	DAY		to a second second						
Date/Time From: 09/10/2025 0600 W	ED	Date/Time To: 09/10/2025 2000		ED				D	IV F / N
4.			Operations F	9565155672543W8999	<b>5</b>			Aribotos vida esperances a	
OPERATIONS CHIE	F MATT CRO	1804 vol.				RATIONS (	HIEF	TIM HOWELL	
	ZAC BRAY	• •							
DIVISION SUPERVISO	R MIKE LAME	BERT (T)						· <del>-</del> ·	
5. ************************************		Resou	Irces Assign	ed this F	eriod		**************************************	riotera e e e e e e e e e e e e e e e e e e	
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Drog	Off PT./Time	Pick Up PT./Time
CRW2 R&R C-49		09/16	CHRISTIAN	CASTR	0	20	ICP/06		ICP/2000
WFM2 HELLS CANYON 0-184		09/14	BRYCE KIE	s		11	ICP/06	00	ICP/2000
ENG3 OUTBACK 3 E-92		09/14	MIKE TERR	YY		3	ICP/06	00	ICP/2000
75.15.0.00									
REAF O-221		09/17	CAITLYN U		AUCK	1	ICP/06		ICP/2000
REAF (T) O-222		09/16	VICTORIA (	DBERC		1	ICP/06	00	ICP/2000
REM1 O-119	<u></u>	09/10	MARK RICK	(BEIL		4	ICP/06	00	ICP/2000
AND DINGIDIANG MEDICA									
AMB2 PHYSICIANS MED E-182 6. Control Operations/Work As		09/15				2	ICP/06	00	ICP/2000
Task: Continue patrolling special attention to dozer up/holding and work with on when contingency line Purpose: Keep fire in its can be state: Threat of fire strisks to the values.	and moppin berms for b logistics sec s/containme current footp	uried heat source ction to get those ent lines can be r rint and continue	es. Identify tens bac ehabbed. to "right s	/ hose, k haule size" the	tanks, a ed to IC e suppre	and pump P. Contin	os that lue to d ganiza	are no longer coordinate with	needed for mop i suppression repa
7. Special Instructions: Pull any unnecessary equ	ipment for t	packhaul to ICP.							
8.	1.00	Division.	/Group Com	municat	ion Sumi	mary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	C Mode
COMMAND	9	173.0375		100.		167.3		100.0	Α
TACTICAL	1	166,7250		100.	0	166.7		100.0	A
AIR TO GROUND	13	164.7750			-61 0'	164.7		<u> </u>	A
9. Prepared By (Resource Unit	. Leader)	Appro	ved By (Plan	ining Se	caon Chi	iet) 		Pate 19/09/2025	<b>Time</b> 0732
100 004 18/5 (4/44)			l Inglandific		4	-			

ROCK	Control of the Contro	garage and the state of the sta		THE STATE OF	Branc	h:		Division/Group		10000000
2. Operational Period:	DAY		i sipinera sa di sa	10 3 Miles 2012 2013						
Date/Time From:		Date/Time To:							DIV U	
09/10/2025 0600 WED		09/10/2025 200		WED						
4.			Operations	Personn	el					
OPERATIONS CHIEF	MATT CROS			PLANN	ING OPE	RATIONS	CHIEF	'IM HOWELL		
DIVISION/GROUP SUPERVISOR		<u>-</u>								
	BRADY GAU	THIER (T)						e e		
5. Professional Company of the Compa		Resou	ırces Assig	ned this	Period	Y Subst	7.24			
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick I	Jp PT./Time
CR2I BOISE CREW 5 C-42		09/12	JASON E		т	18	ICP/060		ICP/2000	
ICHPR1 FLYING V TREE E-187		09/10	AYRICK F	ISHER		3	ICP/060	nn	ICP/2000	
			/ / / / / / / / / / / / / / / / / / /			<u> </u>	101 7000		101 /2000	,
ENG4 CASTLE MTN 405 E-13	22	09/14	BRANDON	1 DAZZE			ICD/00/	20	ICD/200/	<u>,                                      </u>
ENG4 CASTLE WITH 405 E-13		09/14	BRANDO	N DANNEI		3	ICP/060	JU	ICP/2000	J 
	·-···									
EMPF O-209	•	09/16	ANDREW	KIRKPAT	RICK	1	ICP/060	)0	ICP/2000	) 
REAF O-175		09/08	ADAM FLO	OYD		1	ICP/060	00	ICP/2000	)
REAF (T) O-229		09/15 (	JUSTIN LE	EWELLEN		1	ICP/060	00	ICP/2000	0
									7.11	
EMPF O-200		09/13	RICH DOE	BSON .		1	ICP/060	00	ICP/2000	0
						1		····		
6. Control Operations/Work Assi	gnments:									
Task: Continue patrolling a										
special attention to dozer bup/holding and work with lo										
and relay this to suppression	on repair gro	oup for future v	vork.						331011 16	spail ficcus
Purpose: Keep fire in its cu End State: Threat of fire sp	rrent footpri read and im	nt and continu	e to "right at rick ha	size" th	e suppr	ession or	ganiza pization	tion. Seizo is comm	oneura	to with the
risks to the values.	roda ana mi	pact to values	at HSK Ha	is been	111111111111111111111111111111111111111	eu. Orgai	ilizaliți	T SIZE IS COMMI	iei isui a	Te MITTI THE
7. Special Instructions:										-
Pull any unnecessary equip	oment for ba	ckhaul to ICP.	•							
:										
8	Set Good SETTLE	-Divisior	ı/Group Co	mmunica	tion Sum	mary	- ATTEMPT	Descriptor		7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Function	Channel	RX Frequency	y N/W	RX Tone	e/NAC	TX Freque	ncy N/W	TX Tone/NA	c	Mode
COMMAND	8	172.4500	)	100	.0	167.1	250	100,0		Α
TAGTICAL	3	168.0500	)	100	.0	168.0	500	100.0		Α
AIR TO GROUND	13	164.7750				164.7	750			A
9. Prepared By (Resource Unit L	eader)	Appro	ved By (Pla	anning Se	ction Ch	ief)		ate	Time	<b>B</b>
							0	9/09/2025	0732	
ICS 204 INE (4/44)		Controlled	Hadooi	Gad lafa		//Dania				·

1. Incident Name:

Branch: Division/Group: **ROCK** 2. Operational Period: DAY DIV Z Date/Time From: Date/Time To: 09/10/2025 0600 09/10/2025 2000 WED WED Operations Personnel **OPERATIONS CHIEF MATT CROSWAIT** PLANNING OPERATIONS CHIEF TIM HOWELL ZAC BRAY (T) **DIVISION SUPERVISOR** ADAM CRICHTON 5. Resources Assigned this Period Strike Team / Task Force / Number Pick Up PT./Time Resource Designator LWD Leader Persons Drop Off PT./Time CR21 PATRICK 3B C-43 09/12 **BEN BEARD** 20 ICP/0600 ICP/2000 CR2I MARLETTE PEAK C-52 09/18 ICP/2000 CHRIS CULBERTSON 24 ICP/0600 09/15 8 ICP/2000 WFM1 CASCADE Q-185 SHANE KELLEY ICP/0600 ENG3 BISON RIDGE JAMES SPEAR E-157 09/17 ICP/0600 ICP/2000 ENG4 GREAT BASIN 34 E-158 09/28 BRAXTON TURNER 3 ICP/0600 ICP/2000 ENG3 ID-BOF 361 E-175 09/10 JEFF HENDERSON 5 ICP/0600 ICP/2000 ENG4 TORCH 41 ICP/2000 E-131 09/15 STEPHAN TOLMAN 3 ICP/0600 ENG4 TORCH 43 E-135 09/15 ERIC SIMMONS 3 ICP/0600 ICP/2000 ENG6 MARTELLI E-28 09/14 RUSS GODDARD 3 ICP/0600 ICP/2000 WTS2 WBC E-150 09/10 JOHN CARMODY 1 ICP/0600 ICP/2000 EMPF 0-210 09/16 FRANCISCO PACHECO ICP/0600 ICP/2000 EMPF 0-211 09/15 JP PATIN 1 ICP/0600 ICP/2000 6. Control Operations/Work Assignments: Task: Continue patrolling and mopping up to the extent necessary with a focus on the uncontained part of the Division. Pay special attention to dozer berms for buried heat sources. Identify hose, tanks, and pumps that are no longer needed for mop up/holding and work with logistics section to get those items back hauled to ICP. Continue to identify suppression repair needs and relay this to suppression repair group for future work. Purpose: Keep fire in its current footprint and continue to "right size" the suppression organization. End State: Threat of fire spread and impact to values at risk has been minimized. Organization size is commensurate with the risks to the values. 7. Special Instructions: Pull any unnecessary equipment for backhaul to ICP. 8. Division/Group Communication Summary 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 Α TACTICAL 4 168.2000 100.0 168.2000 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 09/09/2025 0732

1. Incident Name:

1. Incident Name:			7		3.				
ROCK					Branc	:h:		Division/Group	:
2. Operational Period:	. DAY								
Date/Time From: 09/10/2025 0600 W	ED	Date/Time To: 09/10/2025 2000	w	/ED				ROAD R	EPAIR
4		O	perations I	Personn	el	aras arega			
OPERATIONS CHIE			, 200° 09, 9 ° 10° 10° 10° 10° 10° 10° 10° 10° 10° 1		PLANNIN		IONS T	TIM HOWELL	
DIVISION/GROUP SUPERVISO	ZAC BR	AY (1)					_	RIC TUBERVILLI	=
Dividio (Gold Col Eletio								-MO TODENTIEL	_
<b>5.</b>		Resource	es Assign	ed this	Period	antini di g			
Strike Team / Task		LMD	WHI O IL: TACK KING PASS SHEET	Londor	A law or clieb house, in a consider further and	Number	Dene	Off DT /Time	Piok Ha DT /Time
Resource Design	nator	09/12 C	CAMERON	Leader	VEV	Persons 1	ICP/06	Off PT./Time	Pick Up PT./Time
EGFW 0-173.30		09/12	DAMERON	WICGOI	V = 1		ICF/00		ICF/2000
GRD2 MAREK E-124.3		09/16 5	SONNY HII	NTEN		2	ICP/06	00	ICP/2000
WTS2 ALPINE E-106									
			FOM KRUE			1	ICP/06		ICP/2000
WTT2 TRI-STATE E-113			MICHAEL F	'ERAL I	<b>4</b>	2	ICP/06		ICP/2000
WTS2 IDSIS SITPA30 E-183		09/16   F	( HEIL			1	ICP/06	00	ICP/2000
Task: Utilize heavy equip  Purpose: Repair/improve  End State: Road systems	e roads tha	at have been impact	ted by su	ppress	ion activ	vities.		re suppression	resources.
7. Special Instructions:									
All completed repairs sho	ouid de tra	скеа іп пеіа тарѕ.							
8.	1 T S	Division/G	Foup Com	munica	tion Sum	mary			
Function	Channe	VV. SCOW, D. C. SANSKING (LANGE DISPERSION) BY CO. SCO.	elen somen fan en	RX Tone	KENGUAT BEGIN	TX Freque	ncv N/M	/ TX Tone/NA	C Mode
COMMAND	7	169.7500		100		167.10		100.0	A
COMMAND	8	172.4500		100	.0	167.1		100.0	A
COMMAND	9	173.0375		100	.0	167.3	250	100.0	A
AIR TO GROUND	15	155.2800				155.2	800	156.7	А
9. Prepared By (Resource Unit	t Leader)	Approve	ed By (Plan	nning Se	ection Ch	ief)	[	Date	Time
							(	9/09/2025	0732

1. Incident Name: Branch: **Division/Group: ROCK** 2. Operational Period: DAY **SUPPRESSION REPAIR** Date/Time From: Date/Time To: 09/10/2025 0600 WED 09/10/2025 2000 WED Operations Personnel **OPERATIONS CHIEF MATT CROSWAIT** PLANNING OPERATIONS CHIEF TIM HOWELL ZAC BRAY (T) DIVISION/GROUP SUPERVISOR CASEY MARVIN Resources Assigned this Period Strike Team / Task Force / Number Resource Designator Drop Off PT./Time LWD Leader Persons Pick Up PT./Time EXC2 MILLER E-178 09/16 JUSTIN FLETCHER 2 ICP/0600 ICP/2000 EXC2 DAYSTAR E-179 09/23 **CODY VANMANEN** ICP/0600 ICP/2000 2 EXC2 JDB3 E-184 09/22 JACOB DODGE ICP/0600 2 ICP/2000 TFLD O-206 09/10 TROY SANDERS ICP/0600 ICP/2000 TFLD 0-214 09/15 ICP/0600 WILLIAM ROCKHILL 1 ICP/2000 **HEQB 0-230** 09/20 CHASE DITTRICH ICP/0600 ICP/2000 1 **HEQB 0-199** 09/10 KARI CHRISTMAN 1 ICP/0600 ICP/2000 HEQB O-202 09/17 ANDY BUMGARTNER ICP/0600 ICP/2000 6. Control Operations/Work Assignments: Task: Utilize Heavy Equipment to repair fire line identified by Resource Advisor. Purpose: Repair control lines damaged by suppression activities. End State: Fireline is returned to as close to pre-incident condition as possible. 7. Special Instructions: All completed repairs should be documented in Field Maps. Division/Group Communication Summary Function . Channel RX Frequency N/W RX Tone/NAC TX Tone/NAC TX Frequency N/W Mode COMMAND 8 172.4500 100.0 167.1250 100.0 Α TACTICAL 6 168.6000 100.0 168.6000 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 09/09/2025 0732

Triclet Note   Processing   P		I S SINCILLY	NAMA DV	10.6.220				Time Prepared	red		Date	Date Prepared			Prepa	Prepared By	
Protection   Pro		S CHOILE		24.001				1800			_	9/09/25			Chris Kend	rick - AOBL	
The columnest of the	Incident N	lame		Sunrise		Pumpkin	Casca	de Airpo	r (U70)		Operation	al Period -	Date		HOURS OF	OPERATION	
The control of the	Rock			0717	2004	2034	z	44°29.4	12,		J	9/10/25			Cascade HB	: 0900-2030	
The control of the	General Remarks, Safety No.	otes, Hazards, A	ir Operation	s Special Ec	quipment, etc		>	/ 116°0.5	22.		TFRI	nformatio	n	Mec	livac Helico	pter Inform	ntion
Series   S	Order aircraft through "Rock Ali	r Attack" if up.	If no Air Atta	ack, request	through Heli	base.	•			1					: 4	Short Haul	Hoist
Sond all costs to compare a continuous of the costs to compare a continuous of the costs to	*All GPS	is to be collect	ed in DD° M	M.MM"		ă,	tfr.faa.g	jov/tfr2/	IISt.htm		Fire Name	Rock	Rock		54E	SHA	
Serial of the part of the pa	"Be cognizant of all overnead	and environme rea/line hefore	ntai nazard: initiating dri	S While Work!	ng with Airc	an.				_ [	Aitinde:	10.000			Cascade	McCall	
Figure   Frequencies   Frequ			6								Frequency:	118.225		Capability	Г	Short Haul	
Accordance   Acc							Send	all co	sts to:		Hours:	24 Hr.		Order Medi	vac Aircraft thr	ough Commun	cations
Third   Thir							erin_ra	jala@fire	enet.gov	•	TES: TFR=A-10	5 expires 09/10	3 @2100	Aircrews:	See MedAirTr	ans map on F	TP site.
Heliane Supplier   Fraquencies   FM Ail To Ground   Fraquencies   FM Ail To Ail	II BE AWARE OF THUNDERSTORM	DEVELOPMENT, H	AGH WINDS &	DETERIORATII	NG CONDITION	II S	2025.rock. rockhel	rinance@ base@g	grirenet.g mail.com	300				(https://ftp	.wildfire.gov)		
This color   Thi	Incident Frequencies	КX	Tone	XT	Tone	# Y	Position	$\vdash$	#0	Na	me	Ph	one	A/E/S#	Equi	pment/Suppli	es
The control of the		FM-Air to (	Ground				AOBD/HEBM		-	Chris	endrick	760-80	5-2544		Helibase Supr Poole 208-541	oort Trailer -4794	Tuckyr
168,0126   168,0126														E-89	WT Brian Mor	ril! 208-870-01	11
168.0126   168.0126   168.0126   168.0126   169.01   169.0126   169.01   169.0126   169.01   169.0126   169.01   169.0126   169.01	A/G Primary	164.7750		164.7750		A-17									Dumpster		
188.0126   188.0126																	
168.6250	A/G Secondary	168.0125		168.0125		A-16	HMGR 54E			Fric	iiden	208-56	2-9580				
156.1000   166.2000   166.200   16							A147 G 2441			Acirio	Depart	243.86	8-1179				
168.2200   166.2200   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   166.7   16							HINGE / NA			Derrick	Ouegard	042-02	0-11/3				
188.2260   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   168.2280   169.2280   178.4000   128.4000	Deck	163.1000		163,1000							!			:			
156.2800   156.2800		0.00		400 0000	0.077				1								
156.2800   156.2800   156.7	Air Guard	168.6250		168.6250	110.9							-					
18.2260	State Comm(EMS F2)	155.2800		155.2800	156.7												
182250   182250   A-14		AM-Air t	o Air				-										
128.4000   128.4000   A-15	A/A TFR	118.2250		118.2250		A-14											
Maccal Hebm   Chris Brown	A/A Rotor	128.4000		128.4000		A-15			_		i				Dispatch in	nformation	
Type   MakeMode    Paster   Paster   Paster   Paster   Paster   Paster   Paster   Paster			17. 11.						_						Boise	Dispatch	
HELICOPTERS							McCall HEBM			Chris	Brown	208-63	0-4927	Aircra	off Desk	208-384	-3400
HELICOPTERS							Bolse FAO			Scott Y	ımasaki	986-22	4-2508		idbdc(a)ti	renet.gov	
# A# TYPE Make/Model Helibase Avail Stop Remarks FAA# A# TYPE Make/Model Helibase Avail Stop Remarks FAA# A# TYPE Make/Model Helibase Avail Stop Remarks FAA# A# TYPE Make/Model Helibase Avail Stop Remarks							Payette FAO		-	Scott	Sterett	- 1:	4-6791	-		3	
# A#         TYPE         Make/Model         Helibase         Avail         Stop         Remarks         FAA # PA #		HELICOP	TERS	<b>ASSEST: 17.10.</b>	12.			ě,	AD	DILIONA	L AIRCRA	H					
37         Type 3         Astar         Rock (Model)         2030 STEP         8HX         3         Astar (Model)         Model (Model)         2000 (Model)         <	Y#	Make/Model	-	Avail Stop		(S	FAA#	##		TYPE	Make/Model	Helibase	Avail	Stop		Remarks	
36   Type 1   Kmax   Rock   0900   2030   Bucket   3FH   1   Blackhawk   McCall   0900   2000     36   Type 1   Kmax   Rock   0900   2030   Bucket   3FH   1   Blackhawk   McCall   0900   2000     4	37	Astar	Rock	2030	STEP		2		1	,	Andre	I CONTRACTOR	0000	0006	1	Call Short.Ha	_
35   19pe 1   Nmax   Rock   Usur   Lock   Usur					<b>2</b>		YLO		1	,	Astar	MCCall	0000	2000		allahla Aeelet	
FAA# A# Call Sign Make/Model Base Avail Stop Remarks   FAA# Call Sig	36	Kmax		0900 2030	Bucket	1222	FILE			_	DIACRIIDAWA	E .	0000	2007	Ž	alidate Assis	
Type   Make/Model   Base   Avail   Stop				Management Annual Control		E1											
Type   Make/Model   Base   Avail   Stop   FAA#   A#   Call Sign   Make/Model   Base   Avail   Stop   Stop										딾	D WING						
UAS Type Make/Model Base Avail Stop Remarks							FAA#	#	Ö	all Sign	Make/Model	Base	Avail	Stop		Remarks	
UAS  Type Make/Model Base Avail Stop																	
Type Make/Model Base Avail Stop		UAS	A STATE OF THE STATE OF			7. V											
		Make/Model	Ц	Avail Stop		Ş		+	+								
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# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

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1. Incident Name:	Vame		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period: DAY	DAY		
ROCK				09/09/2025			Date/Time From:			Date/Time To:
5			Time:				09/10/2025 0600	WED	09/1	09/10/2025 2000 WED
4. Basic Radio Channel Use:	dio Char	nnel Use:								
Zone Group	ວົ#	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Fraq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL TACTICAL	TAC 1	DIV F / N	166.7250	100.0	166.7250	100.0	¥	DIVISION F / N
-	7	TACTICAL	TAC 2	UNASSIGNED	166.7750	100.0	166.7750	100.0	A	UNASSIGNED
-	က	TACTICAL	TAC 3	D N O	168.0500	100.0	168.0500	100.0	А	DIVISION U
-	4	TACTICAL	TAC 4	DIV Z	168,2000	100.0	168,2000	100.0	A	DIVISION Z
-	5	TACTICAL	TAC 5	UNASSIGNED	168.2500	100.0	168.2500	100.0	A	UNASSIGNED
٢	9	ТАСТІСАГ	TAC 6	REPAIR	168.6000	100.0	168.6000	100.0	A	REPAIR
-	7	COMMAND	CMD 7	ALL DIVS	169,7500	100.0	167.1000	100.0	А	SNOWBANK
-	80	COMMAND	CMD 8	ALL DIVS	172.4500	100.0	167.1250	100.0	A	NO BUSINESS
-	6	COMMAND	CMD 9	ALL DIVS	173.0375	100.0	167.3250	100.0	A	INDIAN MTN
-	10	COMMAND	CH 10	UNASSIGNED	163.7125		163,7125		Y Y	FUTURE USE
-	7	COMMAND	EAST MTN	ALL DIVS	171,4500		164,1625	136.5	¥	BOISE DISPATCH
-	12	COMMAND	TRIPOD	ALL DIVS	171.4500		164.1625	146.2	A	BOISE DISPATCH
-	13	AIR TO GROUND A	A/G PRIM	ALL DIVS	164.7750		164.7750		А	A/G PRIMARY
~	14	AIR TO GROUND A	A/G SEC	ALL DIVS	168.0125		168.0125		A	A/G SECONDARY
-	15	AIR TO GROUND E	EMS F2	ALL DIVS	155.2800		155.2800	156.7	A	AIR AMBULANCE
-	16	AIR GUARD A	AIR GUARD	ALL DIVS	168.6250		168.6250	110.9	٧	AIR GUARD
5. Special Instructions:	struction		Use human repeaters as necessary.	ıry.	:					
6. Prepared By	<u></u>	(Communication	(Communications Unit Leader)	Name: KARY MAVENCAMP	ICAMP		S	Signature: Kawy	1	t Waseneaux
ICS 205				IAP Page			Q.	Date/Time: 09/09/2025 0732	9/2025 0732	

Controlled Unclassified Information//Basic DRAFT

Page 1 of 1



### SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Firefighter safety comes first on every fire, every time!

### "Is It Worth It?" - Avoiding Mission Creep

As operations continue, it's easy to get drawn into tasks that seem helpful but offer little to no impact on overall containment. This is **mission creep**—when actions go beyond the original objectives and introduce unnecessary risk.

- Ask the Question: "Will this task actually help control the fire?" If the answer is no—or you're unsure—stop and re-evaluate.
- Risk vs. Benefit: Don'ttake unnecessary chances (like falling hazard trees well interior or chasing smokes across unsafe terrain) just to stay busy.
- Stay Within Objectives: Stick to the current IAP strategies and tactics. If a task doesn't align, communicate with your supervisor.
- Lifesaving First, Line Production Second: Remember—no tree, no snag, and no pile of brush is worth a life.
- Speak Up: If you see something unsafe or unnecessary, it's your responsibility to say something.

Control the fire, stay focused, stay safe, and don't let the mission drift.

### <u>Demob</u>

### 09/10/2025

	CREWS		09/10/2023	
	C-49	1030	(CRW2)	R&R
	EQUIPMENT			•
	E-178	0730	(EXC2)	MILLER
	E-28	0800	(ENG6)	MARTELLI
	E-113	0830	(WTT2)	TRI-STATE
	E-187	0900	(CHP1)	CHP1 - FLYING V TREE INC - 006713
	E-157	0930	(ENG3)	BISON RIDGE
	E-133	1000	(ENG4)	CASTLE MTN 405
	OVERHEAD			
	O-128	0615	(RADO)	LOPEZ, JOSE
	O-175	0730	(REAF)	FLOYD, JONATHAN
			00/44/2025	
	CREWS		09/11/2025	
4	C-43	0830	(CR2I)	PATRICK 3B
	EQUIPMENT			
	E-49	0730	(STK1)	STK1 - TORCH FIRE AND SECURITY
	E-92	0800	(ENG3)	OUTBACK
	E-175	0815	(ENG3)	IDBOF 361
	E-182	0845	(AMB2)	AMB2 - PHYSICIANS AMBULANCE SERVICE
	OVERHEAD			
	O-206	0730	(TFLD)	SANDERS, TROY
	O-199	0745	(HEQB)	CHRISTMAN, KARI
	O-119	0800	(REM1)	ACCESS
	O-211	0830	(EMPF)	PATIN, JP
	O-200	0830	(EMPF)	RICH, DOBSON

### 09/12/2025

### **CREWS**

C-42 0730 (CR2I) BOISE NF CREW 5

**EQUIPMENT** 

E-89 0800 (WTS2) WTS2 - WATERWAY TRUCKING LLC -

E-50 1100 (STMH) STMH - NAB FIRE EQUIPMENT LLC - H TR

E-142 1600 (WEED) XTREME WILDLAND

**OVERHEAD** 

O-173.36 0730 (EQPM) MCQUIVEY, CAMERON

09/09/2025 18:24:13 Revision Date: 12/19/2011

### **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 1<sup>st</sup> 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. <u>Be sure you note your email address and cell phone number so they may contact you.</u> 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.



### GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:		RESOL	JRCE NUMBER:	
POINT OF CONTACT:		INCIDI	ENT NUMBER:	
CONTACT INFO (Phone & E-mail):		DATE	REQUESTED:	
MAKE: STIHL HUSQVARNA OTHER	1		361 044 440 441 ( 395 500i 572	
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:	DRIVERS OTHER:_		84 91 105 114	4
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	CHAIN G OTHER:_		.043 .050 .058	.063
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:	CHAIN P OTHER:_	ІТСН:	1/4" 3/8" .325"	.404" ¾"
OTHER: PARTS  DESCRIPTION (Include model # if ordering for multiple models of sav	NEEDED vs.) M	ODEL	PART NUMBE	R QTY
1.374-1				
SPECIAL DELIVERY INTR (i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on n	the same of the stage to the stage to the	for the second	IMENTS	
(i.e., FILL AT HOME ONLY, Deliver to DP ## by 1200hrs on h	по/аа/уг, е	(C.)		
ICS SUPERVISOR / APPROVER PRINT & SIGN.		DOCUT		
ICS SUPERVISOR / APPROVER PRINT & SIGN:	-	POSITI	ON ON INCIDENT:	DATE:
Administrative Use: Supply Unit has filled and marked off remainder of items should be sent to Ordering for S# assignments.				
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:	nger falts Egyety Eric - Leve Fisters		DATE:	

## GREAT BASIN CONSUMABLE CHAINSAW PARTS LIST

				]									
PART	034/341	360/MS360	MS361	MS362	038/381	044/MS440	MS441	460/MS461	MS462	MS500i	0640/650	MS660	MSSSU
	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch LISR7AC	Bosch USR7AC	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F
Spark Plug (NFES# 000344)	NGK BPMR7A		NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK CMR6H	NGK CMR6H	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
	Champion RCJ6Y	-	Champion KClbY	Спатріол КСІБУ	Champion Ruley	-cnampion Kuba	спатріоп кслот	Criampion KLibr		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Town Holding	Cital page and	Committee of the control
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	9512-933-238D	9512-003-3146	9512-933-2382	9512-933-2382	9512-933-3170
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	9460-624-0801	9440-524-1031
Retaining Washer for Rim Sprocket	0000-958-1022	0000-958-1022	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	0000-958-1032	0000-958-1236
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							Order Spracket Kit			1000			****
Rim:Sprocket 3/8.77 (NFS# 06669 0000-642-1231 0000-642-1023	0000-642-1231	0000-642-1023	20	0000-642-1223		0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	1172 007 1001	1100 007 1007	N/A
Rim sprocket KIT 3/8 - 8T	N/A	N/A	1128-00/-1001	1128-00/-1001	N/A	1128-00/-1001	1128-00/-1001	TOOT-/00-8777	T007-700-8711	1125-UU/-1UUL	T00T-700-27TY	1175-001-1007	777-700-4711
Clutch Drum	47.14	2161 642 6000	2141 172 0000	0000 643 1346	2000 642 1216	3101 643 0000	Opportable And Andrew	A101-043-0000	A101-643-1016	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216
Kim Sprocket 3/8 - 8	N/A	4475 450 7005	0000-046-1210	1120 160 2010	1110 150 2000	2171-340-0000	1120 160 3010	1139 150.3004	1141-150-2000	1128-160-2004	1122-160-2005	1122-160-2002	1124-160-2005
Clutch	112/-160-2050	1125-160-2005	1128-150-2004	1138-160-2010	1118-564-1600	1128-160-2001	1125-007-1021	1125-000-2004	1125-007-1021	1125-007-1021	1175-007-1021	1125-007-1021	1124-007-1008
Cuain Adjuster Nit / Spur Gear	0507-700-5717	1701-100-0711	1163-00/-1061	1701-100-1711	1120-664-1500	1707-100-0714	1707 000 0777	*****	100				
Single Control	1101,648,6610	1171.648.6610	1121-648.6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-5510	1121-648-6610	1121-648-6610	1121-648-6610
Starter Bone w/hondlo	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 (Oller)	1125-640-7110	Ľ	Ľ	1128-640-7112	1119-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1147-640-7110	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	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	3,4	Sil	0/10	V/N	V/N	0000-350-2800	0086-065000	0085-055-0000	0000-350-5800	0000-330-3800 0000-131-2203	4/10	A/N	N/A
Cap (for Fuel Injection Pump)	1177-664-1000	1122-664-1000	N/A	1177-664-1000	1119-664-1000	1128-664-1001	1138,664,1000	1128-654-1001	1128-664-1001	1128-664-1000	1128-664-1001	1128-664-1001	1124-664-1001
Bar Nut / Collar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-955-0801	0000-995-0803	0000-995-0803	0000-955-0801	0000-955-0801	0000-955-0000
Alr Filter - HD (NFES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1142-140-4402	1144-140-4402	0000-140-4402	0000-140-4402	0000-140-4402
		1125-120-1626		1140-140-4402									
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	A/N	0000-141-0300	0000-141-0300	0000-141-0300
MaxFlow Air Filter							Fill focally						
Filter Oil				Į			Fill foculty						
Filter Cleaner							Fill focally				į		
Bearing Grease - Tube						\$ 2 4 5 5 5 6 6		10 m - 10 10 10 m / 10 10 10 10 10 10 10 10 10 10 10 10 10			Charles and the Control	STATE OF THE ASS.	N. 47 / 20 36 36 47 5
Baroll - Gallon (NFES# 1860)		がない 一般の											
Baroll - Quart (Nets# 1609)													
2 Ovele Oil: STIHL HD	All.	All saws being ran on the fireline should be fi	e fireline should be		eled with Non-Ethanol Fusi 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.	1 High Definition (HL	3) 2-cycle mix in orde	er for the saw to run	more efficiently in	he extremely harsh	environments that t	hey are performing i	
Non-Ethanol Fuel	All	All saws being ran on the fireline should be fu	e fireline should be		eled with Non-Ethanol 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	1 High Definition (HL	2-cycle mix in orde	ar for the saw to run	more efficiently in	the extremely harsh	environments that t	hey are performing i	7
Felling Wedges	200												1951 ATT \$126, 500.
6" Pocket : (NFES# 0515)										A STATE OF S			A STANSON STANSON
8" Smooth - (NFES# 0884)				TANK TO SEE THE SEE				· 新加加斯 · 克里斯斯	C2 (spec) 53 18			18 Jahr 18 W. 18 Jahr 18	2. 医乳管管管管
8" Rifled (NFES#0516)	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	the way of the second	A CONTRACTOR OF THE PARTY OF TH	With a restrict to the second		property of the parties of	1900 C 1800 P. C. L.	The Same Same					
Round File -7/32" (NFES# 0345) or 13/64"													
Serench - Combo Wrench (NEES# 0875)			AND THE PARTY OF T			The second secon					The state of the state of the state of the		
Chain STIHL Rapid-Super (RS) - 3/8" PITCH050" GUAGE	.050" GUAGE							ΙI					1
20" - 72 DR	3623-005-0072	_	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	- F	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	3623-005-0004	3623-003-0084
AU - 105 DR	N/A	N/A	N/A	N/A	A/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 STIHL Rapid-Super-Full Skip (RSF) - 3/8" PITCH050" GUAGE	" PITCH050" GL	1											
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	3676-005-0072	3676-005-0072
25" - 84 DR	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	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	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	36/6-005-0091
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	36/6-005-0105	36/6-005-0105	3676-005-0105	30/0-c00-9/9F	36/6-005-0105	corn-con-avas		2010-003-0103
50"   3003-000   3003-000   3003-000   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	3003-000-8822	3003-000-8822
25" (NFES# 066584)	N/A	1.5	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
28"	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	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	3003-000-8846
							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 \$\frac{2}{3}\$ 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!

		GRE	AT BASIN IMT LINE SI	JPPLY ORDER FOR	VI					
Date & Order#		Location 8	Location & Time for Delivery		Mode of Delivery					
Name Order Received	(DIVS+#)	1	Division#, Helispot#, Drop Point#, Lat. Long, Spike Camp		Drive, Helicopter(Internal or long line), DIVS to Pick up					
Date:		Location:		Ground Support:						
Time:		Date/Time need	led:	Helibase: Pîck up by/@						
Order received in Communication Time:			Time:	Name:	···············					
Order received in Supply Time:			Time:	Name:						
Order received in Ground Support Time:			Time:	Name:						
Order received by FDUL Time:			Time:	Name:						
Order received by Helibase Time:			Time:	Name:						
Accountable	la Branarty #		3/	•	All arous lovel and an will be pleased through DIV					

Accountable Property #

All crew level orders will be placed through DIVS

#	Qty	Item	Shipped	#	Qty	ltem	Chinna-		
1	Gity	Meals: Breakfast	Snipped	# 30	CELY	Folding Tank (1500 gal) ea	Shipped		
2		Meals: Lunches	<u> </u>	31		Pumpkin 1500 gal ea			
3		Meals: Dinners	<del> </del>	32		Pumpkin (3000 / 6000 gal) ea			
4		Meals: MRE's, # of cases 12/case	-	33	-	Hose, 1.5" (100' roll) roll			
5		Water, cubie (5gal) e	_	34		Hose, 1.3 (100 foll) roll			
6		Gatorade Cas	+	35		Hose, ¾ (Garden) (50' roll) roll			
7		Water Bottled Cas		36		Reducer, 1 ½ " x 1" ea			
8		Toilet Paper ro		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 e	"")	40		Gated Y, <sup>2</sup> /4" ea			
12		Flagging: Specify Type ro	- 1	41		Shut-off Value, 3/4" ea	i		
13		Fiber Tape ro	-	42		In-line tee, 1.5" x 1" ea			
14		Parachute Cord ft/ro		43		Nozzle, 1.5" ea			
15		Garbage Bags Box/ea		44		Nozzle, 1" ea			
16		20 Man First Aid Kit e		45		Nozzle, ¾" ea			
17		Fusee Case	2	48		Double female, 1" and 1 ½" ea			
18		Shovel e	<del> </del>	49		Double male, 1" and 1½" ea			
19		Pulaski ea	<u> </u>	50		In-line tees w/valve, 1 ½" -1" ea			
20		Combi ea		†	General Kits (Order Gas Separately)				
21		Backpack Pump, full e	1	51		Chainsaw Kit ea			
22		Backpack Pump, empty es	ı	52		Sprinkler Kit ea	<u></u>		
23		Drip Torch, Full ea		53		High Pressure Pump Kit, including pump and			
24		Drip Torch, Empty ea	ı			1 quart 2 cycle oil ea			
25		Visqueen feet/rol	1	54		Lightweight Pump Kit, includes			
26		Foam 5 gal/ea		1		1 quart 2 cycle oil ea			
27				55		Volume Pump Kit, including pump and			
28				1		2 quarts Oil - SAE 10-30 WT ea			
29		1/2 MILE HOSE PACKAGE # of Package	es ( )			FUEL	•		
		ltem	Quantity	56		Fuel, Unleaded gal			
1 ½" l			30	57		Fuel, Premium (chainsaws) 89 octane or better			
1" Hose			15			(Prefer Ethanol Free) gal			
3/4" Hose			15	58		Fuel, Diesel gal			
1 ½" - 1" Reducer			15	59		Fuel, Drip Torch (3:1 mix) gal			
1" Nozzle (KK or Twin Tip Forester)			15		Oil				
			15	60		Bar Oil QT / gal			
			15	61	61 2-cycle oil: Saw ea				
3/4" Gated Wye			15			Air Support			
<b>3/4"</b> Nozzle 15				62		Swivel, size: ea			
1" and 1½" double female, NFES# 0710 & NFES# 0857 2 EA				63		Lead line ea			
1" and 11/2" double male, NFES# 0916 & NFES# 0856 2 EA				64		Cargo Net, Size: ea			
Packsack, Waterproof w/Straps - NFES# 0744 3				65		Slingable Blivet, suppression ea			

### ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Per	. Operational Period: Date From: Date To:					
			Time From:	Time To:				
3. Name:		4. ICS Position:	5	. Home Agency (and Unit):				
<u></u>								
6. Resources Assi								
Naı	me	ICS Positio	on	Home Agency (and Unit)				
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		44						
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7 Activity Low								
7. Activity Log:  Date/Time	Notable Activities		· · · · · · · · · · · · · · · · · · ·					
Date/Time	Notable Activities							
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			***************************************					
8. Prepared by: N	ame:	Position/Title: _		Signature:				
ICS 214, Page 1		Date/Time:						

### MEDICAL PLAN (ICS 206 WF)

Rock Fire					Date/Time: 09/10/2025 0600-2000						
1. Ambulance/Medical	Services										
<u>Name</u>			<u>Location</u>			<u>Phone</u>		Ad	Advanced Life Support (ALS) Yes No		
Ambo 1 (E-184)	Division U/Z			Order via CMD			X				
Donnelly Fire Departme	244 W Roseberry Rd			Order via CMD			X				
<u> </u>	Donnelly, ID 83615 109 E Pine St										
Cascade Fire Departme	Cascade, ID 83611			Order via CMD			X				
McCall Fire Departme	201 Deinhard Ln McCall, ID 83638			Order via CMD			X				
2. Air Ambulance Serv	ices (CC	ORDINATE	with AIR AI	/IBULÁN	ICES on	EMS F2)					
<u>Name</u>			Location	l		Phor	<u>1e</u>		Type of Aircraft & Capability		
Life Flight			Boise, I	)		Order v	ia CMD		Al	.s, NVG	
Air St Luke's		Boise, ID				Order via CMD			ALS, NVG		
3. Hospitals	the state of the s	ing and an armonic Carrier bearing and a									
Name & Level	<u>G</u>	PS Datum – V rees Decima		Trave Air	el Time Gnd	<u>Phone</u>	T	ipad_	Address		
Cascade Medical Center (Level 4 Trauma)	Lat:		° 31.099 6° 02.922	5 min	30 min	(208) 408-5042	X ID55			Cascade Pkwy de, ID 83611	
St. Lukes McCall	Lat:		° 53.450	9 min	35 min	(208) 630-2230		х	1000 State St.	) State St.	
(Level 4 Trauma)	Long	: 110	6° 06.183	3 (11(1)				KMYL	McCall, ID 83638		
Saint Alphonsus Regional Medical Center	Lat:	43	36.817	35 min	2 hr 10 min 7 hrs	(208) 367-2337 (801) 583-5000	X ID91			055 North Curtis Rd Boise, ID 83706	
(Level 2 Trauma, CATH) University Hospital	Long		6° 15.687						Bois		
(Level 1 trauma and Burn Center)	Lat: Long		0° 46.340 1° 50.240	3 hr			UT21		50 N. Medical Dr. Salt Lake City, UT 84		
4. Division / Crew F				th assig	ned rese	ources daily.		1 2.	(2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		
Dish Daham EMPE 0 000		DIV U				<u></u>	Page the L	<u> </u>		<u> </u>	
Rich Dobson EMPF O-200											
Andrew Kirkpatrich EMPF (	D-20 <del>9</del>	DIV U	IV U								
Ambo1 Ambulance E-184		DIV U/Z								<del></del>	
REM 1 REMS Unit O-119		DIV F/N				*					
JP Patin EMPF O-211		DIV Z									
Francisco Pacheco EMPF O-210 DIV Z			DIV Z								
5. ICP Aid Station	S	Turkiya.	1		\$44j.		:			a	
Point of Contact:	Lane MEDL athews ME		-6977	· · · · · ·							
EMS Responders & Capabi	lity:	BLS/ALS K	it, Preventa	tive Sun	plies	-					
			IN-CA	MP - 24	HOUR M	IEDICAL ions Or MEDL		,		****	
6. Prepared By (Medical U	nit Leader	2 car areas areas areas areas	7. Date/Tin	Carteria Carrella de Carrella	1 100 02 25 1 45 1	eviewed By (Safet	v Officer	1		). Date/Time	
Dennis McLane, MEDL 702-461-6977 09/09/20 Michelle Mathews MEDL (t)				grand and a constant	The state of the second of the						

### **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.

- I OK A III	"MEDICAL E		TE RESPONSE I	· · · · · · · · · · · · · · · · · · ·	IUNICATIONS/DISPATCH.		
υ	se the follow	ing items to comm	unicate situ	ation to com	munications/dispatch.		
Ex: "Commun 2. INCIDENT ST	ications, Div. Alpha. Star 'ATUS: Provide incident	ISPATCH (Verify correct frequency for Emergency Traffic."  Summary (including number of particular particular structure)	atients) and command	structure.	Covert People at 11 at 11 and 11 This will be she Tours		
Ex: Communi Meadow Medical, I	cations, i nave a Red pric C is TFLD Jones. EMT Si	onty patient, unconscious, struck t mith is providing medical care."	oy a talling tree. Requi	esting air ambulance to	Forest Road 1 at (Lat./Long.) This will be the Trout		
	rgency / Transport iority	Ex: Unconscious, difficulty brea	athing, bleeding severe rious Injury or illne to walk, 2° – 3° burns n or Injury or illness.	ely, 2° – 3° burns more ss. Evacuation ma not more than 1-3 palm			
Nature of Injury or Illness & Brief Summary of Injury  Mechanism of Injury (Ex: Unconscious, Struck to							
Transport Request  Air Ambulance / Short Haul/H  Ground Ambulance / Other							
Patient Location Descriptive Location & Descriptive							
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander		Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)				
Patie	nt Care	· ·	Name of Care Provider (Ex: EMT Smith)				
3 INITIAL PATI	ENT ASSESSMENT:	Complete this section for each patier	nt an applicable (start	th the	<del></del>		
	ent: See IRPG page 1	06		-			
Treatment:							
4. TRANSPORT		ariativa Lagatian (drap point i	(ntn-rn-rtin-n-rt-)	Int (In-) Defe	No. 15TA & Francis		
Evacuation Loca	tion (ir dinerent). (Desi	cripuve Location (Grop point, I	ntersection, etc.) or	Lat. / Long.) Patier	t's ETA to Evacuation Location:		
Helispot / Extract	tion Site Size and Haz	ards:					
5. ADDITIONAL	RESOURCES / EQUIP	MENT NEEDS:					
			uma Bag, IV/Fluid(s), 5	Splints, Rope rescue, W	heeled litter, HAZMAT, Extrication		
		e Air/Ground EMS Frequenc			ble		
Function	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND AIR-TO-GRND					· · · · · · · · · · · · · · · · · · ·		
TACTICAL		-					
7. CONTINGENO	Y: Considerations: If i	nrimary options fail, what action	s can be implemente	d in conjunction with	orimary evacuation method? Be thinking		
ahead.	n. <u>ounsiderations.</u> n	onmary opnous ran, what accoun	s can be implemente	o ur conjunction with j	onmary evacuation method? Be thinking		
8. ADDITIONAL	INFORMATION: Upda	tes/Changes, etc.					

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.