INCIDENT ACTION PLAN ROCK FIRE

Saturday, September 6th, 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)

1. Incident Name:	2- Operational Period: DAY	
ROCK	Date/Time From:	Date/Time To:
	09/06/2025 0600 SAT	09/06/2025 2000 SAT
3. Objective(s):	-	
Core Values:		
	the consequences of all decisions against ctions, create and maintain a productive w	this value. ork environment for your fellow firefighters,
Team Values: Approachability, Profession	alism, Service	
Course of Action: Suppress the fire using direct and indirect barriers to reduce exposure of responders		changes in fuels, natural and man-made
the planning area.	impacts to watershed, wildlife, fisheries, el	ndangered species and cultural resources in bublic to enhance and improve stakeholder
relationships.		
4. Operational Period Command Emphasis:		
Be extremely careful when entering and extraveling between ICP and fire area. When		ffic and hunters. Obey all traffic laws when ering/exiting roadway.
General Situational Awareness:		
Beware of school traffic in the morning from Repair work in Divisions F/N, U, Z will be gin "Ready" status.		
5. Site Safety Plan Required? Yes No	X	İ
Approved Site Safety Plan(s) Located at:		
6. Incident Action Plan X ICS 202	checked below are included in this Incident Action P Other Attachments:	lan):
7. Prepared by: TYSON GRIPP I	Position/Title: PLANS SECTION CHIEF	Signature:
8. Approved by Incident Commander:	Name: JOHN PITTS	Signature: 64
ICS 202	IAP Page	Date/Time: 09/05/2025 1900



INCIDENT Weather Forecast



FORECAST NO: 21

PREDICTION FOR: Saturday 0600 - Saturday 2000

SHIFT DATE: 9/6/25 0600 - 9/6/25 2000

FORECAST ISSUED: September 5th, 2025

NAME OF FIRE: Rock

UNIT: ID-BOF-000991

SIGNED: TomLonka

Incident Meteorologist: Tom Lonka

<u>WEATHER DISCUSSION:</u> An upper level ridge gives way to weak troughing today. This will bring mostly cloudy to overcast skies equating to cooler temperatures and more moisture. Scattered showers will dot the region, best chances after 1400, with an isolated thunderstorm also possible. Winds will be light southwest to west 4-8 mph with gusts to 10 mph. Good to moderate RH recoveries of 50-70% are expected tonight with a continued small chance (30%) for rain.

WEATHER FORECAST FOR SATURDAY / SATURDAY NIGHT:

	Lower Slope (4800-6000 ft)	Mid / Upper Slope (6000-7900 ft)
Max Temp (°F)	70-77	67-74
Min Temp (°F)	48-58	54-60 ·
Min RH	37-47%	40-50%
Max RH	53-73%	45-55%
Daytime Winds (20 ft)	Calm to light downslope early, SW or upslope 3-6 mph afternoon.	Downslope or E 3-6 mph in the morning, SW 4-8 G 10 mph in the afternoon.
Overnight Winds (20 ft)	Downslope 2-4 mph.	Becoming E or downslope 3-6 mph in the evening.
Weather		showers and isolated thunderstorms (20%). of rain after 1400.
Prob Lightning / CWR (0.10")	45	% / 20%
Inversion	Nocturnal inversion beginning to lift ar	ound 1100-1200 and set up again 1900-2000.
Day Mixing Height / Transport Wind		,500 ft AGL / 5-10 mph

<u>ICP/HELIBASE FORECAST:</u> Mostly cloudy. High 72-78F. Low 45-50F. Winds SW 3-6 mph with gusts to 10 mph.

<u>OUTLOOK FOR SUNDAY:</u> Weak troughing will continue. This will bring another chance of scattered showers (30%) and isolated storms (20%). Chances for a wetting rain are quite low (20% or less). Temperatures will remain near normal, generally in the 70s. Winds will continue to be light southwesterly, with speeds less than 10 mph. Overnight thermal belt effects will be good due to the cooler temperatures and increased moisture.

EXTENDED FORECAST: Monsoonal moisture will increase on Tuesday after a dry Monday, as a stronger trough swings into the region. Temperatures will cool a few more degrees with an increase in humidity as the deeper moisture arrives. Showers will increase in coverage Tuesday and especially Wednesday, with rain chances increasing to 60-70%, with wetting rain chances increasing to around 50%. Winds will be calm to light overnight, and remain light during the day with speeds of 4-8 mph out of the southwest to west.

Rock Fire General Weather Outlook

For Planning Purposes Only, see the IAP for the Official Forecast

Forecast made Friday, September 5th - Incident Meteorologist (IMET) Tom Lonka

VeC	Cat	GIID	Mon	Tip	74/04	
Cay	שכ	IIDC		ב	אממ	3
	6-Sep	7-Sep	8-Sep	9-Sep	10-Sep	11-Sep
Afternoon Clouds (%)	75	40	40			(·)
Avg Max Temp (F)	73	7.7	74	150	(3.2)	79
Avg Min RH (%)	0/7	<u> </u>	(E)	J. J.	- G	(F)
Ridge Wind Gust (mph)	(E)	$\in \mathbb{F}^{n}$			(c) (5)	
Wind Direction*	MS	MS	SW	3	3	3
Prob Lightning	15%	%07		10%		
Prob CWR (> 0.10")	50%	%07	800	45%	% <u>9</u>	2.2
Instability	Moderate	Moderate	(F.C.) (7)	Moderate		(c)

KEY:	- Moderate Burning. - Conditions	Take Caution - Critical Burning Conditions	
Clouds	%0≤ <	25 to 50 %	< 25 %
Avg Max Temp	< 70 F	70 to 80 F	> 80 F
Chance Wetting Rain	> 50 %	15 to 50 %	< 15 %
Prob Lightning	< 10 %	10 to 25 %	> 25 %
Ridge Wind Gust	< 15 mph	15 to 25 mph	> 25 mph
*Wind Direction	Criticality of wind direction high	wind direction highly dependent on burn operations and/or structures threatened	s and/or structures threatened
Min Humidity	> 35 %	20 to 35 %	< 20 %
Instability	Low	Moderate	High

5 or more EXTREME blocks in a day may indicate the potential for a Critical Weather Day

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	3 1	2. (Operational Period;	DAY		
ROCK			Date/Time From:		Date/Time	То:
			09/06/2025 0600	SAT	09/06/2025 2	
3. Incident Comn		(s) and Command Staff:		DIVISION/GROUP	F/N	SEAN WHALEN MIKE LAMBERT (T)
	IC/UC	ANDY BERTELSON	IOUN DITTE (T)	DIVISION/GROUP	U	AARON SCHNEIDER
SAFETY OF	FICER	SCOTT BIDDLE (T), J	. ,	DIVISION/GROUP		ADAM CRICHTON
		DENNIS MCLANE	JON SHANNON	DIVISION/GROUP	REPAIR	CASEY MARVIN (T)
WEDIOAL	LUNII	MICHELLE MATTHEW	√S (T)	DIVISION/GROUP		ERIC TUBERVILLE
INFORM	ATION	JACOB CHADWICK: I		7b. Air Operations Bran		TEINO TODELLAILLE
OFI	FICER	(T); SABRINA KOHRT		AIR OPS BRANCH		PICK
4. Agency/Organ	ilzation	Representative(s):		DIRECTOR		THO IX
Agency/Organiza	たさ とうしい ひかんだい	Name		8. Finance/Administration	gresiant in the ending the performancy of the consistent	
BOISE NATI		,	CHRIS BENTLY		JULIE FREDE	
	DREST	ALLISON GINN (1)			JESSA C DAV	
PAYETTE NATI	TONAL DREST	MATT DAVIS	!	PERSONEL TIME RECORDER	BRENNA MCP	'HEE (T)
IDAHO DEPART		SCOTT CORKILL; DEI LUCAS PATE (T)	REK KRAFT (T)		ERIN RAJALA	(V)
RESOURCE ADV	VISOR RVICE	CLAY ROEHNER				
RESOURCE AD		MICHELLE MURRAY				
5. Planning Secti	ion:					
(CHIEF	SIERRA SAMPSON TYSON GRIPP				
RESOURCES	S UNIT			<u>.</u>		
STATUS CHE	ECK-IN	CORRIN FLOYD (T)				
GIS SPECI	IALIST	ALLISON MEAD STEN NYSSEN (T)				
INCI METEOROLO	IDENT OGIST	TOM LONKA				
		BRIAN LAMPHIEAR (V	/)			
6. Logistics Secti	ion:					
(CHIEF					
		JIM POWERS (T)				
		DAVE COOPER				
GROUND SUP	PPORT	CAMERON MCQUIVE	Y			
COMMUNICAT		KARY MAVENCAMP				
BASE CAMP MAN		JESS HANCOCK BRYCE FRANKLIN; (1	Γ)			
SECURITY	Y UNIT	ROBERT MITSUYASU				
		CHAD BACONRIND (V				
		ADDI UCHENDU (V) HAWK, STONE (T)		·		
7. Operations Sec	etion	MAVIN, STONE (1)				
5. 05. 24.73	4 /	MATT CROSWAIT				
PLANNING		ZAC BRAY (T)				
SECTION (TIM HOWELL				
		 				
9. Prepared By:	Name	:	Position/Title):	Signature:	
ICS 203	IAP Pa	age	Date/Time:	09/05/2025 0728		

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Infor	mation/ 3,	/Basic	i Tariy		
ROCK				Branc	:h:		Division/Grou	<u>a - 176 - 5 a a a a a a a a a a a a a</u> P:
2. Operational Period:	DAY			ı				
Date/Time From: 09/06/2025 0600 SA	<u> </u>	Date/Time To: 09/06/2025 200		ı			1	DIV F / N
4. 1675			Operations Personn	el				
OPERATIONS CHIE	ZAC BRAY	OSWAIT / (T) ALEN	 The engineering to the College of the College 	医二二二氏 法自己证明	RATIONS		TIM HOWELL	310 433 S4400 Q# 1246
5. ************************************	MIKE LAM	V 1000 0000 0000 000 000		o sure Water	50 WS55 3 C 50 6 6 7 8	10.55/100	TEXT A LETTER STORE (NUMBER OF	
		Resou	rces Assigned this I	eriod .				
Strike Team / Task I Resource Design		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
CRW2 R&R C-49		09/16	CHRISTIAN CASTR	0	20	ICP/06	00	ICP/2000
WFM2 HELLS CANYON O-184		09/14	BRYCE KIES		11	ICP/06	00	ICP/2000
ENGO GUERNOLO E E			LING TERRY			100/00		
ENG3 OUTBACK 3 E-92		09/14	MIKE TERRY		3	ICP/06		ICP/2000
REAF O-221		09/17	CAITLYN UHLENBR	AUCK	1	ICP/06	00	ICP/2000
REAF (T) O-222		09/16	VICTORIA OBERC		1	ICP/06	00	ICP/2000
REM1 O-119		09/10	MARK RICKBEIL		4	ICP/06	00	ICP/2000
AMB2 PHYSICIANS MED E-182		09/15			2	ICP/060	00	ICP/2000
6. Control Operations/Work Ass	signments:							<u> </u>
Task: Patrol and mop up t Purpose: Keep the fire from the north and east into Tal End State: Threat of fire sp	m impacting marack Ski	g commercial tim Area.	nber operations in	public a	and privat	e land	ls. Prevent fur	ther fire spread to
7. Special Instructions:	oroda ana n	inpust to values	at Holt Had boott		<u> </u>	· · · · · · · · · · · · · · · · · · ·		
Pull any unnecessary equ	ipment for k	oackhaul to ICP.						
8. Francisco de la Companyo de la		Division	/Group Communicati	on Sumr	nary			
Function	Channel	RX Frequency	N/W RX Tone	/NAC	TX Frequer	cy N/W	TX Tone/NA	C Mode
COMMAND	9	173.0375	100.0)	167.32	:50	100.0	A
TACTICAL	1	166.7250	100.0)	166.72	:50	100.0	A
AIR TO GROUND	13	164.7750			164.77	50	-	А
9. Prepared By (Resource Unit	Leader)	Approv	ved By (Planning Sec	tion Chie	ef)		ate 9/05/2025	Time 0728

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

1. Incident Name:			1.40.40.0			3.	of the				
ROCK						Branc	:h:		Division/Group		
2. Operational Period:	DAY				S. Fig.						
Date/Time From: 09/06/2025 0600 S	AT	Date/1 09/06/2	Time To 1025 20		AΤ			:		DIV U	
4.				Operations F	ersonne						
OPERATIONS CHI				· · · · · · · · · · · · · · · · · · ·	PLANNII	NG OPE	RATIONS (CHIEF	TIM HOWELL	To the later Qualification of Arthresis Arthresis (Arthresis Arthresis Arthr	<u> </u>
DIVISION/GROUP SUPERVISO	ZAC BR.	` ´									
		00.1112.132.11									
5.			Reso	urces Assign	ed this P	eriod		ngun sas. San kekan	of 1981 dispersional 1993 Devial Consession		ja oz rom Kologija
Strike Team / Task	Force /		LWD		ondor	.1.17.87.84	Number				Cima
Resource Design			09/12	JASON E O'	_eader	<u> </u>	Persons 18	ICP/06	p Off PT./Time	Pick Up PT./1	.ime
CR2I ALTA PACIFIC C-48			09/12	ADAM TOR				ICP/06			
UNZI ALTA PAGIFIG 0-46			79/14	ADAM TON	าเอ		20	ICP/06	300	ICP/2000	
ENG4 CASTLE MTN 405 E	133	,	09/14	BRANDON	BAKKEN		3	ICP/06	300	ICP/2000	
EMPF O-209		C	09/16	ANDREW K	IRKPATR	IICK	1	ICP/06	000	ICP/2000	
REAF O-175		C	9/08	ADAM FLOY	D (D		1	ICP/06	00	ICP/2000	
REAF (T) O-229		C	9/15	JUSTIN LEV	VELLEN		1	ICP/06	00	ICP/2000	
]				
EMTF O-46		C	9/08	DAVID ROD	RIGUEZ		1	ICP/06	00	ICP/2000	
EMPF O-200		C	9/13	RICH DOBS	ON		1	ICP/06	00	ICP/2000	
AMB2 FIRELINE E-111		C	9/08	CRAIG HACKETT			2	ICP/0600		ICP/2000	
6. Control Operations/Work As	signments:			<u> </u>							
Task: Continue direct fire further fire spread. Coord Purpose: Limit fire spread End State: Fire is contain	inate with I to the no	Resource A rth and east	dviso , prote	r and begin ecting critica	suppres	ssion re	epair wor	k.		ssary to preve	ent
7. Special Instructions:											
8.			Division	/Group Comn	nunicatio	n Sumn	nary				
Function	Channel	RX Fre	equency	N/W F	RX Tone/N	VAC -	TX Frequer	icy N/W	TX Tone/NAC	Mode)
COMMAND	8	17	72.4500		100.0		167.12	250	100.0	А	
TACTICAL	3	16	68.0500		100.0		168.05	00	100.0	А	
AIR TO GROUND	13	16	64.7750)			164.77	'50		А	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (Plann	ing Sect	ion Chie	ef)		ate	Time	
								v	9/05/2025	0728	

Division/Group Assignment List (ICS 204 WF)

l. Incident Name:			3.			
ROCK	<u> </u>		Bi	anch:	Division/Group	:
Operational Period:	DAY					
Date/Time From:		Date/Time To:	an interior i seguita agus en diagnes illente.			DIV U
09/06/2025 0600 SA	r	09/06/2025 2000	SAT			
		医内部侧性动脉 "你一样,你还是不好的事情,你就是我不知道。"	ons Personnel			
OPERATIONS CHIEF	1		PLANNING C	PERATIONS CHIEF	TIM HOWELL	
IVISION/GROUP SUPERVISOR	ZAC BRAY			·		
Special Instructions:	<u> </u>		1		<u>.i</u>	<u>- :</u>
Pull any unnecessary equi	oment for b	ackhaul to ICP.				
				·		
					••	
			•			
			· .			
		Division/Group (Communication St	immary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/	W TX Tone/NAC	
BONNEL BURGER BOND OF STREET	8	172.4500	100.0	167.1250	100.0	А
DMMAND	0					, A
OMMAND ACTICAL				168.0500	100.0	
OMMAND. ICTICAL R TO GROUND	3	168.0500 164.7750	100.0	168.0500 164.7750	100.0	A

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

1. Incident Name:		2.蒋军就会一个企业工品户	i Onciassineu illoi	3.				
ROCK				Branc	h:		Division/Group) :
2. Operational Period:	DAY							
Date/Time From: 09/06/2025 0600 SA	\T	Date/Time To 09/06/2025 200	:					DIV Z
4			Operations Personne	el de				
OPERATIONS CHIE	F MATT CRO	SWAIT		e de la grada d	RATIONS	CHIEF 7	TIM HOWELL	
	ZAC BRAY	• •						
DIVISION SUPERVISO	R ADAM CRIC	CHTON						
5.7		Reso	urces Assigned this F	Period				
Strike Team / Task I	Force /			3 73	Number		<u> </u>	erin (Teorge) in her in her her her in her
Resource Design	ator	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
CR2I PATRICK 3B C-43		09/12	BEN BEARD		20	ICP/060	0	ICP/2000
CR2I MARLETTE PEAK C-52		09/18	CHRIS CULBERTSC	N	24	ICP/060	0	ICP/2000
WFM1 CASCADE O-185		09/15	SHANE KELLEY		8	LINE SF	PIKE/0600	LINE SPIKE/2000
								<u> </u>
ENG3 BISON RIDGE E-15	7	09/17	JAMES SPEAR		3	ICP/060	0	ICP/2000
ENG4 GREAT BASIN 34 E-	-158	09/16	RAY IRONCLOUD		3	ICP/060	0	ICP/2000
ENG3 ID-BOF 361 E-175		09/10	JEFF HENDERSON		5	ICP/060	0	ICP/2000
ENG4 TORCH 41 E-131		09/15	STEPHAN TOLMAN		3	ICP/060	0	ICP/2000
ENG4 TORCH 43 E-135		09/15	ERIC SIMMONS			ICP/060		ICP/2000
ENG6 MARTELLI E-28		09/13	RUSS GODDARD		3	ICP/060		ICP/2000
ENGO WANTELLI L-20		09/10	NUSS GODDAND		3	ICF/000	U	IGP/2000
		50/10						
WTS2 WBC E-150		09/10	JOHN CARMODY		1	ICP/060	0	ICP/2000
TFLD O-204		09/15	BRADY GAUTHIER		1	ICP/060	0	ICP/2000
EMPF O-210		09/16	FRANCISCO PACHE	CO	1	ICP/060	0	ICP/2000
EMPF O-211		09/15	JP PATIN			ICP/060	0	ICP/2000
6. Control Operations/Work Ass	signments:		<u>.I.</u>					
Task: Continue to monitor	. Patrol fires	edge. Build co	ntainment depth w	here co	nditions	allow. I	dentify and m	onitor heat
sources. Scout access poi	nts and ens	ure all work are	eas are safe prior to	o engag	ement.			
8.		Division	/Group Communicati	on Summ	nary			
Function	Channel	RX Frequency	N/W RX Tone/	NAC T	X Frequer	icy N/W	TX Tone/NAC) Mode
COMMAND	7	169.7500	100.0)	167.10	00	100.0	А
TACTICAL	4	168.2000	100.0)	168.20	00	100.0	A
AIR TO GROUND	13	164.7750			164.77	'50		А
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning Sec	tion Chie	f)	Da	te	Time
						00	/05/2025	0728

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	er is denimen	Controlled	Unclassified Info	ormation	n//Basic	· · · · · · · · · · · · · · · · · · ·	
	1962 S. S.				nch:	Division/Group	
ROCK				Біаі	ich:	Division/Group	•
2. Operational Period:	DAY			度 (2) (3) (4)			Du/ 7
Date/Time From: 09/06/2025 0600 SAT		Date/Time To: 09/06/2025 2000) SAT				DIV Z
4.		Control of the Contro	Operations Person	nel	Tan Marin Barana		
OPERATIONS CHIEF	MATT C	n contiger with a first when it.			ERATIONS CHIEF	TIM HOWELL	
	ZAC BR						
DIVISION SUPERVISOR	ADAM C	CRICHTON					
6. Control Operations/Work Assign	l gnments	:	i			1	
Purpose: To maintain situat operations.	ional av	vareness, prevent f	ire spread and o	reate s	afe and effective	ve conditions for	suppression
End State: All accessible fir All work areas are safe for e			ontainment lines	are rei	nforced, heat s	ources are ident	ified and mitigated.
7. Special Instructions:							
Pull any unnecessary equip	ment fo	r backhaul to ICP.					
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						:	
8. 100	Organiza keĝi			田本の主勢に		funka Sin esteras dekaratusis	
A TOTAL CONTROL OF A CONTROL OF		20 4 5 1 2 5 1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1	Group Communica	, a grant and a fit to	<u>n astrogaliza i konertzaltzi biz</u>		
Function	Channe				TX Frequency N/	_	
COMMAND	7	169.7500	100		167.1000	100.0	A
TACTICAL	4	168.2000	100	.0	168.2000	100.0	Α
AIR TO GROUND	13	164.7750	ad By /Diameira a Ca	vation Of	164.7750	Poto	A Time
9. Prepared By (Resource Unit Le	auer)	Approve	ed By (Planning Se	ection Cr	ilet)	Date 09/05/2025	Time 0728

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

ROCK	and satisfaction of	The second of th	and the second of the second o	Branch:	10 Januari 1	Division/Group	<u> </u>
2. Operational Period:	DAY						
Date/Time From:	<u>(1</u> 7085) 8 47 57 78	Date/Time To	일 교사전 기타일 시민화송해요. [14] -			SUPPRES	SION REPAIR
09/06/2025 0600 SA	T	09/06/2025 200					
4		<u>ali ali 1941 ili el 1931 ili esti il 1951 ili 1951 il</u>	Operations Personr	The exploration of the property of the contract of the contrac	1.7 o penal de	erik (* 1865) Prinstantin (* 1865) Prinstantin (* 1865)	
OPERATIONS CHIE	F MATT CR ZAC BRA		PLANN	ING OPERATIONS	CHIEF T	IM HOWELL	
DIVISION/GROUP SUPERVISO							
				•			
5.	nteriores de la composition della composition de	Resou	rces Assigned this	Period			
Strike Team / Task I Resource Design		LWD	Leader	Number Persons		Off PT./Time	Pick Up PT./Time
EXC2 MILLER E-178		09/09	JUSTIN FLETCHEF	. 2	ICP/060	0	CP/2000
EXC2 DAYSTAR E-179		09/08	CODY VANMANEN	2	ICP/060	0	CP/2000
CHP1 FLYING V TREE E-187		09/20	AYRIK FISHER	3	ICP /060	00 1	CP/2000
			1				
TFLD O-206		09/10	TROY SANDERS	1	ICP/060	0 1	CP/2000
TFLD O-214		09/15	WILLIAM ROCKHIL	_ 1	ICP/060	0 1	CP/2000
HEQB O-230		09/20	CHASE DITTRICH	1	ICP/060		CP/2000
HEQB O-199		09/10	KARI CHRISTMAN	1	ICP/060	0 1	CP/2000
HEQB O-202		09/17	ANDY BUMGARTN	ER 1	ICP/060	0 1	CP/2000
6. Control Operations/Work As:	signments:		İ			<u></u>	
Task: Utilize Heavy Equip	ment to rep	oair fireline identi	fied by Resource	Advisor.			
Purpose: Repair control lin							
End State: Fireline is retur	neu lo as (ciose to pre-incio	em condition as p	ossible.			
		·					
7. Special Instructions:							
All completed repairs shou	ıld be docı	ımented in Field	Mane				
All completed repairs shot	ila be acce		ινιαρο.				
8.		Division	/Group Communical	ion Summary			
Function	Channel	RX Frequency	17 (147)	AND A SAN THE SAN THE	ncy N/W	TX Tone/NAC	Mode
COMMAND	8	172.4500				100.0	A
TACTICAL	6	168.6000	100.	0 168.60	000	100.0	А
		- 				-	+
AIR TO GROUND	13	164.7750		164.7	750		A

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:			mciassileu iliu	3.							
ROCK	· · · · · · · · · · · · · · · · · · ·			Bran	ich:		Division/Grou				
2. Operational Period:	DAY							·			
Date/Time From: 09/06/2025 0600 S/	AT	Date/Time To: 09/06/2025 2000	SAT				ROAD REPAIR				
4.5 \ . 1995 A50 B & S		e Paris de la companya della companya de la companya de la companya della company	perations Personi	l nal	and a series of the said		- 1,401835178559000000 81,005078000000000000000000000000000000000				
OPERATIONS CHI	EF MATT CRO		perations relacti		NG OPERA	TIONS T	IM HOWELL				
	ZAC BRAY	(T)				CHIEF					
DIVISION/GROUP SUPERVISO	OR .	· · · · · · · · · · · · · · · · · · ·			LE ·	ADER E	RIC TUBERVILI	E			
5.		Resourc	es Assigned this	Period							
Strike Team / Task	Force /		ned state must be tradported to	. 574999111. 1	Number						
Resource Desigr	nator	LWD	Leader		Persons		Off PT./Time	Pick Up PT./Time			
EQPM O-173.36		09/14	CAMERON MCQU	IVEY	1	ICP/060	0	ICP/2000			
GRD2 MAREK E-124.3		09/09 J	JACK MAREK		2	JCP/060	0	ICP/2000			
WTS2 ALPINE E-106			OM KRUEGER		1	ICP/060		ICP/2000			
WTT2 TRI-STATE E-113			MICHAEL PERALT	A	2	ICP/060	0	ICP/2000			
WTS2 IDSIS SITPA30 E-183			(HEIL		1	ICP/060	0	ICP/2000			
6. Control Operations/Work As	signments:		·								
Repair and improve roads	s as they bec	ome available an	nd cleared for w	ork.							
							•				
7. Special Instructions:											
All completed repairs sho	uld be tracke	ed in field maps.									
1											
8.		Division/G	roup Communica	tion Sum	mary						
Function	Channel	RX Frequency N	/W RX Tone	e/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode			
COMMAND	7	169.7500	100	.0	167.10	00	100.0	А			
COMMAND	8	172.4500	100	.0	167.12	50	100.0	Α			
COMMAND	9	173.0375	100	.0	167.32	50	100.0	А			
AIR TO GROUND	15	155.2800			155.28	00	156.7	A			
9. Prepared By (Resource Unit	Leader)	Approve	d By (Planning Se	ction Ch	ief)	Dá	nte .	Time			
						09	/05/2025	0728			

AIR OPER	AIR OPERATIONS SUMMARY	AMARY	ICS-220	_		<u>-</u>	Time Prepared	red	<u> </u>	Date Prepared	-		Prepared By
							000	1021	, T	uaruaraa			Cirils Nelidirek - ACBU
incident Name	<u> </u>		Sulfise 0713	Sunser	20.44		cascade Airport (U/U) N 44°20 412'	n (0/0) 19'	Operat	Operational Period - Date	- Date		Cascada UP: 0000 2020
General Remarks. Safety Notes. Hazards. Air Operations Special Equipment, etc.	es. Hazards. Air	Operation	S Special E	quipment,	#c.		W 116°0.555	<u>. 19</u>	111	TER Information	5	Ma	Mediver Heliconfer Information
Order sireraff through "Dock Air Affach" if un If no Air Affach request through Helibace	Attack" if un If	no Air Att	Source do	t through	alihaco		2					0	Modino Chort Land
Order aircrait unrough Rock All.	*All GPS is to be collected in DD* MM.MM"	d in DD° M	ick, reques M.MM'	r mongn n	emoase.	tfr.faa	tfr.faa.gov/tfr2/list.html	list.html	Fire Name	Rock	Rock	FAA#	Medivac Short Haul Holst 54E 8HX
**Be cognizant of all overhead and environmental hazards while working with Aircraft.	and environmen	tal hazards	: while won	ang with Ai	rcraft.		•		NOTAMS:	ı.		Phone	544 208
***Clear drop an	***Clear drop area/line before initiating drop sequence.	itiating dr	ob sedneuc	ญ์					Altitude:	П		Location	
						Sen	Send all costs to:	sts to:	Frequency:			Capability	STEP Short Haul
						ring	erin rajala@firenet dov	anet dov	Hours:	24 Hr.		Order Med	Order Medivac Aircraft through Communications
II BE AWARE OF THUNDERSTORM DEVELOPMENT, HIGH WINDS & DETERIORATING CONDITIONS II	NEVELOPMENT, HIC	SH WINDS &	DETERIORAI	TING CONDITY	II SNC	2025.roc rockhe	cini_ragaa@iiiciiciigov 25.rock.finance@firenet.gr rockhelibase@gmail.com	2025.rock.finance@firenet.gov rockhelibase@gmail.com	NOTES: TFR=A-105 expires 09/16 @2100	105 expires 09	1/16 @2/100	Aircrews: (https://ftp	Aircrews: See WedAirTrans map on FTP site. (https://ftp.wildfire.gov)
Incident Frequencies	RX	Tone	ΧI	Tone	# Y	Position	A#	#	Name		Phone	A/E/S#	Equipment/Supplies
	FM-Air to Ground	round			ł	AOBD/HEBM			Chris Kendrick	760-	760-805-2544	E-36	Helibase Support Trailer Tuckyr Poole 208-541-4794
												E-89	WT Brian Morrill 208-870-0111
A/G Primary	164.7750		164.7750		A-17			!				S-29	Dumpster
A/G Socondany	468 0425		168 0426		37.4		+	1					
y coconiant	271 20201		2001		2	HMGR 54F			Fric Tildan	208-	208-562-9580		
				20 20 20 20 20 20 20 20 20 20 20 20 20 2		HMGB 7NA		11	Derrick Odegard	843-	843-858-1179		***
Deck	163.1000		163.1000			UR31			Alan McMillian	540-	540-632-5922		
Air Guard	168.6250		168.6250	110.9									
C++40 Comm(Elife E9)	455 2800		466 3900	456.7									
ac communication (2)	133.4000		133.2000	-				1					
TED	AM-Air to Air	Alr	440 2250		44			-					
A/A Rotor	128.4000		128.4000		A-15			-					Dispatch information
		1 1 1 1 1							i				Boise Dispatch
			!			McCall HEBM			Chris Brown	208-	208-630-4927	Airci	Aircraft Desk 208-384-3400
					1	Boise FAO			Scott Yamasaki	986	986-224-2508		idbdc@firenet.gov
	HELICOPTERS	FRS			-	or i alleme i		ADDI	ADDITIONAL AIRCRAFT	1.	16/0-400		
FAA# A# TYPE	Make/Model	Helibase	Avail Stop	L	Remarks	FAA#	## 	TYPE	E Make/Model	Helibase	Avail	Ston	Remarks
37		Rock	0060	STE				_	╀			1	
			100			XH8		3	Astar	McCall		2000	On-Call Short-Haul
	Kmax	Rock	0060	2030 Bucket	i de la companya de l	3FH		-	Blackhawk	П	0060	2000	Available Assist
								ATTOMATION OF	삜	1			
						FAA#	# *	Call Sign	ign Make/Model	1 Base	Avail	Stop	Remarks
	UAS												
Call Sign Type	Make/Wodel	Base	Avail Stop		Remarks								
UR31 77 3	Alta X	Rock		꼰									
				-				-	-	-	_	_	

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

1-Incident Name:	Name:		[5]	2. Date/Time Prepared:	3	3.0per	3: Operational Period: DAY	DAY		
אַטטש				Date: 09/05/2025		Die	Date/Time From:		Da	Date/Time To:
5			F			30	09/06/2025 0600	SAT	0/60	09/06/2025 2000 SAT
4. Basic Radio Channel Use:	dio Cha	nnel Use:								
Zone Group	£#	Function	Channel Name/Trunked Radio System Talkgroup	dio Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
-	-	TACTICAL	TAC 1	DIV F / N	166.7250	100.0	166.7250	100.0	¥	DIVISION F / N
F	2	TACTICAL	TAC 2	UNASSIGNED	166.7750	100.0	166.7750	100.0	A	UNASSIGNED
F	က	TACTICAL	TAC 3	D NO	168.0500	100.0	168.0500	100.0	4	DIVISION U
-	4	TACTICAL	TAC 4	DIVZ	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
-	9	TACTICAL	TAC 6	REPAIR	168.6000	100.0	168.6000	100.0	4	REPAIR
-		COMMAND	CMD 7	ALL DIVS	169.7500	100.0	167.1000	100.0	٧	SNOWBANK
T-	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
-	9	COMMAND	CH 10	UNASSIGNED	163.7125		163.7125		٧	FUTURE USE
-	=	COMMAND	EAST MTN	ALL DIVS	171.4500		164.1625	136.5	٨	BOISE DISPATCH
-	12	COMMAND	TRIPOD	ALL DIVS	171.4500		164.1625	146.2	٧	BOISE DISPATCH
-	13	AIR TO GROUND	A/G PRIM	ALL DIVS	164.7750		164.7750		A	A/G PRIMARY
+	4	AIR TO GROUND	A/G SEC	ALL DIVS	168.0125		168.0125		A	A/G SECONDARY
F	15	AIR TO GROUND	EMS F2	ALL DIVS	155.2800		155.2800	156.7	¥	AIR AMBULANCE
1	16	AIR GUARD	AIR GUARD	ALL DIVS	168.6250		168.6250	110.9	∢	AIR GUARD
5. Special Instructions:	nstructio		Use human repeaters as necessary.	ssary.						
6. Prepared By	i By	(Communical	(Communications Unit Leader)	Name: KARY MAVENCAMP	NCAMP		, to	Signature: Rev	my J. Mineralany	Makamit
									, #	

Controlled Unclassified Information//Basic

IAP Page

ICS 205

Date/Time: 09/05/2025 0728

Page 1 of 1



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Firefighter safety comes first on every fire, every time!

Hygiene and Rest

Wellness Watch

- Wash your hands often, especially before meals and after using the restroom.
- Shower when you can. Staying clean helps keep you healthy.
- Get sleep and rest when possible. Even short stretches can help your body fight fatigue and illness.
- Look out for each other. If you or your coworkers aren't feeling well, check in with medical at ICP. Taking care of yourself helps everyone around.
- Stay hydrated and drink water all day and whenever you can, remind your crew to do the same. Increase the amount of hydration breaks you are taking throughout the day. Hydration is a twenty-four-hour process.
- Remember to switch out your Nomex for clean ones and treat your feet to clean socks.

Recognizing Fatigue

- Watch for warning signs in yourself and others: Slower reactions, zoning out, mood changes, and confusion can signal dangerous fatigue.
- Communicate with the people around you: Let your overhead or coworkers know if you need a moment to rest.
- Prioritize safety over speed: Fatigue increases risk of injury and illness.
- Know your limits: If you're feeling exhausted, speak up and don't push beyond what's safe.

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

09/06/2025

*****If you are an **air traveler** please contact Demob/Checkin **72** *hrs before* your last working day. If you are a federal employee with a travel card be prepared to book your own travel.****

C	R	F	V	15
•		_		

C-15	0730	(CRWC)	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
O-192	0830	(COMT)	DURFEE, JONATHAN

09/07/2025

CREWS

C-16	0730	(CRWC)	SAWC 1, C	CAMP CREW
------	------	--------	-----------	-----------

EQUIPMENT

E-13	0730	(GWT2)	JDB3
E-158	0800	(ENG4)	GREAT BASIN 34

09/08/2025

OVERHEAD

O-157	0730	(READ)	GUNTHER, ISAAC
O-164	0745	(REAC)	ROEHNER, CLAY
O-78	0800	(RADO)	KHAN, GHAZAN

			GREA"	T BASIN	IMT LINES	UPPL	Y ORDE	R FORM			1
Dat	e &	Order#	Location &	Time for	Delivery				Mode of Delivery		
Nar Ord Rec		(DIVS+#)	Division#, Heli Lat. Long	spot#, D g, Spike C				Drive, Helic	opter(Internal or long line), DIV	S to Pick ι	dr
Date	e:	L	-ocation:			Gre	ound Si	upport:			
Tim	e:		Date/Time needed	4.		He	libase:				
						Pic	k up by	/@			
⊢		ved in Communicatio	n	Time:			me:				
		ved in Supply ved in Ground Suppo	ort	Time:			me: me:		· · · · · · · · · · · · · · · · · · ·	 -	
		ed by FDUL		Time:		-	me:				
		ved by Helibase		Time:		Nar	ne:				
Acc	ountable	e Property #						1 9 9 9	All crew level orders will be	placed thr	ough DIVS
#	Qty	·	ltem		Shipped	#	Qty	Į.	Item		Shipped
1		Meals: Breakfast				30			ank (1500 gal)	ea	
3		Meals: Lunches Meals: Dinners				31 32		Pumpkin	1500 gal (3000 / 6000 gal)	ea	
4		Meals: MRE's,	# of cases 1	12/case)		33			5" (100' roll)	ea roll	
5		Water, cubie (5gal)		ea		34		Hose, 1"		roll	
6		Gatorade		Case		35			(Garden) (50' roll)	roll	
7		Water Bottled		Case		36			1 ½ " x 1"	ea	
8		Toilet Paper	hav	roll		37		Reducer,		ea	
10		Bath in a bag, (100/ Batteries: AA	,	Box/ea 4 ea/pg)		38 39		Gated Y, Gated Y,		ea ea	
11		Batteries: Specify T				40		Gated Y,		ea	
12		Flagging: Specify Ty	/ L	roll		41		Shut-off \		ea	
13		Fiber Tape		roll		42			e, 1.5" x 1"	ea	
14		Parachute Cord		ft/roll		43		Nozzle, 1.		ea	
15		Garbage Bags		Box/ea		44		Nozzle, 1'		ea	
16 17		20 Man First Aid Kit Fusee		ea Case		45 48		Nozzle, ³ /2	4 male, 1" and 1 ½"	ea ea	
18		Shovel		ea		49			ale, 1" and 1 ½"	ea	
19		Pulaski		ea		50			es w/valve, 1 ½"-1"	ea	
20		Combi		ea				Gene	eral Kits (Order Gas Separate	ly)	
21		Backpack Pump, full		ea		51		Chainsaw	· = •	ea	
22		Backpack Pump, em Drip Torch, Full	pty	ea		52		Sprinkler		ea	
24		Drip Torch, Empty	,	ea ea		53		1 quart 2	sure Pump Kit, including pum	рапо еа	
25		Visqueen		et/roll		54			ht Pump Kit, includes		
26		Foam	5	gal/ea				1 quart 2		ea	
27						55			ump Kit, including pump and		
28 29		1/ MILE HOSE DACK	(ACE : # 55D)	la alvanaa	/ \			2 quarts C	Dil - SAE 10-30 WT	ea	
29		½ MILE HOSE PACK Item	AGE #01P	ackages	Quantity	56		Fuel, Unlea	FUEL	gal	
1 ½" F	lose	120111			30	57			nium (chainsaws) 89 octane c		
1" Ho:			•		15				nanol Free)	gal	
¾" Ho					15	58		Fuel, Diese	el	gal	
	1" Red				15	59		Fuel, Drip	Torch (3:1 mix)	gal	
		or Twin Tip Forester)			15 15	eo I	ī	Por O	Oil	OT / ==!	
	Sated Wy "Reduc				15	60 61		Bar Oil 2-cycle oil	· Saw	QT/gal ea	
	ated Wy				15	~,		= 0,010 OII	Air Support	ea	
³⁄4" No					15	62		Swivel, size	· · · · · · · · · · · · · · · · · · ·	ea	
		ouble female, NFES#			2 EA	63		Lead line		ea	
		ouble male, NFES# 09		6	2 EA	64		Cargo Net,		ea	
Packs	ack, Wat	terproof w/Straps – Ni	FES# 0744		3	65		Slingable E	Blivet, suppression	ea	



GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:	•••	RESO	URCE NUMBER:	
POINT OF CONTACT:		INCID	ENT NUMBER:	
CONTACT INFO (Phone & E-mail):		DATE	REQUESTED:	<u> </u>
MAKE: STIHL HUSQVARNA OTHER			361 044 440 441 0 0 395 500i 572 0	
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:	DRIVERS OTHER:_		84 91 105 114 ——	
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER	OTHER:_			
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:	OTHER		¼" 3/8" .325" .4 ——	
PARTS I DESCRIPTION (Include model # if ordering for multiple models of saws		ODEL		
			·	
				.
SPECIAL DELIVERY INTRU			MENTS	
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on mo)/aa/yr, et	<i>C.)</i>		
 				
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITIO	ON ON INCIDENT:	DATE:
Administrative Use: Supply Unit has filled and marked off a remainder of items should be sent to Ordering for S# assign				
SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN:			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	MS880
	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Basch WSR6F	Bosch WSR6F	Bosch WSR6F	Cataly Treated	Oscari dena	Bosch WSR6F	Bosch WSRGF	Bosch WSR6F
Spark Plug (NFES# 000344)	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A	Bosch USK/AC	MOY CREEK	NGK BPMR7A	NGK BPMR7A	NGK BPMR7A
	Champion RCJ6Y	Champion RCI6Y	Champion RCI6Y	Champion RCI6Y	Champion RCJ6Y	Champion RCJ6Y	Champion RCI6Y	Champion RCJ6Y	HOMING NOW	NGA CIMINOT	Champion RCI6Y	Champion RCI6Y	Champion RCJ6Y
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	9512-003-3146	9512-933-2382	9512-933-2382	9512-933-3170
E Clip (NFES# 066517)	9460-624-0801	9460-624-0801		9460-624-0801	9460-624-1001	9460-524-0801	9460-624-0801	9460-624-0801	9460-624-0801	9460-624-0801.	9460-624-0801	9460-624-0801	9460-624-1001
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		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						
Rim Sprocket 3/8 7T (NFES# 06665	000	0000-642-1023	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	0000-642-1223	N/A
Rim sprocket K1T 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	1128-007-1003	1122-007-1001	1122-007-1001	1124-007-1025
Clutch Drum	*514	2101 642 0000		0000 642 1116	L.	2500 000	Order Spracket Kit	2700 000	7000 000 0000	2200 0000	2 207 072 0000	0.000	
KIIII Sprocket 3/8 - 81	1177 150 DED	- 1	1110 400 000	1170 160 1010	1110 120 2000	0000-642-1216	1120 170 0010	4430 460 2004	0000-642-1216	0000-642-1216	0000-642-1216	0000-542-1216	0000-642-1216
Chair Adjuster Vit Court Cont	1127-150-2050	1125-160-2005	1128-150-2004	1138-160-2010		1128-160-2001	1138-160-2010	1128-160-2004	1142-160-2000	1128-160-2004	1122-160-2005	1122-160-2002	1124-160-2005
Chain Adjuster Nr. / Spur Gear	1173-001-1030		1777-1001-777	TZ0T-/00-CZTT	1110-pp-tpnn	TTC2-001-TOTT	1701-700-6711	1123-00/-1021	1777-700-571	1125-00/-1023	1179-00/-T021	1125-00/-1021	1124-007-1008
Burno Centra	1171-648-6610	1121-648-6510	1121-649-6510	1171-649-6510	1121-648-6510	1121 649 6610	4171 649 6610	1131-649-6610	1101 640 6610	1171 540 5540	4424 640 6640	1401 640 5540	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ctarter Rose of Francis	1178-150-3400		Ц.,	1128-100-2400	1139,100,2400	1130 100 3400	1179 100 2400	0120-040-011	1120-049-0010	1121-648-5510	1121-048-bb10	1121-648-651U	1121-648-6610
Worm Gear (Oiler)	1125-640-7110		Ţ.,	1128-640-7112	1119-642-1503	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-2400	1147-640-7110	1122,540,2105	1122-640-7405	1124-640-7512
Manifold Boot	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						0000-350-5800	0000-350-5800	0000-350-5800	0000-350-5800	0000-350-2800			
Cap (for Fuel Injection Pump)	N/A	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
Inner Side Plate	1122-664-1000	1122-664-1000	1122-664-1000	1122-664-1000		1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1000	1128-664-1001	1128-664-1001	1124-664-1001
Bar Nut / Collar Nut (NFES# 06661)	0000-955-0801	0000-955-0801	0000-925-0800	0000-955-0801	_	0000-955-0801	0000-955-0801	0000-955-0801	0000-995-0803	0000-995-0803	0000-955-0801	0000-955-0801	0000-955-0903
Air Filter - HD (NFES# 066756)	1125-120-1626	1125-120-1612		1140-140-4401	1119-120-1611	0000-140-4402	0000-1.20-1654	0000-120-1654	1142-140-4402	1144-140-4402	0000-140-4402	0000-140-4402	0000-140-4402
Pre Filter - OFW	N/A	N/A	N/A	1140-140-4402 N/A	1119-120-1500	0000-141-0300	0000-141-0300	0000-141-0300	NIA	W/W	0000 141 0000	0000 141 0000	0000 171 0000
MaxFlow Air Filter					222 222 222	2000 212 2000	Fill locally	ממכה דבי הממה	TAY T	¥ / 1	0000-747-0000	-1	0000-141-0000
Filter Oil							Fill tocally						
Filter Cleaner							Fill locally						
Bearing Grease - Tube					•								
Bar oll - Gallon (NFES# 1880)													
Bar oil - Quart (NFES# 1869)													
2 Cycle Oil - Quart (NFES# 0341)													
2 Cycle Oil: STIHL HD	All.	saws being ran on t	All saws being ran on the fireline should be fueled	fueled with Non-Eth	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.	High Definition (HL	2) 2-cycle mix in orde	er for the saw to run	nare efficiently in u	the extremely harsh	environments that t	hey are performing .	ī.
Non-Ethanol Fuel	All	saws being ran on t	All saws being ran on the fireline should be fueled	fueled with Non-Eth	with Non-Ethanal 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.	High Definition (Hi	D) 2-cycle mix in orde	er for the saw to run	nore efficiently in	the extremely harsh	environments that t	hey are performing.	į.
Felling Wedges													
6" Pocket - (NFES# 0515)				The standard and		3							
8" Smooth - (NFES# 0884)					The state of the s	A A		A Section of the second					
8" Rifled - (NFES# 0516)													
12" - (NFES# U2/25)									7				
Robor File - 7/32 (NFES# U345) Of 13/64													
Scrench - Combo Wrench (NFES# 0875)													
Chain STIHL Rapid-Super (RS) - 3/8" PITCH050" GUAGE	050" GUAGE	1											
20" - 72 DR	3623-005-0072		3623-005-0072	3623-005-0072	\rightarrow	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	7	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	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
Choir CTUI Book Grand Francisch (BCF) 3/6" DITCH OFF	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 Silink Rapid-Super-yuli Skip (KSF) - 3/2	8 PIICH - JUSU GL	JAGE 3676.005.0072	2474.nng-nn77	3676.005.0073	2525 005 0022	CEOO 300 3535	CEOQ 300 3E36	error ton sese	2500 200 2525	מבמת שמה אבשה	200 200 200	1 0000 000	
25" - 84 DR	3676-005-0084	3676-005-0084		3676-005-0084	3676-005-0084	3676.005.0004	+	2676 DOE DOM	30/0-002-00/5	3676-005-0007	34/9-002-00/25	36/6-005-00/2	36/6-005-00/2
28" - 91 DR	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	$^{+}$	3676-005-0091	3676-003-0084	3676-005-0064	3676-005-0084	3676-005-0084	3676.00E 0001
32" - 105 DR	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	3676-005-0091
Guide Bars (STIHL ROLLOMATIC - ES) - 3/8"	PITCH050" GUAG						1		2000 0000		2010-200-2105	COTO COCO COS	COLOCOLOGO
20" 3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822
25" (NFES# 066584)	N/A	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830	3003-000-8830
28"	N/A	N/A	N/A	A/N	A/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
		-											

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: Date	From: Date To:
			Time	From: Time To:
3. Name:	:	4. 10	CS Position:	5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar	ne		ICS Position	Home Agency (and Unit)
*				
		· · · · · · · · · · · · · · · · · · ·		
···				· · · · · · · · · · · · · · · · · · ·
7. Activity Log:				
Date/Time	Notable Activities			
2010, 111110	Trotagio / toti / toti			
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				···
8. Prepared by: Na	me:		Position/Title:	Signature:
ICS 214, Page 1			Date/Time:	

MEDICAL PLAN (ICS 206 WF)

Name		Rock	Fire			Date/Ti	me: 09/06/2025 06	00-2000			
Ambo 2 (E-111)	1. Ambulance/Medical	Services		1							
Ambo 2 (E-111)	<u>Name</u>			Location			Phone		_ <u>A</u>		
Donnelly Fire Department	Ambo 2 (E-111)			Division U/2	Z		Order via C	MD			110
Donnelly Fire Department	Ambo 1 (E-184)			Division F/N	٧		Order via C	MD		х	
Cascade Fire Department	Donnelly Fire Departm	ent			•		Order via C	MD		х	
201 DeInhard Ln NetCall, ID 83538 Order via CMD X	Cascade Fire Departm	ent		109 E Pine S	St		Order via C	MD		х	
Air Ambulance Services COORDINATE with AIR AMBULANCES on EMS F2	McCall Fire Departme	nt		201 Deinhard	Ln		Order via C	MD		Х	
Air St Luke's Boise, ID Order via CMD ALS, NVG	2. Air Ambulance Serv	ices (CC	ORDINATE			NCES on	EMS F2)	:	<u> </u>		
Air St Luke's Bolse, ID Order via CMD ALS, NVG	<u>Name</u>			Location			<u>Phor</u>	<u>ie</u>		Type of Air	craft & Capability
Name	Life Flight			Boise, ID			Order v	ia CMD		Al	.s, NVG
Name	Air St Luke's	•		Boise, ID	-· · -·		Order v	ia CMD		Al	.s, NVG
St. Lukes McGall (Level 4 Trauma) Lat:	3. Hospitals		1	٠.		•					
Lat: 44° 31.099 5 min 30 min (208) 408-5042 X 1055 Cascade, D 83611							<u>Phone</u>			<u> </u>	Address
St. Lukes McCall (Level 4 Trauma)					5 min	30 min	(208) 408-5042	1			
aint Alphonsus Regional Medical Center (Level 2 Trauma, CATH) Long: 116° 15.687 University Hospital (Level 1 trauma and Burn Center) Center) University Hospital (Level 1 trauma and Burn Center) Center) University Hospital (Level 1 trauma and Burn Center) Center) University Hospital (Level 1 trauma and Burn Center) Center) University Hospital (Level 1 trauma and Burn Center) University Hospital (Level 1 trauma and Burn Center) University Hospital (Level 1 trauma and Burn Center) University Hospital (Lat: 40° 46.340 3 hr 7 hrs (801) 583-5000 X UT21 4. Division / Crew Pre-plan. Update and discuss with assigned resources daily. Ambo2 Ambulance E111 DIV UZ Dabid Rodriguez EMTF O-46 DIV U Andrew Kirkpatrich EMPF O-209 DIV U Andrew Kirkpatrich EMPF O-209 DIV U Ambo1 Ambulance E184 DIV F/N Ambo1 Ambulance E184 DIV F/N DIV Z 5. ICP Aid Stations Dennis McLane MEDL 702-461-6977 Michelle Mathews MEDL (t) MS Responders & Capability: BLS/ALS Kit, Preventative Supplies IN-CAMP – 24 HOUR MEDICAL Contact Incident Communications Or MEDI. 6. Prepared By (Medical Unit Leader) 7. Date/Time Dennis McLane, MEDL 702-461-6977 Dennis McLane, MEDL 7					9 min	35 min	(208) 630-2230		1	I .	
Level 1 Trauma, CATH Long: 116° 15.687 University Hospital (Level 1 trauma and Burn Center) Lat: 40° 46.340 3 hr 7 hrs (801) 583-5000 X UT21 Salt Lake City, UT 8413	aint Alphonsus Regional	<u>-</u>			35 min		(208) 367-2337			1055 No	rth Curtis Rd
(Level 1 trauma and Burn Center) Long 111° 50.240 3 hr 7 hrs (801) 583-5000 1 UT21 Salt Lake City, UT 8413 4. Division / Crew Pre-plan. Update and discuss with assigned resources daily. Ambo2 Ambulance E111 DIV U/Z Dabid Rodriguez EMTF O-46 DIV U Rich Dobson EMPF O-200 DIV U Andrew Kirkpatrich EMPF O-209 DIV F/N Ambo1 Ambulance E184 DIV F/N JUP Patin EMPF O-211 DIV Z Francisco Pacheco EMPF O-210 DIV Z 5. ICP Aid Stations Dennis McLane MEDL 702-461-6977 oint of Contact: Michelle Mathews MEDL (t) MS Responders & Capability: BLS/ALS Kit, Preventative Supplies IN-CAMP - 24 HOUR MEDICAL Contact Incident Communications Or MEDL 6. Prepared By (Medical Unit Leader) 7. Date/Time 8. Reviewed By (Safety Officer) 9. Date/Time Dennis McLane, MEDL 702-461-6977 1900 Matthew Martin Safety Officer 1909/05/2025 - 1900					10 min					<u> </u>	
4. Division / Crew Pre-plan. Update and discuss with assigned resources daily. Ambo2 Ambulance E111 Dabid Rodriguez EMTF O-46 DIV U Rich Dobson EMPF O-200 DIV U Andrew Kirkpatrich EMPF O-209 DIV U Ambo1 Ambulance E184 DIV F/N DIV F/N DIV Z Francisco Pacheco EMPF O-210 DIV Z 5. ICP Aid Stations Dennis McLane MEDL 702-461-6977 Michelle Mathews MEDL (t) MS Responders & Capability: BLS/ALS Kit, Preventative Supplies IN-CAMP - 24 HOUR MEDICAL Contact Incident Communications Or MEDL 6. Prepared By (Medical Unit Leader) 7. Date/Time 8. Reviewed By (Safety Officer) 9. Date/Time Dennis McLane, MEDL 702-461-6977 Dennis McLane, M	(Level 1 trauma and Burn		3 hr	7 hrs	(801) 583-5000						
Dabid Rodriguez EMTF O-46 DIV U Andrew Kirkpatrich EMPF O-209 DIV U Andrew Kirkpatrich EMPF O-209 DIV U Ambot Ambulance E184 DIV F/N DIV F/N DIV Z Francisco Pacheco EMPF O-210 5. ICP Aid Stations Dennis McLane MEDL 702-461-6977 Michelle Mathews MEDL (t) BLS/ALS Kit, Preventative Supplies IN-CAMP - 24 HOUR MEDICAL Contact Incident Communications Or MEDL 6. Prepared By (Medical Unit Leader) 7. Date/Time 8. Reviewed By (Safety Officer) 9. Date/Time Dennis McLane, MEDL 702-461-6977	· · · · · · · · · · · · · · · · · · ·	re-plan.	Update and	d discuss with	ı assig	ned res	ources daily.				
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6. Prepared By (Medical Unit Leader) 7. Date/Time 8. Reviewed By (Safety Officer) 9. Date/Time Dennis McLane, MEDL 702-461-6977 09/05/2025 - 1900 Matthew Martin Safety Officer 09/05/2025 - 1900											
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MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

Use the following items to communicate situation to communications/dispatch

1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide inc. Ex: "Communications, I have a Rev. Meadow Medical, IC is TFLD Jones. EM.	Stand-by for Emergency Traffic." Ident summary (including number of p Id priority patient, unconscious, struck	eatients) and command	structure.	est Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. 			
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			D	escriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical"
On-Scene Incident Commander			7	(Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care		110 11		Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each nation	nt as applicable (start wi	th the most severe nation!)	· · · · · · · · · · · · · · · · · · ·
Patient Assessment: See IRPG pag	ge 106			
4. TRANSPORT PLAN: Evacuation Location (if different): (L	Descriptive Location (drop point, i	intersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extraction Site Size and I	lazards:			
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:				
Example: Paramedic/EMT, Crews, Immo	obilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s), \$	Splints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S				
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND AIR-TO-GRND				
TACTICAL.				
7. CONTINGENCY: Considerations:	If primary options fail, what action	s can be implemented	d in conjunction with prima	ry evacuation method? Be thinking
B. ADDITIONAL INFORMATION: U	· · · · · · · · · · · · · · · · · · ·	ding to your level (of training. Be Alert K	eep Calm. Think Clearly. Act Decisively.