### INCIDENT ACTION PLAN ROCK FIRE

Tuesday, September 9<sup>th</sup>, 2025 0600-2000

ID-BOF-000991 P4S7RE (0402)



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



Send CTRS to:

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

1. Incident Name;	2. Operational Period:	DAY		
ROCK	Date/Time From:		Date/Time To:	
	09/09/2025 0600	TUE	09/09/2025 2000	TUE
3. Objective(s):				
Core Values:				
Life – There is no higher value, weigh     Respect – Through considerate intera cooperators, and the public.	the consequences of all de actions, create and maintain	cisions against this a productive work	s value. environment for your f	ellow firefighters,
Team Values: Approachability, Profession	alism, Service			
Course of Action: Suppress the fire using direct and indirect barriers to reduce exposure of responders	attack as appropriate, taking and enhance the probability	g advantage of cha y of success.	anges in fuels, natural a	and man-made
Objectives:				
Protect critical infrastructure in the fire Minimize fire and suppression related the planning area. Provide timely and accurate information	impacts to watershed, wildl			
4. Operational Period Command Emphasis:				
Be extremely careful when entering and extraveling between ICP and fire area. When	citing Highway 55 with increa turning left use extreme ca	ased school traffic ution when enterin	and hunters. Obey all ng/exiting roadway.	traffic laws when
General Situational Awareness:				
Beware of school traffic in the morning from Repair work in Divisions F/N, U, Z will be g	m 06:30 to 07:30 along the N going on with some remainir	N. Roseberry and ng work along the 2	W. Mountain roads. Sเ 218.	ippression
	X			
Approved Site Safety Plan(s) Located at:  6. Incident Action Plan (the items	shocked below are included in this	- Indiana Anti- Di N		
X   ICS 202		s Incident Action Plan): ttachments:		
7. Prepared by: TYSON GRIPP	Position/Title: PLANS SECTIO	N CHIEF Siç	gnature:	
8. Approved by Incident Commander:	Name: John Pitts	Siç	gnature: Jul Ra	
ICS 202	IAP Page	Da	te/Time:	

DRAFT

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

1. Incident Name	y y		2. Operational	Period: E	DAY		
ROCK		77-77-11-11-11-11-11-11-11-11-11-11-11-1	Date/Time	e From:	THE STATE OF THE S	Date/Ti	me To:
			09/09/202	25 0600	TUE	09/09/20	25 2000 <b>T</b> UE
3. Incident Comm	nander	(s) and Command Staff:			DIVISION/GROUP	F/N	SEAN WHALEN
" -	IC/UC	ANDY BERTELSOI	N				MIKE LAMBERT (T)
		SCOTT BIDDLE (T			DIVISION/GROUP		AARON SCHNEIDER
		MATTHEW MARTII	N; DON SHA	NON	DIVISION/GROUP	Z	ADAM CRICHTON
MEDICAL	_ UNIT	DENNIS MCLANE	_		DIVISION/GROUP	REPAIR	CASEY MARVIN (T)
INICODM	A TION	MICHELLE MATTH		<del></del> [	DIVISION/GROUP		
INFORM/ OF	FICER	JACOB CHADWIC	K; MADISON	NHARRIS [	7b. Air Operations Bran	ch:	
A Agency/Organ	ization	(T); Representative(s):	GOODS OF ACTION	·基理的建筑。2015年8月	AIR OPS BRANCH DIRECTOR	ICHRIS KEN	NDRICK
Agency/Organiza		Name			8. Finance/Administration		
BOISE NATI		2022 - November 19 122-1 1025-103, 24 C	NI CLIDIC D	Salver to the production of Salver Co.		JULIE FRE	
FC	REST	BRANT PETERSO ALLISON GINN (T)	IN; CHRIS B	ENILY		JESSA C D	
PAYETTE NAT	IONAL				PERSONEL TIME		
	REST	PAUL KLASNER (T	<b>-</b> )		RECORDER	DREININA IV	
IDAHO DEPART			·	FT (T)	COST UNIT	ERIN RAJA	LA (V)
	ANDS.	LUCAS PATE (T)		` '			
FOREST SE	RVICE	CLAY ROEHNER	<u> </u>				
RESOURCE ADV	VISOR EAM 3	MICHELLE MURRA	<del>Υ</del> Υ				
5. Planning Secti	on:	DATE PLANTS					
(	CHIEF	SIERRA SAMPSOI	1				
RESOURCES	SUNIT	TRACY GALLUP (	T)				
STATUS CHE	CK-IN	CORRIN FLOYD (	T)				
GIS SPECI	IALIST	ALLISON MEAD					
		STEN NYSSEN (T	)				
INC METEOROLO	IDENT	TOM LONKA					
		BRIAN LAMPHIEAI	B ///				
6. Logistics Sect				15 77			
	CHIEF	JAMES HAMILTON		<u> </u>			
		JIM POWERS (T)	•				
SUPPLY	/ UNIT	DAVE COOPER		***			
GROUND SUP		CAMERON MCQU	IIVĒY				
COMMUNICATI	UNIT						
	UNIT	KARY MAVENCAM	1P 				
BASE CAMP MAN	AGER	JESS HANCOCK	J- (T)				
OF OUR IT	/ LINUT	BRYCE FRANKLIN	N; (1)				
		BRYAN ADAMS	2.00				
		CHAD BACONRINE					
ORDERING MAN	AGER	ADDI UCHENDU (\ HAWK, STONE (T	,				
7. Operations Se	ction:						
OPS SECTION	CHIEF	MATT CROSWAIT					
		ZAC BRAY (T)					
PLANNING SECTION (		TIM HOWELL					
		-					
9. Prepared By:	Name	: TRACY GALLUP		Position/Title	RESOURCE UNIT LEA	DER Signatu	Ire'
		<u> </u>				- Josephan	<del></del>
ICS 203	IAP P	age		Date/Time:	09/08/2025 1515		



### INCIDENT Weather Forecast



**FORECAST NO: 24** 

PREDICTION FOR: Tuesday 0600 - Tuesday 2000

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

FORECAST ISSUED: September 8th, 2025

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

SIGNED: Tom Lonka

Incident Meteorologist: Tom Lonka -----

WEATHER DISCUSSION: A trough of low pressure will move into the Pac Northwest, bringing an increase in clouds and a couple isolated light showers to the area. A wetting rain is not expected. Min RH values will range from 35-45% this afternoon with highs in the 60s in the high elevations to low 70s in the lowest elevations. Winds will be west, gusting to 10-15 mph, highest on the western slopes and ridges. Good RH recoveries are expected tonight with values 55-70%.

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

	Lower Slope (4800-6000 ft)	Mid / Upper Slope (6000-7900 ft)
Max Temp (°F)	68-74	64-70
Min Temp (°F)	45-55	50-56
Min RH	31-40%	33-42%
Max RH	62-72%	58-66%
Daytime Winds (20 ft)	Calm to light downslope early, W or upslope 4-8 G 12 mph afternoon.	Downslope or E 3-6 mph in the morning, W 5- 10 G 12-15 mph in the afternoon.
Overnight Winds (20 ft)	Downslope 2-4 mph.	Becoming NE or downslope 4-8 mph overnight.
Weather	Partly cloudy and mild, then increasing showers, especially in the evening	clouds overnight. Isolated to widely scattered g. Chance of wetting rain is less than 20%
Prob Lightning / CWR (0.10")	<1	0% / <20%
Inversion	wr (0.10")	1100-1200 and setting up again 1900-2000.
Day Mixing Height / Transport Wind	Inversion Nocturnal inversion lifting around ay Mixing Height / 3,500-	5,000 ft AGL / / 6-12 mph

ICP/HELIBASE FORECAST: Partly cloudy and seasonably mild today. Mostly cloudy tonight. Highs 72-76F. Lows 42-48F. Winds W 4-8 mph with gusts up to 12 mph today, becoming light easterly tonight. 

OUTLOOK FOR WEDNESDAY: The trough over the Pac Northwest will move into the Great Basin and 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 in the high elevations to the 60s in the lower terrain. Chance of wetting rain is 50-60%. 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 in the 70-90% range.

EXTENDED FORECAST: Rain chances continue on Thursday. Temperatures will continue cool, with mostly cloudy skies. Highs will generally be in the 50s to mid 60s range 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. A drying pattern arrives Friday through the weekend with temperatures near normal for mid September.

Text/Email Weather Observations to IMET: (910) 920-7865 / tom.lonka@noaa.gov

<ul> <li>Benefit as many part of a major (1990) dept dept (1990) and the profession of the control of the c</li></ul>	Control of the Asset of the Control	actions to eaters.	4. 10				
ROCK			Branch	ր։		Division/Group:	
2. Operational Period: DA	Y						
Date/Time From:	Date/Time To					DI	V F / N
09/09/2025 0600 TUE	09/09/2025 200	00 TUE					
4.	egypter i paragraphic interpretation of a proportion of the interpretation of the contraction of the contrac	Operations Personn	THE RESERVE OF THE PROPERTY OF		<b>1</b>		
OPERATIONS CHIEF MAT	TT CROSWAIT BRAY (T)	PLANN	ING OPEF	RATIONS (	CHIEF	TIM HOWELL	***
DIVISION SUPERVISOR MIKE			<u> </u>			<del></del>	
5.	Reso	urces Assigned this	Period 4	<b>建造之</b> 。			
Strike Team / Task Force / Resource Designator	LWD	Leader		Number Persons	Dron	Off PT./Time	Pick Up PT./Time
CRW2 R&R C-49	09/16	CHRISTIAN CASTR	.0	20	ICP/060		CP/2000
WFM2 HELLS CANYON O-184	09/14	BRYCE KIES		11	ICP/060		CP/2000
				<u> </u>	1017000	,,,	
ENG3 OUTBACK 3 E-92	09/14	MIKE TERRY		3	ICDIOCC	20	ICD/0000
	09/14	WIRE TERRY		- ·	ICP/060	JU	CP/2000
DEAE O COA							
REAF O-221	09/17	CAITLYN UHLENBF	RAUCK ———	1	ICP/060	00	CP/2000
REAF (T) O-222	09/16	VICTORIA OBERC		1	ICP/060	00	CP/2000
<u> </u>							
REM1 O-119	09/10	MARK RICKBEIL		4	ICP/060	00 1	CP/2000
-							
AMB2 PHYSICIANS MED E-182	09/15			2	ICP/060	00 1	CP/2000
6. Control Operations/Work Assignme	ents:					1	
Task: Continue patrolling and m special attention to dozer berms up/holding and work with logistic on when contingency lines/conta	for buried heat sources section to get those	ces. Identify hose, e items back haul	tanks, a	ind pump	s that	are no longer r	needed for mop
Purpose: Keep fire in its current					-		
End State: Threat of fire spread risks to the values.	and impact to values	at risk nas been i —	minimize	a. Orgar	nzation	i size is comme	ensurate with the
7. Special Instructions:						· "	
<b>8.</b> - And 1, 1988, Alexander, Angels, 1988, 1988	Parties to the state of the parties and		graphica Labora	name name	e da ja eks <sub>er</sub> e	an engangan pangangan	Salasania (n. 1944)
ાં અંગિયાન પ્રાપ્ય પ્રાપ્ય કરિયા છે. એક સાથે કરિયા પ્રત્યાં હતા છે. પ્રાપ્ય પ્રાપ્ય કરિયા છે. એક સાથે પ્રત્યાન જિલ્લા પ્રત્યાન પ્રાપ્ય કરિયા કરિયા કરિયા કરિયા કરિયા છે. જે જો પ્રત્યા કરિયા છે.		i/Group Communicat	and, while to a region.	mental caracte			
The second of th	nnel RX Frequency	<del> </del>		TX Frequer		TX Tone/NAC	
TO BE SENSON THE COURSE OF THE SENSON THE SE	9 173.0375 1 166.7250			167.32		100.0	A
The control of the co	13 164.7750		0	166.72		100.0	A A
9. Prepared By (Resource Unit Leader)		ved By (Planning Se	ction Chic			ate	A Time
	, ,,,,,,,,,	ved by (Fidming oc	ction one	**)		9/08/2025	0735

1. Incident Name:	建自然		e e e e e e e		3. 7/2			
ROCK	·				Brancl	h:	Division/Group	The state of the s
2. Operational Period:	DAY			<b>沙</b> 花光				
Date/Time From:		Date/Time	to:	Specific 4. 5			D	IV F / N
09/09/2025 0600 TUE	<u> </u>	09/09/2025 2		UE				
4.			Operations	Personne	el žás			
OPERATIONS CHIEF	MATT	CROSWAIT	The state of the s	PLANNI	NG OPER	RATIONS CHIEF	TIM HOWELL	and the second of the second s
DIVISION SUPERVISOR	ZAC BR					<del></del> -		
DIVISION SUPERVISOR	I WIINE LA	MMDERT (T)						
7. Special Instructions:	<u> </u>	<del></del>	<del></del>	<u>l</u>		-	<u> </u>	
Pull any unnecessary equi	oment fo	r backhaul to IC	P.					
i								
<b>8.</b> 000,000,000,000,000,000,000,000	ung willings in	an kandin i ora ora sun olemaniae f	The concession of the contract of	Personal Control Colesion Co.	strate a mea	un escuent un un 1500		
			ion/Group Com	CONTRACTOR A SEC	and a local of world was a	entation Time Care No.		
Function	Channe			RX Tone		TX Frequency N	W TX Tone/NAC	Mode
COMMAND	9	173.03		100.		167.3250	100.0	А
TACTICAL	1	166.72		100.	0	166.7250	100.0	А
AIR TO GROUND	13	164.77	750			164.7750		Α
9. Prepared By (Resource Unit L	eader)	Apr	proved By (Plan	ning Sec	tion Chie	ef)	Date	Time
							00/09/202E	0705

1. Incident Name:		· 一个多子的"有性"。		护路心	3: 5	W. F. F. C.			
ROCK			and the second s		Branc	:h:	2	Division/Group	E
2. Operational Period:	DAY								
Date/Time From: 09/09/2025 0600 TU	E	Date/Time To: 09/09/2025 200		IJΕ					DIV U
4.			Operations I	Personn	el 🍦 🌣 🌣				
OPERATIONS CHIE		SWAIT						TIM HOWELL	
DIVISION/GROUP SUPERVISO	ZAC BRAY	• •							· · · · · · · · · · · · · · · · · · ·
	BRADY GAI		1						
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task I Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
CR2I BOISE CREW 5 C-42	,	09/12	JASON E O	VERFE	T	18	ICP/06	600	ICP/2000
CHPR1 FLYING V TREE E-187	***	09/20	AYRICK FIS	SHER		3	ICP/06	600	ICP/2000
			<del>                                     </del>			-			
ENG4 CASTLE MTN 405 E-	133	09/14	BRANDON	BAKKE	N .	3	ICP/06	500	ICP/2000
EMPF O-209		09/16	ANDREW K	KIRKPAT	RICK	1	ICP/06	500	ICP/2000
				· .					
REAF O-175		09/08	ADAM FLO	YD		1	ICP/06	800	ICP/2000
REAF (T) O-229		09/15	JUSTIN LEV	WELLEN	l . <u>,                                    </u>	1	ICP/06	500	ICP/2000
EMTF O-46		09/08	DAVID ROD	DRIGUE	Z	1	ICP/06	500	ICP/2000
EMPF O-200		09/13	RICH DOBS	SON	<del></del>	1	ICP/06	500	ICP/2000
AMB2 FIRELINE E-111		09/08	CRAIG HAC	CKETT		2	ICP/06	600	ICP/2000
6. Control Operations/Work Ass	signments:								
Task: Continue patrolling special attention to dozer up/holding and work with land relay this to suppress	berms for bu logistics section repair gr	rried heat sourd tion to get those oup for future v	ces. Identify e items bac vork.	y hose, ck haul	tanks, ed to IC	and pump P. Contin	os tha lue to	t are no longer identify suppre	needed for mon
Purpose: Keep fire in its c	urrent footpr	int and continu	e to "right s	size" th	e suppr	ession or	ganiz	ation.	
8.		Division	/Group Com	munica	ion Sum	mary			
Function	Channel	RX Frequency	/ N/W	RX Tone	/NAC	TX Freque	ncy N/V	N TX Tone/NA	C Mode
COMMAND	8	172.4500		100		167.12	250	100.0	Α
TACTICAL	3	168.0500		100	.0	168.0		100.0	Α
AIR TO GROUND	13	164.7750		<del></del>		164.7			A
9. Prepared By (Resource Unit	Leader)	Appro	oved By (Plan	nning Se	ction Ch	ief)		Date	Time
							ļ	09/08/2025	0735

### Division/Group Assignment List (ICS 204 WF)

		Controlled Unclassi	fied Inforn	nation//Basic		
1. Incident Name:				3.		
ROCK		-		Branch:	Division/Group:	:
2. Operational Period:	DAY		on and the second of the secon			
Date/Time From: 09/09/2025 0600 TUE	I	Date/Time To: /09/2025 2000	TUE		ı	DIV U
4.		Operations	s Personne			
OPERATIONS CHIEF N	MATT CROSWAI		10000	IG OPERATIONS CHIEF	TIM HOWELL	
	ZAC BRAY (T)					
DIVISION/GROUP SUPERVISOR S	SEAN WHALEN BRADY GAUTHIE	=R (T)				
6. Control Operations/Work Assign		-11 (1)	I			
End State: Threat of fire spre risks to the values.	ad and impac	t to values at risk ha	as been m	inimized. Organizat	ion size is comme	ensurate with the
7. Special Instructions:			<del></del>		<del></del>	
Pull any unnecessary equipm	nent for backh	aul to ICP.				
8.		Division/Group Co	mmunicatio	on Summary		
Function	Channel F	X Frequency N/W	RX Tone/i	2742 VI 17467 F T C 17421 F 174	W TX Tone/NAC	Mode
COMMAND	8	172.4500	100.0		100.0	A
TACTICAL	3	168.0500	100.0		100.0	A
AIR TO GROUND	13	164.7750		164.7750	-	A
9. Prepared By (Resource Unit Lea	der)	Approved By (Pla	inning Seci	<u></u>	Date	Time
			_	•	09/08/2025	0735

1. Incident Name:					3. S				
ROCK					Branc			Division/Group	:
2. Operational Period:	DAY								
Date/Time From:		Date/Time To		<u> </u>				I	DIV Z
09/09/2025 0600 TU		09/09/2025 200		UE					
4.			Operations	S. Carlotte West Charles	a hadelaktele kudi				
OPERATIONS CHIE	F MATT CROSV ZAC BRAY (T)			PLANN	NG OPE	RATIONS	CHIEF	TIM HOWELL	
DIVISION SUPERVISO				<u> </u> 		<u> </u>		<u>.</u>	
							ĺ		
5.		Reso	urces Assigi	ned this	Period	iy ili salar kişalır. Birlişdirin salar			
Strike Team / Task F Resource Design		LWD		Leader		Number Persons	l .	p Off PT./Time	Pick Up PT./Time
CR2I PATRICK 3B C-43		09/12	BEN BEAR	D		20	ICP/06	800	ICP/2000
CR2I MARLETTE PEAK C-52		09/18	CHRIS CUI	LBERTS	N	24	ICP/06	500	ICP/2000
WFM1 CASCADE O-185		09/15	SHANE KE	LLEY		8	LINES	SPIKE/0600	LINE SPIKE/2000
ENG3 BISON RIDGE E-15	7	09/17	JAMES SP	EAR	-	3	ICP/06	600	ICP/2000
ENG4 GREAT BASIN 34 E-	-158	09/28	BRAXTON	TURNER	}	3	ICP/06	600	ICP/2000
ENG3 ID-BOF 361 E-175		09/10	JEFF HENI	DERSON		5	ICP/06	500	ICP/2000
ENG4 TORCH 41 E-131		09/15	STEPHAN	TOLMAN		3	ICP/06	500	ICP/2000
ENG4 TORCH 43 E-135	***	09/15	ERIC SIMN	IONS		3	ICP/06	800	ICP/2000
ENG6 MARTELLI E-28		09/14	RUSS GOI	DDARD		3	ICP/06	300	ICP/2000
WT00 W00									
WTS2 WBC E-150		09/10	JOHN CAR	MODY		1	ICP/06	300	ICP/2000
EMPF O-210		09/16	FRANCISC	O PACH	ECO	1	ICP/06		ICP/2000
EMPF O-211		09/15	JP PATIN				ICP/06	300	ICP/2000
6. Control Operations/Work Ass Task: Continue patrolling special attention to dozer up/holding and work with land relay this to suppress	and mopping to berms for buritogistics	ed heat source on to get those	ces. Identif e items ba	y hose,	tanks,	and pump	os tha	t are no longer i	needed for mon
Purpose: Keep fire in its c	urrent footprin						ganiz	ation.	
Function	Channel	1	/Group Con	A 1861 / S. 111				:4.000/1966	
COMMAND	7	RX Frequency		RX Tone		TX Freque:	<u> </u>	<del></del>	
TACTICAL	4	168.2000		100.		168.2		100.0	A
AIR TO GROUND	13	164.7750		, 55	-	164.7		100.0	A
9. Prepared By (Resource Unit	Leader)	<del></del>	ved By (Plai	nning Se	ction Ch			 Date	Time
	<u></u>							09/08/2025	0735

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Unicias		3. S. S.	Jasic .		
ROCK			Transfer of Contract	Branch	1:	Division/Group	Constitution of the Consti
2. Operational Period:	DAY						
Date/Time From: 09/09/2025 0600 TUE		Date/Time To: 09/09/2025 2000	TUE				DIV Z
<b>4.</b>			ons Personn	1 3 3 3 4 4 5 4 5 4 5 4 5 4 5 5 6 5 6 5 6 5 6 5			
OPERATIONS CHIEF	MATT CROSV				ATIONS CHIEF	TIM HOWELL	
	ZAC BRAY (T						
DIVISION SUPERVISOR	ADAM CRICH	TON					
6. Control Operations/Work Assi	 gnments:		I				
End State: Threat of fire spirisks to the values. 7. Special Instructions: Pull any unnecessary equip		-	has been r	ninimize	d. Organizati	on size is comm	ensurate with the
•							
<b>8.</b> 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		Division/Group (	Communicat	ion Summ	ary		
Function	Channe!	RX Frequency N/W	RX Tone	/NAC T	X Frequency N/	W TX Tone/NAC	Mode
COMMAND	7	169.7500	100.	0	167.1000	100.0	A
TACTICAL	4	168.2000	100.	0	168.2000	100.0	A
AIR TO GROUND	13	164.7750			164.7750		A
9. Prepared By (Resource Unit Le	eader)	Approved By (	Planning Sec	tion Chie	rf)	Date	Time
						09/08/2025	0735

ICS 204 WF (1/14)

1. Incident Name:			Unclassified IIIIO	3.					
ROCK		<del> </del>		Bra	nch:		Division/Grou		
2. Operational Period:	DAY								
Date/Time From: 09/09/2025 0600 TU		Date/Time To: 09/09/2025 2000					ROAD F	REP	PAIR
4.			Operations Personn	el 🦪				\$ . S.	
OPERATIONS CHIE		SWAIT	ALTERNATURE CONTINUES IN THE CONTINUES IN	arthur ann an Aire			IM HOWELL	<u> </u>	<u> 1000 - Harry Standard Brown (1986)</u>
DIVISION/CDOUD CUDED/ICO	ZAC BRAY (	T) 				CHIEF			
DIVISION/GROUP SUPERVISO	H				LE	ADER	RIC TUBERVILI	.E	
<b>5.</b>		Resou	rces Assigned this	Period					the signification of the
Strike Team / Task F	Force /	<u> </u>		CIOC	Number	<u> </u>		ī	<u>nita esta de la como</u>
Resource Design	ator ————————————————————————————————————	LWD	Leader		Persons	Drop	Off PT./Time	P	ick Up PT./Time
EQPM 0-173.36		09/12	CAMERON MCQUI	/EY	1	ICP/06	00	ICP/	2000
							<del>_</del>		···
GRD2 MAREK E-124.3		09/09	SONNY HINTEN		2	ICP/06	00	ICP/	2000
WTS2 ALPINE E-106		09/14	TOM KRUEGER		1	ICP/06	00	ICP/	2000
WTT2 TRI-STATE E-113	***	09/14	MICHAEL PERALTA	<del>-</del>	2	ICP/06	00	ICP/	2000
WTS2 IDSIS SITPA30 E-183		09/16	K HEIL		1	ICP/06	00	ICP/	2000
	<del></del>		<u> </u>		<del>-  </del>	·			<del></del>
				-				├—	
								<u> </u>	
6. Control Operations/Work Ass	ianmanta.								
						11 6			
Task: Utilize heavy equipr	nent to repai	r/improve incide	ent roads that ha	ve bee	en impacte	d by fir	e suppressior	res	ources.
Purpose: Repair/improve	roads that ha	ave been impad	cted by suppress	on act	tivities.				
End State: Road systems	are returned	I to as close to	nre-incident cond	litione	ae noceibl	^			
and clater road systems	are retarried	i to as close to	pre-moldent cond	111101115	as possion	₽.			
7. Special Instructions:		<u> </u>							
All completed repairs shou	ıld he tracker	d in field mane							
r in completed repaire effect	and be tracked	a iii iicia maps.							
8.		 Division/	Group Communicat	ion Sur	mman/ \		a comita di co		
Function	 Channel	RX Frequency	**		100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	N1/1A/	TV T / / / /	<u>.                                     </u>	<u> </u>
COMMAND	7	169.7500	100.		TX Frequer		TX Tone/NA	C	Mode
COMMAND	8	172.4500	100.		167.12		100.0	$\dashv$	A
COMMAND	9	173.0375	100.		167.32		100.0		A A
AIR TO GROUND	15	155.2800			155.28		156.7	_	
9. Prepared By (Resource Unit	Leader)	<del></del>	red By (Planning Se	ction C	1		ate	┰╏	ime
			_		-	ŀ	9/08/2025	073	

2. Operational Period:  Date/Time From: 09/09/2025 0600 TUE  Operations Personnel  OPERATIONS CHIEF MATT CROSWAIT ZAC BRAY (T)  DIVISION/GROUP SUPERVISOR  Strike Team / Task Force /  Date/Time To: 09/09/2025 2000 TUE  SUPPRESSION REPAIR  PLANNING OPERATIONS CHIEF TIM HOWELL  PLANNING OPERATIONS CHIEF TIM HOWELL  SUPPRESSION REPAIR  Number	ROCK				Branch:		Division/Group	<u> </u>
Date/Time From:	<del></del>							
A	2. Operational Period:	DAY						
DEMANDING CHIEF   MATT CROSWART   ACC SRAY (T)		JE		·			SUPPRE	SSION REPAIR
PLANNING OPERATIONS CHIEF   TIM HOWELL	4.			Operations Personn	el			
				PLAÑN	ING OPERATIONS	CHIEF TI	M HOWELL	<u>i en la pri</u> ga estra por el el ele-
Strike Team / Task Force / Resource Designator   LWD   Leader   Number Persons   Drop Off PT./Time   Pick Up PT./Time   PT./Time   Pick Up PT./T		1	•					
Strike Toam / Task Force / Resource Designator   LWD   Leader   Persons   Drop Off PT./Time   Pick Up PT./	DIVISION/GROUP SUPERVISO	OR CASEY MAR	VIN					
Strike Toam / Task Force / Resource Designator   LWD   Leader   Persons   Drop CH PT./Time   Pick Up PT./T		The second section		Sometimes and the second second	<u></u>	Take to the second	and the second second	
Resource Designator			Reso	urces Assigned this				
CODY VANMANEN   2   CP/0600   ICP/2000   I	Resource Design				Persons	Drop		Pick Up PT./Time
SC2 JDB3 E-184	XC2 MILLER E-178		09/09	JUSTIN FLETCHER	2	ICP/0600	ס	ICP/2000
FLD O-206	XC2 DAYSTAR E-179		09/23	CODY VANMANEN	2	ICP/060	0	ICP/2000
FILD O-214	EXC2 JDB3 E-184		09/22	JACOB DODGE	2	ICP/060	0	ICP/2000
FILD O-214				<del>                                     </del>		<del>                                     </del>		
HEQB 0-230	FLD O-206		09/10	TROY SANDERS	1	ICP/060	0	ICP/2000
JECRO D-230  JOS/20  JECRO D-199  JECRO D-19	FLD O-214		09/15	WILLIAM ROCKHIL	L 1	ICP/060	<u> </u>	ICP/2000
ALEGO O-199 09/10 KARI CHRISTMAN 1 ICP/0600 ICP/2000  ANDY BUMGARTNER 1 ICP/0600  ANDY BUMGARTN						1017000	·	10172000
ALEGBO-202 09/17 ANDY BUMGARTNER 1 ICP/0600 ICP/2000  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.  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 Frequency N/W TX Tone/NAC Mode  COMMAND 8 172.4500 100.0 167.1250 100.0 A  ARR TO GROUND 13 164.7750 100.0 164.7750 A	HEQB 0-230		09/20	CHASE DITTRICH	1	ICP/060	0	ICP/2000
ANDY BUMGARTNER 1 ICP/0600 ICP/2000  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.  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 Frequency N/W TX Tone/NAC Mode  COMMAND 8 172.4500 100.0 167.1250 100.0 A  TACTICAL 6 168.6000 100.0 168.6000 100.0 A  ARR TO GROUND 13 164.7750 164.7750 A	1EQB 0-199		09/10	KARI CHRISTMAN	1	ICP/060		ICP/2000
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.  But in Field Maps.  Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 8 172.4500 100.0 167.1250 100.0 A  ART TO GROUND 13 164.7750 164.7750 A	HEQB 0-202		09/17	ANDY BUMGARTN	ER 1			
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.  Bivision/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 8 172.4500 100.0 167.1250 100.0 A  ALR TO GROUND 13 164.7750 164.7750 A	6. Control Operations/Work As	signments:						
Purpose: Repair control lines damaged by suppression activities.  End State: Fireline is returned to as close to pre-incident condition as possible.  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 Frequency N/W TX Tone/NAC Mode COMMAND 8 172.4500 100.0 167.1250 100.0 A GACTICAL 6 168.6000 100.0 168.6000 100.0 A A AIR TO GROUND 13 164.7750 164.7750 A	-	_	ir fire line ider	ntified by Becoure	Advisor			
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.  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode  COMMAND 8 172.4500 100.0 167.1250 100.0 A  TACTICAL 6 168.6000 100.0 168.6000 100.0 A  AIR TO GROUND 13 164.7750 A	- , ,	•		•	Advisor.			
All completed repairs should be documented in Field Maps.    Division/Group Communication Summary	Purpose: Repair control I	lines damaged	d by suppress	ion activities.				
7. Special Instructions:  All completed repairs should be documented in Field Maps.  B. Division/Group Communication Summary  Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC Mode COMMAND 8 172.4500 100.0 167.1250 100.0 A  TACTICAL 6 168.6000 100.0 168.6000 100.0 A  AIR TO GROUND 13 164.7750 A	End State: Fireline is retu	urned to as clo	se to pre-inci	dent condition as	nossible			
All completed repairs should be documented in Field Maps.    Division/Group Communication Summary		211100 10 00 010	oo to pro moi	don't don'dition as	p033161C.			
All completed repairs should be documented in Field Maps.    Division/Group Communication Summary								
All completed repairs should be documented in Field Maps.    Division/Group Communication Summary								
Division/Group Communication Summary	'. Special Instructions:		<u> </u>			<del></del>		
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         8         172.4500         100.0         167.1250         100.0         A           TACTICAL         6         168.6000         100.0         168.6000         100.0         A           AIR TO GROUND         13         164.7750         164.7750         A	All completed repairs sho	uld be docum	ented in Field	Maps.				
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         8         172.4500         100.0         167.1250         100.0         A           TACTICAL         6         168.6000         100.0         168.6000         100.0         A           AIR TO GROUND         13         164.7750         164.7750         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         8         172.4500         100.0         167.1250         100.0         A           TACTICAL         6         168.6000         100.0         168.6000         100.0         A           AIR TO GROUND         13         164.7750         164.7750         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         8         172.4500         100.0         167.1250         100.0         A           TACTICAL         6         168.6000         100.0         168.6000         100.0         A           AIR TO GROUND         13         164.7750         164.7750         A								
Function         Channel         RX Frequency N/W         RX Tone/NAC         TX Frequency N/W         TX Tone/NAC         Mode           COMMAND         8         172.4500         100.0         167.1250         100.0         A           FACTICAL         6         168.6000         100.0         168.6000         100.0         A           AIR TO GROUND         13         164.7750         164.7750         A	3. (a) 49 (4.1) (4.1) (5.1)		Divisio	n/Group Communical	tion Summany	<u> </u>		· · · · · · · · · · · · · · · · · · ·
COMMAND         8         172.4500         100.0         167.1250         100.0         A           FACTICAL         6         168.6000         100.0         168.6000         100.0         A           AIR TO GROUND         13         164.7750         164.7750         A	Function	Channel	<u> </u>			NIGAL	TVT014	0 1
FACTICAL 6 168.6000 100.0 168.6000 100.0 A AIR TO GROUND 13 164.7750 A			<del>  .                                     </del>		<u> </u>			
AIR TO GROUND 13 164.7750 164.7750 A			<del></del>	<u> </u>				-
	A CONTRACTOR OF THE CONTRACTOR		<del></del>				100.0	<del>-</del>
Approved by (Planning Section Chief) Date Time			<del></del> _				<u></u>	<del></del>
	. Frepared by (Resource Unit	∟eader}	Appro	oved By (Planning Se	ction Chief)	Da	te	Time

							Time Prepared	red		Date	Date Prepared			Prepa	Prepared By	
AIR OPERATIONS SUMMARY	TIONS SU	MMARY	CS-220				1800			Q	09/08/25		_	Chris Kend	Chris Kendrick - AOBD	
Incident Name	me		Sunrise	Sunset	Pumpkin	Casc	Cascade Airport (U70)	irt (U70)		Operation	Operational Period - Date	Date		HOURS OF	HOURS OF OPERATION	
Rock			0716	2005	2035	-	N 44°29.412'	12.		9	09/09/25			Cascade HB: 0900-2030	: 0900-2030	
General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc.	es, Hazards, A	ir Operation	s Special E	quipment, e	نِ		W 116°0.555	.22.	_	TFR	TFR Information	٦	Med	ivac Helico	Medivac Helicopter Information	tion
Order aircraft through "Rock Air Atlack" if up. If no Air Atlack, request through Helibase.	ttack" if up.	If no Air Att	ıck, request	through He	libase.	,		:	LL -	 	-			Medivac	Short Haul	Hoist
1. SHB   A*	"All GPS is to be collected in DD" MM.MM"	M ,OO W pa	M.MM.	ine a section A in	4	trr.raa.	ttr.raa.gov/ttr2/list.ntml	/IISt.ntn	▂	Fire Name	Kock	Rock	$\neg$	260 906 2544 209 963 7422	8HX	
"Be cognizant of an overnead and environmental nazarus while working with Affician." ***Clear drop area/line before initiating drop sequence.	nd environme a/line before i	man nazaro: 'nitiating dro	s whire work up sequence	ing with All	cran.					Altitude:	10,000		Location	Cascade	McCall	
		,						100		Frequency:	118.225		Capability	STEP	Short Haul	
						Sen.	send all costs to:	:01 \$1\$		Hours:	24 Hr.		Order Mediv	ac Aircraft thre	Order Medivac Aircraft through Communications	ations
II BE AWARE OF THUNDERSTORM DEVELOPMENT. HIGH WINDS & DETERIORATING CONDITIONS II	EVELOPMENT. H	YGH WINDS &	DETERIORATI	NG CONDITIO	NS II	erin_i 2025.rock	erin_rajala@tirenet.gov 2025.rock.finance@firenet.gov	enet.gov Vjirenet.g		NOTES: TFR=A-105 expires 09/16 @2100	expires 09/16		Aircrews: (https://ftp.	Alrcrews: See MedAirTr (https://ftp.wlldfire.gov)	Aircrews: See MedAirTrans map on FTP site. (https://ftp.wildfire.gov)	rP site.
Incident Frequencies	×α	Tone	χĹ	Tone	# 4	Position	A#	ŧ	Name	91	Phone	auc	A/F/S#	Equir	Equipment/Supplies	Si
				,		1000	+	<del> </del>					_	111111111111111111111111111111111111111		
Ľ.	FM-Air to Ground	Sround				AOBD/HEBM		_	Chris K	Chris Kendrick	760-805-2544	5-2544		Helibase Support Trailer Poole 208-541-4794	oort Trailer -4794	Tuckyr
													E-89 V	NT Brian Mor	WT Brian Morrill 208-870-0111	Ξ
A/G Primary	164.7750		164.7750		A-17			H					S-29	Dumpster		
Mehandan Did	168 0125		468 0125		Δ.46									i		
Account of	100:01		100.0120		ż	HMGR 54F	_		Fric Tilden	ilden	208-562-9580	2.9580			-	
						HMGB 7NA			Derrick Odegard	)degard	843-858-1179	8-1179				
								_								
Deck	163.1000		163.1000													
Air Guard	168.6250		168.6250	110.9												
State Comm(EMS F2)	155.2800		155.2800	156.7												
	AM-Air to	o Air														
A/A TFR	118.2250		118.2250		A-14			_								
A/A Rotor	128.4000		128.4000		A-15									Dispatch ir	Dispatch information	
						11000	#	$\frac{1}{1}$	C circle	and a	200 630 4007	4007	Airon	Aircast Dock Dock	ispatch	400
						MCCAII NEDIVI			Jacobs Vomos	Stown:	400-000-402	4 2500	2 2 2	id by one fin	Abdometiconot activities	201
						Pavette FAO			Scott Sterett	Hereft	208-634-6791	4-6791		InDucion	elleridok	
	HELICOPT	TERS						AD	DITIONA	ADDITIONAL AIRCRAF	┝					
FAA# A# TYPE	Make/Model	Helibase	Avail Stop	Remarks	ırks	FAA#	#Y		TYPE	Make/Model	Helibase	Avail	Stop		Remarks	
54E 37 Type 3		Rock	0900 2030	2030 STEP												
AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS						8HX		1	ဗ	Astar	McCall	0060	2000	Ö	On-Call Short-Haul	
7NA 36 Type 1 Kmax Rock	Kmax	Rock	0900 2030	2030 Bucket		ЗҒН		+	-	Blackhawk	McCall	0060	2000	Ave	Available Assist	
							1									
			<u> </u>					-	FIXE	FIXED WING						
						FAA#	₩ 		Call Sign	Make/Model	Base	Avail	Stop		Remarks	
									Ц							
	NAS						-									
Call Sign Type	Make/Model	Base	Avail Stop	Remarks	ş.			+	+							
					$\dagger$		+	+	+							
					$\dagger$		†	+	+					ı		
								_								

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

	0.0000000000000000000000000000000000000	STREET, TOTAL CONTROL OF STREET, STREE			į		0					900
1. Incident Name:	ame:			2. Date	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY			
ROCK				Date:	09/08/2025			Date/Time From:		Da	Date/Time To:	
				Time:	0735		Õ	09/09/2025 0600	TUE	)/60	09/09/2025 2000 TUE	
4. Basic Radio Channel Use:	io Chan	nel Use:										
Zone Group	ب # 5	Function	Channel Name/Trunked Radio System Talkgroup	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
<b>-</b>	-	TACTICAL	TAC 1		DIV F / N	166.7250	100.0	166.7250	100.0	A	DIVISION F / N	
-	2	TACTICAL	TAC 2		UNASSIGNED	166.7750	100.0	166.7750	100.0	A	UNASSIGNED	
-	8	TACTICAL	TAC 3	_	DIV U	168.0500	100.0	168.0500	100.0	A	DIVISION U	
-	4	TACTICAL	TAC 4		DIV Z	168.2000	100.0	168.2000	100.0	A	DIVISION Z	
-	2	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	A	REPAIR	
-	7	COMMAND	CMD 7		ALL DIVS	169.7500	100.0	167.1000	100.0	A	SNOWBANK	
-	8	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	А	INDIAN MTN	
-	10	COMMAND	CH 10		UNASSIGNED	163.7125		163.7125		А	FUTURE USE	
-	Ξ	COMMAND	EAST MTN		ALL DIVS	171.4500		164.1625	136.5	А	BOISE DISPATCH	
-	12	COMMAND	TRIPOD		ALL DIVS	171.4500		164.1625	146.2	А	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	
-	15	AIR TO GROUND	EMS F2	_	ALL DIVS	155.2800		155.2800	156.7	A	AIR AMBULANCE	
-	16	AIR GUARD	AIR GUARD		ALL DIVS	168.6250		168.6250	110.9	V	AIR GUARD	
5. Special Instructions:	truction		Use human repeaters as necessary.	sessary	٠.							
6. Prepared By	3,	(Communicati	(Communications Unit Leader)		Name: KARY MAVENCAMP	CAMP		Š	Signature: The	my & Man	J. Moneucany	
ICS 205					IAP Page			Dş	<b>V</b> Date/Time: 09/08/2025 0735	<b>V</b> 8/2025 0735	-	
												1

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!

### Bees, Hornets, and Wasps

Be Alert for Bees, Hornets, and Wasps on the Fireline. Scout Ahead, Flag and Avoid Disturbing Nests, and Know Your Crew's Allergies and Reactions.

### Reaction Recognition

Two types of reactions to bee stings:

- 1. **Local reactions:** Pain, swelling, redness, itching around the sting site. Treat with cooling and antihistamines as available.
- 2. **Systemic allergic reactions:** Rash, hives, dizziness, swelling away from the sting site, difficulty breathing/swallowing, shock, unconsciousness. These require immediate emergency medical attention.

### First Aid Response

- Remove the stinger promptly by scraping it out with a fingernail, credit card edge, or dull knife. Do not pinch or squeeze the stinger to avoid injecting more venom.
- · Administer antihistamines for localized symptoms if appropriate.
- Monitor for systemic symptoms continuously for up to 30 minutes or longer after the sting.
- For known allergic individuals, immediate administration of prescribed epinephrine (EpiPen) is critical.
- Communicate allergies and EpiPen locations to medical resources and crewmembers before engaging in fireline operations.

### Emergency Medical Response

- Activate medical evacuation procedures immediately if systemic symptoms occur.
- Ensure all personnel know how to quickly access and operate radios and communication channels to request assistance promptly.
- Have EMTs or medically trained personnel on the crew prepared to manage severe allergic reactions, including epinephrine administration and CPR.

### <u>Demob</u>

### 09/09/2025

\*\*\*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.\*\*\*

CREWS C-48	1100	(CRW2)	ALTA PACIFIC FIREFIGHTING, LLC
EQUIPMENT			
E-111	0730	(AMB2)	FIRELINE
E-179	0830	(EXC2)	DAYSTAR
E-45	0900	(PUP1)	PAYETTE POWDER GUIDES
OVERHEAD			
O-171	0715	(DIVS)	SCHNEIDER, AARON
O-46	0745	(EMTF)	RODRIGUEZ, DAVID
O-62	1900	(SEC2)	BRIDGE, JOSHUA
O-63	1900	(SEC2)	MONROE, ROBERT
		09/10/2025	
EQUIPMENT			
E-178	0730	(EXC2)	MILLER
OVERHEAD			
O-128	0615	(RADO)	LOPEZ, JOSE
O-175	0730	(REAF)	FLOYD, JONATHAN
EQUIPMENT		09/11/2025	
E-49	0730	(STK1)	STK1 - TORCH FIRE AND SECURITY
E-61	0800	(HND2)	ALPINE TRANSPORT
E-113	0815	(WTT2)	TRI-STATE
E-175	0815	(ENG3)	IDBOF 361
E-150	0830	(WTS2)	WBC
OVERHEAD			
O-206	0730	(TFLD)	SANDERS, TROY
O-199	0745	(HEQB)	CHRISTMAN, KARI
O-119	0800	(REM1)	ACCESS

### **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.



### GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



CREW/RESOURCE NAME:		RESOUR	CE NUMBER:	
POINT OF CONTACT:		INCIDEN	T NUMBER:	4
CONTACT INFO (Phone & E-mail):		DATE REG	QUESTED:	
MAKE: STIHL HUSQVARNA OTHER			. 044 440 441 0 395 500i 572 0	46 460 461 462 OTHER
BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER:		S: 72 84	4 91 105 114 —	
TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER		GUAGE: .(	043 .050 .058	.063
CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER:		PITCH: 1/4"	' 3/8" .325" .· —	404" ¾"
	NEEDED			
DESCRIPTION (Include model # if ordering for multiple models of saw	/s.) N	IODEL	PART NUMBER	R QTY
SPECIAL DELIVERY INTRI	ICTIONS 4	OR COMMAN	ENTC	Markan and September 1995 and
(i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on m			LITI	
The state of the s	0, 44, 91, 6			
ICC CLIDEDVICOR / ADDROVED DRIVE & CLOV				
ICS SUPERVISOR / APPROVER PRINT & SIGN:		POSITION	ON INCIDENT:	DATE:
Administrative Use: Supply Unit has filled and marked off a remainder of items should be sent to Ordering for S# assign	all items th	nat were ab y comment	ole to be filled by Su ts should be writter	pply or locally. The above.
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	MSS00i	0640/650	MS660	MS880
	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F	Bosch USR7AC	Bosch USR7AC	Bosch WSR6F	Bosch WSR6F	Bosch WSR6F
Spark Plug (NFES# 000344)	Champion RCIGY	NGK BPMR7A Chamolon RCI6Y	NGK BPMR7A Champion RC/6Y	NGK BPMR7A Champion RCI6Y	NGK BPMR7A Chambion RCI6Y	NGK 8PMR7A Champion RCI6Y	Chamoion RCI6Y	NGK BPMR7A Champion RCI6Y	NGK CMR6H	NGK CMR6H	NGK BPMR7A Champion RCI6Y	NGK BPMR7A Champion RCI6Y	NGK BPMR7A Champion RCJ6Y
Part of the Board of the Cartier of	0000 000 0000	0641 000 1000	0011 000 1300	0543 033 3300	0541 033 3150	0004 000 4130	+	0643 033 3300	0001 000 0000	0513 002 3146	0513,032,3363	0547,033,3397	0512,033,3170
Reedle Lage Bearing (Nrts)# Ubbook)	9512-933-2380	9512-953-2360	9512-955-2560	9512-953-2500	9312-933-3130	9312-933-2360	9512-555-2560	9212-933-2360	9450-524-0801	9450-574-0801	9312-933-2362	9460-624-0801	9460-624-1001
E CIID (MPES# UBBS17)	T000-570-0056	3400-624-0001	2400-024-0901	3400-024-0001	2460-624-1001	2400-024-0003	3460-624-0601	3400-024-090T	1000-470-0046	3400-024-000T	1000-470-0046	3400-024-0001	7507 470000
Retaining Washer for Rim Sprocket	2701-856-0000	0000-958-1022	0000-958-1032	0000-958-1032	0000-958-1231	0000-958-1032	0000-958-1032	2501-856-0000	0000-958-1042	0000-958-1032	1402 002 1032	1000-958-1032	0000-958-1238
Kim Sprocket Kit 3/8 - /	1125-007-1040	1125-00/-1223	1128-007-1000	1135-007-1002	1119-00/-1003	1128-007-1000	Order Corocket Vit	1178-007-1017	1128-007-1000	1128-007-1017	1122-001-100	1122-007-1000	¥/N
Cluten urum		2000 200	2000 522 4202	2000 613 0000	2000 643 6000	4444 643 4444	Older Sprochet All	1000	_	2000 643 4330	0000 000	2000 540 4000	11/4
Rim Sprocket 3/8 / I (N-ES# Ubbbs		0000-542-1023	1120 007 1001	0000-642-1223	U000-642-1223	1120 007 1001	1100 001 1001	1100 001 1001	1120 002 1004	1120 007 1001		1400 003 1001	N/A
RIM sprocket XII 3/8 - 81	NJA	N/A	1128-007-1001	1178-00/-1001	N/A	1128-00/-1001	1128-007-1001	1178-007-1001	┑	1128-007-1001	- 1	1001-700-7711	1124-00/-1023
Clutch Drum	4714	2111 0000	2144 643 4346	2111 112 0000	3157 573 0000	3161 623 0000	Order Sprotes An	2000 543 1336	3151 573 0000	2155 573 0000	2121 1316	3151.573.0000	3100.000
Kim sprocket 3/8 - 81	N/N	4125 450 4005	977-769-000	1126 150 2010	000C 031 0111	0171-749-0000	1130 150 1510	0000-042-1210	+	1420-042-1210	4477 450 7000	1133 150 2003	1124 159 2005
Clutch	1127-150-2050	-	1128-150-2004	1138-160-2010	1119-160-2000	_	1138-160-2010	1128-160-2004	1142-160-2000	1128-160-2004	1122-150-2003	1126 003 1031	1124-150-2005
Chain Adjuster Kit / Spur Gear	1125-007-1036	1125-007-1021	1125-007-1021	1701-/00-5711	1118-554-150U	1125-007-1021	-	_	_	1707-700-5711	1707-700-5711	1707-700-5711	1124-00/-1008
					1120-554-1500								
Bump Strip	1121-648-6610	_		1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-548-6510
Starter Rope w/handle	1128-190-3400	_	_	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400
Worm Gear (Oiler)	1125-640-7110	1125-640-7110	1128-640-7112	1128-640-7112	1119-642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	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						0000-350-5800	0000-350-5800	0000-350-5800	0000-350-5800	0000-350-5800			
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	1119-664-1000	1128-564-1001	+	1128-664-1001	1128-664-1001	1128-664-1000	1128-664-1001	1128-664-1001	1124-664-1001
Bar Nut / Collar Nut (NPES# U6661)	1080-555-0801	1000-555-0001	1080-555-0001	1080-555-0001	1080-555-0801	1080-556-0000	┿	1090-556-0000	0000-586-0000	0000-555-0903	0000-555-0001	0000-0000	0000-523-0303
Air Filter - HD (NFES# 066756)	1125-120-1626	1125-120-1612	1135-120-1600	1140-140-4401	1119-120-1611	0000-140-4402	0000-120-1654	0000-120-1654	1142-140-4402	1144-140-4402	0000-140-4402	0000-140-4402	0000-140-4402
Pre Filter - OFM	N/A	N/A	N/A	W/W	1119-120-1500	0000-141-0300	0000-141-0000	0000-141-0300	A/A	A/N	0000-141-0300	0000-141-0300	0000-141-0300
MaxFlow Air Filter							Fill locally						
Fitter Oll							Fill locally						
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:	All saws being ran on the fireline should be fue	re fireline should be	fueled with Non-Eth	mol Fuel mixed with	· High Definition (HD)	) 2-cycle mix in order	r for the saw to run	more efficiently in t.	he extremely harsh.	environments that H	ey are performing i	
Non-Ethanol Fuel	AH.	All sows being ran on the fireline should be fue	e fireline should be,	fueled with Non-Eth	nnol Fuel mixed with	sled 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.	2-cycle mix in order	r for the sow to run	more efficiently in t.	he extremely harsh.	environments that th	iey are performing i	
Felling Wedges													
6" Pocket - (NFES# 0515)													
8" Smooth - (NFES# 0884)													
8" Rifled - (NFES# 0516)													
12" - (NFES# 02725)													
Round File - 7/32" (NFES# 0345) or 13/64"													
Raker File - 8" Flat File													
Scrench - Combo Wrench (NFES# 0875)													
Chain STIHL Rapid-Super (BS) - 3/8" PITCH050" GUAGE	.050" GUAGE											-	
20" - 72 DR	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	H	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
25" - 84 DR (NFES# 006500)	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	+	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084	3623-005-0084
28" - 91 OR	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	┥	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3623-005-0091	3523-005-0091
32" - 105 DR	N/A	N/A	N/A	N/A	N/A	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105	3623-005-0105
Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" PITCH050" GUAGE	3" PITCH050" GL	JAGE					ŀ						
20" - 72 DR	N/A	3676-005-0072	3676-005-0072	3676-005-0072	$\rightarrow$	3676-005-0072	+	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072
25" - 84 DR	36/6-005-0084	36/6-005-0084	35/6-005-0084	35/6-005-0084	36/5-005-0084	35/5-005-0084	$^{+}$	36/6-005-0084	35/5-005-0084	3676-005-0084	36/6-005-0084	36/6-005-0084	36/6-003-0084
28" - 91 DR	36/6-005-0091	36/6-005-0091	3676-005-0091	3676-005-0091	-+-	36/6-005-0091	36/6-005-0091	36/6-005-0091	36/6-005-0091	3676-005-0091	3676-005-0091	3676-005-0091	3676 005 0105
Golde Bare (STIN) ROLLOMATIC - ES) - 3/8" DITCH - 050" GLIAGE	N/A NTCH - 050" GIIAG	N/N J	N/A	N/A	N/A	\$010-c00-9795	$\dashv$	2010-000-0102	2010-cnn-0105	T corn-con-g/oc	5010-500-0795	c010-c00-0/0c	5010-500-0705
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
25" (NFES# 066584)	N/A	3003-000-8830	3003-000-8830	3003-000-8830	Н	-		-	-		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
	1		T					1	1			-	

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

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

REQUESTING PARTY: If the items you are ordering are not listed above, an OF-296 (Property Loss/Damage Form) MAY be required.

Be descriptive on your orders and fill the order form out completely!

			GREAT	T BASIN	IMT LINE SU	JPPLY	ORDE	R FORM	<u></u>		-
Dat	te &	Order#	Location & 1						Mode of Delivery	<del>.</del>	
Nar	ne	(DIV\$+#)	Division#, Heli			1		Orive Helico	opter(Internal or long line), I	N/S to Pick u	
Ord	ler		1	Spike Ca	• '			21110, 110110	specification or long line), i	SIVO TO FICK U	۲
Rec	eived		]		·						
Dat	e:		Location:			Gro	und Su	pport:			<del></del>
Tim	e:					Heli	base:				
			Date/Time needed	d <del>:</del>				_			
Ord	er recei	l ved in Communica	tion	Time:	<del></del>		cup by/	@	<del>.</del>		
		ved in Supply	ILLOIT	Time:		Nar Nar			<del>-</del>		
		ved in Ground Sur	vnort	Time:		Nan			<del></del>		
		ved by FDUL	port	Time:		Nar					
		ved by Helibase		Time:	-	Nan					
		e Property #	<del>.</del>	Time.		IVal	<u> </u>		All crew level orders will	bo placed the	ough DN/C
,,,,,,	o annuan	o i roporty #							All CIEW level Olders Will	be placed unit	בעות וופטכ
#	Qty		Item		Shipped	#	Qty		ltem		Shipped
1		Meals: Breakfast	t "			30		Folding 1	ank (1500 gal)	ea	
2		Meals: Lunches				31		Pumpkin 1500 gal ea			
3		Meals: Dinners	****			32		Pumpkin (3000 / 6000 gal) ea			
4		Meals: MRE's,	# of cases 1	12/case)		33		Hose, 1.5" (100' roll) roll			
5		Water, cubie (5g	al)	ea		34		Hose, 1" (100' roll) roll			
6		Gatorade		Case		35		Hose, ¾ (Garden) (50' roll) roll			
7	-	Water Bottled		Case		36		Reducer, 1 ½ " x 1" ea			
8		Toilet Paper		roll		37		Reducer, 1" x 3/4" ea			
9		Bath in a bag, (1)		Box/ea		38		Gated Y, 1.5" ea			
10		Batteries: AA		24 ea/pg)		39		Gated Y, 1" ea			
11		Batteries: Specify				40		Gated Y, ¾" ea			
13		Flagging: Specify Fiber Tape	туре	rol!		41		Shut-off Value, 3/4" ea			
14		Parachute Cord		roll ft/roll		42			e, 1.5" x 1"	ea	
15		Garbage Bags		Box/ea	<del></del> -	43 44	_	Nozzie, 1.		ea	
16		20 Man First Aid	Kit	ea		45		Nozzle, 1'		ea	
17		Fusee		Case	*	48			emale, 1" and 1 ½"	ea	
18	<u>-</u> .	Shovel		ea	п)	49			nale, 1" and 1½"	ea	
19		Pulaski		ea	,	50			es w/valve, 1 1/2" -1"	ea	
20		Combi		ea	<u>-</u>				eral Kits (Order Gas Sepa	ea   rately)	
21		Backpack Pump,	full	ea	**	51		Chainsaw		ea ea	
22		Backpack Pump,		ea	<u> </u>	52		Sprinkler		ea	
23		Drip Torch, Ful		ea		53			ssure Pump Kit, including p		
24		Drip Torch, Em		ea		- 55		1 quart 2		ea	
25		Visqueen	f	eet/roll	-	54			ht Pump Kit, includes		
26		Foam		gal/ea				1 quart 2	•	ea	
22									<u> </u>	ur	

				1 quart 2 dy cic dir	Ea	
27			55	Volume Pump Kit, including pump	and	
28			]	2 quarts Oil - SAE 10-30 WT	ea	
29	½ MILE HOSE PACKAGE # of Packag	es ( )		FUEL		
	ltem	Quantity	56	Fuel, Unleaded	gal	
1 ½" 1		30	57	Fuel, Premium (chainsaws) 89 oct	ane or better	
1" Hc		15		(Prefer Ethanol Free)	gal	
74" Ho	ose	15	58	Fuel, Diesel	gal	
1 ½"	- 1" Reducer	15	59	Fuel, Drip Torch (3:1mix)	gal	
1" No	zzle (KK or Twin Tip Forester)	15		Oil		-
1 1/2" (	Gated Wye	15	60	Bar Oil	QT / gal	
1" - 3	4" Reducer	15	61	2-cycle oil: Saw	ea	
	ated Wye	15		Air Support		
3⁄4" N	ozzle	15	62	Swivel, size:	ea	
1" an	d 1½" double female, NFES# 0710 & NFES# 0857	2 EA	63	Lead line	ea	
1" an	d 11/2" double male, NFES# 0916 & NFES# 0856	2 EA	64	Cargo Net, Size:	ea	
Packs	ack, Waterproof w/Straps – NFES# 0744	3	65	Slingable Blivet, suppression	ea	-

### **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Peri		Date To:
·			Time From:	Time To:
3. Name:	4	I. ICS Position:	5.	Home Agency (and Unit):
6. Resources Assi	gned:	· · · · · · · · · · · · · · · · · · ·		
Nan	ne	ICS Position		Home Agency (and Unit)
				_
	. <u></u>	70.0		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		···		
7. Activity Log:				
Date/Time	Notable Activities			
	,			
<u> </u>				
			74.7	
· <del></del>				
****				
74				78
<u>.</u>	-	**		
<del></del>				
*·				
····			,	· · · · · · · · · · · · · · · · · · ·
<u></u> :				
. · ·			<u> </u>	
			_ <del>_</del>	
·· <del>···</del> ··				
	<u>-</u>			
	_	<u> </u>		
8. Prepared by: Na	ame:	Position/Titles		Cianatura
	ane		***	_Signature:
ICS 214, Page 1		Date/Time:		

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

	Rock	Fire			Date/Tir	ne: 09/09/2025 06	00-2000			
1. Ambulance/Medical	Services	i		I		-				
Name		·	Location			Phone		A		Support (ALS)
								<del> </del>	Yes	No
Ambo 1 (E-184)			Division U/Z			Order via C	MD		X	
Donnelly Fire Departme	ent		44 W Roseberr Donnelly, ID 83	-	<u>.</u>	Order via C	MD		X	
Cascade Fire Departme	ent		109 E Pine S Cascade, ID 83			Order via C	MD		x	
McCall Fire Departme	nt		201 Deinhard McCall, ID 836			Order via C	MD		x	**
2. Air Ambulance Serv	ices (CC	ORDINATE	with AIR AM	BULAN	ICES on	EMS F2)		•	******	
<u>Name</u>			Location			Phon	<u></u>		Type of Airc	raft & Capability
Life Flight			Boise, ID			Order vi	ia CMD		AL	.S, NVG
Air St Luke's			Boise, ID			Order vi	ia CMD		AL	.s, NVG
3. Hospitals						,	-			_
<u>Name</u> & Level		PS Datum – V rees Decima		<u>Trave</u> Air	el Time Gnd	<u>Phone</u>	<u>Hel</u> Yes	ipad_		\ddress
Cascade Medical Center (Level 4 Trauma)	Lat:		1° 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	0 :-	25	(200) (20 2220	_	x		State St.
(Level 4 Trauma) Long		: 11	6° 06.183	9 min	35 min	(208) 630-2230		KMYL	1	II, ID 83638
Saint Alphonsus Regional Lat:			3° 36.817	35 min 2 111 (208) 367-2337		X			rth Curtis Rd	
(Level 2 Trauma, CATH) University Hospital	Long:	<del></del>	6° 15.687		10 min	- MAI	ופטו	ļ	Boise, ID 83706	
(Level 1 trauma and Burn Center)	Long	1 3 01 1 7 015 1 (801) 583-5000 1					Medical Dr. City, UT 84132			
4. Division / Crew P	re-plan.	Update and	discuss with	h assig	ned reso	ources daily.		<u>.</u>		<u></u>
Rich Dobson EMPF O-200		DIV U				<u>,                                    </u>				
Andrew Kirkpatrich EMPF 0	0-209	DIV U								
Ambo1 Ambulance E-184		DIV U/Z								
REM 1 REMS Unit O-119		DIV F/N								
JP Patin EMPF 0-211		DIV Z								
Francisco Pacheco EMPF O	-210	DIV Z	·					_	<u> </u>	
5. ICP Aid Stations		<u> </u>				·		_		
oint of Contact:			Lane MEDL 7 athews MEDL		-6977					
CMS Responders & Capabil	ity:	BLS/ALS K	it, Preventati	ve Sun	plies					
	<del>-</del>		IN-CAM	[P-24]	HOUR M	EDICAL				
6 Prepared By /Madical III	sit London					ions Or MEDL			<del></del>	
6. Prepared By (Medical Ur Dennis McLane, MEDL 702- Michelle Mathews MEDL (t)	461-6977	<u> </u>	7. Date/Time 09/08/2025 - 1			eviewed By (Safety Martin Safety Offic		)	09/08/2	. Date/Time 025 - 1900

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

Controlled Unclassified Information//Basic

### **Medical Incident Report**

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

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

Use the follo	owing items to comm	nunicate situ	uation to comm	nunications/dispatch.
<ol> <li>CONTACT COMMUNICATIONS         Ex: "Communications, Div. Alpha.</li> <li>INCIDENT STATUS: Provide inci         Ex: "Communications, I have a Rec         Meadow Medical, IC is TFLD Jones. EM</li> </ol>	Stand-by for Emergency Traffic." dent summary (including number of p I priority patient, unconscious, struck	patients) and command	structure.	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Min- Ex: Sprains, strains, minor hea	eathing, bleeding seven erious Injury or illne to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm si	an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. zes.
Nature of Injury or Illness & Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location				Descriptive Location & Lat. / Long. (WGS84)
Incident Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patie	ent as applicable (start wi	ith the most severe patient)	
Patient Assessment: See IRPG pag	ge 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (I	Descriptive Location (drop point,	intersection, etc.) or	Lat. / Long.) Patients	SETA to Evacuation Location:
Helispot / Extraction Site Size and I	Hazards:			
5. ADDITIONAL RESOURCES / EQ	NUMENT NEEDO.			
Example: Paramedic/EMT, Crews, Immo		auma Bag, IV/Fluid(s), s	Splints, Rope rescue, Whe	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequenc	cies and Hospital C	ontacts as applicabl	e
Function Channel Name/Nu COMMAND	ımber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				-
7. CONTINGENCY: <u>Considerations.</u> ahead.	! : If primary options fail, what action	ns can be implemente	l d in conjunction with pr	imary evacuation method? Be thinking
8. ADDITIONAL INFORMATION: $\iota$	lpdates/Changes, etc.			
REMEMBER: Confirm ETA's of	resources ordered. Act accor	rding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.