

INCIDENT ACTION PLAN - COUGAR ROCK COMPLEX

ID-CTS-000623 Fire Code PN N5HF

Saturday 08/14/2021 Day Shift: 0600-2200

"Working safely may get old, but so do those that practice it."

MAJOR HAZARDS ALL DIVISIONS

DRIVING HAZARDS: Use *EXTREME* caution when driving in and around the fire area. Numerous logging trucks and heavy equipment are utilizing the road systems surrounding the fires. Drive slow and "DRIVE AS IF THERE IS AN ONCOMING TRUCK AROUND EVERY CORNER!"

HAZARD TREES: Follow "Hazard Tree Safety" on page 22 in IRPG.

COMMUNICATIONS: Ensure you have an updated clone and have communication with adjoining forces.

HEAVY EQUIPMENT: Refer to "Working with Heavy Equipment" section on page 86 on IRPG.

LOG HAULING: Log hauling operations are active in the fire area. Use extreme caution, communicate, and drive defensively.

WEATHER: Hot weather can lead to dehydration and Heat Related Injury (HRI). Pace yourself and drink plenty of fluids! Refer to page 109 in the IRPG for HRI symptoms.

PERSONAL RESPONSIBILITY FOR SAFETY

- Participate in briefings.
- Understand your assignment and be in tune with operational objectives.
- Share your experiences and close calls with others.
- Lead up to prevent potential safety issues or hazards.
- ➤ Take ownership for safety in your work areas.
- Know your limitations and keep your head in the game.

COMPLACENCY PREVENTION

- Keep focused both mentally and physically.
- Do not underestimate the risk associated with the assigned tasks.
- > Avoid "Auto Pilot Mode" and help others to recognize when this is present.
- Take safety messages and briefings seriously and apply concepts presented.
- > Take breaks when fatigue is evident.
- Take a tactical pause to discuss near misses with your crew and division.

Prepared by: SOF2: Jeff Handel

PA IMT3 IC: Shawn Turner

INCIDENT OBJECTIVES (ICS 202)

	DEINI OBJEC	11423 (103 202)		
1. Incident Name:	2. Operational Perio	d: DAY		
COUGAR ROCK COMPLEX	Date/Time From	1:	Date/Time To:	
	08/14/2021 060	0 SAT	08/14/2021 2200	SAT
3. Objective(s):			_1	
1. Firefighter and public safety will be given the futilizing a risk-based approach to decision making. Utilize appropriate fire suppression strategies and critical watersheds. 3. Maintain and foster relationships with users of the ensure timely information flow, allowing for mind the effectively manage costs commensurate with	ng. An emphasis we to minimize fire in fublic lands, landful interactions.	vill be placed on exponence to structures, in the downers, cooperating	sure to accidents and h natural resources, mercl agencies and local con	neat related illness. hantable timber
1. Operational Period Command Emphasis:				
The Cougar Rock Complex is committed to precautions and mitigation measures. Please ad confined work spaces. Crews will construct direct containment line 3. Crews will monitor and improve containme 4. Monitor fire activity and progression on the	there to COVID-19 e on the east and on the Societies	precautions and pro west flanks of the Go btt, Butte Creek, and	cedures, particularly at at Creek Fire. Benton Ridge Fires.	
General Situational Awareness:				
Maintain focus on the task at hand. Give clear b situational awareness.	riefings and condu	uct daily after action r	eviews to continually im	prove your
Colta Carlata Plan Bassaira 10				
5. Site Safety Plan Required? Approved Site Safety Plan(s) Located				
	ad bolow are included	in this Incident Action Plar	<u></u>	
X ICS 202 ☐ ICS 207 X ICS 203 ☐ ICS 208 X ICS 204 X ICS 220 X ICS 205 ☐ Map/Chart ☐ ICS 205A X Weather Forecast/Tides/C X ICS 206	X D X	ner Attachments: ICS 214 FIRE BEHAVIOR FO MEDICAL INCIDENT		
7. Prepared by : MATT REED Position	n/Title: PSC3(T)	\$	Signature:	
3. Approved by Incident Commander: Name:	. ,		Signature:	
CS 202 IAP Po			Date/Time: 08/13/2021 1530	0

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	I Period: D	AY		
COUGAR RO	CK C	OMPLEX	Date/Tim 08/14/20		SAT	Date/Time To: 08/14/2021 2200	SAT
3. Incident Comm	nander	(s) and Command Sta	ff:		AIR OPS BRANCH DIRECTOR	WILLY ACTON	
	IC/UC	SHAWN TURNER	₹		8. Finance/Administration	on Section:	
SAFETY OFF		=				ROBIN REGESTER	
INFORMA OFF	ATION FICER	JOHN WAMBAU	GH			RICHARD WALLACH	
		Representative(s):			TIME UNIT	WILL DEVORE (T)	
Agency/Organiza		Name			EQUIPMENT TIME	HOPE MROCZKA (T)	
С	PTPA	KANE STEINBRUEKER					
	IDL	GREG DAWSON	GREG DAWSON				
POTLATCH DI	ELTIC	RICK MCMILLAN					
SHI	ERIFF	CHRIS GOETZ					
ARMY CORP	S. OF NEER	PAUL PENCEL					
USFS	- NCF	ANDREW SKOW	LAND				
		MATT DAVIS					
	ASON	CHRISTY BRADE	BURY				
5. Planning Section		MATT DEED (T)					
		MATT REED (T) HEATHER KERF	<u> </u>				
		HEATHER KERF	<u> </u>				
6. Logistics Secti	CHIEF	CHARLES CHOI	PI ICK				
		DALE APPLEBY (T)					
	UNII						
EQUIPI MAN	AGER	ANGEL TOMAYK	O (T)				
	UNIT	JAMES KREBS					
COMMUNICAT TECHN	TIONS IICIAN	MARCUS E BRIN	KERHOFF				
BASE (CAMP AGER	JEFF DIXON - ID	L (COBBLER	S)			
7. Operations Sec	ction:						
OPERAT SECTION (BRIAN PLUME					
DIVISION/GI			ASON JOHN	` ,			
DIVISION/GI		`	REG REESE				
DIVISION/GI		S	DAVE CROUS COTT AFFEL				
DIVISION/GI	ROUP	\\	BRADLEY SHO VYNN WHITM FLD (T)				
DIVISION/GI	ROUP		JNSTAFFED				
DIVISION/GI	ROUP	0 (JNSTAFFED				
DIVISION/GI	DN/GROUP HEAVY EQUIPMENT DAVID GREGORY (T		ORY (T)				
7b. Air Operations Branch:							
9. Prepared By:	Name	Name: MATT REED Position/T			PSC3(T)	Signature:	
ICS 203	IAP Pa				08/13/2021 1120		
				I			

Fire Weather Forecast for IDZ103

.DISCUSSION...

Idaho: Expect hot and dry weather to continue through Sunday under smoky skies. Tonight, thermal belts strengthen making for poor relative humidity recovery on midslopes and higher elevations. Daytime minimum relative humidity will get into the lower teens in the vicinity of the Palouse District and Bedrock Fire, and the upper teens to low 20s further east towards the Montana border. Winds will become westerly or northwesterly by Saturday afternoon as the ridge of high pressure over the Northern Rockies begins to breakdown and flow becomes westerly. Smoke will thicken with the westerly flow aloft. Smoky skies will decrease visibility for aviation operations and degrade air quality on the ground through Sunday. By Monday, a broad trough of low pressure enters the Northern Rockies, bringing increased moisture, decreasing temperatures, and increasing humidity. There is low confidence for precipitation by Wednesday morning.

```
.SATURDAY...
* Sky/Weather.....Partly cloudy. Haze and smoke.
* Max Temperature.....95-105 valleys and 80-90 ridges.
* Min Humidity......10-20 percent.
* 20-Foot Winds.....
     Lower Elevation.....Becoming upslope/upvalley 4-8 mph in the
     afternoon.
     Ridge Top......Northwest 5-10 mph.
* Haines Index.....4 low.
* LAL....1.
* CWR (> 0.10 Inch)...0 percent.
.SATURDAY NIGHT...
* Sky/Weather.....Partly cloudy. Haze and smoke.
* Min Temperature....60-70.
* Max Humidity......35-45 percent.
* 20-Foot Winds.....
     Lower Elevation.....West 5-10 mph in the evening becoming
     downslope/downvalley 2-5 mph.
    Ridge Top......West 5-10 mph.
* LAL....1.
* CWR (> 0.10 Inch)...0 percent.
.SUNDAY...
* Sky/Weather.....Partly cloudy. Haze and smoke.
* Max Temperature.....98-108 valleys and 80-90 ridges.
* Min Humidity......11-21 percent.
* 20-Foot Winds.....
    Lower Elevation.....Becoming west 5-15 mph in the afternoon.
     Ridge Top......West 10-20 mph.
* Haines Index.....4 low.
* LAL....1.
* CWR (> 0.10 Inch)...0 percent.
.MONDAY...Mostly clear. Lows 60-70. Highs 85-95. West winds 10-20 mph.
.TUESDAY...Not as warm. Mostly clear. Lows 55-65. Highs 75-85. West
winds 10-20 mph.
.WEDNESDAY...Partly cloudy with slight chance of rain showers and
thunderstorms. Lows 50-60. Highs 70-80. North winds 10-15 mph.
.THURSDAY...Mostly clear. Lows 50-60. Highs 80-90.
.FRIDAY...Mostly clear. Lows 55-65. Highs 80-90.
```

IDZ103-142045-Palouse/Hells Canyon-Clearwater/Nez Perce-

138 PM PDT Fri

Aug 13 2021

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

COUGAR ROCK COMP		Branch:			Division/Group						
2. Operational Period:		DAY									
Date/Time From:			Date/Time To:						A/C		
	SAT	0	8/14/2021 220	00 S/	ΑT						
4.				Operations I	Personn	el					
OPERATIONS CHI	IEF	BRIAN PLUME			DIVISIO	DIVISION/GROUP SUPERVISOR O-221 JASON JOHNSON (LWD 8/21)					ND 8/21)
5.			Resou	ırces Assign	ed this l	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dro	pp Off PT./Time	Pick Up	PT./Time
E-138 ENG6 BALDWIN FORE	STR	?Y	08/25	RYAN RHO	ADES		3	COBE	BLER SPIKE/0600	COBBLER	SPIKE/2200
E-114 ENG6 RETURNING HEI	ROS		08/22	GABRIEL C	ORDOV	A	4	COBE	BLER SPIKE/0600	COBBLER	SPIKE/2200
6. Control Operations/Work Assignments:											
Task: Continue mop-up, Purpose: Reduce the los	s of	f high value tir	mber. // Mini	imize respo	onse tir	ne to ing	gitions in	the s	lash pile.		
End State: The Scott fire 7. Special Instructions:	is f	ully contained	l. // Any fire	in the slas	h pile is	s quickly	detected	d and	contained.		
EMTF Kennedy will be on AMBU 2 will be staged a C-49 PatRick G has an E	t DF	P-140, DIV H.		in and EM ⁻	TF God	lfrey will	be on D	IV H,	DP-145.		
C-31 Guard Crew has tw	o E	MTs and a pa	aramedic wit	th equipme	ent.						
All I-W-I's will be run thro	ugh	n Grangeville l	Dispatch								
Division Specific Hazard:	: Fir	e Weakened	Trees/Snag	s: Be alert	for haz	ard tree	s, both g	reen	and burned.		
8.			Division	/Group Com	municat	ion Sumn	nary				
Function		Channel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/\	N TX Tone/NA		Mode
COMMAND		4 CMD 4	171.8875 l	N	146.	2	162.187	75 N	146.2		Α
TACTICAL		11 TAC 11	168.2500 1	N	146.	2	168.250	00 N	146.2		Α
AIR TO GROUND		15 A/G N	166.6125				166.612	25 N			Α
9. Prepared By (Resource Uni	t Le	ader)	Appro	ved By (Plan	ning Se	ction Chie	ef)		Date	Time	
M. REED			MAT	T REED					08/13/2021	1125	
ICC 204 ME (4/44)			Controlled	Unclassific	d Infor	mation//	Racio			-	

1. Incident Name:

			Contro	lled L	Jnclassifi J	ied Infor		//Basic				
1. Incident Name:							3.					
COUGAR ROCK COMP	PLEX						Bran	ch:		Division/Grou	р	
2. Operational Period:	[DAY										
Date/Time From:			Date/Tim							DIV F		
	SAT		08/14/202	1 2200		SAT						
4.				0	perations							
OPERATIONS CH	IIEF BI	RIAN PLUME				DIVISIO	ON/GRO	UP SUPER\	/ISOR	O-228 GREG REE	SE, T	FLD (LWD 8/19)
5.	<u> </u>		R	esour	ces Assig	 ned this	Period		<u> </u>			
Strike Team / Tas		÷ /	1	\Box		Landan		Number	D	O" DT /T'	Б.	ala II.a. DT /T' as a
Resource Design	gnator		LW		IODI BI O	Leader		Persons		p Off PT./Time		ck Up PT./Time
O-196 TFLD-T PLOCHER			08/	14	JODI PLO	CHER		1	COBB	LER SPIKE/0600	COBE	BLER SPIKE/2200
C-27 HC2I PATRICK FOXTROT			08/	18	PHIL RIDG	SLEY		20	СОВВ	LER SPIKE/0600	COBE	3LER SPIKE/2200
C-51 HC2I PATRICK BRAVO			08/2	26	GARTH CI	HAMBERS	3	20	СОВВ	LER SPIKE/0600	COBE	3LER SPIKE/2200
C-52 HC2I PATRICK CHARLIE			08/2	27	DUSTIN D	UFFY		20	СОВВ	LER SPIKE/0600	COBE	BLER SPIKE/2200
												-
E-131 UCON ENGINE (CREW SWAP 8/14)			08/	13	SAWYER I	MAUPIN		2	СОВВ	LER SPIKE/0600	COBE	3LER SPIKE/2200
E-137 ENG6 SCHOLL FIRE		08/	17	LISA WEH	MEYER		3	COBB	LER SPIKE/0600	COBE	3LER SPIKE/2200	
E-18 WTS2 SWANSON LOG	GING		08/2	22	DERRICK	WINSLO\	V	1	СОВВ	LER SPIKE/0600	COBE	3LER SPIKE/2200
E-169 WTS1 LOPEZ LIVESTO	CK		08/2	20 1	MIKE LOP	EZ		1	СОВВ	LER SPIKE/0600	COBE	3LER SPIKE/2200
E-214 SKG3 MILLER SKIDGIN	IE		08/	18 1	MICHAEL	HONEYW	/ELL	2	LER SPIKE/0600	R SPIKE/0600 COBBLER SPIKE/2200		
E-40 DOZ2 RAY DAY JR.			08/2	21 .	JOE MON	TAMBO		1 COBBLER SPIKE/0600			COBE	3LER SPIKE/2200
				<u> </u>								
O-222 FAL1 ANDERSON LOG	GING		08/	19	BRAD FRO	OST		1	COBB	LER SPIKE/0600	COBE	BLER SPIKE/2200
O-43 FAL1 SCHOLL FIRE (R	&R 8/10	0-8/13)	08/2	27 .	JAMES DE	MASTUS	;	1	COBB	LER SPIKE/0600	COBE	BLER SPIKE/2200
O-183 FMOD UNDERDOG F		,	08/	17	MARTY PO	OOR		2	COBB	I FR SPIKE/0600	COBE	BLER SPIKE/2200
O-195 FAL1 LANGSTON (R&I			08/2		MIKE LAN			1 1				BLER SPIKE/2200
			00/1					'	0022	2ETT 01 IITE/0000		
O-258 EMTF KENNEDY			08/	18	ALEX KEN	INEDY		1	COBB	LER SPIKE/0600	COBE	BLER SPIKE/2200
8.			Div	ision/G	Group Con	nmunicat	ion Sum	mary				
Function	С	Channel	RX Frequ	iency N	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA		Mode
COMMAND 4 CMD 4 171.8875 N				146.	2	162.18	75 N	146.2		Α		
TACTICAL	6	TAC 6	168.0	168.0500 N			2	168.05	00 N 146.2			A
AIR TO GROUND 15 A/G N 166.6125								166.61				A
9. Prepared By (Resource Unit Leader)				Approved By (Planning Section Chief)				n Chief) Date Time			ime	
M. REED			I	MATT	REED				- 1	08/13/2021	1114	·5

Controlled Unclassified Information//Basic

		Controlled Unclas	ssinea inioi	mation//basic			
1. Incident Name:				3.			
COUGAR ROCK COMPLE	X			Branch:	Division/Group		
2. Operational Period:	DAY				DIV. F		
Date/Time From: 08/14/2021 0600 SAT			SAT		DIV F		
4.		Operati	ons Personn	el			
OPERATIONS CHIEF	BRIAN	PLUME	DIVISIO	ON/GROUP SUPERVISOR	O-228 GREG REESE, TFLD (LWD 8/19)		
6. Control Operations/Work Assi	gnments	:					

Task: Implement both direct fireline construction on the west flank of the Goat Fire. Utilize air resources when appropriate.

7. Special Instructions:

- -- Utilize LCES.
- -- Implement line construction north from the Hobbit Fire.
- -- Disengage from cedar snag areas when winds are 5 mph or greater.

EMTF Kennedy will be on DIV F, DP-155. EMPF Marin and EMTF Godfrey will be on DIV H, DP-145.

End State: Goat Creek fire is contained and fire does not impact the outfitter camp structures.

AMBU 2 will be staged at DP-140, DIV H.

C-49 PatRick G has an EMT with equipment.

Purpose: Reduce the loss of high value timber.

C-31 Guard Crew has two EMTs and a paramedic with equipment.

All IWI's will be run through Grangeville Dispatch.

Specific Hazard: Maintain situational awareness and establish LCES as the Goat Fire is still active. Stay alert for fire weakened trees and snags.

B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
COMMAND	4 CMD 4	171.8875 N	146.2	162.1875 N	146.2	A					
TACTICAL	6 TAC 6	168.0500 N	146.2	168.0500 N	146.2	A					
AIR TO GROUND	15 A/G N	166.6125 N		166.6125 N		A					
9. Prepared By (Resource Ur	nit Leader)	Approved By	nief) D	ate	Time						
M. REED	MATT REED					1145					

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

COUGAR ROCK COMPLE	X					Branch:			Division/Group			
2. Operational Period:	DAY											
Date/Time From: 08/14/2021 0600 SAT			ate/Time To: 14/2021 220	-	ΑT				DIV H			
4.				Operations I	Personn	el						
OPERATIONS CHIEF	BRIAN P	LUME		DIVISIO						O-225 DAVE CROUSSER (LWD 8/21) O-220 SCOTT AFFELDT (LWD 8/21)		
5.			Reso	urces Assign	ed this	Period						
Strike Team / Task Fo Resource Designate			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
C-52 HC2I MILLER D 08			08/26				20	COBE	BLER SPIKE/0600	COBBLER SPIKE/2200		
C-49 HC2I PATRICK GOLF			08/18	JOE FOWA	RD		20	COBE	BLER SPIKE/0600	COBBLER SPIKE/2200		
C-31 HC2 ID NATIONAL GUARD	CREW 1		08/20	CODY GRIFFEN			19	COBE	BLER SPIKE/0600	COBBLER SPIKE/2200		
E-39 FEL1 RAY DAY JR LOGGING	<u> </u>		08/21	JOSEPH W	ORKMA	N	1	СОВЕ	BLER SPIKE/0600	COBBLER SPIKE/2200		
O-178 EMPF MARIN			08/22	LUIS "MAC'	" MARIN		1	СОВЕ	BLER SPIKE/0600	COBBLER SPIKE/2200		
O-181 EMTF GODFREY			08/21	IAN GODFF	REY		1	COBE	BLER SPIKE/0600	COBBLER SPIKE/2200		
E-164 AMBU 2			08/21	TY DRALLE			2	COBE	BLER SPIKE/0600	COBBLER SPIKE/2200		
6. Control Operations/Work Assig	gnments:											

Task: Scout and construct access routes on the east flank of the Goat Fire. Maintain and monitor pumps, pumpkins, sprinkler systems and hoselays on the division and around My Blue Heaven camp.

Purpose: Create access routes for crews securing and mopping up east flank of Goat Fire. Reduce the loss of high value timber. Protect structures.

End State: The Scott fire is fully contained and structures are protected.

7. Special Instructions:

1. Incident Name:

Utilize LCES. Disengage from cedar snag areas when winds are 5mph or greater.

EMTF Kennedy will be on DIV F, DP-155. EMPF Marin and EMTF Godfrey will be on DIV H, DP-145.

AMBU 2 will be staged at DP-140, DIV H.

C-49 PatRick G has an EMT with equipment.

C-31 Guard Crew has two EMTs and a paramedic with equipment.

All IWI's will be run through Grangeville Dispatch / Elk Butte repeater.

Division Specific Hazard: Fire Weakened Trees/Snags: Be alert for hazard trees, both green and burnt.

8.	B. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	4 CMD 4	171.8875 N	146.2	162.1875 N	146.2	A						
TACTICAL	7 TAC 7	168.2000 N	146.2	168.2000 N	146.2	A						
AIR TO GROUND	15 A/G N	166.6125 N		166.6125 N		А						
9. Prepared By (Resource Ur	hief) Da	ate	Time									
M. REED		MATT REE	D	08	3/13/2021	1200						

				Controll	<u>ed Uncl</u>	assifi	ed Info	mation	ì//Basic		-			
1. Incident Name:								3.						
COUGAR ROCK COM	PLE	X						Bran	nch:		Divisio	n/Group)	
2. Operational Period:		DAY												
Date/Time From:		П		Date/Time	To:						DIV	K/T/	Q	
08/14/2021 0600	SAT		0	8/14/2021 2	2200	S	AT							
4.					Opera	ations	Personn	el						
OPERATIONS CH	lIEF	BRIAN PI	LUME		DIVISION/GRO				BRADLEY SHOW WYNN WHITM				•	
5.				Res	sources	Assigr	ned this	Period						
Strike Team / Tas					T				Number	Τ		. 1		
Resource Desi				LWD			Leader		Persons		op Off PT./T			o PT./Time
E-199 ENG6 FLASHBACK (F	R&R 8	8/11-8/12)		08/26	TRE	VOR M	ICWATE	RS	2	HQ/06	500	-	HQ/2200	
E-94 ENG6 HAGERMAN FIRE 32			08/14	СНА	NCEY	COX		3	HQ/06	500		HQ/2200		
E-205 ENG6 MOORE'S QUALITY BRUSH 61			08/18	ERIC	СМОО	RE		2	HQ/06	600	ŀ	HQ/2200		
				0.0/0.1						110/0			10/222	
E-149 DOZ2 CRAIG MOUNT				08/24		HUNTER HASSEST			2		0600 HC		HQ/2200	
E-19 WTS2 RICHARDSON TREE CARE			08/19	DAV	ID BET	Z		1	HQ/0600			HQ/2200		
E-140 WTS2 JARED LEWIS		08/20	DON	IALD M	IIELKE		1	HQ/06	500	ŀ	HQ/2200			
O 250 EMTE (DUTCH MEDIC	3/			00/40	DVA	N "DI I	TOLUL \ / A	N.I.		110/0/	200		110/2202	
·	O-259 EMTF (DUTCH MEDIC)		08/19	SET	TERS	TCH" VA	IN	1	HQ/06			HQ/2200		
E-173 AMBU 1 CLEARWATE	R			08/16	MIKE	E MAR	TIN		2	HQ/06	500	ŀ	HQ/2200	
												+		
				1						l				
8.				Divisi	ion/Grou	p Com	munica	ion Sun	nmary					
Function		Channel		RX Frequer	ncy N/W		RX Tone	/NAC	TX Freque	ncy N/\	V TX To	one/NAC	;	Mode
COMMAND		2 CMD 2		173.962	25 N		146.	2	164.86	25 N	1	46.2		Α
COMMAND		3 CMD 3		171.925	50 N		146.	2	165.98	75 N	1	46.2		A
TACTICAL		9 TAC 9		166.725	50 N		146.	2	166.72	50 N	146.2			Α
AIR TO GROUND 14 A/G S 167.8375 N					167.8375 N						A			
9. Prepared By (Resource Unit Leader)				App	Approved By (Planning Section Ch				on Chief)			Date		
M REED				N	IATT REF	=D				08/13/2021		1245		

Controlled Unclassified Information//Basic

	Ochtronica Cholaco		a	
1. Incident Name:			3.	
COUGAR ROCK COMPLEX	X		Branch:	Division/Group
2. Operational Period:	DAY			DIV 14740
Date/Time From:	Date/Time To:			DIV K/T/Q
08/14/2021 0600 SAT	08/14/2021 2200	SAT		
4.	Operation	s Personr	nel	
OPERATIONS CHIEF	BRIAN PLUME	DIVISI	ON/GROUP SUPERVISOR	BRADLEY SHOEMAKER (LWD 8/21)
				WYNN WHITMEYER, TFLD (LWD 8/17)

6. Control Operations/Work Assignments:

Group Includes Benton, Benton Face, Benton Ridge, North Fork Benton, Benton South, Lovell Knob, and Butte Creek fires.

Task:

- · Patrol and monitor throughout the Divisions.
- Continue dust abatement on the M and K roads as needed.
- Identify and mitigate hazard trees throughout the division.

Purpose:

- Quick identification and suppression at any potential threats to containment line.
- Minimize fire impact to high value timber.

End State:

• Fire stays within the established containment lines.

7. Special Instructions:

- E-173 AMBU 1 will stage at DP-225 and be available for all resources on K/T/Q.
- AMBU1 is NOT LINE qualified.
- Watch for logging truck traffic in the DP-225 area south down Bingo Creek Road to Highway 11.
- Backhaul any unused accountable property.

O-259 EMTF Dutch Van Seters (DUTCH MEDIC) is available for all divisions within Cougar South. He will be staged at DP-201.

Specific Hazards:

- · Minimize unnecessary fire traffic along Benton Butte Rd to steer clear of log hauling activity. High concentration of bee's within Div K.
- Large rocks are coming down in the West Fork of Butte Creek. Post lookouts and communicate hazards.

Any resources working in Map Section 32, note "North Butte" in the remarks on your CTR.

ALL "INCIDENTS WITHIN AN INCIDENT" WILL GO THROUGH GRANGEVILLE DISPATCH ON CHANNEL 5, CPTPA1.

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	cy N/W RX Tone/NAC TX Frequency N/		/ TX Tone/NAC	Mode						
COMMAND	2 CMD 2	173.9625 N	146.2	164.8625 N	146.2	A						
COMMAND	3 CMD 3	171.9250 N	146.2	165.9875 N	146.2	A						
TACTICAL	9 TAC 9	166.7250 N	7250 N 146.2		146.2	А						
AIR TO GROUND	14 A/G S	167.8375 N		167.8375 N		A						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief)	Date	Time						
M.REED		MATT REEI	D	08/13/2021	1245							

1. Incident Name:		Con	trolled	Unclas	sified Info	rmation/	/Basic				
COUGAR ROCK COMP	I EV					Branc	:h:	Т	Division/Grou		
										r	
2. Operational Period:	DAY								HEAVY		
Date/Time From: 08/14/2021 0600 S	SAT		Time To: 021 220		SAT				EQUIPM	EN	Т
4.				Operatio	ns Personn	el					
OPERATIONS CHI	EF BRIAN PLUM				DIVISIO	ON/GROU	JP SUPERV	/ISOR (O-174 DAVID GRE	GOR'	Y (LWD 8/15)
5.	,		Resou	ırces As	signed this	Period					
Strike Team / Task Resource Desig			LWD		Leader		Number Persons	Dror	o Off PT./Time	Pic	ck Up PT./Time
O-227 TFLD BRANDT	- India		08/18	JOSH E	BRANDT		1				BLER SPIKE/2200
		-		-							
E-16 LOWB QUALITY EXCAV	ATION	C	08/17	DOUG .	JOHNSON		1	COBBL	ER SPIKE /0600	COBE	BLER SPIKE/2200
E-41 LOWB RAY DAY LOWBO	ΣΥ	C	08/21	AARON	I WORKMAN	N	1	COBBL	ER SPIKE /0600	COBE	BLER SPIKE/2200
E-63 LOWB CLEVELAND LOGGING			08/22	ROY M	ICHAEL		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200	
E-110 LOWB WILLIAM V LOWERY & SONS T		C	08/15	CODY I	LOCKMAN		1	COBBLER SPIKE /0		COBE	BLER SPIKE/2200
E 54 DOZO KUNKENDALI (M	AC F 50)		20/40	DANIE	F. F		1	CODDI	ED CDIVE /0000	CODE	OLED CDIVE/2000
E-51 DOZ3 KUYKENDALL (WAS E-52)			08/16	DAN KI			1				BLER SPIKE/2200
E-9024 EXCA CLEVELAND LO		С	08/22		UFFMAN		1				BLER SPIKE/2200
E-9 EXCA QUALITY EXCAVA	TION	C	08/14	DOUG .	JOHNSON		1	COBBL	ER SPIKE/0600	COBE	BLER SPIKE/2200
E-204 EXCA AMERICAN PION	NEERING	С	08/18	TREVO	R KNIGHT		2	COBBL	LER SPIKE/0600	COBE	BLER SPIKE/2200
E-168 WTS1 CM WATER TEN	IDFR		08/17	STEVE	EDSALL		1 1	COBBI	FR SPIKE /0600	COBF	BLER SPIKE/2200
E-170 GRD MADDEN GRADE			08/15	PAT MA			2			600 COBBLER SPIKE/2200	
				<u> </u>							
E-109 WTS2 RAY DAY (GRA	DING PROJECT)	C	08/16	RUSS \	WESSMAN		1	COBBL	ER SPIKE /0600	COBE	BLER SPIKE/2200
E-111 WTS2 LOWRY		C	08/14	BILL LC	OWRY		1	COBBL	ER SPIKE /0600	COBE	BLER SPIKE/2200
6. Control Operations/Work A	ssignments:	•		-				•			
8.			Division	/Group (Communica	tion Sumi	mary				
Function	Channel	RX Fre	equency	N/W	RX Tone	e/NAC	TX Freque	ncy N/W	/ TX Tone/NAC		Mode
COMMAND 4 CMD 4 171.887			1.8875	5 N 146.2			162.18	75 N	146.2		А
TACTICAL 11 TAC 11 168			8.2500 1	N	146	46.2 168.2500 N			146.2		Α
			6.6125				166.61				A
9. Prepared By (Resource Uni	t Leader)		Appro	Approved By (Planning Section Chief)				Date			ime
M. REED MATT REED						08/13/2021 1317				7	

		Controlled Uncla	assified Info	rmation//Basic	,
1. Incident Name:				3.	
COUGAR ROCK CO	MPLEX			Branch:	Division/Group
2. Operational Period:	DAY				HEAVY
Date/Time From:		Date/Time To:			EQUIPMENT
08/14/2021 0600	SAT	08/14/2021 2200	SAT		, -
4.		Opera	tions Personr	nel	
OPERATIONS	CHIEF BRIAN F	PLUME	DIVISI	ON/GROUP SUPERVISOR	O-174 DAVID GREGORY (LWD 8/15)

6. Control Operations/Work Assignments:

Task: Support direct line construction in DIV F and H. // Improve roads impacted by fire operations.

Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and public traffic.

End State: Crews have access to / egress from the fire's edge. // Roads damaged by fire traffic are repaired.

7. Special Instructions:

EMTF Kennedy will be on DIV F, DP-155. EMPF Marin and EMTF Godfrey will be on DIV H, DP-145.

AMBU 2 will be staged at DP-140, DIV H.

C-49 PatRick G has an EMT with equipment.

C-31 Guard Crew has two EMTs and a paramedic with equipment.

All IWI's will be run through Grangeville Dispatch

Division Specific Hazard: Drive slow on all roads especially when hauling logs. Expect to meet fire vehicles that do not have CB communication.

8. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	4 CMD 4	171.8875 N	146.2	162.1875 N	146.2	A						
TACTICAL	11 TAC 11	168.2500 N	146.2	168.2500 N	146.2	A						
AIR TO GROUND	15 A/G N	166.6125 N		166.6125 N		A						
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section Ch	nief) Da	ate	Time						
M. REED		MATT REE	D	08	3/13/2021	1317						

INC	IDENT RADIO CO	PLAN I-205	1. INCIDENT NAME			2. DATE/TIME PREP	ARED		3. OPERATIONAL PERIOD DATE/TIME				
				Cougar Rock			8/13/2021			8/14/21 06:00 - 22:00			
				4. BASIC RADIO CHANNEL UTILIZATION					-				
Ch #	Function	Channel Name	Assignment	RX Freq	N/W	RX Tone/NAC	TX Freq	N/W	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks		
1	COMMAND	CMD 1	All Resources	169.7500	N	146.2	167.1000	N	146.2	Α	COUGAR ROCK COMMUNICATIONS		
2	COMMAND	CMD 2	All Resources	173.9625	N	146.2	164.8625	N	146.2	Α	COUGAR ROCK COMMUNICATIONS		
3	COMMAND	CMD 3	All Resources	171.9250	N	146.2	165.9875	N	146.2	Α	COUGAR ROCK COMMUNICATIONS		
4	COMMAND	CMD 4	All Resources	171.8875	N	146.2	162.1875	Ν	146.2	Α	COUGAR ROCK COMMUNICATIONS		
5	COMMAND	CPTPA 1	All Resources	159.2700	N		151.2050	Z	97.4	Α	ALL IWI'S TO GRANGEVILLE DISPATCH		
6	TAC	TAC 6	DIV F	168.0500	N	146.2	168.0500	Z	146.2	Α	NIFC TAC		
7	TAC	TAC 7	DIV H	168.2000	N	146.2	168.2000	N	146.2	Α	NIFC TAC		
8	TAC	TAC 8	GOAT GROUP	168.6000	N	146.2	168.6000	N	146.2	Α	NIFC TAC		
9	TAC	TAC 9	DIV K/T/Q	166.7250	N	146.2	166.7250	Z	146.2	Α	NIFC TAC		
10	COMMAND	CPTPA 2	I/A	153.0650	N		158.1600	N	97.4	Α	NOT MONITORED BY COUGAR ROCK COMM. OR GRANGEVILLE DISPATCH		
11	TAC	TAC 11	DIV A/C & Heavy Equipment Group	168.2500	N	146.2	168.2500	N	146.2	Α	NIFC TAC		
12	TAC	ID EMS	All Resources	155.2800	N		155.2800	N	156.7	Α	EMS AMBO/AIR UNITS		
13	AIR TO GROUND	IDL A2GS	All Resources	151.1450	N		151.1450	N	100.0	Α	STATEWIDE AIR/GUARD		
14	AIR TO GROUND	A/G SOUTH	A/G SOUTH	167.8375	N		167.8375	N		Α	NIFC A/G		
15	AIR TO GROUND	A/G NORTH	A/G NORTH	166.6125	N		166.6125	N		Α	NIFC A/G		
16	AIRGUARD	AIRGUARD	All Resources	168.6250	N		168.6250	N	110.9	Α	EMERGENCY		
5. S	pecial Instructions:	ALL IWI'S COM	MUNICATE	D THRU GRA	DISPATCH ON CPTPA 1, CHAN				NEL 5				
6. I-	205 Prepared By: Co	ommunications Unit L	.eader	Name:	JIM k	(REBS, CO	ML(T)		Signature:				

Controlled Unclassified Information/Basic

AIR OPERATIONS SUMMARY 220	Prep	ared By: Danny Fairchild	Prepared: 08/	13/2021	Prepared Time: 1200hrs.		
1. INCIDENT NAME: Cougar Rock Com	plex	2. OPERATIONAL PERIOD 08/14/2021	START TIME: 0800	END TIME: 2100	SUNRISE : 0542	SUNSET / PUMPKIN 1956 / 2026	

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.).

- Assess mission complexity and the Benefit/Risk of the mission.
- Ensure visibility and winds are adequate to safely conduct flight operations.
- Ensure safe vertical & horizontal separation between aircraft in smoky conditions. Call in and out of the dips.
- Heli-Logging SW of Cougar Rock TFR Tail # 684UH

4. READY ALERT AIRCRAFT:

AIRCRAFT: 7HX or Order medical A/C through GVC dispatch

SEE Medical plan in IAP

5. TFR: 1/3048

Frequency: 127.1000

TFR #1/3048 Polygon 10,500 MSL

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
NCF FAO	Willy Acton	208-507-0942	Cougar Rock A/A (TFR)	127.1000		AIR ATTACK / AIRTANKERS: ORDER THRU DISPATCH
Orofino HEBM	Danny Fairchild	605-481-8902	Cougar Rock A/A (Rotor)	118.2000		
NCF A/C Desk		208-983-6803	Cougar Rock A/G North		166.6125	ATGS Platform: Order through GVC Dispatch
NCF A/C Coord		208-983-6805	Cougar Rock A/G South		167.8375	AA-117 (4NC) AA-0KQ
			Bedrock A/A (TFR)	128.2000		77 ONG
HMGB: 7HX	Sam Ramirez	970-310-7710	Bedrock A/A (Rotor)	132.2750		Cost Email: 2021.cougarrock.finance@firenet.gov & gilahelitack@gmail.com
HMGB: 79R	Doug Colaprete	208-816-8862	Bedrock A/G 1		167.4750	
			Bedrock A/G 2		167.0625	Flight Following:
			IDL A/G		151.1450 TX 100.0	Rx: 168.6500 Tx: 168.6500 (Tone:110.9) USFS Nat. Flight Follow
			Air Guard		168.6250 (110.9 TX)	

9. HELICOPTERS

FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/ MODEL	BASE	START	AVAIL	REMARKS
H-6979R	1	S-64E	PUW	0700	0830	(Tanked) H₂O							
H-27HX	3	Bell 407	S68	0700	0830	(Gila Helitack) Recon, H2O, Shuttle PSD							

ICS 220 - Continued

10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.)									
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft	MISSION START	FLY FROM	FLY TO				
ATGS		Provide coverage as needed over the fire. Request through Ops.	As needed	Grangeville, ID	Fire				

Controlled Unclassified Information/Basic

Recon	Fire reconnaissance by Ops.	As needed	Orofino Helibase	Fire
Water Drops	As needed and approved by OPS, order through DIVS	As needed	Orofino Helibase	Fire

Helibase, Dip Sites, Pick Up Sites, etc.	Lat/Long	Helispots	Lat/Long
Orofino Helibase	46. 29. 515 x 116.16.409	Helispot 20	46. 49. 215 x 115. 46. 352
Stocking Meadows Airstrip	46 .56. 212 x 115. 51.707	Helispot 22	46. 49. 840 x 115. 46. 815
ICP Helispot	46. 29. 511 x 116. 16.409	Helispot 30	46. 50. 013 x 115. 49. 402
Headquarters Airstripe	46. 36. 900 x 115. 47. 931	Helispot 18	46. 54.149 x 115. 54. 075
Boehls Spike (Camp)	46. 54.182 x 115. 53. 977	Helispot 15	46. 56. 197 x 115. 51. 789
Cobblers Knob Spike (Camp)	46. 54. 430 x 115. 51. 818	Helispot 10	46. 59. 547 x 115. 50. 820
Mobile Weather Unit (IRAWS)	46. 49. 871 x 115. 44. 790	Helispot 12	46. 59. 003 x 115. 52.155
Repeater (CMD 2)	46. 41. 159 x 115. 46. 731	Helispot 13	46. 59. 332 x 115. 52. 882
Repeater (CMD 3)	46. 48. 043 x 115. 32. 239		
Repeater (CMD 1)	46. 50. 442 x 116. 07. 064		
Repeater (CMD 4)	46. 59. 611 x 115. 57. 140		

Wind Restrictions

	Willu Nes	SUICUOIIS								
		Flight Permitted in Winds								
Flights above ground level		Less than / Maximum Gust Spread								
	Type 1 Helicopters	Type 2 Helicopters	Type 3 Helicopters							
More than 500' AGL	<50kts / Gusts: N/A	<50kts / Gusts: N/A	<50kts / Gusts: N/A							
Less than 500' AGL	<40kts / Max Gust Spread: 15kts	<40 kts / Max Gust Spread: 15kts	<30kts / Max Gust Spread: 15kts							

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:				2. Op	eration	al Perio	d: I	DAY					
COUGAR ROCK COMPLE	X			1		me From 021 0600					/Time To /2021 22		SAT
3. Ambulance Services													
Name		C	Complete	e Address			F	hone		Advanced Life Supp			Support (ALS)
							EMS	& Frequer	псу	Yes			No
CLEARWATER COUNTY AMBULANCE		195 RIVERSII ROFINO, ID	DE AVE				(208) 821-0	179					
AMBOLANCE		itoi iito, ib					(208) 400-1	007					Χ
ARMY CORPS OF ENGINEERS		OAT RESCUE DWORSHAK F		/OIR)			(208) 821-0 (208) 716-0						Х
SHERIFF		OAT RESCUE DWORSHAK F		/OIR)			911						Х
				4. A	ir Amb	ulance \$	Services			<u> </u>			
Name		PI	none			Type of A	Aircraft				Capabili	ty	
LIFE FLIGHT LEWISTON / PULL	MAN	(800) 232-0	911					NIGH	T VISIO	N, ALS TR	RANSPO	RT	
TWO BEAR AIR KALISPELL, M	Γ	(406) 758-5	585		NIGH	T VISION	N, HOIST,	CAN ⁻	TRANSF	ORT TO	GROUN	D UNI	T OR PVT
		•			5. H	Hospitals	s						
	GPS	S Datum - WG	S 84					T					
Name	l	ordinate Stand										Lev	vel of Care
Complete Address	ľ	rees Decimal Mi		Tra	avel Tin	me	Phone	-	Hel	ipad			Facility
	l	' MM.MMM' N MM.MMM' W -		Air	G	Pround			Yes	No			
OROFINO HEALTH CLINIC	-	N 46 29.3802											
1055 RIVERSIDE AVE OROFINO, ID	Long:	W 116 15.884	l1			MIN - 3	(208) 476-5	777		Х	BLS /	WALŁ	(IN, VACCINE BY
OKOFINO, ID	VHF:					HR	,			^			APPT
CLEARWATER VALLEY	Lat:	N 46 29.1897											
301 CEDAR ST OROFINO, ID	Long:	W 116 15.588	37	20 MI	VI I -	MIN - 3	(208) 476-4	555	Х		CRIT	TCAL	ACCESS, COVID TEST
OKOI INO, ID	VHF:					HR			, ,				IESI
ST. JOSEPH REGIONAL MED	Lat:	N 46 25.016											
1250 IDAHO ST LEWISTON, ID	Long:	W 117 01.449)	30 MIN		5 - 3.75 HR	(208) 743-2	511	Х		LVI	. 3 TR	AUMA CENTER
,	VHF:												
KOOTENAI CLINIC	Lat:	N 47 41.8026											
2003 KOOTENAI HEALTH WAY COEUR D'ALENE, ID Long: W 116 47.7669						75 - 5.5 HR	(208) 625-5	707	Χ		LVI	_ 3 TR	AUMA CENTER
VHF:						TIK							
8. Prepared By (Medical Unit Le	ader)		9. Dat	te/Time		10. Re	Reviewed By (Safety Officer)					11. [Date/Time
M. REED			08/13/2	2021 132	25	SAFET	Υ						
												L	

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

1. Incident/Project Name:			2. Opera	2. Operational Period: DAY							
COUGAR ROCK COMPLE	ΞX			e/Time From 14/2021 0600				e/Time To			
				5. Hospital	s						
Name Complete Address	GPS Datum - WGS Coordinate Standa Degrees Decimal Min DD° MM.MMM' N - DD° MM.MMM' W -	Trave Air	el Time Ground	Phone	H Yes	lelipad No	_	Level of Care Facility			
HARBORVIEW BURN CENTER 395 9TH AVE SEATTLE, WA	Lat: N 47 36.2287 Long: W 122 19.393 VHF:	7	2 HR	7 - 8.75 HR	(206) 520-5000	х		LVI	'L 1 TRAUMA & BURN CENTER		
			6. Area	Location C	apability						
Branch Division/Group											
F; DP-155	EMS Responders & C Equipment Available of Medical Emergency C ETA for Ambulance to Air: Ground: Approved Helispot: Lat: Long: EMS Responders & C Equipment Available of Medical Emergency C ETA for Ambulance to Air: Ground: Approved Helispot: Lat: Long:	Capability Channel:	e: 	BASI 5 - C 20 M 3 HR N 46 W 11 EMTF PARA 5 - C 20 M 3 HR	59.332 H-13 5 52.882 F IAN GODFREY/EN AMEDIC; EMT PTPA 1	Т	C MARIN				
8. Prepared By (Medical Unit Le	eader)	9. Date	e/Time	10. Re	eviewed By (Safety	Officer)			11. Date/Time		
M. REED	08/13/2	021 1325	SAFET	Υ							

Medical Plan (ICS 206 WF)

Controlled Unclassified Information//Basic

Date/Time Front:	1. Incident/Project Name:		2. Operati	onal Period: DAY				
EMS Responders & Capability:	COUGAR ROCK COMPLEX		ı					
Division/Group EMS Responders & Capability: EMTF TY DRALLE; EMTF BRENDEN QUINLAN/AMBULANCE (A Equipment Available on Scene: ALS Medical Emergency Channel: 5 - CPTPA 1			6. Area L	ocation Capability				
Equipment Available on Scene: ALS								
Equipment Available on Scene: ALS		EMS Responders & Capabi	lity:	EMTF TY DRALLE; EMTF BI	RENDEN QUINLAN/AMBULAI	NCE (AMBU 2)		
ETA for Ambulance to Scene: Air: 20 MIN								
Air: 20 MIN								
Ground: 3 HR		ETA for Ambulance to Scene:						
Ground: 3 HR Approved Helispot: Lat: N 46 59.003 H-12 Long: W 115 52.155 EMS Responders & Capability: EMTF DUTCH (DUTCH MEDIC)/AMBULANCE (AMBU 1) Equipment Available on Scene: ALS Medical Emergency Channel: 5 - CPTPA 1 ETA for Ambulance to Scene: Air: 20 MIN Ground: 45 MIN Approved Helispot: Lat: N 46 49.215 H-20 Long: W 115 46.352 T. Remote Camp Location(s) Rome & Location EMS Responders & Capability EMTF TY DRALLE; EMTF BRENDEN QUINLAN/AMBULANCE (AMBU 1) EQUIPMENT Available on Scene: ALS Medical Emergency Channel: 5 - CPTPA 1 ETA for Ambulance To Scene: AIr: 20 MIN Ground: 3 HR Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075 W 115 54.075 EACH OF THE PROPERTY OF THE P	H· DP-140	Air:		20 MIN				
Lat:	11, 51 140	Ground:						
Long: W 115 52.155		Approved Helispot:						
EMS Responders & Capability:		Lat:		N 46 59.003 H-12				
Equipment Available on Scene: ALS		Long:		W 115 52.155				
Equipment Available on Scene: ALS		EMS Responders & Capabi	lity:					
Medical Emergency Channel: 5 - CPTPA 1								
ETA for Ambulance to Scene: Air: 20 MIN								
Ground:								
Ground: 45 MIN	V/T/O: DD 225	Air:		20 MIN				
Lat: N 46 49.215 H-20	N/1/Q, DF-225			45 MIN				
Lat: N 46 49.215 H-20				-				
7. Remote Camp Location(s) Name & Location Point Of Contact: SOF2 JEFF HANDEL EMS Responders & Capability EMTF TY DRALLE; EMTF BRENDEN QUINLAN/AMBULANCE (AN Equipment Available on Scene: ALS Medical Emergency Channel: 5 - CPTPA 1 ETA for Ambulance To Scene: Air: 20 MIN Ground: 3 HR Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075				N 46 49.215 H-20				
T. Remote Camp Location(s) Name & Location COBBLER SPIKE Point Of Contact: EMS Responders & Capability Equipment Available on Scene: ALS Medical Emergency Channel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: To Scene Soft August A		Long:		W 115 46.352				
Name & Location Point Of Contact: SOF2 JEFF HANDEL EMS Responders & Capability EMTF TY DRALLE; EMTF BRENDEN QUINLAN/AMBULANCE (AN Equipment Available on Scene: ALS COBBLER'S KNOB Medical Emergency Channel: 5 - CPTPA 1 ETA for Ambulance To Scene: Air: 20 MIN Ground: 3 HR Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075			7 Pemot	Camp Location(s)				
Rocation Point Of Contact: EMS Responders & Capability Equipment Available on Scene: COBBLER'S KNOB Medical Emergency Channel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: N 115 54.075	Name	<u> </u>	7. Kemote	e Camp Location(s)				
COBBLER SPIKE EMS Responders & Capability Equipment Available on Scene: ALS Medical Emergency Channel: 5 - CPTPA 1 ETA for Ambulance To Scene: Air: 20 MIN Ground: 3 HR Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075	&							
Equipment Available on Scene: ALS Medical Emergency Channel: ETA for Ambulance To Scene: Air: Ground: Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075	00001 50 001/5	Point Of Contact:						
Medical Emergency Channel: 5 - CPTPA 1	COBBLER SPIKE			EMTF TY DRALLE; EMTF BRENDEN QUINLAN/AMBULANCE (AMBU 2)				
ETA for Ambulance To Scene: Air: 20 MIN Ground: 3 HR Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075								
Air: 20 MIN Ground: 3 HR Approved Helispot: N 46 54.149 STOCKING MEADOWS AIRSTRIP Lat: N 46 54.075	COBBLER'S KNOB	Medical Emergency Chann	Medical Emergency Channel:		5 - CPTPA 1			
Ground: 3 HR Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075		ETA for Ambulance To Sce	ETA for Ambulance To Scene:					
Approved Helispot: Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075		Air:	Air:					
Lat: N 46 54.149 STOCKING MEADOWS AIRSTRIP Long: W 115 54.075			Ground:		3 HR			
Long: W 115 54.075		Approved Helispot:						
		Lat:		N 46 54.149 STOCKING MEADOWS AIRSTRIP				
8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time		Long:		W 115 54.075				
8. Prepared By (Medical Unit Leader) 9. Date/Time 10. Reviewed By (Safety Officer) 11. Date/Time								
	8. Prepared By (Medical Unit Leader) 9. Date		ate/Time	10. Reviewed By (Safety Offi	icer) 11. [Date/Time		
M. REED 08/13/2021 1325 SAFETY	M. REED	08/13	3/2021 1325	SAFETY				

Mop-up Guidelines

Mop-up from the fire edge to a distance interior that:

- 1.) Minimizes hazard exposure to suppression resources;
- Is commensurate to the risk of escape from torching and spotting;
- 3.) Is a minimum distance of 100 feet if firefighter safety is not compromised.

Concentrate on ragged green fingers or islands that have potential to torch and spot. One hundred percent mop-up of all spot fires outside the perimeter.

Keep Your Crew Healthy for the Next One!

- **Perform hand hygiene:** When soap and water are available, wash your hands often for at least 20 seconds, especially after coughing or sneezing. This is especially true when hands are visibly dirty, after touching commonly touched surfaces like porta potty doors, tables, and equipment, after using the toilet, or before eating. If soap and water are not readily available, alcohol-based hand sanitizers with at least 60% alcohol should be used.
- Follow respiratory etiquette principles: Cover your nose and mouth with a tissue when coughing or sneezing. If using a tissue, immediately throw away the tissue away after use and wash or sanitize your hands as described above.
- **Keeping hands away from face:** Practice not touching your eyes, nose, or mouth. While it may seem simple, germs often spread this way.
- Clean and disinfect the environment appropriately: Frequently touched surfaces in the workplace (engines, rigs, and buggies) should be routinely cleaned and if necessary disinfected.

Check-in / Demob / Finance Info

Finance Unit needs the following before DEMOB:

- -All CTR's/Shift Tickets signed
- -Evaluations with Resource Order number are mandatory for:
 - Forest Service AD's
 - Contract Crews (excluding IDL preseason contracts)
 - VIPR contracts
- -Vehicle inspections (pre and post)
- -Any required paperwork (casual hire document, STARS or W-9)

If you have questions call Robin at 208-719-1939, Richard at 208-719-6033, or email Will at wdevore@pa.gov or talk to one of us at Headquarters briefing.

DEMOB Unit needs the following before DEMOB:

- -Signed Demobilization Check-out form FOB
 - Supply
 - Communications
 - Facilities
 - Ground Support

If you have questions for Check-in/DEMOB

call Heather at 208-719-1904 or find her after Headquarters briefing

**Any outstanding issues brought to your attention MUST be resolved before DEMOB

IMT PHONE LIST

Position	Name	Phone
ICT3	Turner, Shawn	208.719.1963
	Turner – sat phone	619.215.0128
SOF2	Handel, Jeff	208.719.1936
PIOF/LOFR	Wambaugh, John	814.335.3679
OPS3	Plume, Brian	619.215.0103
PSC3(t)	Reed, Matt	570.412.7834
SCKN	Kerr, Heather	208.719.1904
FSC3	Regester, Robin	208.719.1939
TIME(t)	Devore, Will	717.580.6728
EQTR(t)	Mroczka, Hope	570.527.0835
LSC3	Choplick, Charles	717.877.1687
COML(t)	Krebs, James	570.765.3976
GSUL(t)	Appleby, Dale	717.552.8372
RCDM	Mechum, Josh	208.719.6003

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
3. Name:		4. ICS Position:		5. Home Agency (and Unit):
6. Resources Assi	gned:			
Nar		ICS Position	n	Home Agency (and Unit)
7. Activity Log:				
Date/Time	Notable Activities			
9 Propagad by: Nama:		Position/Title:		Date:
8. Prepared by: Name:		Position/Title:		
ICS 214, Page 1		Signature:		Time:

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

FOR A		Y: IDENTIFY ON SCEN		IMANDER BY NAM	IE AND POSITION AND ANNOUNCE	
	"MEDICAL EMERGE	NCY" TO INITIATE RE Ex: Sprains, strains, minor heat-		MT COMMUNICAT	IONS/DISPATCH.	
	Use the	following items to cor	mmunicate situati	on to communicat	ions/dispatch.	
Ex: "Commun 2. INCIDENT ST Ex: "Commun	ications, I have a Red priority	or Emergency Traffic." de incident summary (including	a falling tree. Requestin	command structure.	t Road 1 at (Lat/Long.) This will be the Trout	
Tra	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					
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Transpo	ort Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other	
Patient	t Location				Descriptive Location & Lat. / Long. (WGS84)	
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)	
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIE	ENT ASSESSMENT: Con	plete this section for each patie	ent as applicable (start w	ith the most severe patie	nt)	
Patient Assess	ment: See IRPG Page 106					
Treatment:						
4. TRANSPORT	PLAN:					
Evacuation Locat	ion (if different): (Desciptiv	e Location (drop point, inter-	section, etc.) or Lat. /	Long.) Patient's ETA	to Evacuation Location:	
Helispot / Extraction Site Size and Hazards:						
5. ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:				
		Devices, AED, Oxygen, Traum	a Bag, IV/Fluid(s), Splint	s, Rope resuce, Wheeled	Hitter, HAZMAT, Extrication	
6. COMMUNICA	TIONS: Identify State Air/	Ground EMS Frequencies	and Hospital Conta	cts as applicable		
Function	Channel Name/Number	Receive (Rx)	Tone/NAC *	Transmit (Tx)	Tone/NAC *	
COMMAND						
AIR-TO-GRND						
TACTICAL						
7. CONTINGENO	:Y: <u>Considerations:</u> If pri	nary options fail, what action:	s can be implemented	in conjunction with prir	nary evacuation method? Be thinking ahead.	
8. ADDITIONAL	INFORMATION:	Jpdates/Changes, etc.				
REMEMBER:	Confirm ETA's of resource	es ordered. Act according to	your level of training	Be Alert. Keep Calm.	Think Clearly. Act Decisively.	