

INCIDENT ACTION PLAN

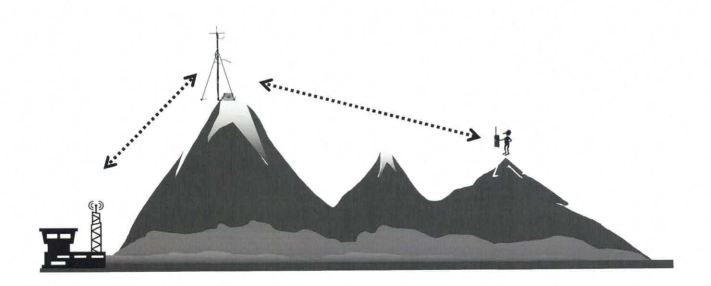


Cougar Rock Complex SOUTH Pennsylvania IMT3

Cougar Rock Complex NORTH
Maine IMT3

ID-CTS-000623 Fire Code PN N5HF Thursday 08/06/2021 Day Shift: 0600-2200

RECLONE!



	II.	NCIDENT OBJEC	TIVES (ICS 20	02)	
1. Incident Name:		2. Operational Perio	od: DAY		
COUGAR ROCK C	OMPLEX	Date/Time From	n;	Date/Time To:	
		08/06/2021 060	00 FRI	08/06/2021 2200	FRI
3. Objective(s):			The state of the s		
will be managed by heat related illness. 2. Utilize appropriate infrastructure and national fost. 3. Maintain and fost. 4. Effectively manage.	utilizing a risk-based appearing the strategies to minimatural resources, merchaller relationships with use the costs commensurate of the suppression and variationships and variationships with use the costs commensurate of the suppression and variationships with the suppression and the suppression and variationships with the suppression and the	proach to decision made ize fire impacts to resuntable timber and criters of the public lands, with the high value as	king. An emphasi idences, commercical watersheds. landowners, ager sets and resource	at all times. Risks to firefight is will be placed on exposur cial properties, critical communities and local communities to be protected and risks	re to accidents and munity s.
and mitigation mea- ICP due to confined 2. Crews will look 3. Hold installed General Situational Awa	sures consistent with loc work spaces. It for opportunities to inst containment lines and go areness: the task at hand. Give cle	al protocols. Please a all containment line o o direct when possible	dhere to Covid-19 in the west side of e.	nes for the Covid-19 precau 9 precautions and procedur the Goat Creek fire. on reviews to continually im	res, particularly at
5. Site Safety Plan Requ	uired? Yes No	Y			
Approved Site Safety P					
6. Incident Action Plan	(the items c	hecked below are included	in this Incident Action	Plan):	
X ICS 202	☐ ICS 207		her Attachments:		
X ICS 203	CS 208	X	ICS 214		
X ICS 204	X ICS 220	X	FIRE BEHAVIOR	FORECAST	
X ICS 205	Map/Chart	X	MEDICAL INCIDE	ENT REPORT	
ICS 205A	Weather Forecast/Tie	des/Currents			
X ICS 206					
7. Prepared by:	Po	osition/Title: DAA) Root	ins / Plans	Signature: N	
8. Approved by Inciden		ame: Robert Ge		Signature:	
ICS 202		AP Page	2	Date/Time:	2002

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	Period:	DAY		
COUGAR RO	CK C	OMPLEX	Date/Time 08/06/202		FRI	Date/Time To: 08/06/2021 2200	FRI
3. Incident Comm	nander((s) and Command S	taff:		PERSONNEL TIME	AUBRI MURRAY	
	IC/UC	ROBBY GROSS)				
SAFETY OFF	FICER	JON BLACKST	ONE		1		
	INFORMATION JOHN WAMBAUGH						
4. Agency/Organi	ization	Representative(s):					
Agency/Organiza	ition	Name					
C	PTPA	KANE STEINBR	UEKER				
	IDL	GREG DAWSOI	V				
POTLATCH D		RICK MCMILLA					
CLEARWATE		CHRIS GOETZ					
ARMY CORP		PAUL PENCEL]		
USFS	- NCF	ANDREW SKOV	WLAND				
USFS	- IPNF	MATT DAVIS					
NEZ PERCE LI	TRIBE ASON	CHRISTY BRAD	BURY]		
5. Planning Secti	ion:						
	CHIEF	DANIEL PERKI	A STATE OF THE STA				
STATUS CHE	ECK IN	BOBBIE FLETC	HER (T)				
6. Logistics Secti	ion:						
	CHIEF	GEORGE HARF					
		JUSTIN SHORT					
FACILITIES (COBBLERS F		KEN HABER					
GROUND SUP	PPORT UNIT	CARSON GUBL					
COMMUNICA	TIONS	JAMES KREBS					
COMMUNICA TECHN	TIONS	MARCUS E BR	INKERHOFF				
BASE	CAMP IAGER	JEFF DIXON					
RECEIVING/DIST ION MAN (COBBLERS I	AGER	JOSH MECHAN CARLOS SANT					
TECH SPEC	INICAL IALIST	LARRY ANDER	SON				
(COBBLERS I					-		
7. Operations Se OPERA SECTION	TIONS						
DIVISION/G	ROUP	A/C	LEWIS HOLT		-		
DIVISION/G		F/H	MICHAEL KOL		-		
DIVISION/G			IVIICHAEL KOL	-0	-		
	new Colonians						
8. Finance/Admir	CHIEF		TER				
	E UNIT	WILL DEVORE			-		
9. Prepared By:	Name		. (' /	Position/Tit	le: occ 3/ >		
S. F. Spared By.		BANICE SE	RKIMS	7.00110111111	le: RESL PSC3(E)	Signature:	
ICS 203	IAP P	age		Date/Time:	08/05/2021 7621	6/21 1 4	

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

1. Incident Name:				3.					
COUGAR ROCK COMP	PLEX			Brand	ch:		Division/Grou	p	
2. Operational Period:	DAY						DIV A/C		
Date/Time From: 08/06/2021 0600 F	RI	Date/Time To: 08/06/2021 220		RI					
4			Operations P	ersonnel					
OPERATIONS CH	IEF RICH SCHE	NK		DIVISION/GRO	UP SUPER\	/ISOR LEV	WIS HOLT		
5.		Reso	urces Assign	ed this Period			mention of the co		
Strike Team / Tasl Resource Desig		LWD		_eader	Number Persons		off PT./Time	Pick Up PT./Time	
C-30 HC2 GRAYBACK 21		08/12	ROBERT LA	ARKIN	20	COBBLER	R SPIKE/0600	COBBLER SPIKE/220	
E-132 ENG5 ID-FLORENCE	E-1017	08/12	ANDREW H	ARRISON	2	COBBLE	R SPIKE/0600	COBBLER SPIKE/220	
E-11 ENG6 CAHOON		08/10	RANDY MA	TTSON	3	COBBLE	R SPIKE/0600	COBBLER SPIKE/220	
O-128 SOF2		08/09	MICHAEL S	SMITH	1	COBBLE	R SPIKE/0600	COBBLER SPIKE/220	
			-		-				
					-				
								,	
		_			+				
6. Control Operations/Work	Assignments:								
	The same and the same as the s			Control State of Control Control State of Control			**************************************		
8.				munication Sur		1			
Function	Channel	RX Frequenc		RX Tone/NAC	TX Freque		TX Tone/NA		
COMMAND	1	169.7500		146.2	167.10		97.4	A	
COMMAND	5	159.270		97.4	151. 166.61		97.4	A	
AIR TO GROUND	15	166.6125		440.0			440.0		
TACTICAL	7	168.2000		146.2	168.20		146.2	A Time	
9. Prepared By (Resource Ur D.PERKINS	nit Leader)		oved By (Plar NIEL PERKIN	nning Section C	niet)	08/	05/2021	1621	

1. Incident Name:		Controlled Unicias	3.	II/Dasic		
COUGAR ROCK COMP	LEX		Bran	nch:	Division/Group	
2. Operational Period:	DAY		e de la companya de			
Date/Time From:			Time To: 2021 2200 FRI		DIV A/C	
4.		Operation	ons Personnel			
OPERATIONS CH	EF RICH SCHE			UP SUPERVISOR	LEWIS HOLT	
6. Control Operations/Work A Task: Continue mop-up, Utilize air resources whe Purpose: Reduce the los End State: The Scott fire	secure, and pa n appropriate. s of high value	timber.	r.			
7. Special Instructions:Utilize LCES.Notify Division Superations						
O-128 SOF2 - Michael S EMTF - Kennedy is avail	mith available able for all divi	for all divisions in in C sions in Cougar Rock	Cougar Rock Nor k North	tn		
All IWI's will be run throu	igh Grangeville	Dispatch				
Division Specific Hazard Cobbler Spike. Keep all	: Fire Weakene food away fron	ed Trees/Snags: Be an sleeping areas.	alert for hazard tr	ees, both green	and burnt. Bear	activity reported at
8.			Communication Su			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/		
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A .
COMMAND	5	159.270 N	97.4	151.025	97.4	A
AIR TO GROUND	15	166.6125 N		166.6125 N		Α
TACTICAL	7	168.2000 N	146.2	168.2000 N	146.2	Α
9. Prepared By (Resource Un D.PERKINS	it Leader)	Approved By	(Planning Section C	hief)	Date 08/05/2021	Time 1621

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

3 1. Incident Name: Division/Group Branch: COUGAR ROCK COMPLEX DAY 2. Operational Period: DIV F/H Date/Time To: Date/Time From: FRI 08/06/2021 2200 FRI 08/06/2021 0600 4. **Operations Personnel DIVISION/GROUP SUPERVISOR** MICHAEL KOLB RICH SCHENK **OPERATIONS CHIEF** 5. Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Leader Persons LWD Resource Designator COBBLER SPIKE/2200 COBBLER SPIKE/0600 20 LEVI MILLER C-37 HC2IA PATRICK DELTA 08/12 COBBLER SPIKE/2200 COBBLER SPIKE/0600 20 08/10 JOSE L MENDOZA C-5 HC2 FRANCO COBBLER SPIKE/2200 COBBLER SPIKE/0600 20 PHIL RIDGLEY 08/18 C-27 HC2I PATRICK FOXTROT COBBLER SPIKE/0600 COBBLER SPIKE/2200 21 08/08 **ZACHARIAS HERNANDEZ** C-24 HC2I ERAM MILLER DELTA - IDL COBBLER SPIKE/0600 COBBLER SPIKE/2200 6 ZACH POHL 08/12 E-133 ENG5 ID-IDL E 2151 COBBLER SPIKE/0600 COBBLER SPIKE/2200 8 GABRIEL CORDOVA E-114 ENG6 NM-NMS RETURNING HEROS E-964 08/06 COBBLER SPIKE/0600 COBBLER SPIKE/2200 3 08/13 MARTIN PALLAS E-134 ENG3 HAILEY - E512 COBBLER SPIKE/2200 2 COBBLER SPIKE/0600 STACEY THOMAS E-93 ENG6 ROCK CREEK BRUSH TRUCK 08/09 COBBLER SPIKE/2200 COBBLER SPIKE/0600 1 WALT MATHWIG 08/14 E-96 SKG3 CALDBECK LOGGING COBBLER SPIKE/2200 COBBLER SPIKE/0600 DERRICK WINSLOW 08/06 E-18 WTS2 SWANSON LOGGING COBBLER SPIKE/0600 COBBLER SPIKE/2200 1 JAMES DEMASTUS 08/09 O-43 FAL1 SCHOLL FIRE AND FUEL MANAGEMENT INC COBBLER SPIKE/0600 | COBBLER SPIKE/2200 1 08/09 MIKE LANGSTON O-195 FAL1 (O-9994) 1 08/09 MILLER SKIDGENE (R/R 8/10-11) **Division/Group Communication Summary** 8. TX Tone/NAC Mode TX Frequency N/W RX Tone/NAC Channel RX Frequency N/W Function A 146.2 167.1000 N 146.2 169.7500 N 1 COMMAND A 97.4 151.205 GRANGEVIL 159.270 N 97.4 COMMAND Α 146.2 168.0500 N 168,0500 N 146.2 6 TACTICAL A 166.6125 N 166,6125 N 15 AIR TO GROUND Time Approved By (Planning Section Chief) Date 9. Prepared By (Resource Unit Leader) 08/05/2021 1621 DANIEL PERKINS D. PERKINS

	Controlled Offici	assilieu iiiio	THIALIOTI// DASIC				
1. Incident Name:			3.				
COUGAR ROCK COMPLEX			Branch:	Division/Grou	Division/Group		
2. Operational Period: DA	Y			DIV E/II	200		
Date/Time From: 08/06/2021 0600 FRI	Date/Time To: 08/06/2021 2200	FRI		DIV F/H			
4	Opera	ations Person					
OPERATIONS CHIEF RIC	H SCHENK	DIVIS	ION/GROUP SUPERVI	SOR MICHAEL KOLB	a - 3°		
5.	Resources	Assigned this	s Period				
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
			,				

6. Control Operations/Work Assignments:

Goat Creek Fire

Task: Implement both direct and indirect tactic options. Construct indirect line along Timber Creek Road. Maintain and monitor pumpkins, pumps, hose lays, and sprinklers from 457 road down the dozer line to the eastern containment line of the old Hobbit Fire.

Maintain and monitor sprinkler system above My Blue Heaven cabin and outfitter camp.

Utilize air resources when appropriate.

Purpose: Provide protection for My Blue Heaven cabin and outfitter camp. Slow fire progression toward My Blue Heaven cabin and reduce the loss of high value timber.

End State: Goat Creek fire is contained.

7. Special Instructions:

· Utilize LCES.

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

· Discuss and plan both indirect and direct containment options with IDL and USFS Resource Advisors.

O-128 SOF2 - Michael Smith available for all divisions in in Cougar Rock North EMTF - Kennedy is available for all divisions in Cougar Rock North

All IWI's will be run through Grangeville Dispatch

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	А
COMMAND	GRANGEVIL	159.270 N	97.4	151.205	97.4	А
TACTICAL	6	168.0500 N	146.2	168.0500 N	146.2	А
AIR TO GROUND	15	166.6125 N		166.6125 N		А
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	hief)	Date	Time
D DEBKING	DANIEL PER	DANIEL PERKINS			1621	

D. PERKINS

1. Incident Name:		Contr	rolled Ur	classif	fied Informa 3.		/Basic			
COUGAR ROCK COMP	LEX		SOUTH PROPERTY.	APPROVIDENCES:		Branc	:h:	100000000000000000000000000000000000000	Division/Grou	ıb
2. Operational Period:	DAY								HEAVY	-
Date/Time From: 08/06/2021 0600 F	RI (Date/Tir 08/06/202			FRI	N	ORTH		EQUIPM	IENT
4.			Оре	erations	Personnel					
OPERATIONS CHI	EF RICH SCHENK			yari bi Tavlini.	DIVISION/	GROL	IP SUPERV	/ISOR	DAVID GREGOR	Y(R&R 8/5-8/8)
5.			Resource	s Assig	l Ined this Per	iod				
Strike Team / Task Resource Design		LV	MD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./
E-131 ENG4 UCON ENGINE		08	3/13 S/	AWYER	MAUPIN		2	СОВВ	BLER SPIKE /0600	COBBLER SPIR
E-40 DOZ2 RAY DAY JR. LOG	GINGS INC	08	3/10 JC	E MON	TAMBO		1	СОВВ	BLER SPIKE /0600	COBBLER SPIR
E-51 DOZ3 KUYKENDALL (WA	AS E-52)	08	3/16 D/	AN KIEL	E		1	СОВВ	BLER SPIKE /0600	COBBLER SPIR
E-9 EXCA QUALITY EXCAVA	TION	08	3/14 DO	OUG JO	HNSON		1	СОВВ	BLER SPIKE /0600	COBBLER SPIR
E-82 TDMP PINE CREEK LOG	E-82 TDMP PINE CREEK LOGGING (R&R 8/4-8/5)		3/20 M	ONTE A	NDERSON		1	COBB	BLER SPIKE /0600	COBBLER SPIR
E-103 TDMP ZACHARY KRUGER TRUCKING		08	3/10 ZA	ACH KRI	UGER		1	СОВВ	BLER SPIKE /0600	COBBLER SPIR
E-120 LDFR PINE CREEK LOGGING (R&R 8/4-8/5)		5) 08	3/20 JII	M FULLE	ER		1	COBB	BLER SPIKE /0600	COBBLER SPIR
E-83 LDFR SKYLER HURD LOGGING		08	3/09 BU	JTCH RI	ENSHAW		1	СОВВ	BLER SPIKE /0600	COBBLER SPIR
E-112 LOG WILLIAM V LOWE	RY & SONS LLC	08	3/14 K	YLE NYC	GARD		1	COBB	BLER SPIKE /0600	COBBLER SPIR
E-85 LOG LOWRY (E-9053)		08	3/14 C/	14 CARL CARUTHERS			1	COBB	BLER SPIKE /0600	COBBLER SPIR
E-16 LOWB QUALITY EXCAV	ATION	08	08/10 DOUG JOHNSON		HNSON		1	COBE	BLER SPIKE /0600	COBBLER SPIR
E-41 LOWB RAY DAY LOWBO	ΟΥ	08	08/14 AARON WORKMAN		ORKMAN		1	COBE	BLER SPIKE /0600	COBBLER SPIR
E-110 LOWB WILLIAM V LOW	ERY & SONS T	08	3/08 C	ODY LO	CKMAN		1	COBBLER SPIKE /0600 COBBLER		COBBLER SPIR
E-162 MAST UPPER VALLEY	EXCAVATOR	08	3/17 JII	M KRUC	KEBERG		+	COBE	BLER SPIKE /0600	COBBLER SPIR
E-169 WTS1 LOPEZ LIVESTO	CK, INC	08	3/17 M	IKE LOP	PEZ		1	COBE	BLER SPIKE /0600	COBBLER SPIR
E-109 WTS2 RAY DAY		08	3/16 RI	JSS WE	SSMAN		1	COBBLER SPIKE /0600 COBBLER S		COBBLER SPIR
E-168 WTS1 CM WATER TEN	DER	08	3/17 S	LEVE E	DSALL		1	COBBLER SPIKE /0600 COBBLER S		COBBLER SPIR
E-111 WTS2 LOWRY		08	3/14 BI	LL LOW	'RY		1	COBBLER SPIKE /0600 COBBLE		COBBLER SPIR
8.					mmunication			Signi		
Function	Channel		uency N/\	<u> </u>	RX Tone/NA	4C	TX Frequer			
COMMAND 1 COMMAND 5			7500 N	+-	146.2				146.2	A .
COMMAND		V275V	.270 N	-	97.4			97.4	A	
TACTICAL	11		2500 N	-	146.2	+	168.250		146.2	A
AIR TO GROUND	15		6125 N	D (5)			166.612			A A
9. Prepared By (Resource Unit	Leader)		N2.03		nning Section	on Chi	ет)		Date	Time
D. PERKINS			DANIEL	PERKIN	NS SI			- 1	08/05/2021	1621

1. Incident Name:				3.						
COUGAR ROCK COMPLE	X				Branch	1:		Division/Group)	
2. Operational Period:	DAY							HEAVY		
Date/Time From:		Date/Time To	n:		N	ORTH		HEAVY EQUIPMENT		
08/06/2021 0600 FRI		8/06/2021 22		-RI				EQUIPM		
4.			Operations		V SV					
OPERATIONS CHIEF	RICH SCHENK			DIVISION	GROU	P SUPERV	ISOR	DAVID GREGORY	(R&R 8/5-8/8) (T)	
				-						
5.		Reso	ources Assig	ned this Pe	riod					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time	
E-170 GRD MADDEN GRADER		08/15	PAT MAD			2	7.5		COBBLER SPIKE/2200	
		08/13		ET CAMPBE	LL	1	COBBI	ER SPIKE /0600	COBBLER SPIKE/2200	
O-145 HEQB						1		Chamber of the Control of the Contro	COBBLER SPIKE/2200	
E-39 FEL1 RAY DAY JR LOGGIN		08/10		WORKMAN						
E-84 FEL1 SCHILLING LOGGING	G (E-9050)	08/07	STEVE SO	CHILLING		1			COBBLER SPIKE/2200	
E-9024 EXCA CLEVELAND LOGGING		08/06	TICE HUF	FMAN	1 COBBLER SPIKE /0600 CO					
E-61 SKD1 CLEVELAND LOGGING		08/06	MARK GI	MARK GIES 1 CC		СОВВІ	ER SPIKE /0600	COBBLER SPIKE/2200		
E-62 SKD1 CLEVELAND LOGGI	NG RUBBER TIR	E 08/06	DEVIN JO	ONES		1	СОВВІ	ER SPIKE /0600	COBBLER SPIKE/2200	
CATERPILLAR E-70 LDFR CLEVELAND LOGGING		08/06	HUGH HE	ENDERSON		1	COBBI	ER SPIKE /0600	COBBLER SPIKE/2200	
E-75 LDFR CLEVELAND LOGGING (E-9029)		08/06	GARY GII			1	COBBI	LER SPIKE /0600	COBBLER SPIKE/2200	
				WAYNESON THORHAY		1			COBBLER SPIKE/2200	
E-71 LOG CLEVELAND LOGGIN		08/06							COBBLER SPIKE/2200	
E-72 LOG CLEVELAND LOGGIN	NG TRUCK	08/06	GREG BE	GREG BEPLATE		1				
E-73 LOG CLEVELAND LOGGIN	NG TRUCK	08/06	CHAD RE	ENNER		1			COBBLER SPIKE/2200	
E-74 LOG CLEVELAND LOGGIN	NG TRUCK	08/06	AUSTIN S	SCHIERMEIS	STER	1	СОВВ	LER SPIKE /0600	COBBLER SPIKE/2200	
E-63 LOWB CLEVELAND LOGG	GING T1	08/06	ROY MIC	CHAEL		1	СОВВ	LER SPIKE /0600	COBBLER SPIKE/2200	
TRANSPORT E-65 LDFR CLEVELAND LOGGI		08/06	JOSH HA	YES		1	СОВВ	LER SPIKE /0600	COBBLER SPIKE/2200	
E-66 LOWB CLEVELAND LOGO			JIM AUEI	R		1	COBB	LER SPIKE /0600	COBBLER SPIKE/2200	
		08/06		TELFORD		1	COBB	LER SPIKE /0600	COBBLER SPIKE/2200	
E-178 FEL1 CLEVELAND LOG BUNCHER (E-59)			VO.A.S.E.V.V.						COBBLER SPIKE/2200	
E-67 FEL1 CLEVELAND LOGG	ING PROCESSO	R 08/06	TYSON	TIGGINS		1	COBB	LEN SFINE /0000	CODDLETT OF INC/2200	
0		District	ion/Group Co	ommunicatio	on Sum	mary				
8.	Channal	RX Frequer		RX Tone/N		The Section	ency N/V	V TX Tone/NA	.C Mode	
COMMAND			00 N	146.2		TX Frequency N/W 167.1000 N		146.2	А	
COMMAND	5	159.27		97.4		151.2	05 N	97.4	А	
TACTICAL	11	168.250	00 N	146.2		168.2500 N		146.2	A	
AIR TO GROUND	15	166.612	25 N			166.6125 N			А	
9. Prepared By (Resource Unit	Leader)	App	proved By (P	lanning Sec	tion Ch	ief)		Date	Time	
D. PERKINS		D	ANIEL PERK	INS				08/05/2021	1621	

1. Incident Name:			3.		
COUGAR ROCK COMPLEX		Branch:	Division/Group		
2. Operational Period: DAY			NODTH	HEAVY	
Date/Time From: 08/06/2021 0600 FRI	Date/Time To: 08/06/2021 2200	FRI	NORTH	EQUIPMENT	
4.	Operati	ons Personn	el		
OPERATIONS CHIEF RICH S	CHENK	DIVISIO	ON/GROUP SUPERVISOR	DAVID GREGORY(R&R 8/5-8/8) (T)	
5.	Resources A				

5. Resources Assigned this Period								
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	TO 12 (12 (12 (12 (12 (12 (12 (12 (12 (12	Pick Up PT./Time			
E-178 FEL1 CLEVELAND LOGGING	08/14	RUSTY TELFORD	1	COBBLER SPIKE /0600	COBBLER SPIKE/2200			
E-69 FEL1 CLEVELAND LOGGING PROCESSOR	08/06	RODDEY HILL	1	COBBLER SPIKE /0600	COBBLER SPIKE/2200			
E-68 FEL1 CLEVELAND LOGGING PROCESSOR	08/06	BEN MORRIS	1	COBBLER SPIKE /0600	COBBLER SPIKE/2200			
E-58 FEL1 CLEVELAND LOGGINGT1 BUNCHER	08/14	JIMMY JOHNSON	1	COBBLER SPIKE /0600	COBBLER SPIKE/2200			

6. Control Operations/Work Assignments:

Task: Continue hauling logs and slash from all falling operations. Continue debris removal operations as needed on indirect lines.

Purpose: Reduce the loss of high value timber.

End State: Indirect lines are defensible and available for tactical operations.

7. Special Instructions:

- · Utilize LCES.
- · Safely establish containment lines.

O-128 SOF2 - Michael Smith available for all divisions in in Cougar Rock North EMTF - Kennedy is available for all divisions in Cougar Rock North

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	ency N/W RX Tone/NAC		/ TX Tone/NAC	Mode		
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A		
COMMAND	5	159.270 N	97.4	151.205 N	97.4	A		
TACTICAL	11	168.2500 N	146.2	168.2500 N	146.2	A		
AIR TO GROUND	15	166.6125 N		166.6125 N		A		
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	Chief)	Date	Time		
D PERKINS		DANIEL PER	RKINS	08/05/2021	1621			

D. PERKINS

Spot Forecast for Cougar Rock Complex

National Weather Service Spokane WA 803 PM PDT Thu Aug 5 2021

DISCUSSION...

Cooler temperatures are expected through the weekend behind a cold front. Winds however will be gusty at times out of the southwest with gusts up to around 20 MPH Friday and Saturday afternoon. A low pressure passing over the region on Sunday will bring showers and a chance of thunderstorms. A significant warming and drying trend is likely starting on Monday with an extended period of hot and dry weather possible next week.

.FRIDAY...

Sky/weather

Partly cloudy. Slight chance of showers and thunderstorms in the morning.

CWR

5 percent

LAL

2

Max temperature Min humidity

Around 67 42 percent

Wind (20 ft)

Southwest 4 to 8 mph in the morning increasing to 5 to 10 mph with gusts up to 20 mph in the

afternoon.

Mixing height

Near the surface through 0900 increasing to 6500 ft AGL in the afternoon.

Transport winds

Southwest 5 to 10 mph in the morning increasing to 15 to 25 mph in the afternoon.

Haines Index

3 or very low potential for large plume dominated fire growth.

.FRIDAY NIGHT...

Sky/weather

Partly cloudy.

CWR

0 percent.

LAL

1.

Min temperature

Around 53.

Max humidity

69 percent.

Wind (20 ft)

Southwest winds 4 to 8 mph. Gusts up to 20 mph in the evening.

Mixing height

4500 ft AGL early in the evening decreasing to near the surface.

Transport winds

Southwest 10 to 20 mph in the evening decreasing to 5 to 10 mph overnight.

Haines Index

2 or very low potential for large plume dominated fire growth.

.SATURDAY...

Sky/weather

Partly cloudy.

CWR

0 percent.

LAL

1.

Max temperature

Around 67.

Min humidity

40 percent.

Wind (20 ft)

Southwest winds 3 to 7 mph in the morning increasing to 5 to 10 mph with gusts to 20 mph in the

afternoon.

Mixing height

Near the surface in the morning increasing to 7500 ft AGL in the afternoon.

Transport winds

Southwest 5 to 10 mph in the morning increasing to 15 to 25 mph in the afternoon.

Haines Index

2 or very low potential for large plume dominated fire growth.

55

Forecaster...JW
Requested by...Daniel Perkins
Type of request...WILDFIRE
.TAG 2117030.0/OTX
.DELDT 08/05/21
.FormatterVersion 1.0.26

FIRE BEHAVIOR FORECAST						
FORECAST NUMBER: 24	INCIDENT TYPE: Wildfire					
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: Aug 05-07, 2021 Thurs-Sat, Day Shift					
DATE ISSUED: August 04, 2021	TIME ISSUED: 1600					
UNIT: ID-CPTPA	PREPARED BY: Ken Rodgers, FBAN					
	INPUTS					

WEATHER SUMMARY:

- RED FLAG WARNING 8AM to 11PM on THURSDAY -

Sky Weather: Partly cloudy, CWR: <10 to 20%, Temps: 64 to 94°, RH: 28 to 53%, Haines: 2 Low to 6 high LAL: 1-3 Winds (20 ft): Variable 5 to 15 mph, afternoon gusts to 20 mph Friday; thunderstorm wind 30 to 40 mph. Storm Precipitation totals estimated at .10 to .15 inches

FUELS: Cougar Rock Complex- 10 fires

Mixed conifer forest dominated by Western Red Cedar, Douglas Fir, Western Larch, and Grand Fir. Subalpine Alpine Fir, Engelman Spruce and Lodge Pole Pine at the higher elevations (>4,800'). All age and size classes of conifer fuels are present with relatively high crown bulk density and low crown base heights. Light to moderate amounts of dead fine fuels and logging/thinning slash will contribute to surface fire spread. Herbaceous and live woody fuels are green and will generally not contribute to fire spread.

Fine Fuels: 9%; 10-hr: 10%; 100hr: 20%; 1000hr: 17% (These values adjusted for recent rain showers last Sun-Mon)

ERC: 28, below 90th percentile.

Max spotting distance: 0.2 Mile plus with ridgetop winds

OUTPUTS - FIRE BEHAVIOR

General:

Expect minimal to low active surface and ground fire. The rain showers we received Sunday/Monday may have penetrated the tree canopy to wet surface fuels to various extent. Smolder and creep may be common in some areas, while tree torching/short range spotting in unburnt areas could occur within the fires and areas of unsecured line. Live fuels and young conifer plantations should discourage crown fire activity. Except in the SAF/ES stands (i.e. Goat Fire) fire activity should remain on the ground under dense canopies and sheltered sites. Fire primarily moving in activity fuels/slash and jackpots of dead/down/litter. Both on and off-site smoke will damper fire activity. Warmer and dryer weather may not immediately increase fire behavior as the effects of precipitation lingers for several days.

Backing/flanking spread <2-3 ft/min with flames <2-3 ft. Head fire with possible <5-7 ft. flame lengths and <16 ft/min rates of spread on the steeper sites, higher with torching and when slope and wind align. (These values are decreased from what was experienced prior to the rain showers last Sun-Mon)

Specific:

Benton Fires: Continued, but slower movement to the N/NW toward the Reservoir. Fire will move towards the tether line on the east side of the fire.

Butte Creek: Continued but slower fire growth to the E/NE of Thompson Point and towards the Reservoir. Thompson Creek is currently suppressing fire growth.

Goat Creek: Sub-alpine fir will continue to promote minor fire spotting through single tree and group tree torching. Fire spread is less likely following the rain showers last Sunday/Monday and those forecasted for Thursday through Saturday. Interior burning will continue to occur but with reduced intensity because of moisture received.

Probability of Ignition (PIG): 46%

AIR OPERATIONS: Notable impact to aviation will be area smoke, lingering low clouds and possible thunderstorms; afternoon winds on Friday as well as gusty and erratic winds from thunderstorms are additional operational concerns.

SAFETY: Remember Thunderstorm Safety Procedures: Page 21 of IRPG.

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

Don't of o			2	farmation //D						
	08/05/2021 1900	Date/Time: 08/				IAP Page				ICS 205
		Signature:	(0		GEORGE HARRIS (LSC3)	Name: GEORGE H/	(Communications Unit Leader)	(Communicat	ed By	6. Prepared By
								ons:	Special Instructions:	5. Special
	3		100.0230 N		168.6250 N	ALL RESOURCES	AIR GUARD	AIR GUARD	16	
NIFC AVG	A D	110 0	166.6125 N		166.6125 N	BRANCH I	A/G	AIR TO GROUND	15	
NIFC A/G	· >		167.8375 N		167.8375 N	BRANCH II	A/G	AIR TO GROUND	14	
STATEWIDE AIR/GUARD	A	100.0	151.1450 N		151.1450 N	ALL RESOURCES	IDL A2GS	AIR TO GROUND	13	
EMS AMBO/AIR UNITS	Þ	156.7	155.2800 N		155.2800 N	ALL RESOURCES	ID EMS	TACTICAL	12	
NIFC TAC	A	146.2	168.2500 N	146.2	168.2500 N	DEBRIS REMOVAL GROUP	TAC 11	TACTICAL	1	
NIFC TAC	A	146.2	166.7750 N	146.2	166.7750 N	UNASSIGNED	TAC 10	TACTICAL	10	
NIFC TAC	A	146.2	166.7250 N	146.2	166.7250 N	DIV T/Q	TAC 9	TACTICAL	9	
NIFC TAC	Α	146.2	168.6000 N	146.2	168.6000 N	DIVK	TAC 8	TACTICAL	8	
NIFC TAC	Þ	146.2	168.2000 N	146.2	168.2000 N	DIV A/C	TAC 7	TACTICAL	7	
NIFC TAC	Þ	146.2	168.0500 N	146.2	168.0500 N	DIV F/H	TAC 6	TACTICAL	6	
GRANGEVILLE DISPATCH	Α	97.4	151.205 N	97.4	159.270 N	IWI	GRANGEVL	COMMAND	5	
TO COMMUNICATIONS	A	146.2	162.1875 N	146.2	171.8875 N	ALL RESOURCES	CMD 4	COMMAND	4	
TO COMMUNICATIONS	A	146.2	165.9875 N	146.2	171.9250 N	ALL RESOURCES	CMD 3	COMMAND	ω	
TO COMMUNICATIONS	Þ	146.2	164.8625 N	146.2	173.9625 N	ALL RESOURCES	CMD 2	COMMAND	2	
TO COMMUNICATIONS	Þ	146.2	167.1000 N	146.2	169.7500 N	ALL RESOURCES	CMD 1	COMMAND	_	
Remarks	Mode (A,D, or M)	TX Tone/NAC	TX Freq	RX Tone/NAC	RX Freq	Assignment	Channel Name/Trunked Radio System Talkgroup	Function	# 오	Zone Group
								nel Use:	Basic Radio Channel Use	4. Basic Ra
08/06/2021 2200 FRI	08/06	FRI	08/06/2021 0600	00 5		1900	Time:	COUGAR ROCK COMPLEX	ROCK	COUGA
Date/Time To:	Date		Date/Time From:	2		08/05/2024	Date			
		DAY	3. Operational Period:	3. Oper		2. Date/Time Prepared:	2. Date		Name:	1. Incident Name:
			Basic	tormation//	Controlled Unclassified Information//basic	Controlled U				

Controlled Unclassified Information//Basic FINAL

MEDICAL PLAN (ICS 206)

1. Incident Name: Cougar Rock Complex		2.	2. Operational Period: Date From: 8/06/21 Date To: 8/07/21 Time From: 0600 Time To: 0600					
		3	. Amb	ulance	Service:			
Name			Loc	ation		Phone & I Frequen		Advanced life support
Clearwater County Amb	ulance	1195 R	iversid	le Ave, C	Orofino	911 Primary 208 Secondary 208-		NO
Army Corp of Engine	ers	Boat Res	scue (l	Dworsha	ık Res.)	208-821-0179 G 208-716-0910 Pa	Part Contract of the Contract	NO
Sheriff		Boat Res	scue (l	Dworsha	k Res.)	911		NO
		4. /	Air Am	nbulanc	e Service	:		
Name			Ph	one		Type of	f Aircraft &	Capability
Life Flight Lewiston / Po	ullman	911	or 80	0-232-09	911	Night	vision, ALS	Transport
Two Bear Air Kalispel	I, MT		406-75	58-5585		Night vision, h	noist, can tr unit or priv	ansport to ground ate
			5.	Hospita	als:			
Hospital Name / Address	LAT	T/Long		Dist Air	ance Ground	Contact Number(s)	Helipad	Level of care
Clearwater Valley Health Orofino Clinic 1055 Riverside Ave Orofino, Idaho	<u>Lat:</u> N 46° 29.3 <u>Long</u> : W 116° 15				45 min	208-476-5777	No	BLS/ Walk in Clinic Vaccine by Appt.
Clearwater Valley Hospital 301 Cedar St. Orofino, Idaho	and the same of th	6° 29.1897' 116° 15.588			45 min	208-476-4555	Yes	Critical Access COVID testing in parking lot
St. Joseph Regional Medical Center 1250 Idaho St. Lewiston, Idaho	<u>Lat:</u> N 46° 25. <u>Long</u> : W 117° 0		1		1 hr 15 min	208-743-7427	Yes	Level 3 Trauma Center
Kootenai Clinic Hospital 2003 Kootenai Health Way, Coeur d'Alene, Idaho		17° 41.8026 114° 7.766			3 hr 45 min	208-625-4000	Yes	Level 3 Trauma Center
Harborview Burn Center / Seattle Hospital 395 9 th Ave. Seattle, Washington		47° 36.2287 122° 19.393			7 hr	206-744-5734	Yes	Level 1 Trauma & Burn Center
6. Special Medical Emergence EMTs will be staged at DF IWI: Contact Granville Dis frequencies package. Cha	2 139. Conta	acts are EN	Chanr	nel 5. Er	sure your		cloned to th	e 6 August 21
7. Prepared by (Medical U	Jnit Leader)	: Name:	Georg	e Harris	LOGS	Signature	: George Ha	rris
8. Approved by (Safety C						Signature:	Ton Blackstone	
	AP Page		1		3/5/2021 1			

AIR OPERATIONS SUMMARY Prepared by Dan Sullivan AOBD

PREPARED DATE/TIME: 08-05-21

Approved by Dan Sullivan AOBD	S MIGN GIREGO	Recollinavinzo Mon		0830	0800	S68	Bell-407	Be	w	H-7HX
	MCB Griego	non/Day/Hon			0900	CDA	UH-60	_	_	H-112
	sa 208-290-7994	H20 MGR Ed Kassa 208-		-	0900	CDA	UH-60	_	_	H-103
	ete 208-816-8862	H2O MGR D Colarete 208		0830	0800	Correal cr.	S-64E	S	_	H-79R
		REMARKS		START	AVAIL	BASE	MAKE/MODEL	MAKE	ΤY	FAA N#
MISC. INFORMATION						s Necessary)	al Sheets a	Addition	s (Use	9. Helicopters (Use Additional Sheets as Necessary
	168.625 TX/RX Tone 110.9			ard	Air Guard					
	155.2800 TX156.7				ID EMS	208-290-8969		evin Ben	MGR K	IDF Aviation MGR Kevin Benton
	151.1450 TX 100.0				A/G IDL	208-507-0942	208-	5	ly Acto	NCF FAO Willy Acton
	167.8375		Cougar Rock A/G Branch-II	Rock A/	Cougar	208-983-6805	208-		rd	NCF A/C Coord
	166.6125		Cougar Rock A/G Branch-I	Rock A/	Cougar	208-983-6803	208-		*	NCF A/C desk
		118.200		rotor	Air /Air rotor	760-718-0688	760-	ego	bin Gri	HBMG(T): Rubin Griego
		127.1000	ving	Air / Air TFR fix wing	Air / Air	928-925-2439		(NCF For	ullivan	AOBD:Dan Sullivan (NCF Forest)
	FM	AM	S	7. FREQUENCIES	7. FREC	ne	Phone		E	6. PERSONNEL
	GIC ispatch	AA-117(4NC) AA-0KQ IN GIC Request through GVC dispatch	AA-117(4NO Request th	vircraft	ATGS Aircraft		2		plan	SEE Medical plan
	/ FAA N# /	# Avail / Type / Make-Model / FAA N# / Base(s) SEATS AV in GIC order through GVC Dispatch	# Avail / Type Base(s) SEATS AV in Dispatch	0	8. FIXED WING	5. TFR #1/1751 Polygon 10,500 MSL	5. TFR #1/1751 Polygon 10,500)rder GVC	ERT HX or C hrough	4. READY ALERT AIRCRAFT: 7HX or Order medical A/C through GVC
		e area!	pment, etc.)	cial Equi tiple TF	tions Spe	REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): NOTE: Heavy Smoke Poor Visibility! Multiple TFR'S in the area!	otes, Hazar moke Po	Safety No	ARKS ()	NO.
TIME: 0700 END TIME: 2000 SUNRISE:0533		2. OPERATIONAL PERIOD DATE: START SUNSET: 2008	IAL PERIC	RATION T: 2008	2. OPERATION SUNSET: 2008	omplex	Rock co	Cougar	AME: (INCIDENT NAME: Cougar Rock complex
				•	The second property of the	T. 17. 17. 17. 17. 17. 17. 17. 17. 17. 17	((. (/ 1111

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

USE THE FOLLOWING ITEMS TO COMMUNICATE SITUATION WITH COMMUNICATIONS/DISPATCH

1. CONTACT C Ex: "Commun	COMMUNICATIONS / I nications, Div. Alpha. Stand-b	DISPATCH (Verify correct y for Emergency Traffic."	t frequency	prior to st	arting report)				
Ex: "Communic	cations, I have a Red priority	summary (including number o patient, unconscious, struck b is providing medical care."	y a falling t	ree. Reques	ting air ambula				adov
	ergency / Transport iority	RED / PRIORITY 1 Life Ex: Unconscious, difficult disoriented. RED / PRIORITY AIRBOURNE STA YELLOW / PRIORITY : Ex: Significant trauma, un GREEN / PRIORITY 3 Ex: Sarains strains minor he	WILL ANDBY Seriou able to wa Minor In	g, bleeding AUTOM s Injury o alk, 2 ⁰ – 3 ⁰ jury or il	ATICALL or illness. E	Y REQUE vacuation rore than 1-3 pa Emergency	ore than 4 palm size ST AIR AMBI may be DELAYED alm sizes. transport	s, heat stroke, ULANCE ON if necessary.	
	njury or Illness anism of Injury					Brief Summar	ry of Injury or Illness Struck by Falling Ti		
Transpo	ort Request		1101111200			Air Ambu	lance / Short Haul/H Ambulance / Othe		
Patient	Location					1.00	e Location & Lat. / Lo		
Incide	nt Name					Tro	ographic Name + "Mo out Meadow Medical)	
On-Scene Poir	nt of Contact					In	on-scene POC of Inc ocident (Ex: TFLD Jo	nes)	
Patie	nt Care						Name of Care Provid EMT Smith)	der (Ex:	
Patient Assess	ment: (See IRPG pg 10	6 or use chart to the righ	nt				nt:	_	
4. TRANSPORT	F DI AM.	word and the second			f consciou	_		F	
Evacuation Locat	tion (if different) Patient's	ETA to Evacuation Location	on:	3.00	nd oriented nsive to: \		on Place Tim lus Pain Stimulu		е
Helispot / Extract	ion Site Size and Hazards						fficult/Labored F nt:/mii		
5. ADDITIONA	L RESOURCES / EQUI	PMENT NEEDS:					/ DIA:		
Example: Paramedi V/Fluid(s), Splints,	ic/EMT, Crews, Immobilization Rope rescue, Wheeled litter,	n Devices, AED, Oxygen, Tra HAZMAT, Extrication	uma Bag,				Oximeter (SaO2		
. COMMUNIC	ATIONS: Identify Sta	te Air/Ground EMS Fr	equenci	es and H	ospital Co	ntacts as a			
Function	Channel Name/Number	Receive (RX)	Tone	/NAC *	Transm	t (TX)	Tone	NAC *	
COMMAND									
AIR-TO-GRND	- Nivision		_	dvintra		-			_
TACTICAL								2 Po thinking	
r. CONTINGEN head.	ICY: Considerations: If pri	mary options fail, what acti	ions can be	implemen	ted in conjunc	tion with prima	ry evacuation method	, be uniking	
. ADDITIONAL	L INFORMATION: Upda	ites/Changes, etc.							
REMEMBER: C	onfirm ETA's of resource	ces ordered. Act accord	ling to yo	ur level of	training. Be	Alert. Keep	Calm. Think Clear	ly. Act Decisively	i

UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED	
		5. UNIT LEADER (NAME AND POSITION)	6. OPER	ATIONAL PERIOD	
4. UNIT NAME/DESIG	CAUTANG	S. OHIT ELPOEN (PANIE PARO FOOTION)			
	L	7. PERSONNEL ROSTER ASSIGNED			
	NAME	ICS POSITION		HOME BASE	
· · · · · · · · · · · · · · · · · · ·					Harris III. Artis II. Artis II. Artis II. Artis II. Artis II. Artis III. Arti
				2001	
	<u></u>	B. ACTIVITY LOG (CONTINUE ON NEXT PAGE))		
TIME		MAJOR EVENTS			
					1
				3	
	P			THE PERSON NAMED IN COLUMN TO SERVICE OF SER	
				na di kacamatan di k	

NFES 1337