

INCIDENT ACTION PLAN

Cougar Rock Complex NORTH

ID-CTS-000623 Fire Code PN N5HF Tuesday 08/10/2021 Day Shift: 0600-2200



We were WICKED pleased with your hard work and excellent safety record. Thanks for the effort!



PART TOTAL TREETOM



traction of read the beautiful control and t

INCIDENT OBJECTIVES (ICS 202)

The second secon	ie:		ENT OBJECT		202)
COUGAR PO	OCK COMPLEX	2.	Operational Period	: DAY	
200,411	ON COMPLEX		Date/Time From:		Date/Time To:
3 Oh: " **			08/10/2021 0600	TUE	08/10/2024 2222
3. Objective(s):			TO MAKE THE COLUMN TO THE COLU		
and critical wa 3. Maintain an ensure timely 4. Effectively n	itersheds. d foster relationship information flow, alle nanage costs comm	os with users of pul owing for mindful in nensurate with valu	ninimize fire imp blic lands, lando	acts to structu	o firefighters and the public will be manage exposure to accidents and heat related ill res, natural resources, merchantable timbating agencies and local communities to tagency objectives.
	eriod Command Empha				
Crews wi Crews wi Monitor fi General Situation	Il construct direct co Il monitor and impro re activity and progra al Awareness:	ontainment line on ove containment lin ression on the nort	the east and we les on the Scott, h edges of Butte	st flanks of the Butte Creek, a Creek and Be	and Benton Ridge Fires. enton Ridge Fires.
ituational awa	reness.	. Sive clear briefin	gs and conduct	daily after acti	on reviews to continually improve your
Site Safety Plan	Required?				
proved Site Saf	Required? Yes ety Plan(s) Located	No X	- HP		
Incident Action		the the			
				- 021-1-102-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	
X ICS 202	☐ ICS 207	trie items checked belo	w are included in thi	s Incident Action	Plan):
X ICS 203	☐ ICS 207	ure items checked belo	Other A	ttachments:	Plan):
X ICS 203 X ICS 204		ule items checked belo	Other A	ttachments: S 214	
X ICS 203 X ICS 204 X ICS 205	☐ ICS 208		Other A X IC: FIF	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari		Other A X IC:	ttachments: S 214	FORECAST
X ICS 203 X ICS 204 X ICS 205	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ☐ ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	☐ ICS 208 ICS 220 Map/Chari	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
X ICS 203 X ICS 204 X ICS 205 ICS 205A	ICS 208 ICS 220 Map/Chari Weather F	t	Other A X IC:	ttachments: S 214 RE BEHAVIOR	FORECAST
ICS 203 ICS 204 ICS 205 ICS 205A ICS 206 ICS 206	DAN PERKINS	t	Other A ICS FIF ME T ME	ttachments: S 214 RE BEHAVIOR	FORECAST NT REPORT
ICS 203 ICS 204 ICS 205 ICS 205A ICS 206 ICS 206	ICS 208 ICS 220 Map/Charl Weather F	t Forecast/Tides/Currents Position/Title:	Other A ICS FIF ME PSC3(T)	ttachments: S 214 RE BEHAVIOR EDICAL INCIDE	Signature A. S. Signature A. Signature A. S. Signature A. S. Signature A. S. Signature A. S. S
X ICS 203 X ICS 204 X ICS 205 ICS 205A X ICS 206	DAN PERKINS	t Forecast/Tides/Currents Position/Title:	Other A ICS FIF ME T ME	ttachments: S 214 RE BEHAVIOR EDICAL INCIDE	FORECAST NT REPORT

ORGANIZATION ASSIGNMENT LIST (ICS 203)

I. Incident Name:		2. Operational Per				
COUGAR ROCK	COMPLEX	Date/Time Fro 08/10/2021 06	600 TUE		00/10/2021 2200	UE
Incident Command	der(s) and Command St	aff:	8. Fin	ance/Administration		
IC/L	IC ROBBY GROSS			CHIEF	ROBIN REGESTER	
	R JON BLACKSTO			TIME UNIT	WILL DEVORE (T)	
INFORMATIO			F	ERSONNEL TIME	AUBRI MURRAY	
OFFICE						
4. Agency/Organizat Agency/Organization	ion Representative(s):					
Agency/Organization	Name Name	NAME OF THE PARTY OF THE PARTY.	STATE SALES			
CPT	PA KANE STEINBR	UEKER				
	DL GREG DAWSON					
	TIC RICK MCMILLA					
	CO. CHRIS GOETZ					
SHER	IFF					
ARMY CORPS. ENGINE	OF PAUL PENCEL					
	ICF ANDREW SKOV	WLAND				
	PNF MATT DAVIS					
NEZ PERCE TR	IBE CHRISTY BRAD	DBURY				
LIAS						
5. Planning Section	ILEF DANIEL PERK	INS (T)				
	KIN BOBBIE FLETC					
6. Logistics Section						
	SER JUSTIN SHORT	Г				
FACILITIES L	INIT KEN HABER	The state of the s				
(COBBLERS KN GROUND SUPPO		ER				
	DALE APPLEB					
COMMUNICATION	ONS JAMES KREBS					
COMMUNICATION	JNIT MARCUS E BR	INVEDUCE				
TECHNIC	CIAN MARCUS E BR	MINNERFIOLE				
BASE CA MANAGER (COBBL						
KN	NOB)					
RECEIVING/DISTRI		M (T)				
BASE CAMP MANA		(COBBLERS KNO	OB) (T)			
7. Operations Sect	tion:					
OPERATI SECTION C	ONS RICH SCHENK	(
SECTION C						
DIVISION/GR	OUP A/C	JASON JOHNSO	ON (T)			
DIVISION/GR	We are all the way of the second seco	GREG REESE (
DIVISION/GR		LEWIS HOLT				
		SCOTT AFFELD				
DIVISION/GR	ROUP HEAVY EQUIP	DAVID GREGO	ORY (T)			
7b. Air Operations						
AIR OPERAT BRA	NONS WILLY ACTON	N				
9. Prepared By:	Name: DANIEL PERKIN	IS I	Position/Title: F	SC3(T)	Signature:	
	-5A99 (1999) 1999 (1999) 1999				M. M. M	
ICS 203	IAP Page		Date/Time: 0	8/09/2021 1400	32 - 11/2	

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

COUGAR ROCK COMP							
	LEX		•	Branch:		Division/Gro	DUD
2. Operational Period:	DAY					Mindre College	Сир
The state of the s	JE (Date/Time 7				A/C	
4.			Operations Personne	1			
OPERATIONS CHIE	F RICH SCHENK			N/GROUP SUPER	VISOR	0.004.14.004	
	+				VIOOR	0-221 JASON J	OHNSON (LWD 8/21)
5.		Res	Oliros Assigned 41: D				
Strike Team / Task F	Force /	The state of the s	ources Assigned this Po				
Resource Designate E-11 ENG6 CAHOON	ator	LWD	Leader	Number Persons		p Off PT./Time	Dialett Date
		08/10	RANDY MATTSON	3		LER SPIKE/0600	Pick Up PT./Time
E-138 ENG6 BALDWIN FORES 8/12)		08/11	MARK LARSON	3	1		COBBLER SPIKE/22
E-114 ENG6 RETURNING HERO	os -	08/22	GABRIEL CORDOVA	4			
		-	- CONDOVA	4	COBB	LER SPIKE/0600	COBBLER SPIKE/220
6. Control Operations/Work Ass	ianmert		March 1997				
Special Instructions:	H0007	,	in the slash is quick	e to ingitions in	the sla	ash pile. ained.	
. Special Instructions: 'North Ambulance" will be s All I-W-I's will be run throug	staged at DP 15 Ih Grangeville D	0. ispatch	in the siasir is quick	ny detected an	d cont	ained.	
Special Instructions: North Ambulance" will be s All I-W-I's will be run throug Division Specific Hazard: Fi	staged at DP 15 th Grangeville D tre Weakened Ti	0. ispatch rees/Snag	S: Be alert for hazard	d trees, both gi	d cont	ained.	
Special Instructions: North Ambulance" will be sold in the sold i	staged at DP 15 The Grangeville Description of the Meakened To the Channel RX	0. ispatch rees/Snag	S: Be alert for hazard	d trees, both g	reen a	ained.	Mode
Special Instructions: 'North Ambulance" will be s All I-W-I's will be run throug Division Specific Hazard: Fi	Staged at DP 15 The Grangeville Description of the Stage	O. ispatch rees/Snag Division/	S: Be alert for hazard	d trees, both gi	een a	nd burned.	Mode A
Special Instructions: 'North Ambulance" will be sold in the sold	Staged at DP 15 The Grangeville Description of the Stage	Division/A Frequency N 171.8875 N 159.2700 N	Sroup Communication: NW RX Tone/NAC	d trees, both gi	y N/W	nd burned.	
Purpose: Reduce the loss of End State: The Scott fire is Special Instructions: 'North Ambulance" will be seemed and the seem	staged at DP 15 The Grangeville Description of the Weakened Track Channel RX 4 5 11	Division/o Frequency N 171.8875 N 159.2700 N	S: Be alert for hazard	Summary C TX Frequence 162.1875 151.2050 168.2500	y N/W N N	TX Tone/NAC 146.2	А
Special Instructions: North Ambulance" will be sold in the sold i	Staged at DP 15 The Grangeville Description of the Channel RX 4 5 11 15	Division/A Frequency N 171.8875 N 159.2700 N 166.6125 N	Group Communication: W RX Tone/NAC 146.2	Summary C TX Frequence 162.1875 151.2050 168.2500 166.6125	y N/W N N	TX Tone/NAC 146.2 97.4	A A
Special Instructions: North Ambulance" will be sold in the sold in	Staged at DP 15 The Grangeville Description of the Channel RX 4 5 11 15	Division/Approve	Sroup Communication: NW RX Tone/NAC	Summary C TX Frequence 162.1875 151.2050 168.2500 166.6125	y N/W N N	TX Tone/NAC 146.2 97.4 146.2	A A A

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				3.				
COUGAR ROCK COM	PLEX			Bran	ch:		Division/Group	
2. Operational Period:	DAY							
Date/Time From:		Date/Time To: 08/10/2021 220	1	TUE			DIV F	
	TUE				and the second	SEASON RELEA		
I. OPERATIONS CI	HIEF RICH SCH	THAT THE THE PARTY OF THE PARTY	Operation	DIVISION/GRO	UP SUPERV	ISOR O	228 GREG REES	SE (LWD 8/19) (T)
5.		Resou	irces Ass	igned this Period				
Strike Team / Ta Resource Des		LWD		Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
O-196 TFLD-T PLOCHER	igriator	08/14	JODI PL		1	3.00		COBBLER SPIKE/2200
J-196 IFLD-1 FLOCHER	201							
C-30 HC2 GREYBACK 21		08/12	ROBER	T LARKIN	20	COBBLE	ER SPIKE/0600	COBBLER SPIKE/2200
C-30 HC2 GREYBACK 21 C-27 HC21 PATRICK FOXTI	ROT	08/12	PHIL RI	V. New I (Supplementary)	20			COBBLER SPIKE/2200
G-ZI NGZI PATRICK FOXTI		30/10		100 (100 (100 (100 (100 (100 (100 (100	- 1		22-24-24-25	
E-133 ENG5 ID-IDL E 2151		08/12	ZACH P	OHL	6	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-134 ENG3 HAILEY - E512)	08/13		I PALLAS	3	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-131 UCON ENGINE	-	08/13		R MAUPIN	2	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
		08/17		EHMEYER	3			COBBLER SPIKE/2200
E-137 ENG6 SCHOLL FIRE		08/17	PETER	- M. Control Market (1990)	3		ER SPIKE/0600	COBBLER SPIKE/220
E-139 ENG6 ALLEN FIRE		08/13	PETER	ALLEN		TOODBE	EIT OF INCEPTION	
		00/00	DEDDI	CK WINSLOW	1	CORRI	ER SPIKE/0600	COBBLER SPIKE/220
E-18 WTS2 SWANSON LO		08/22	MIKEL	SECTION CONTRACTOR SECTION CONTR			ER SPIKE/0600	COBBLER SPIKE/220
E-169 WTS1 LOPEZ LIVEST	OCK	08/20	MIKEL	UPEZ		COBBL	EN SI INLIGODO	OODBEEK OF IKEIEES
		08/21	STEVE	CALDBECK	2	COBBI	FR SPIKE/0600	COBBLER SPIKE/220
E-96 SKG3 CALDBECK LC		08/18		EL HONEYWELL	2			COBBLER SPIKE/220
E-214 SKG3 MILLER SKIDG	GINE	557498 553		ONTAMBO	1			COBBLER SPIKE/220
E-40 DOZ2 RAY DAY JR.	W=1011	08/21			1		ER SPIKE/0600	
E-9 EXCA QUALITY EXCAV	ATION	08/14	DOUG	JOHNSON		COBBL	LIX SI IKL/0000	CODDLETT OF INCIDEN
8.		Divisio	n/Group	Communication Su	ımmary			
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Freque	ency N/W	TX Tone/NA	C Mode
COMMAND	4	171.8875	N	146.2	162.1		146.2	A
COMMAND	5	159.2700	N			050 N	97.4	Α
TACTICAL	6	168.0500	N	146.2		500 N	146.2	A
AIR TO GROUND	15	166.6125				125 N	1	A
9. Prepared By (Resource	Unit Leader)		oved By	(Planning Section (Chief)		Date 08/09/2021	Time 2130

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

1. Incident Name:		ed Unclassified	3.			ALWINOMARINI (#104
COUGAR ROCK COMPLEX						
2 Operation 12			B	ranch:	Division/Gr	oup
Date/Time From: 08/10/2021 0600 TUE	Date/Time T 08/10/2021 2				DIVF	
4.		Operations Pe	Sonnel			
OPERATIONS CHIEF RICH SCH	ENK					
			IAISION/GI	ROUP SUPER	VISOR 0-228 GREG RE	ESE (LWD 8/19) (T)
	Reso	ources Assigned	this Dario			
Strike Team / Task Force /		T	una renot			
Resource Designator	LWD	Lea	der	Number Persons	1	
-43 FAL1 SCHOLL FIRE (R&R 8/10-8/13)	08/27	JAMES DEMA	STUS	1	Drop Off PT./Time COBBLER SPIKE/0600	Pick Up PT./Time
-222 FAL1 ANDERSON LOGGING	08/19	BRAD FROST	-	+ 1		
183 FMOD UNDERDOG FALLING	08/17	E SOM			COBBLER SPIKE/0600	COBBLER SPIKE/220
-195 FAL1 LANGSTON (R&R 8/10-8/11)		MARTY POOR		2	COBBLER SPIKE/0600	COBBLER SPIKE/2200
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	08/25	MIKE LANGST	NC	1	COBBLER SPIKE/0600	COBBLER SPIKE/220
-258 EMTF KENNEDY					32.4	
ZOO ENTI KENNEDY	08/11	ALEX KENNED	Y	1	COBBLER SPIKE/0600	COBBLER SPIKE/2200
Control Operations/Work Assignments:						

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

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

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 is assigned to the division.

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

	A TOTAL SECTION OF THE SECTION OF TH	Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/		
COMMAND	4	171.8875 N			W TX Tone/NAC	Mode Mode
COMMAND	5		146.2	162.1875 N	146.2	A
TACTICAL		159.2700 N		151.2050 N	97.4	Δ
	6	168.0500 N	146.2	168.0500 N	146.2	
AIR TO GROUND	15	166.6125 N		 	140.2	A
Prepared By (Resource L	Jnit Leader)	Approved B. (S	166.6125 N		A
		DANIEL PER	Planning Section C		Date	Time
ICS 204 WF (1/14)		Controlled Lincias		Section 1	08/09/2021	2130

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

COUGAR ROCK COMPLEX			· ///		Branch	1:		Division/Group	INCH MADE
Operational Period: DA	Y							DIVL	
Date/Time From:	227.0	ate/Time To:	1	TUE				DIV H	
08/10/2021 0600 TUE	08/								
	U COLUENIZ		Operations			P SUPERV	ISOR (0-224 LEWIS HO	LT (LWD 8/12)
OPERATIONS CHIEF RIC	H SCHENK			Biviole	MONOC				FELDT (LWD 8/21)
11		Resou	ırces Assig	ned this	Period				
Strike Team / Task Force /						Number		Off DT /Time	Pick Up PT./Time
Resource Designator		LWD		Leader	***	Persons	505 (W810)	Off PT./Time	COBBLER SPIKE/220
5 HC2 FRANCO		08/10	JOSE ME	NDOZA		20			
37 HC2I PATRICK DELTA		08/12	LEVI MILI	LER	TERROR TRANS	20	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
C2I PATRICK GOLF	t lart e	08/18	JOE FOW	/ARD		20	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
								V V	
-98 SKDS SKIDGINE		08/13	DEVIN M	EYER		2	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
-39 FEL1 RAY DAY JR LOGGING		08/21	JOSEPH	WORKMA	N.	1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
									DODE TO ODIVE 1001
-181 EMTF GODFREY		08/22	IAN GOD	FREY		1	Con disability		COBBLER SPIKE/220
-178 EMPF MARIN		08/22	LUIS "MA	C" MARIN	V	1	СОВВІ	ER SPIKE/0600	COBBLER SPIKE/220
Purpose: Create access routes timber. Protect structures. End State: The Scott fire is full . Special Instructions: Utilize LCES. Disengage from EMTF Ian Godfrey and EMPF	y contained cedar snag Luis "Mac" rangeville D	and structure areas who marin will ispatch / E	tures are en winds be staged	protecte are 5mp d at DP *	d. h or gre	ater.		er reiterer er and rebe er i bengter er i typers er anderek	of high value
Division Specific Hazard: Fire 8.	vveakened		on/Group C		The state of the s		green	and barne	
The second secon	hannel	RX Frequen			ne/NAC	TX Frequ	ency N/\	N TX Tone/N	AC Mode
COMMAND	4	171.887			6.2	162.1	875 N	146.2	А
COMMAND	5	159.270	N			151.2	050 N	97.4	A
TACTICAL	7	168.200	0 N	14	6.2	168.2	000 N	146.2	A
AIR TO GROUND	15	166.612	5 N			166.6	125 N		Α
9. Prepared By (Resource Unit Lead		App	roved By (Section C	hief)		Date	Time 1400
			ANIEL PER			n//Basic		08/09/2021	Page 1 of

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:				ssified Informat				
COUGAR ROCK CO	MPLEX		SCHILL EAST	E	Branch:		Division/Gro	up.
2. Operational Period:	DAY						2.010101110110	чр
Date/Time From: 08/10/2021 0600	TUE	Date/Time T 08/10/2021 22		TUE			HEAVY EQUIPN	
4.			Onerati	ons Personnel	Mark Comme			
OPERATIONS	CHIEF RICH SCHE	NK	Ореган		ROUP SUPER	VISORI	D-174 DAVID CD	EGORY (LWD 8/22)
		-						EGORY (LWD 8/22)
5.								
Strike Team /	Task Force /	Reso	ources As	signed this Perio				No.
Resource D		LWD		Leader	Number Persons	1	Off PT./Time	Pick Up PT./Time
0-227 TFLD BRANDT		08/13	JOSH	BRANDT	1			
-145 TFLD-T CAMPBELL		08/13	CARL	CAMPBELL	1			
-			+	JAMI DELL		COBRE	ER SPIKE /0600	COBBLER SPIKE/22
-16 LOWB QUALITY EXC	CAVATION	08/10	DOUG	JOHNSON	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/22
-41 LOWB RAY DAY LOV	WBOY	08/14	AARON	WORKMAN	1			COBBLER SPIKE/22
-110 LOWB WILLIAM V L	OWERY & SONS T	08/08	CODY	LOCKMAN	$ \frac{1}{1}$			COBBLER SPIKE/22
			+					O D D L L I C I I I L I Z Z
-51 DOZ3 KUYKENDALL	. (WAS E-52)	08/16	DAN KI	ELE	1	COBBL	ER SPIKE (0600	COBBLER SPIKE/22
9024 EXCA CLEVELANI	D LOGGING	08/22	TICE H	UFFMAN	 1 			COBBLER SPIKE/22
162 MAST UPPER VALL	EY EXCAVATOR	08/17	JIM KR	UCKEBERG	1			COBBLER SPIKE/22
84 FEL1 SCHILLING LO	GGING (E-9050)	08/22	STEVE	SCHILLING	1			COBBLER SPIKE/22
			_					
109 WTS2 RAY DAY		08/16	RUSS	VESSMAN	1	COBBLE	ER SPIKE /0600	COBBLER SPIKE/22
168 WTS1 CM WATER 1	TENDER	08/17	STEVE	EDSALL	1		MARKAGE MODELS OF THE STATE OF	COBBLER SPIKE/22
111 WTS2 LOWRY	Aller Alleran	08/14	BILL LC	NA/PV	- Mar - 5 (1) (1)			
				WICI	1	COBBLE	=R SPIKE /0600	COBBLER SPIKE/220
170 GRD MADDEN GRA	ADER	08/15	PAT MA	DDEN	2	COBBLE	ER SPIKE /0600	COBBLER SPIKE/220
		Division	/Group C	ommunication Su	ummary			1000
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
DMMAND	4	171.8875	V	146.2	162.187	-	146.2	A
DMMAND	5	159.2700	١		151.205		97.4	A
CTICAL	11	168.2500	١	146.2	168.250		146,2	A
R TO GROUND	15	166.6125 [J		166.612	5 N	W 5/2/5/200	A
Prepared By (Resource L	Jnit Leader)	I	ved By (F IEL PERK	lanning Section (Chief)	Da 08/	te 09/2021	Time

Division/Group Assignment List (ICS 204 WF)

Task: Support direct line construction in DIV F and H. // Improve roads impacte Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and p End State: Crews have access to / egress from the fire's edge. // Roads damag 7. Special Instructions: "North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I on DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication.	Basic		
Date/Time From: 08/10/2021 0600 TUE Operations Personnel Operations Chief RICH SCHENK Division/GROUF Control Operations/Work Assignments: Fask: Support direct line construction in DIV F and H. // Improve roads impacte Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and p End State: Crews have access to / egress from the fire's edge. // Roads damag Special Instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I on DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 DOMMAND 5 159.2700 N			
Date/Time From: 08/10/2021 0600 TUE Operations Personnel OPERATIONS CHIEF RICH SCHENK DIVISION/GROUF Control Operations/Work Assignments: Task: Support direct line construction in DIV F and H. // Improve roads impacte Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and pend Special Instructions: North Ambulance'' will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I and DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication.	h:	Division/Group	
OPERATIONS CHIEF RICH SCHENK DIVISION/GROUP Control Operations/Work Assignments: Cask: Support direct line construction in DIV F and H. // Improve roads impacte Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and pend State: Crews have access to / egress from the fire's edge. // Roads damag Special Instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I on DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. Communication. Division/Group Communication Summunication Channel RX Frequency NW RX Tone/NAC COMMAND 4 171.8875 N 146.2 DOMMAND 5 159.2700 N 125		HEAVY	
Operations Personnel OPERATIONS CHIEF RICH SCHENK DIVISION/GROUP Control Operations/Work Assignments: Fask: Support direct line construction in DIV F and H. // Improve roads impacte Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and p End State: Crews have access to / egress from the fire's edge. // Roads damag Special instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I on DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Sum Function Channel RX Frequency NW RX Tone/NAC TONIMAND 4 171.8875 N 146.2 TONIMAND 5 159.2700 N TONIMAND 159.2700 N Division/Group Communication Sum Function Channel RX Frequency NW RX Tone/NAC TONIMAND 5 159.2700 N TONIMAND 146.2 TONIMAND 5 159.2700 N TONIMAND 150.200 TONIMAND 15	Tank I	EQUIPME	NT
OPERATIONS CHIEF RICH SCHENK DIVISION/GROUP Control Operations/Work Assignments: Cask: Support direct line construction in DIV F and H. // Improve roads impacted to the loss of high value timber. // Keep roads safe for fire and period State: Crews have access to / egress from the fire's edge. // Roads damage Special Instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I and DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication.	22 11 12 12 12		
Control Operations/Work Assignments: Task: Support direct line construction in DIV F and H. // Improve roads impacted purpose: Reduce the loss of high value timber. // Keep roads safe for fire and prind State: Crews have access to / egress from the fire's edge. // Roads damage Special Instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I in DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Summer Function Channel RX Frequency NW RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N			
Fask: Support direct line construction in DIV F and H. // Improve roads impacte Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and pend State: Crews have access to / egress from the fire's edge. // Roads damag Special Instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF In DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Summunication Function Channel RX Frequency N/W RX Tone/NAC Function Channel RX Frequency N/W RX Tone/NAC GOMMAND 4 171.8875 N 146.2 GOMMAND 5 159.2700 N	P SUPERVISOR O-	-174 DAVID GREG	ORY (LWD 8/22)
Purpose: Reduce the loss of high value timber. // Keep roads safe for fire and pend State: Crews have access to / egress from the fire's edge. // Roads damag Special Instructions: North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I on DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Summunication Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N			
North Ambulance" will be at DP 150. EMTF Kennedy will be on DIV F. EMTF I on DIV H. All IWI's will be run through Grangeville Dispatch Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Summunication Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2	public traffic.		
Division Specific Hazard: Drive slow on all roads especially when hauling logs. communication. Division/Group Communication Summer Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N			
Division Specific Hazard: Drive slow on all roads especially when hauling logs. ommunication. Division/Group Communication Summunication Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N	lan Godfrey and	EMPF Luis "Ma	ac" Marin will b
Division Specific Hazard: Drive slow on all roads especially when hauling logs. ommunication. Division/Group Communication Summer Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N			
Division Specific Hazard: Drive slow on all roads especially when hauling logs. Division/Group Communication Summer Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2			
Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N			
Division/Group Communication Summ Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N			
Function Channel RX Frequency N/W RX Tone/NAC COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N	many		
COMMAND 4 171.8875 N 146.2 COMMAND 5 159.2700 N	mary		
OMMAND 5 159.2700 N	TX Frequency N/W	TX Tone/NAC	Mode
	162.1875 N	146.2	А
ACTICAL 11 168.2500 N 146.2	151.2050 N	97.4	А
	168.2500 N	146.2	A
IR TO GROUND 15 166.6125 N	166.6125 N		A
. Prepared By (Resource Unit Leader) Approved By (Planning Section Chie	ief) Da	ate	Time

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name.			Controllec	Controlled Unclassified Information//Basic	Information		(002 001)		
	3	2.	2. Date/Time Prepared:		3. Op	3. Operational Period:	NAV		
COUGAR R	COUGAR ROCK COMPLEX	Da	Date: 08/07/2021			1			
		JI.				Date/11me From: 08/08/2021 0600		č	Date/Time To:
4. Basic Radio Channel Use:	Shannel Use:							5	01.00/ZUZ ZZUU
Zone Ch Group #	h Function	Channel Name/Trunked Radio System Talkoroun	o Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
_	COMMAND	CMD 1	ALL RESOURCES	169.7500 N	146.2	167.1000 N	146.2	. <	
2	COMMAND	CMD 2	ALL RESOURCES	173.9625 N	146.2	164.8625 N	146.2	<	COUGAR COMMUNICATIONS
က	COMMAND	CMD 3	ALL RESOURCES	171.9250 N	146.2	165 9875 N	446.0	τ .	COUGAR COMMUNICATIONS
4	COMMAND	CMD 4	ALL RESOURCES	171.8875 N	146.0	460 402F	N.	₹	COUGAR COMMUNICATIONS
15	COMMAND	GRANGEVL	ALL RESOLIDOES	7.000000	N. C.	N 6791 701	146.2	٧	COUGAR COMMUNICATIONS
9	Ť	TAC 6	PINE	N 0077.8cl		151.2050 N	97.4	A	GRANGEVILLE DISPATCH
	TACTICAL	1 0 0	<u>.</u>	168.0500 N	146.2	168.0500 N	146.2	A	NIFC TAC
	100000	IAC	DIV H	168.2000 N	146.2	168.2000 N	146.2	A	NIEC TAC
∞	TACTICAL	TAC 8	DIVK	168.6000 N	146.2	168.6000 N	146.2	V	0000
6	TACTICAL	TAC 9	DIV T/Q	166.7250 N	146.2	186 70E0 M		۲	MFC I AC
10	COMMAND	CPTPA 2	I/A	153 0650 NI		2007	146.2	A	NIFC TAC
1	TACTICAL	TAC 11	DEBRIS REMOVAL	200000		158.1600 N	97.4	А	NOT TO COMMUNICATIONS OR DISPATCH
12	TAGTICAL	ID EN4S	& DIV A/C	N 0005.2001	146.2	168.2500 N	146.2	A	NIFC TAC
5		7	ALL RESOURCES	155.2800 N		155.2800 N	156.7	A	EMS AMBO/AIR UNITS
2	AIR TO GROUND	IDL A2GS	ALL RESOURCES	151.1450 N		151.1450 N	100.0	٥	TATEWIN AND TO
14	AIR TO GROUND	A/G SOUTH	A/G SOUTH	167.8375 N		167.8375 N			STATEWIDE AIR TO GROUND
15	AIR TO GROUND	A/G NORTH	A/G NORTH	166.6125 N		166.6125 N			MIFC A/G
16	AIR GUARD	AIR GUARD	ALL RESOURCES	168.6250 N		168.6250 N	110.9		NIFC A/G
5. Special Instructions:	ins:							T	EMERGENCY
6. Prepared By									
	LSC3		Name: GEORGE HARRIS	SIS					

Controlled Unclassified Information//Basic

Date/Time: 08/07/2021 2030

Signature:

Name: GEORGE HARRIS

CS 205

IAP Page

MEDICAL PLAN (ICS 206)

. Incident Name: Cougar Rock Complex		2. Opei	rational Pe	eriod: Da Ti	ate From: 8/09/2 me From: 0600		e To: 8/10/21 le To: 0600
Jougal Rock Complex		3. Am	bulance S	ervice:			
Name			cation		Phone & E Frequen		Advanced life support
Clearwater County Ambu	ulance	1195 Riversi	ide Ave, O	rofino	911 Primary 208- Secondary 208-		NO
Army Corp of Engine	ers	Boat Rescue	(Dworshal	(Res.)	208-821-0179 G 208-716-0910 Pa		NO
Sheriff		Boat Rescue	(Dworshal	(Res.)	911	1 94	NO
		4. Air A	mbulance	Service			
Name		P	hone				Capability
Life Flight Lewiston / Pu	ıllman	911 or 8	00-232-09	11	Night v	ision, ALS	Transport
Two Bear Air Kalispell		406-	758-5585		Night vision, h	oist, can tra unit or priv	ansport to ground ate
the state of the s			5. Hospita	ls:			
Hospital Name / Address	LA	T/ Long	Dista Air (ince Ground	Contact Number(s)	Helipad	Level of care
Clearwater Valley Health Orofino Clinic 1055 Riverside Ave Orofino, Idaho		46° 29.3802' 116° 15.8841'	20 min	3 hrs.	208-476-5777	No	BLS/ Walk in Clinic Vaccine by Appt.
Clearwater Valley Hospital 301 Cedar St. Orofino, Idaho	(27/7)	46° 29.1897' ' 116° 15.5887'	20 min	3 hrs.	208-476-4555	Yes	Critical Access COVID testing in parking lot
St. Joseph Regional Medical Center 1250 Idaho St. Lewiston, Idaho		46° 25.016' V 117° 01.449'	30 min	3 hrs. 45 min	208-743-7427	Yes	Level 3 Trauma Center
Kootenai Clinic Hospital 2003 Kootenai Health Way, Coeur d'Alene, Idaho		47° 41.8026′ V 114° 7.7669′	30 min	5 hrs. 30 min	208-625-4000	Yes	Level 3 Trauma Center
Harborview Burn Center / Seattle Hospital 395 9th Ave. Seattle, Washington	And the state of t	47° 36.2287' / 122° 19.3937'	2 hr.	8 hrs. 45 min	206-744-5734	Yes	Level 1 Trauma & Burn Center
6. Special Medical Emergence - EMTF Alex Kennedy are - EMTP Luis "Mac" Marin - "North Ambulance" will b IWI: Contact Granville Dis Any medical issues after h 7. Prepared by (Medical	e assigned & EMTF la e staged a patch direction	to Division F. an Godfrey are a at Drop Point 15 ctly through Cha act Safety or "N	0 with EM I	F Ty Dra	cated at Cobbler	Spike (beh	
8. Approved by (Safety C		The second secon	- Individual		Signature/	ALAM.	MA AN
o. Approved by (Salety C	JIIICOI). IN	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	ite/Time: 8			1 1/1/	1111111

AIR OPERATIONS SUMMARY

Prepared by Daniel Perkins, PSC3(t)

PREPARED DATE/TIME: 08-09-21 2200

9. Helicopters (Use Additional Sheets as Necessary) dispatch SEE Medical plan IDF Aviation MGR Kevin Benton NCF A/C Coord NCF A/C desk FAA N# HBMG(T): Danny Fairchild NCF FAO: Willy Acton 6. PERSONNEL H-7HX medical A/C through GVC 4. READY ALERT AIRCRAFT: 7HX or Order H-79R INCIDENT NAME: Cougar Rock complex Heli Logging Just Southwest of TFR!!! NOTE: Heavy Smoke Poor Visibility! Multiple TFR'S in the area! REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Y ယ MAKE/MODEL Bell 407 S-64E 5. TFR #1/3048 Polygon 10,500 MSL 208-290-8969 208-983-6805 Phone 208-983-6803 605-481-8902 208-507-0942 BASE MNd 868 Air Guard 0800 AVAIL ID EMS A/G IDL 0800 Cougar Rock A/G Branch-II Cougar Rock A/G Branch-I 8. FIXED Air /Air rotor Air / Air TFR fix wing 7. FREQUENCIES 2.OPERATIONAL PERIOD 08-10-21: START TIME: 0700 END TIME: 2000 SUNRISE:0538 SUNSET: 2002 ATGS Aircraft START 0830 0830 # Avail / Type / Make-Model / FAA N# / Base(s) SEATS AV in GIC order through GVC Dispatch AA-117(4NC) AA-0KQ IN GIC Request through GVC dispatch H2O- MIGR D Colarete 208-816-8862 Recon/Pax/H20 MGR Griego 118.200 127.1000 REMARKS AM TX/RX Tone 110.9 TX 100.0 151.1450 155.2800 TX156.7 168.625 167.8375 166.6125 FW Approved by MISC. INFORMATION

Cougar Rock Complex Fire Safety Message:

"A minute focused on safety can last a lifetime..."
For Day Operations: August 10, 2021

Fatigue/Stress

Firefighter Health & First Aid

Accumulated (Chronic) Fatigue is defined as fatigue from which normal rest does not produce recovery. Accumulated fatigue is often caused by extended periods of stress with inadequate recovery periods, which results in decreased productivity, compromised immune function, and reduced alertness. Fatigued workers perform poorly, behave carelessly, tolerate greater errors and become inattentive. Chronic fatigue often results in increased stress, which may present itself through certain behavioral and physiological indicators, such as those described below:

Behavioral indicators

- Decreased motivation and low morale
- Increased irritability and depression

Physiological indicators

- Confused, poor problem solving
- Poor abstract thinking
- poor attention/decisions
- poor concentration/memory
- extreme emotional responses
- social/behavioral changes

Recommendations for chronic fatigue/stress are:

- Take longer periods of rest/recovery
- Ensure that workers are adequately rested before they begin work shifts
- Provide periodic rest breaks to allow physical and mental recovery
- Alternate between heavy and light tasks
- Eat well-balanced meals regularly, with energy supplements during periods of high exertion
- Maintain hydration
- Ensure workers maintain good personal hygiene
- Maintain high standards of physical fitness and work capacity
- In extreme cases, personnel may need to be relieved of their duties

Thank you from your Safety Team!!

Jon Blackstone SOFR

MEDICAL INCIDENT REPORT

Controlled Unclassified Information//Basic

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

2. INCIDENT	COMMUNICATIONS munications, Div. Alpha. S	DISPATCH (Verify correct fit tand-by for Emergency Traffic."	requency prior to sta	ituation to comm tingreport)	ME AND POSITION AND ANNOUNC INICATIONS/DISPATCH. nunications/dispatch.
Severity of Er	nergency / Transport Priority	□ RED / PRIORITY 1 Life Ex: Unconscious, difficulty □ YELLOW / PRIORITY 2	or limb threatenin breathing, bleeding se Serious Injury or i ble to walk, 2° – 3° bur linor Injury or illury	g injury or illness. Evac verely, 2° – 3° burns more that lness. Evacuation may	uation need is IMMEDIATE n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary
Nature of	f Injury or Illness	Optano, strams, minor i	leat-related illness.		
	& nism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
	port Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
	nt Location			D	escriptive Location & Lat. / Long. (WGS84)
	lent Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
	cident Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
гац	lent Care				Name of Care Provider (Ex: EMT Smith)
Treatment:				-	
TRANSPORT acuation Loca	PLAN: ation (if different): (Des	criptive Location (drop point,	intersection, etc.) o	or Lat. / Long.) Patient's E	TA to Evacuation Location:
elispot / Extrac	tion Site Size and Haz	ards:			
ADDITIONAL	RESOURCES / EQUI	OMENT MEEDS			
ample: Paramed	dic/EMT, Crews, Immobiliz	ration Devices, AED, Oxygen, Tr	auma Bag, IV/Fluid(s),	Splints, Rope rescue, Wheele	d litter, HAZMAT, Extrication
COMMUNICA	TIONS: Identify State	Air/Ground EMS Frequence	ries and Heavitel		
Function COMMAND	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	T
R-TO-GRND					Tone/NAC *
TACTICAL					
ONTINGENC	Y: Considerations: If p	 rimary options fail, what action	s can be implemente	d in conjunction with primar	y evacuation method? Be thinking
(DDITIONAL I	NFORMATION: Update	es/Changes, etc.			
WEINBEK: (Confirm ETA's of reso	ources ordered. Act accord	ding to your level	-64	ep Calm. Think Clearly. Act Decisively.

ACTIVITY LOG (ICS 214)

1. Incident Name: 3. Name: 4			2. Operational Period: Date From: Date To: Time From: Time To:	
		4. ICS Position:	5. Home Agency (and Unit):	
6. Resources Ass	signed:			
Name		ICS Position	Home Agency (and Unit)	
7. Activity Log:				
Date/Time	Notable Activitie	S		
			B) sensitivities in mid-1880	
		17.00		
mus anno anno anno anno anno anno anno ann				
11.5 201000				

8. Prepared by: Name:		Position/Title:	Signature:	
ICS 214, Page 1		Date/Time:		