

INCIDENT ACTION PLAN - COUGAR ROCK COMPLEX

ID-CTS-000623 Fire PN N5HF

Wednesday 08/04/2021

Day Shift: 0600-2200

"Life is ten percent what happens to you and ninety percent how you respond to it". Lou Holtz

MAJOR HAZARDS ALL DIVISIONS

DRIVING HAZARDS: Use EXTREME caution when driving in and around the fire area.

"DRIVE AS IF THERE IS AN ONCOMING TRUCK AROUND EVERY CORNER!"

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

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.

Transition Day is coming: Keep you heads in the game, now is not the time to fumble the ball. WO #19

End of Assignment Watch-Outs

- Not mentally engaged in the task at hand
- Your driver is driving faster than when you got here
- Not giving good, thorough briefings
- Your hardhat and web gear are still on the truck
- Assuming all is good because you worked this piece of ground vesterday
- All the conversations are around what you're going to do when you get home
- You and your folks are tripping and stumbling more than usual
- It's taking you longer to get out of camp
- No AAR after each shift

Mop-Up Operations

Balance the risk of exposure to hazards against the mop-up objective potentially achieved.

- Evaluate areas for hazard trees and locate stump holes for avoidance.
- Monitor fatigue; shorten shifts to increase rest where appropriate.
- Provide motivation to workers to maintain situational awareness and avoid complacency.
- Evaluate mop up distances against what is safe and necessary.
- Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4).

Prepared by: SOF2: Dan Albee

GB IMT Team 3 IC: Ron Bollier

National Incident Virtual Check-In

Please complete the virtual check-in process via the link beflow. If you have any questions, check-in information will be available at the ICP once Team 3 has taken the incident.



You are not checked in until you provide the following:

- Red Cards
- Resource Order
- Roster/Manifest
- Contract/Agreement
- Inspection Form

Virtual Trainee Sign-In

Please complete the virtual trainee sign-in process via the link beflow. If you have any questions, please visit the team training specialist at ICP.



Incident Maps

Incident maps uploaded include:

- IAP map
- Aviation map
- Operation maps
- Transportation map
- Public Information map
- Ownership map



Team Evaluation

Our Incident Management Team is interested in doing the best job that we can. Here is your opportunity to critique us. Give us your thoughts on how we are doing and what we need to do better. Before you leave the incident, please take a few minutes to complete this critique. We hope to use the comments we get to do a better job next time. Thanks for your input!



Great Basin Team 3 FirstNet Numbers



Position	Name	Personal cell	FirstNet
IC	Bollier, Ron	775-301-8782	208-719-1904
SOF2	Albee, Dan	775-741-6951	208-719-1939
MEDL	Davis, Marilynn	307-690-6965	208-719-6033
PIO2	Liesik, Geoff	435-828-4050	208-719-1887
OSC2 - B1	Murray, Todd	435-979-8354	208-719-6014
OSC2 - Pinng	Panagopoulos, Bill	775-293-3012	208-719-6013
AOBD	Hayes, Bill	435-621-3061	208-719-1976
FSC2	Randles, Trina	435-896-7657	208-719-1835
PSC2	Henderson, Rose	775-720-6547	208-719-6012
DMOB	Passek, Jan	907-382-2912	208-719-6009
LSC2	Kling, Jason	435-979-5950	208-719-1785
COML	Caldwell, Matt	775-250-3504	208-719-1893
ORDM	Short, Justin	435-633-5992	208-719-1894
GSUL	Gubler, Carson	435-689-0803	208-719-1886
BCMG	Stewart, Casey	435-691-3738	208-719-1786
RCDM	Mecham, Josh	435-535-1715	208-719-6003
RCDM	Santillana, Carlos		208-719-1937

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period	DAY		
COUGAR ROCK COMPLEX	Date/Time From:		Date/Time To:	
COOK WITH CONTROL CONT	08/04/2021 0600	WED	08/04/2021 2200	WED
3. Objective(s):				
1. Protect human life. Firefighter and public safet will be managed by utilizing a risk-based approacheat related illness. 2. Utilize appropriate fire strategies to minimize finfrastructure and natural resources, merchantab 3. Maintain and foster relationships with users of 4. Effectively manage costs commensurate with t5. Prioritize potential fire suppression and values 4. Operational Period Command Emphasis: 1. The Cougar Rock Complex is committed to and mitigation measures consistent with least and mitigation measures.	ch to decision making the impacts to reside the timber and critical the public lands, land the high value asset at risk protection of following the currer	ences, commercial watersheds. Indowners, agencie is and resources to oportunities.	ill be placed on exposur properties, critical common s and local communities be protected and risks.	re to accidents an nunity s.
and mitigation measures consistent with local product to confined work spaces. 2. Crews will look for opportunities to install co. 3. Hold installed containment lines and go dire. 4. Crews will continue to secure the Eastern co. 5. All fires except the Goat Creek on the Cougareek fire consumed the Hobbit fire.	ntainment line on the ct when possible.	ne west side of the	Goat Creek fire.	ue fire.
General Situational Awareness:			· · · · · · · · · · · · · · · · · · ·	
Maintain focus on the task at hand. Give clear brid situational awareness. 5. Site Safety Plan Required? Approved Site Safety Plan(s) Located				rove your
	below are included in thi	s Incident Action Plan):		
X ICS 202		ttachments:		
X ICS 203 X ICS 208		3 214		
X ICS 204 X ICS 220		RE BEHAVIOR FOR		
	ME ME	DICAL INCIDENT R	EPORT	
☐ ICS 205A Weather Forecast/Tides/Curr	rents			
Prepared by: ROSS WISE Position/Titi	e: PSC2(T)	Sign	ature:	
Approved by Incident Commander: Name: RC	ON BOLLIĘR	Sign	ature: 4	
S 202 IAP Page		Date	/Time: 08/03/2021 1700	

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational Period.	DAY		
COUGAR ROCK C	OMPLEX	Date/Time From:		Date/Tim	
		08/05/2021 0600	THU	08/07/2021	
	r(s) and Command Staff		COMMUNICATIONS	MATT CALD	WELL
	RON BOLLIER		COMMUNICATIONS	MARCUS E	BRINKERHOFF
SAFETY OFFICER			TECHNICIAN	SCOTT RICH	IEV
OFFICER	GEOFF LIESIK	ER/DANA HARRIS (T)		MYRON JEF	
MEDICAL UNIT	MARILYNN U DAV		MANAGER - HQ	1	
LEADER			EQUIPMENT MANAGER	JEFFREY RE	ESE
4. Agency/Organization	Representative(s):		7. Operations Section:	Deller Lu	
Agency/Organization	Name		PLANNING	BILL PANAG	OPOULOS
CPTPA	KANE STEINBRUE	VED	OPERATIONS SECTION CHIEF		FER (T)
The state of the s	GREG DAWSON	NER	Branch	Thirde	
			BRANCH DIRECTOR	TODD MURF	RAY
	RICK MCMILLAN		DIVISION/GROUP	DIV F/H	BRAD MIHELIC
CLEARWATER CO. SHERIFF	011110 00212				PRESTON SHOBE (T)
ARMY CORPS. OF ENGINEER	PAUL PENCEL	Ш		<u> </u>	JON RUPP
	ANDREW SKOWLA	ND	DIVISION/GROUP	DEBRIS REMOVAL	MIKE BERTAGNOLLI
	MATT DAVIS			GROUP	DAVID GREGORY (T)
	CHRISTY BRADBU	RY	- Branch	II .	
LIASON	Ornico i Brotobo		BRANCH DIRECTOR		
5. Planning Section:			D!VISION/GROUP	JADE MARTIN	N (1) NATE HUNTER
L L	ROSE HENDERSO ROSS WISE (T)	N	DIVISION/GROUP	DIVM	UNSTAFFED
RESOURCES UNIT	KU35 WISE (I)		DIVISION/GROUP		UNSTAFFED
DEMOBILIZATION UNIT	IAN PASSEK		DIVISION/GROUP		DAVID INSKEEP
			7b. Air Operations Bran		TOATO INOILLI
	ALEXIS MARTIN			BILL HAYES	
ANALYST	KEN RODGERS (VI	RTUAL)	SUPERVISOR		-
	STEVE KOVACH		SUPERVISOR	STEVE JANKE	=
	DEMETRIUS PURD	IE-WILLIAMS	8. F/nance/Administration	n Section:	
TRAINING SPECIALIST		V (T)	CHIEF	MERTINA RAI	NDLES
	ROBERT HAMBRIC WOODY KESSLER		TIME UNIT	FRAN WILSON	V
	CHRISTOPHER	ROGER	COMP/CLAIMS UNIT	CARLA KEMP	EN (T)
	JUSTIN BOSSERT (T)		CHUCK JOY	
STATUS CHECK IN	ARYN HAYDEN (T)		PERSONAL TIME		
i, Logistics Section			EQUIPMENT TIME	LISA HAWDON	V
CHIEF .	JASON KLING				
ORDERING MANAGER					
RCMD - [HEADQUARTERS	DOUG ROBISON				
	- W1				
RCDM - COBBLER SPIKE	JOSH MECHAM				
	KENDALL NELSON				
GROUND SUPPORT (CARSON GUBLER				
COMMUNICATIONS N	MATT CALDWELL				
	ROBIN DUNN	Position/Title	RESL	Signature;	
	je	Date/Time:	08/03/2021 1928	ed.	

Fire Weather Forecast

FORECAST NO: 23

PREDICTION FOR: Day SHIFT

SHIFT DATE: Wednesday, 08/04/2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Ken Rodgers, FBAN

TIME AND DATE

FORECAST ISSUED: 1600 8/03/2021

WEATHER DISCUSSION: For Cougar Rock Complex – Branch I (Hobbit 1, Scott, Trapper Saddle, Goat Creek)

HEAT ADVISORY IN EFFECT UNTIL 11 PM PDT WEDNESDAY

A strong ridge of high pressure will remain over north Idaho through the middle of the week. This should continue to deliver hot and relatively dry weather to the area. A big weather change awaits the area by late Thursday into Friday care of a strong cold front. The front could deliver a chance of showers and thunderstorms by late Thursday followed by windy and much cooler conditions. West winds of 20 to 30 mph are possible with high temperatures cooling into the mid 60s to lower 70s. These cooler conditions are expected to persist through the weekend.

Today Wednesday, August 04:

WEATHER: Sunny. Haze and areas of smoke.

TEMPERATURES:

Fire: 86°F

HUMIDITY:

Fire: 27%

WINDS (20ft): South to southeast winds 2 to 4 mph in the morning shifting to the southwest to west

4 to 7 mph before 1200.

HAINES INDEX: 4 Low

LAL: 1

CWR: 0%

WEATHER DISCUSSION: For Cougar Rock Complex – Branch II (Butte Creek, Benton Ridge Fires, Lovell Knob)

Hot and dry weather will continue into early Thursday with nightly thermal belts. An isolated shower or thunderstorm is possible late this afternoon and evening. Winds will be light and terrain driven away from any thunderstorms. At this point, the main impact from the Thursday/Friday weather disturbance will be to decrease daytime temperatures about 15 degrees and bring up min Rh about 20 percent by Friday. There is a decent chance of showers and a few thunderstorms. Rain amounts are likely to remain below 0.10 inch Thursday into Friday with only a 30% of greater than 0.10 inch.

Today Wednesday, August 04:

WEATHER: Mostly sunny. Haze and areas of smoke.

TEMPERATURES:

Fire: 89 to 94°F

HUMIDITY:

Fire: 19 to 24%

WINDS (20ft): Variable 1-3 mph becoming upslope 3-6 mph by late morning. West 5-8 mph on the ridgetops in afternoon

HAINES INDEX: 4 Low LAL: 1 CWR: 0%

EXTENDED FORECAST: Thursday - Saturday

THURSDAY...Partly to mostly cloudy. Chance of rain showers and thunderstorms in afternoon. Highs 87-92. RH 33-38%. Variable winds becoming upslope 3-6 mph. Haines: 4 low to 5 Moderate.

FRIDAY... Not as warm. Mostly cloudy with chance of rain showers and thunderstorms. Lows 62-67. Highs 76-81. Variable winds up to 10 mph

SATURDAY... Partly cloudy with chance of rain showers. Lows 56-61. Highs 69-74. Variable winds up to 10 mph...

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 23	INCIDENT TYPE: Wildfire
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: Aug 04, 2021 Wednesday, Day Shift
DATE ISSUED: August 03, 2021	TIME ISSUED: 1600
UNIT: ID-CPTPA	PREPARED BY: Ken Rodgers, FBAN
	INPLITS

WEATHER SUMMARY:

Heat Advisory in Effect until 11 pm Wednesday

Sky Weather: Mostly sunny with smoke/haze, CWR: 0%, Temps: 86 to 94°, RH: 19 to 27%, Haines: 4 Low LAL: 1

Winds (20 ft): Variable 1 to 3 mph, becoming southwest 4 to 8 mph in afternoon.

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 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: 7+%; 10-hr: 10%; 100hr: 20%; 1000hr: 16% (These values adjusted for recent rain showers Sun-Mon)

ERC: 27.5, 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 have decreased from what is currently listed following the rain showers 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 thru single tree and group tree torching. Fire spread is less likely following the rain showers received on Sunday/Monday. Interior burning will continue to occur but with reduced intensity because of moisture received.

Probability of Ignition (PIG): 54%

AIR OPERATIONS: Notable impact to aviation will be area smoke, lingering low clouds and possible thunderstorms; thermal belt development may result in morning inversion with smoke in drainages

SAFETY: Remember Watch Out #13: On a hillside where rolling material can ignite fuel below.

Fuels and Fire Behavior Advisory

Northern Rockies Geographic Area

Effective July 30, 2021 to August 13, 2021

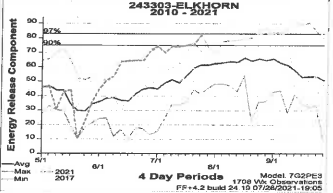


Subject: The Northern Rockies Geographic Area has seen an unusually early start to high fire activity. Record high temperature, persistent low relative humidity, and record low fuel moistures are contributing to large fire growth and significant resistance to control. Above normal fire potential and ongoing activity will likely persist into September.

Discussion: Several factors beginning last fall are contributing to fire activity this summer. A drought condition since September 2020 has stressed vegetation and reduced foliar moisture. Spring precipitation was significantly below normal with only a brief green-up of herbaceous fuels. Record high temperatures set up an early curing of live fuels at all elevations. The winter snowpack didn't compress the previous year's growth and are now intermixed with curing live fuels and contributing to fire spread. This added fine fuel loading combined with dry, windy conditions, extremely low dead fuel moistures and ongoing drought has increased probability of ignition and elevated fire potential. Aggressive to extreme fire behavior is already occurring, with fires burning actively through the night, spotting distances up to one mile, and complete consumption of heavy fuels. Moreover, instability from recurring, exceptionally

strong high pressure systems is conducive to plume dominated

fire behavior.



ERC Graph of representative RAWS shows ERCs at 10-year maximums since June 1st.

Difference from normal conditions: ERCs have risen a month earlier than normal, setting new 10-year maximums, and trending higher. The combination of numerous fire starts in early July, a historic heatwave followed by abundant lightning and more hot, dry, windy conditions, resulted in NRCC's earliest ascent ever to PL5 on July 11. Similar weather patterns and conditions are anticipated to occur again. In prior years, PL5 typically lasted until early to mid-September in the Northern Rockies, suggesting many more weeks remain in this already-busy season.

Concerns to Firefighters and the Public:

- Mop up in 100 and 1000 hour fuels will be complicated by critically low dead fuel moistures making for resource intensive operations even on small fires.
- Fuels that are usually barriers such as aspen and high severity fire scars may burn actively and contribute to fire spread.
- Drought conditions and extremely dry fuels may contribute to plume dominated fire behavior and increased long range spotting.
- Fires have been actively spreading during the night with downhill runs and torching.
- Live fuels are becoming available and contributing to fire spread weeks earlier than normal.

Mitigation Measures:

- Fire managers should prepare to support more frequent fire occurrence and incidents of higher complexity and/or duration.
- Due to increased fire behavior employing indirect strategies and tactics may be necessary to protect firefighters.
- The season has the potential to be very long. Managers should be prepared to support suppression activity for a long period.
- Ensure all resources, local and from outside the area, are briefed on the potential for fire behavior to exceed previous norms.
- Increased spotting distance and availability of heavy fuels will necessitate more robust containment lines and additional patrols

1000-HOUR FUEL MOISTURE 20.0 18.7 15.0 11.2 10.0 5.0 0.0 2520 2621

Comparison of 1000 hour fuel moisture collected in July 2020 versus July 2021. NFMD

Area of Concern: All the Northern Rockies Geographic Area is included.

1. Incident Name:		686118				3.				
COUGAR ROCK COM	IPLEX					Brar	nch;		Division/Gro	up
2. Operational Period:	D	AY		F. 13.14						
Date/Time From: 08/04/2021 0600	WED		Date/Time To 08/04/2021 22		WED		1		DIV A/C	,
4.				Operatio	na Personn	el .		-14		
PLANNING OPERATIONS C						BRA	ANCH DIRE	CTOR	TODD MURRAY	
DIVISION/GROUP SUPERV		SON POR		····	- Ι	2 ΔΤΤΔ	CK SUPER	VISORI		
DIVISION GNOOF SOFERY	3011 301	IN HOLL				CALIA	OR GOT EN	, ioon		
			Rese	urces Ass	igned this F	erlock			/	
Strike Team / Ta Resource Des			LWD		Leader	45	Number Persons		p Off PT./Time	Pick Up PT./Time
C-30 HC2 GRAYBACK 21			08/12	ROBER	LARKIN		20	COBB	LER SPIKE/0600	COBBLER SPIKE/2200
C-24 HC2I ERAM MILLER D	ELTA - ID	L	08/08	ZACARI. HERNAI	AS GERVAC NDEZ	10	21	COBB	LER SPIKE/0600	COBBLER SPIKE/2200
E-134 ENG3 HAILEY - E512			08/13	MARTIN	PALLAS		3	COBBI	ER SPIKE/0600	COBBLER SPIKE/2200
E-132 ENG5 ID-FLORENCE			08/12		V HARRISOI	V	2	<u></u>		COBBLER SPIKE/2200
E-11 ENG6 CAHOON			08/10		MATTSON		3			COBBLER SPIKE/2200
	·									
O-35 EMPF IDAHO MEDIC 4		· · · · · · · · · · · · · · · · · · ·	08/04	ADAM O	SIADACZ		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
O-128 SOF2			08/09	MICHAE	SMITH		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
O-127.60 SOFR(T)			08/08	MICHAE	KOLB		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
		<u>,</u>								
									<u> </u>	
		, <u>.</u>								
		w <u>.</u>								
					•					
						<i></i> .				
			Division	Group Co	mmunication	Summ	nary			
Function	Char	nnel	RX Frequency	N/W	RX Tone/N	AC T	TX Frequenc	cy N/W	TX Tone/NAC	Mode
COMMAND	1		169.7500 N		146.2		167.1000	N	146.2	Α
ACTICAL	7	,	168.2000 N		146.2		168.2000	N	146.2	Α
IR TO GROUND	18	5	166.6125 N				7166.6128	5 N		Α
Prepared By (Resource Uni	t Leader)		Approv	ed By (Pla	aming Becki	n Chie	N C	Da	te	Time
ROBIN DUNN		>	ROSS	WISE /	a Co	47		08/	/03/2021	1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name;			3.				
COUGAR ROCK COM	PLEX			Branch:		Division/Gro	up
2. Operational Period:	DAY						
Date/Time From: 08/04/2021 0600	WED	Date/Time To: 08/04/2021 2200	WED			DIV A/C	7
4		Operat	ions Personnel				
PLANNING OPERATIONS CH				BRANCH DIREC	TOR	ODD MURRAY	
	JASON PO		AID A	TACK SUPERV	ICOD		
DIVISION/GROUP SUPERVIS	JUHN KUF	7	Alb A	I IACK SUPERV	ISUN		
a		Resources A	saigned this Peri	od i i i i i i i i i i i i i i i i i i i			
Strike Team / Tas Resource Desi		LWD	Leader	Number Persons	Drop	Off PT./Time	Pick Up PT./Tim
Utilize air resources whe Purpose: Reduce the los End State: The Scott fire Special Instructions: Utilize LCES. Notify Division Supe	s of high value has a viable has a viable	le timber and fully confire suppression/value	s at risk protec	tion plan.		(olb available	for all divisions
Division Specific Hazard: Cobbler Spike. Keep all f			lert for hazard	trees, both gr	een ar	nd burnt. Bear	activity reported
		Division/Group C	communication S	Jimmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
CHAMMO	1	169.7500 N	146.2	167.1000	N	146.2	A
CTICAL TO THE STATE OF THE STAT	7	168.2000 N	146.2	168.2000	N	146.2	A
R TO GROUND	15	166.6125 N		7 166.6125	N		Α
Prepared By (Resource Unit	Leader)	Approved By (F	Planning Section	Chief)	Dat 08/0	e 03/2021	Time 1700
S 204 WF (1/14)		Controlled Unclass	sifled information	n//Basic			Page 2 of 2

FINAL

1. Incident Name:		terovett.		3.	A BANKER	= 101		
COUGAR ROCK COM	PLEX	Apply the second se		. В	ranch:		Division/Gro	up
2. Operational Period:	DAY							
Date/Time From: 08/04/2021 0600	WED	Date/Time T 08/04/2021 22		/ED	ı		DIV F/H	
4			Operations i	Personnel				
PLANNING OPERATIONS C					BRANCH DIRE	CTOR	TODD MURRAY	
DIVISION/GROUP SUPERVI	JASON PORT			AIR AT	TACK SUPER	VISOR		
prision anour surent	PRESTON S			7	111011 00. 4			
5		Res	ources Aseign	ed this Perio	el la			
Strike Team / Ta Resource Des		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
C-37 HC2IA PATRICK DELTA	1	08/13	LEVI MILL	: .	20	COBBI	ER SPIKE/0600	COBBLER SPIKE/2200
C-5 HC2 FRANCO		08/10	JOSE L MEI	NDOZA	20	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-131 ENG4 UCON ENGINE		08/13	SAWYER M	AUPIN	2	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-133 ENG5 ID-IDL E 2151		08/12	ZACH POHL	-	6	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-114 ENG6 NM-NMS RETU	IRNING HEROS E-9	08/07	GABRIEL C	ORDOVA	8	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-93 ENG6 ROCK CREEK B	RUSH TRUCK	08/09	STACEY TH	OMAS	2	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-96 SKG3 CALDBECK LOG	GING	08/14	WALT MATE	IWIG	1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
E-18 WTS2 SWANSON LOG	GGING	08/06	DERRICK W	INSLOW	1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
D-43 FAL1 SCHOLL FIRE AN	ND FUEL	08/09	JAMES DEM	IASTUS	f	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
D-195 FAL1 (O-9994)		08/09	MIKE LANGS	STON	1	COBBL	ER SPIKE/0600	COBBLER SPIKE/2200
		Division	/Group Comm	unication Su	mmary			
Function	Channel	RX Frequency	N/W R	X Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	169.7500 1	N .	146.2	167.100		146.2	Α
ACTICAL	6	168.0500	N	146.2	168.050	0 N	146.2	Α
IR TO GROUND	15	166.6125 1			166.612			Α
Prepared By (Resource Uni	t Leader)		s WISE	ing/Section C	chief)	08/	/03/2021	1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

1. Incident Name:				3.					
COUGAR ROCK COMPLE	X			Branch:		Division/Grou	Division/Group		
2. Operational Period:	DAY					50/5/1			
Date/Time From: 08/04/2021 0600 WED		Date/Time To: 08/04/2021 2200	WED			DIV F/H	DIV F/H		
		Oper	ations Person	nel					
PLANNING OPERATIONS CHIEF	BILL PANAGOP JASON PORTE			BRANC	H DIREC	TOR TODD MURRAY			
DIVISION/GROUP SUPERVISOR	BRAD MIHELIC PRESTON SHO		A	IR ATTACK	SUPERVI	SOR			
		Resources	Assigned this	Period					
Strike Team / Task Fo Resource Designate		LWD	Leader		Number Persons	Drop Off PT./Time	Pick Up PT./Time		
. Control Operations/Work Assig	inments:		·						

Task: Continue to identify both direct and indirect tactic options. 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.

Implement indirect line construction along the Timber Creek Road.

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 has a viable fire suppression/value at risk protection plan.

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-35 EMPF - Ada Oslradacz, O-128 SOF2 - Michael Smith, and O-127.60 SOFR(t) - Michael Kolb available for all divisions in Branch I

Division Specific Hazard: Maintain situational awareness and establish LCES as fire activity on the Goat Creek fire has increased. Stay alert for fire weakened trees and snags surrounding the southern portion of Goat Creek. Bear activity reported at Cobbler Spike. Keep all food away from sleeping areas.

8.		Division/Group	Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A
TACTICAL	6	168.0500 N	146.2	168.0500 N	146.2	А
AIR TO GROUND	15	166.6125 N		7 166.6125 N		A
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section Ch	119h) · [1	Date	Time
ROBIN DUNN	+	ROSS WISE	1. (30		8/03/2021	1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL.

Page 2 of 2

1. Incident Name:				3.				
COUGAR ROCK COM	IPLEX			Br	anch:		Division/Grou	ıp
2. Operational Period;	DAY				55		DEBRIS	REMOVAL
Date/Time From: 08/04/2021 0600	WED	Date/Time T 08/04/2021 2		ĒD	Į.			
4.			Operations P	ersonnel				
PLANNING OPERATIONS C	1			В	RANCH DIRE	CTOR	TODD MURRAY	
DIVISION/GROUP SUPERVI	JASON POF			AIR ATT	ACK SUPER	VISOR		
Dividion, anicol Cor Livi	DAVID GRE							
5.		Sea	ources Assigns	d this Period				
Strike Team / Tas Resource Des		LWD	L	eader	Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-40 DOZ2 RAY DAY JR. LO	OGGINGS INC	08/10	JOE MONTA	MBO	1	COBB	LER SPIKE /0600	COBBLER SPIKE/2200
E-35 DOZ3 L & S DOZER		08/08	JAMES NICH	IALSON	1	СОВВ	LER SPIKE /0600	COBBLER SPIKE/2200
E-51 DOZ3 KUYKENDALL (\	WAS E-52)	08/16	DAN KIELE	· · · · · · · · ·	1	СОВВ	LER SPIKE /0600	COBBLER SPIKE/2200
E-9 EXCA QUALITY EXCAV	ATION	08/14	DOUG JOHN	ISON	1 (COBBI	LER SPIKE /0600	COBBLER SPIKE/2200
E-38 EXCA L & S		08/05	AMANDA HA	MMOND	1	COBBI	ER SPIKE /0600	COBBLER SPIKE/2200
E-82 TOMP PINE CREEK LC	GGING (R&R 8/4-	8/5) 08/20	MONTE AND	ERSON	, 1	COBBI	ER SPIKE /0600	COBBLER SPIKE/2200
E-103 TDMP ZACHARY KRU	JGER TRUCKING	08/10	ZACH KRUG	ER	1	COBBI	ER SPIKE /0600	COBBLER SPIKE/2200
E-120 LDFR PINE CREEK LO	OGGING (R&R 8/4	-8/5) 08/20	JIM FULLER		1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-83 LÖFR SKYLER HURD L	.OGGING	08/09	BUTCH REN	SHAW	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-112 LOG WILLIAM V LOW	ERY & SONS LLC	. 08/14	KYLE NYGAF	RD	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-85 LOG LOWRY (E-9053)		08/14	CARL CARU	THERS	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-16 LOWB QUALITY EXCA	VATION	08/10	DOUG JOHN	SON	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-37 LOWB L & S CONSTRU	ICTION	08/05	TALON ALEX	ANDER	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-41 LOWB RAY DAY LOWB	OY	08/14	AARON WOR	KMAN				COBBLER SPIKE/2200
E-110 LOWB WILLIAM V LOV	WERY & SONS T	08/08	CODY LOCK	MAN			I.	COBBLER SPIKE/2200
E-162 MAST UPPER VALLEY	EXCAVATOR	08/17	JIM KRUCKE	BERG				COBBLER SPIKE/2200
-169 WTS1 LOPEZ LIVESTO	OCK, INC	08/17	MIKE LOPEZ		1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
-36 WTS2 L&S		08/08	JAMES NICH	ALSON	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-109 WTS2 RAY DAY		08/16	RUSS WESS	MAN	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
		Division	/Group Comm	unication Su	mmery			
Function	Channel	RX Frequency	/ N/W	(Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
COMMAND	1	169.7500	N	146.2	167.100	0 N	146.2	Α
ACTICAL	11	168.2500	N	146.2	168.250	0 N	146.2	. A
AIR TO GROUND	15	166.6125	N		466.612	5 N		A
. Prepared By (Resource Uni	t Leader)	Appro	ved By (Plannii	ng Section C	hief)	Da	ate	Time
ROBIN DUNN	4	S ROS	SS WISE	(50	08	3/03/2021	1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 3

1. Incident Name:					3.				
COUGAR ROCK COMP	LEX			-	Br	anch:		Division/Gro	ир
2. Operational Period:	DAY	1, 1, 1	ullige,					DERRIS	REMOVAL
Date/Time From: 08/04/2021 0600 W	ED		/Time To		ED	ı		DEDITIO	TEMOTAL
4.				Operations F	ersonnel				
PLANNING OPERATIONS CHIE	- 1		os		В	RANCH DIR	ECTOR	TODD MURRAY	
DIVISION/GROUP SUPERVISO	JASON POR DR MIKE BERTA DAVID GRE	GNOLL			AIR ATT	ACK SUPER	RVISOR	:	
5.			Rese	urces Assign	ed this Period				
Strike Team / Task Resource Design			LWĐ		eader	Numbe Person		Off PT./Time	Pick Up PT./Time
E-111 WTS2 LOWRY			08/14	BILL LOWR	ſ	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
O-19 HEQB		1	08/10	MATT HAJO	S	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
C-9004.3 HEQB		-	08/10	RICKY JACK	SON	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
O-145 HEQB			08/13	CARL BRET	CAMPBELL	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-39 FEL1 RAY DAY JR LOGG	ING	+	08/10	JOSEPH WO	PRKMAN	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-84 FEL1 SCHILLING LOGGIN	NG (E-9050)		08/07	STEVE SCH	ILLING	1.	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-9024 EXCA CLEVELAND LO	GGING		08/06	TICE HUFFN	IAN	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-61 SKD1 CLEVELAND LOGG	iING		08/06	MARK GIES		1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-62 SKD1 CLEVELAND LOGG CATERPILLAR	ING RUBBER TI	RE	08/06	DEVIN JONE	S	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-70 LDFR CLEVELAND LOGG	ING		08/06	HUGH HEND	ERSON	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-75 LDFR CLEVELAND LOGG	ING (E-9029)		08/06	GARY GIESS	3	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-71 LOG CLEVELAND LOGGI	NG TRUCK	1	08/06	WAYNESON	THORHAY	1	COBBL	ER SPIKE /0600	COBBLER SPIKE/2200
E-72 LOG CLEVELAND LOGGI	NG TRUCK		08/06	GREG BEPL	ATE	1	COBBLI	ER SPIKE /0600	COBBLER SPIKE/2200
E-73 LOG CLEVELAND LOGGI	NG TRUCK		08/06	CHAD RENN	ER .	1	COBBLI	ER SPIKE /0600	COBBLER SPIKE/2200
E-74 LOG CLEVELAND LOGGI	NG TRUCK	(08/06	AUSTIN SCH	IERMEISTER	1	COBBLE	R SPIKE /0600	COBBLER SPIKE/2200
E-63 LOWB CLEVELAND LOGG	ING T1	(08/06	ROY MICHAE	L	1	COBBLE	ER SPIKE /0600	COBBLER SPIKE/2200
E-65 LOWB CLEVELAND LOGG	iing - T1 Loade	R (08/06	JOSH HAYES	3	1	COBBLE	R SPIKE /0600	COBBLER SPIKE/2200
E-66 LOWB CLEVELAND LOGG	ING TI LOADER	3 (08/06	JIM AUER		1	COBBLE	R SPIKE /0600	COBBLER SPIKE/2200
E-59 FEL1 CLEVELAND LOGGI	NG T1 BUNCHE	۹ . (8/06	RUSTY TELF	ORD	1	COBBLE	R SPIKE /0600	COBBLER SPIKE/2200
3.			ivision	Group Comm	unication Sur	nmary			
Function	Channel	RX Fre	quency	N/W R	(Tone/NAC	TX Freque	ncy N/W	TX Tone/NAC	Mode
COMMAND	1	16	9.7500 N		146.2	167.10	00 N	146.2	Α
ACTICAL	11	16	8.2500 N		146.2	168.25	N 00	146.2	Α
AIR TO GROUND	15	16	6.6125 N		- 1	7166.612	25 N		A
Prepared By (Resource Unit L	eader)			WISE .	ng Section Ch	nie#)	Da:	03/2021	1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 3

COUGAR ROCK COMPLE	ΕX			Bra	nch:		Division/Grou	īb
2. Operational Period:	DAY	Hadba		-			DEBRIS	REMOVAL
Date/Time From: 08/04/2021 0600 WE		Date/Time To 08/04/2021 220		ED .	1	İ	DEDITIO	, , , , , , , , , , , , , , , , , , , ,
4			Operations Pr	ersonnel				
PLANNING OPERATIONS CHIEF	BILL PANAGOI JASON PORTE			BF	RANCH DIRE	CTOR	TODD MURRAY	
DIVISION/GROUP SUPERVISOR	MIKE BERTAG DAVID GREGO			AIR ATT/	CK SUPER	/ISOR		
5		Rese	urces Assigne	d this Period				
Strike Team / Task Fo Resource Designat		LWD	Le	eader	Number Persons		p Off PT./Time	Pick Up PT./Time
E-67 FEL1 CLEVELAND LOGGIN	IG PROCESSOI	R 08/06	TYSON HIGG	SINS	1 .	COBB	LER SPIKE /0600	COBBLER SPIKE/2200
E-68 FEL1 CLEVELAND LOGGIN	G PROCESSO	R 08/06	BEN MORRIS	3	1	COBB	LER SPIKE /0600	COBBLER SPIKE/2200
E-58 FEL1 CLEVELAND LOGGIN	GT1 BUNCHER	08/14	JIMMY JOHN	NSON	1	COBB	LER SPIKE /0600	COBBLER SPIKE/2200
E-69 FEL1 CLEVELAND LOGGIN	G PROCESSOR	3 08/06	RODDEY HIL	L	1 :	COBB	LER SPIKE /0600	COBBLER SPIKE/2200
6. Control Operations/Work Assignments Task: Continue hauling logs Continue debris removal op	and slash fro erations as ne	eeded on ind						
Task: Continue hauling logs Continue debris removal op Purpose: Reduce the loss of End State: Indirect lines are 7. Special Instructions: • Utilize LCES. • Safely establish contain O-35 EMPF - Ada Oslradact available for all divisions in I	and slash fro erations as no f high value ti defensible ar ment lines. z, O-46 EMTF Branch I	eeded on ind imber. nd available	for tactical o	SOF2 - Mich				
Task: Continue hauling logs Continue debris removal op Purpose: Reduce the loss of End State: Indirect lines are 7. Special Instructions: Utilize LCES. Safely establish contain O-35 EMPF - Ada Oslradaca available for all divisions in I	and slash fro erations as no f high value ti defensible ar ment lines. z, O-46 EMTF Branch I	eeded on ind imber. nd available - Cody Bra	for tactical o	SOF2 - Mich	s. Expect to			
Task: Continue hauling logs Continue debris removal op Purpose: Reduce the loss of End State: Indirect lines are 7. Special Instructions: Utilize LCES. Safely establish contain O-35 EMPF - Ada Oslradact available for all divisions in Information.	and slash from the erations as not slash from the erations as not shall be an arranged and the erations are slow on all the erations and the erations are slow on all the erations are slow on	eeded on ind imber. nd available - Cody Bra	for tactical o	SOF2 - Mich	s. Expect to	o mee		nat do not have CB
Task: Continue hauling logs Continue debris removal op Purpose: Reduce the loss of End State: Indirect lines are 7. Special Instructions: Utilize LCES. Safely establish contain O-35 EMPF - Ada Oslradact available for all divisions in I	and slash from the erations as not slash from the erations as not shall be an arranged and the erations are slow on all the erations and the erations are slow on all the erations are slow on	eeded on indimber. Indiavailable - Cody Bra II roads espe	ndt, O-128 Socially when RX	SOF2 - Mich hauling logs	s. Expect to	cy N/W	t fire vehicles t	nat do not have CB
Task: Continue hauling logs Continue debris removal op Purpose: Reduce the loss of End State: Indirect lines are 7. Special Instructions: Utilize LCES. Safely establish contain O-35 EMPF - Ada Oslradact available for all divisions in Information.	and slash from erations as not high value to defensible and slash from the slash	eeded on incimber. nd available - Cody Bra Il roads espe	for tactical of ta	SOF2 - Mich hauling logs mication Sum	s. Expect to	cy N/W	t fire vehicles th	nat do not have CB

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 3 of 3

1. incident Name;					3.				m that are
COUGAR ROCK COM	/IPLEX				Br	anch:		Division/Gro	oup
2. Operational Period:	DAY								
Date/Time From: 08/04/2021 0600	WED		te/Time T 4/2021 22			[]		DIV K	
4				Operations Pe	rsonnel				
PLANNING OPERATIONS C					В	RANCH DIRE		DAN GUSTAFSO	
DIVISION/GROUP SUPERV	JASON POR	,)		AIR ATT	ACK SUPER		JADE MARTIN (1)
DIVISION/GROUP SUPERVI	SOR WATE HOW	LIT			Aman	AON OUT EN			
5.			Rese	ources Assigned	this Period				
Strike Team / Ta Resource Des			LWD	l a	ader	Number Persons	Dror	Off PT./Time	Pick Up PT./Tim
C-6 HC2 FRANCO REFORE		-	08/11	NOE FRANCO		20	HQ/060		HQ/2200
HANDCREW-R&R 07/27-07/2			00/11	THE THE STATE OF	CIOZIII II				
	F 144		00.000	MANAGE SAR NO.	EVED		HQ/060	00	HQ/2200
E-121 ENG4 IDAHO FALLS			08/09	WYNN WHITM		3			<u> </u>
E-113 ENG6 NM RETURNII (R&R 8/7-8/8)	NG HEROS E-965 -	IDL	08/23	VICTOR P LU		4 .	HQ/060		HQ/2200
E-170 GRD MADDEN GRAI	DER		08/15	PAT MADDEN		2	HQ/060	0	HQ/2200
-49 SKG1 DAROLD STANT	TON LOGGING		08/06	CODY STANT	NC	1	HQ/060	0	HQ/2200
-97 SKG3 ROCKY MOUNT	AIN FIRE		08/06	DON LYLE		2	HQ/060	0	HQ/2200
	,								
-14 WTS2 FOX CREEK			08/06	MAUREEN WE	ST	1	HQ/060	0	HQ/2200
-57 LDFR MILLER TIMBER			08/05	JOSE GALLAR	DO	2	HQ/060	0	HQ/2200
0-37 FAL1			08/07	CODY STEINB	RUECKER	1	HQ/060	0	HQ/2200
0-45 EMPF EMPF MEDIC 5			08/07	AYALA RAHM		1	HQ/060	0	HQ/2200
-14 AMBU BEST PRACTIC	E MEDICINE- 2-		08/04	FRANK BATTE	N .	2	HQ/060	0	HQ/2200
RANK BATTEN -173 AMBU1			08/17	MIKE NORTON	l	2	HQ/060)	HQ/2200
)-173 SOFR (T)			08/13	GUS SWEARIN	IGEN	1	HQ/060)	HQ/2200
		_					,		
					•				
		-							
. Control Operations/Work A	seignments.						-	-	
. Control Operations/Work P	raaigiiiiitaitta.						and the second second		
			Division	Group Commun			. ==		
Function	Channel		requency		Fone/NAC	TX Frequen	-	TX Tone/NA	
OMMAND	1		69.7500 1		146.2	167.100		146.2	A
ACTICAL	8	-	68.6000		146.2	168.600		146.2	A
IR TO GROUND	14	1	67.8375		- 1	167.8375			Time
Prepared By (Resource Un	it Leader)			ved By (Planahn)	Seotion Ch	nief) 🥳	Da		Time
ROBIN DUNN	a particular and the second se		ROS	SWISE	LA	2()	08/	03/2021	1700

1. incident Name:		3.	
COUGAR ROCK COMPLEX		Branch:	Division/Group
2. Operational Period:	DAY SILE SILES SIL		B.137.17
Date/Time From: 08/04/2021 0600 WED	Date/Time To: 08/04/2021 2200 WE	ED.	DIV K
4.	Operations Po	ersonnel	
PLANNING OPERATIONS CHIEF BI	ILL PANAGOPOULOS ASON PORTER (T)	BRANCH DIRECTO	DR DAN GUSTAFSON JADE MARTIN (T)
DIVISION/GROUP SUPERVISOR N.	ATE HUNTER	AIR ATTACK SUPERVISO)R
6. Control Operations/Work Assign	ments:		ľ
Group Includes Benton Face,	Benton Ridge, North Fork Benton,	Benton South, and the Bu	itte Creek fires.

Task: Continue mop up operations near the cabin and towards the reservoir.

Continue dust abatement on the M and K roads.

Identify and mitigate hazard trees throughout the division.

Purpose: Containment lines are mopped up 1 chain in.

End State: Fire stays within the established containment lines.

7. Special Instructions:

- E-14 Ambulance will stage at DP-225 and be available for all resources within both Divisions K and T/Q.
- Watch for logging truck traffic in the DP-225 area south down Bingo Creek Road to Highway 11.

O-45 EMPF - Ayala Rahm and O-173- SOFR(t) Gus Swearingen are available for all divisions within Branch II. AMBU1 is NOT LINE qualified, it will be staged at DP-225 and is available for all divisions within Branch II.

Division 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.

8.		Division/Group (Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A
TACTICAL	8	168.6000 N	146.2	168.6000 N	146.2	A
AIR TO GROUND	14	167.8375 N		167.8875 NM		А
9. Prepared By (Resource Unit	Leader)	Approved By (I	Planning Section Cl		te 03/2021	Time 1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

1, Incident Name:	u tetili		3.			
COUGAR ROCK COMPL	.EX			Branch:	Division/Grou	ıp
2. Operational Period:	DAY					
Date/Time From: 08/04/2021 0600 Wi	D	Date/Time To: 08/04/2021 2200	WED	Jł	DIV M	
4.6 - 4.70 - 2.3 = 11123		Operat	liona Personnel	-5-1-11 (. T.)		
PLANNING OPERATIONS CHIE	1			BRANCH DIREC	CTOR DAN GUSTAFSO	
DIVISION/GROUP SUPERVISO	JASON PO		AIRA	TTACK SUPERV	JADE MARTIN (T)	
DIVISION/GROUP SUPERVISO	NONSTALL		Alle	I I AOR OUI EIT	10011	
5.		Resources A	seigned this Peri	ed		
Strike Team / Task F Resource Designa		LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
		Division/Group	Communication S	ummary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequenc	y N/W TX Tone/NAC	Mode
COMMAND						
ACTICAL .						
ogistics						
IR TO GROUND				7		
Prepared By (Resource Unit Le	eader)	Approved By A	Planning Section	Chief)	Date 08/03/2021	Time 1700

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

1. Incident Name: Division/Group Branch: COUGAR ROCK COMPLEX 2. Operational Period: DAY DIV O П Date/Time From: Date/Time To: 08/04/2021 2200 WED 08/04/2021 0600 WED 4, **Operations Personnel** PLANNING OPERATIONS CHIEF BILL PANAGOPOULOS **BRANCH DIRECTOR DAN GUSTAFSON** JADE MARTIN (T) JASON PORTER (T) AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR UNSTAFFED 5. Resources Assigned this Period Strike Team / Task Force / Number Drop Off PT./Time Pick Up PT./Time Persons LWD Leader Resource Designator 6. Control Operations/Work Assignments: 7. Special Instructions: 8. Division/Group Communication Summary Mode TX Tone/NAC TX Frequency N/W Function Channel RX Frequency N/W RX Tone/NAC COMMAND TACTICAL LOGISTICS AIR TO GROUND Approved By (Planning Section Chief) Date Time 9. Prepared By (Resource Unit Leader) ROSS WISE 08/03/2021 1700 ROBIN DUNA

ICS 204 WF (1/14)

Controlled Unclassified Information/Basic

Page 1 of 1

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		COILLO	ired Officia	ssiried informa		Dasic				
COUGAR ROCK COM	PLEX		H		Branci	h:		Division/Gro	ир	
2. Operational Period:	DAY									
Date/Time From: 08/05/2021 0600	THU	Date/Time 08/07/2021		SAT		II		DIV T/C	2	
4.	-		Operation	ons Personnel						
PLANNING OPERATIONS CH	IIEF BILL PANA				BRAN	ICH DIRE		DAN GUSTAFSO JADE MARTIN (1		
DIVISION/GROUP SUPERVIS		` '		AIR A	TTACK	(SUPER			,	
5.		Re	sources As	signed this Peri	od					
Strike Team / Tas Resource Desig		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick (Jp PT./Time
C-7 HC2 ID 064 FRANCO RE HANDCREW	FORESTATION	08/12	RAFAE	L ALCANTAR-		21	HQ/06	00	HQ/2200	
C-32 HC2I PATRICK ECHO		08/11		A CHILES		20	HQ/06	00	HQ/2200	
E-151 ENG5 ID-IDL E 612		08/12	! TREVO	R L POGUE	\dashv	5	HQ/060	00	HQ/2200	
E-94 ENG6 HAGERMAN FIRE	32	08/14	CHANC	YCOX		3	HQ/060		HQ/2200	
	·				\neg			-		
E-98 SKDS ROCKY MOUNTA	IN FIRE	08/06	DEVIN	MEYER		2	HQ/060	00	HQ/2200	
E-19 WTS2 RICHARDSON TE	REE CARE	08/06	DAVID	BETZ		1	HQ/060	00	HQ/2200	
E-50 PCT2 STANTON PUMPE	ER CAT		DAROL	D STANTON	\dashv	2	HQ/060	0	HQ/2200	
O-117 HEQB(T)		08/06	JEFF BE	ENSON	\dashv	1	HQ/060	0	HQ/2200	
0-183 FMOD UNDERDOG FA	LLER MODULE	08/17	MARTY	POOR		2	HQ/060	0	HQ/2200	
G. Control Operations/Work Ast Group Includes Benton, E Task: Construct approx.1 Mop-up from the K/T divis Continue construction of I hose. Purpose: Minimize fire im End State: Fire perimeter Contingency lines identified. Special Instructions:	Butte Creek, a 00 feet of han sion break to E handline from pact to high values stays within the	dline into Th Butte Creek I the northwe alue timber. he current co	ompson C Kauffman st corner c	Saddle east to f the Butte Cr t line between	oward eek F	Thomp ire dow	n to B	utte Creek Ro	•	lumb with
	Ol-		_	mmunication S						
Function	Channel 1	RX Frequent	-	RX Tone/NAC	TX	Frequenc		TX Tone/NAC		Mode
ACTICAL	9	169.7500		146.2	+-	167,1000		146.2 146.2	+-	A
AR TO GROUND	14	167.8375		170.4	+	167].8375		170.2	+-	A
Prepared By (Resource Unit				anning Section (Da	te	Time	
ROBIN DUNN			SS WISE	3/				03/2024	1028	

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	- Condition on the	naoomoa mi	ormation//Basic 3.		
COUGAR ROCK COMPLEX			Branch:	Division/Group	
2. Operational Period: DA	Υ				
Date/Time From: 08/05/2021 0600 THU	Date/Time To: 08/07/2021 2200	SAT	- "	DIV T/Q	
4.	Opera	ations Person	nnel		14.
	ON PORTER (T)		BRANCH DIRECT	OR DAN GUSTAFSON JADE MARTIN (T)	
DIVISION/GROUP SUPERVISOR DAV	D INSKEEP	,	AIR ATTACK SUPERVIS	OR	
7. Special Instructions:		·			

- - E-14 Ambulance will stage at DP-225 and be available for all resources within both Divisions K and T/Q.
 - Watch for logging truck traffic in DP-225 area south down Bingo Creek Road to Hwy 11.
 - Use extreme caution when mopping up switchbacks 1-4 due to steep ground, snags, and rollout.

O-45 EMPF - Ayala Rahm and O-173- SOFR(t) Gus Swearingen are available for all divisions within Branch II. AMBU1 is NOT LINE qualified, it will be staged at DP-225 and is available for all divisions within Branch II.

Division Specific Hazard: Large rocks are coming down in the West Fork of Butte Creek. Post lookouts and communicate hazards.

8.		Division/Group (Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	А
TACTICAL	9	166.7250 N	146.2	166.7250 N	146.2	A
AIR TO GROUND	14	167.8375 N		167/8375 NM		А
9. Prepared By (Resource Unit Leader) ROBIN DUNN		Approved By (I	Planning Section C			Time

AIR OPERATIONS SUMMARY (ICS 220)

			Controlled Unclassified Information//Basic	ssified Inform	ation//Basid	, ,		
1. Incluent Name:		2. Op	2. Operational Period: DAY	4.Y			3. Sunrise	I
COUGAR ROCK COMPLEX	LEX	ă 8	Date/Time From: 08/04/2021 0600 WED	H	Date/Time To:	1	0520	
4. Remarks (Safety Notes, H.	(Safety Notes, Hazards, Air Op Special Engipment etc.)	1	- [1	_	06/04/2021 2200	WED	2013	
1. Powerlines at intersection of ICP	ICP.	(-ma-)	Working Alert All Cr	ant:			orary Fligl	Γ
2. Visibility issues with smoke.			Medivac: H-/HX	×			Altitude: 10,500 MSL FREQ: 127.100	
3. General aviation in and around Orofino.	3. General aviation in and around Orofino.		New Incident:				Center Point: REVIEW NOTAM: 1/1751	
Dispatch.	aliable by request through Grang(eville					9. Fixed-Wing (category/kind/type, make/model, N#. base):	Τ
			8. Frequencies:	₹ ≗	AM (Tone)	FM (Tone)		
							Air Tactical Group Supervisor Aircraft:	
			AIR/ AIR FIXED WING	G 127.100				
		Phone					AIR TACTICAL AVAILABLE FROM GRANGEVILLE	
AIR OPERATIONS BRANCH DIRECTOR	BILL HAYES (208) 719- (43 1976	(435) 621-3061	AIR/ AIR ROTOR WING	NG 132.025	9		RETARDANT AND LEAD OF ANY TOWN DECIME	
AIR SUPPORT GROUP	STEVE IANIVE		-				CONTRACTOR SEGUES	
SUPERVISOR		(208) 660-1263	BRANCH I - AIR/ GROUND	QNNO	16	166.6125	MISSION REQUESTS THRU HLB/COMMUNICATIONS	
AIR TACTICAL GROUP			BRANCH II - AIR/GROUND	ONNO	3,	167 R375		
SUPERVISOR				1				
COORDINATOR			ID EMS		15	155,2800		
					ř	TX 156.7		
NELIBASE MANAGER (1)	RUBEN GRIEGO (76	(760) 718-0688	AIR/GROUND IDL A2GS	SGS	15	151,1450		
					Ĕ.	TX 100.0		
	-		AIR GUARD		16	168.6250	Other Fixed-Wing Aircraft:	Γ
					<u> </u>	TX 110.9		
								Τ
								T
					-			
11. Prepared by: Name: BILL HAYES	L HAYES	Positic	Position/Title; AOBD				Signature:	T
ICS 220, Page 1 of 2		Date/Time:	Fime: 08/03/2021 1800	000			12 Will	
			Controlled Unclassified Information//Basic	ssified Informa	ation//Basic		LAN Vanion	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2

AIR OPERATIONS SUMMARY (ICS 220)

1. Incident Name.				Controlled Unclassified Information//Basic	ed Information//Basi	Ų		
			2. Operati	2. Operational Period: DAY			3. Sunrise:	Sunset:
COUGAR ROCK COMPLEX	< COMPLEX		Date/Til 08/04/20	Date/Time From: 08/04/2021 0600 WFD	Date/Time To:	7 174	0529	2042
10. Helicopters	(use additional sheets as necessary):	is necessary):			0000412021 2200	WED		2013
FAA N#	Category/Kind/Type	Make/Model	del	Base	Available	Start		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
N27HX	T-3	BELL 407	0	OROFINO AIRPORT	0800	0830	A-8	Verliedries
	Т-1	0H-60					2 National Guard UH-60's should become available today.	become available today.
			-					
12. Task/Mission/Assignment		(category/kind/type and function	function inc	l dudes: air tactical, recon	oudoaned education	tonoment le	includes: air tactical, reconnaissance, narconnot transmot and a second transmot a second transmot and a second transmot and a second transmot	
Category, and Fi	Category/Kind/Type and Function	Name	of Personne	Name of Personnel or Cargo (if applicable) or Instructions for Tardical Alexander)	Mission	earch and rescue, etc.);	i i
RECON	TBA					Start		riy 10
WATER DEI WEBY							IBA	FIRE
WALEN DELIVERY	CBL						HLB	Ald
CARGO DELIVERY	CBT						TBD	VIQ
PERSONNEL TRANSPORT	SPORT TBA						TBD	200
								À
	Name: BILL HAYES		Position/Title:	le: AOBD			Signature: 7 ' "	
ICS 220, Page 2	of 2		Date/Time:	08/03/2021 1800			N. C.	
							1611/1 Jan.	1

Controlled Unclassified Information//Basic FINAL

Page 2 of 2

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

					י אפווא ייווא	Controlled Officiassified Information//Basic	NTOTMATION	/Basic	•			
F. HTGIGGHT DS				2. Date	2. Date/Fine Prepared:		3. Ope	3. Operational Period:	DAY			
COUGAR	ROCK	COUGAR ROCK COMPLEX		Date:	08/03/2021			Date/Time Erom:			A PARTY.	
				Tlme:	1700		ı ö	08/04/2021 0600	WED	D/80	Date/Time To: 08/04/2021 2200 WED	
4. Basic Radio Channel Use;	o Chan	inei Use;										\Box
Zone Group	5#	Function	Channel Name/Trunked Radio	Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	COMMAND	System Larkgroup	\top	ALL RESOURCES	169.7500 N	146.2	167 1000 N	146.3			
	2	COMMAND	CMD 2		ALL RESOURCES	173.9625 N	146.2	164 8635 N	140.2	∢ .	TO COMMUNICATIONS	
7	· m	COMMAND	CMD 3		ALL RESOURCES	171.9250 N	146.2	165 9875 N	140.2	∢	TO COMMUNICATIONS	
	4	COMMAND	CMD 4		ALL RESOURCES	171.8875 N	146.2	162.1875 N	146.2	₹	TO COMMUNICATIONS	$\overline{}$
	rO	COMMAND	CPTPA 2		lΑ	153.0650 N	97.4	158.1600 N	97.4	:	El K BI ITTE/GRANGEVII - E	Т
	9	TACTICAL	TAC 6		DIV F/H	168.0500 N	146.2	168.0500 N	146.2	4	DISPATCH	\neg
	_	TACTICAL	TAC 7		DIV A/C	168.2000 N	146.2	168.2000 N	146.2	A	NIFC TAC	Ţ
	ھ	TACTICAL	TAC 8		DIVK	168.6000 N	146.2	168.6000 N	146.2	∢	NIFC TAC	\neg
	o	TACTICAL	TAC 9		DIV T/Q	166.7250 N	146.2	166.7250 N	146.2	∢	NIFC TAC	丁
	10	TACTICAL	TAC 10		UNASSIGNED	166.7750 N	146.2	166.7750 N	146.2	A	NIFC TAC	\top
	1	TACTICAL	TAC 11		DEBRIS REMOVAL GROUP	168.2500 N	146.2	168.2500 N	146.2	∢	NIFC TAC	
	12	TACTICAL	ID EMS		ALL RESOURCES	155.2800 N		155.2800 N	156.7	∢	EMS AMBO/AIR UNITS	T
	13	AIR TO GROUND	IDL A2GS		ALL RESOURCES	151.1450 N		151.1450 N	100.0	A	STATEWIDE AIR/GUARD	
	14	AIR TO GROUND	A/G		BRANCH II	167.8375 N		167.8375 N		4	NIFC A/G	T
	15	AIR TO GROUND	A/G		BRANCH I	166.6125 N		166.6125 N		<	NIFC A/G	$\overline{}$
	16	AIR GUARD	AIR GUARD		ALL RESOURCES	168.6250 N		168.6250 N	110.9	4	EMERGENCY	$\neg r$
5. Special instructions:	struction	ins:										\top
6. Prepared By	34	(Communicat	(Communications Unit Leader)		Name: MATT CALDWELL	VELL		is is	Signature:			П
ICS 205					IAP Page			ă	Date/Time: 08/03/2021 1700	3/2021 1700	2	\neg

Controlled Unclassified Information//Basic



COC Willeland Pirefighter FAOS

iune 16, 2920

Northern Rockies COVID-19 Focket Card

meragency Fire Operations



Fire lighter Health Screening Toos

Maintain social distancing from any personnel outside your fire module

Complete (daily) wildland fire COVID-19 health screening tool for each firefighter

Upon resource order, collect intelligence on how local units will receive incoming resources

Minimize unnecessary stops in-route to assignments

Utilize digital technology (Air Drop, QR codes, photos, text) to the extent possible to share information such as Crew Manifest, Maps, IAPs, CTRs, etc. Use remote briefing via radio or cell phone if possible. If not, maintain social distancing, wear face covering and minimize personnel at the briefing.

Maintain Situational Awareness of The Fire Environment: 10 & 18, LCES

Monitor each other, watch for symptoms (Firefighter Health Screening Tool).

Never share PPE, UTV & flight helmets, radios, or other equipment

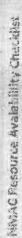
Implement daily decontamination procedures of apparatus and equipment

Adjust operational periods to allow for additional COVID-19 logistics

Plan for overnight locging/camping/feeding scenarios that maintain separation from other fire personnel and community



COMPLE MAD



		GREAT	BASIN IM	T LINE SUP	PLY C	RDER	FORM	<u>;;</u>	P	age 1
				_	r- 4					
Person Req					/E/CP	lumber		Mode of Delivery		
Date &	Order#	Location & Ti				I may			o Bick upl	
Time	(DIVS+#)	(Division#, Helis				(Dr	ive, Helic	opter Internal, Long Line, DIVS to	o rick up)	
Order		Lat. Long,	Spike Camp						,	
Received										
Date:		Location:		1	Groun	nd Supp	ort:			25
Time:					Heliba	ase:				
		Date/Time needed	i:							
					Pick u	p by /@	9			
Order receiv	ed in Communica	tion	Time:		Name	1				
Order receiv	ed in Supply		Time:		Name	1				
	ed in Ground Sur	port	Time:		Name	<u>:</u>				
Order receiv			Time:	1	Name	:				
	ed by Helibase		Time:		Name	:				
Accountable								All crew level orders will be p	laced throu	igh DIVS
ACCOUNTERIOR	e reoperty n					_				
i iva					- J	11.5				State
	Meals: Breakfas				30	100 100 100 100	Folding	Tank (1500 gal)	ea	
1	Meals: Lunches			-	31			n, 1500 Gal	eā -	
2					32			n (3000 / 6000 Gal)	ea	
3	Meals: Dinners	# - P - 1 - 1 - 1 - 1	- Italian		33			5" (100'roli)	llor	
4	Meals: MRE's,	# of cases:							roll	
5	Water, cubie (5	(al)	ea		34			(100'roil)	Foll	
6	Gatorade		Case		35	·		(Gärden) (50'roll)		
7	Water Bottled		Case		36	<u> </u>		r, 1.5" x 1"	ea	
8	Toilet Paper	•	roll		37			,1"x%"	ea	
9	Bath in a bag, (100/box)	Box/ea		38		Gated Y		68 ·	
10	Batteries: AA	Box (24	ea/box)		39		Gated Y	, 1"	ea	
11	Batteries: Speci			, 1	40		Gated Y	, %"	ea	
12	Flagging: Specif		róli		41		Shut-of	f Value, ¾"	ea	
13	Fiber Tape		roll		42		In-line	F, 1.5" x 1"	ea	
14	Parachute Cord		ft/roll		43		Nozzie,		ea	
15	Garbage Bags		Box/ea		44		Nozzle,		ea	
	20 Man First Al	1 1/14	ea ea		45		Nozzie,		ea	
16		B AIL		,	48			female, 1" and 1 %"	ea	
17	Fusee		Case		49			male, 1" and %"	ea	
18	Shovel		ea	·				ees, 1 %" - 1"	63	
19	Pulaski		ea		50		HAMING L	nont ger (operate Contra		
20	Combi		- 63						ea	Accession of the Control of the Cont
21	Backpack Pump		ea		51		Chainsa		ea	
22	Backpack Pump		ea		52		Sprink			
23	Drip Torch, F	ull	ea		53			essure Pump Kit, includes pump	ea	
24	Drip Torch, E	mpty	ea					2 cycle oil		
25 .	Visqueen		feet/roll		54		_	eight Pump Kit, includes 1 quart	. z cycle	
26	Foam		5 GAL/ea		1		oil		2	
27					55	}		e Pump Kit, includes pump and		
28							Oil – S/	AE 10-30 WT	ea	
29	1/2 MILE HOSE I	PACKAGE # of Pa	ckages ()						
	ite	חיי		Quantity	56		Fuel, U	nleaded	Gal	
1 ½" Hose				15	57			remium (chainsaws) 89 octane	or better	
1" Hose				30	1		(Prefe	r Ethanol Free)	Gal	
¾" Hose				15	58		Fuel, D	lesel	Gal	<u></u>
1 1/2" - 1" Re	educer			15	59	T		Prip Torch (3:1 mix)	Gal	
1" Nozzle (i				15					16 x 12 - 3 =	
1 1/2" Y	A LOI ESTEI /			15	60		Bar Oi		QT/Gal	
	hans			15	61	1		e oil: Saw	ea	
1"-%" Red	iucer			15	01			A Language		公司
3/4" Y				15	62	200	Swive		ea	
%" Nozzle	f also lets Be to				63	+	Lead		28	
	double female			3	64	-		Net, Size:	ea	1
	double male			3		-		ble Blivet, suppression	ea	1
Nap Sack				3	65	Ь	Simila	DIE DIMEC 30 Phr E391011		

			GREA'	T BASIN IMT I	JNE SUPP	LY ORDE	RFORM					Page 2
Date:												
					CHAINS							
Divisio	n/Brand	h:			Divisio	n/Branch :	Superviso	ors Name:				.
Resour Make:	ce Name	and RO#:Stihl	Husqva	ina	Other							
Model:		Suni	nusdae	111111111111111111111111111111111111111	other				_+			
MOGEL		Note number o	of bars needed	next to bar siz	es below:							
Bar Len	igth	20"	22""	24"	28"	30"	32"	36"		Other		
		· - =····		For Sprocket	(*) and Cha	sin Orders	, fill out b	elow				'
		Note number o	of chains neede	ed here:								
# of Dri			e fest	2058	.404"	3/4"		Other				;
Pitch (*)	0.43	3/8"	325"	.063	5/4 Oth		Outei				
Gauge Tooth L	avout	0.43 Full	Semi-skip	Full Sk		Other						
Tooth (Chisel	Mirco-c		emi-chisel		hamfer-ch	hisél	Other			
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			277 - E			15				
Quantil	ty				Part l	Name and	Number					<u> </u>
		1 4		= -		 						
			·				,					
		<u>, </u>										
	-											
						. 1						
	¥	E. J.										
											•	
							• •					
									·		:	
Notes:	-	*		6 11	<u>.</u>							
140000		.										
												•
					1	-1 · · · · ·			0	.l. Marona		Shippe
Qty		Additi	onal items		Shipped	Qty			Additiona	ii icems		Stubbe
		· · · · · · · · · · · · · · · · · · ·				1						
						-						
					-	-						
					+							
-			·		1			-				

FINANCE DEMOB PROCESS

The finance demob process can be done remotely or in person.

Remote Demob for Equipment and/or Personnel/ Crews

- Complete your Last Day Shift Ticket and/or CTR (this would include your travel time). Forest Service AD's need to project their time for their travel.
- Write your email address on the Shift Ticket and/or CTR
- Send your Shift Ticket and/or CTR to:
 - o 2021.cougarrock.finance@firenet.gov
- Finance will complete the posting and send the documents back to you by email for your review and signature.
- Please return the Final Signed Documents to the finance email (Contracted Equipment – in lieu of signature approval you may respond to the finance email that "All is Correct")
- Forest Service Casual Hire Employees (ADs) should also submit their travel
 information which may include per diem, lodging, baggage fees, gas receipts etc.
 If you have a rental or you have receipts going home you will have to do travel at
 your home unit.

In Person Demob for Equipment and /or Personnel/Crews

- Complete your Last Day Shift Ticket and/or CTR (this would include your travel time) Forest Service AD's need to project their travel time.
- Turn into finance the Shift Ticket and/or CTR for input
- A draft will be provided for review
- After review and approved a "Final" will be printed for signatures

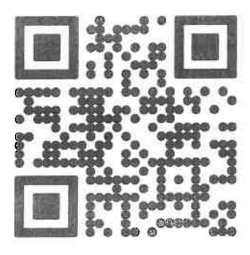
If you have any questions call Finance at 208-719-1835

COUGAR ROCK FINANCE QR CODES



Email Address for Finance:

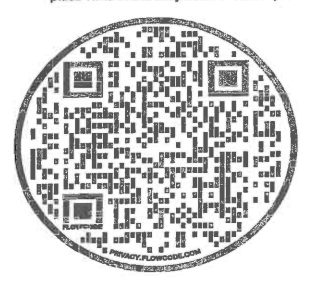
2021.cougarrock.finance@firenet.gov



Fillable Shift Ticket: Please place Equipment in the subject line. Thank you



Fillable CTR: When sending to finance please place Time in the subject line. Thank you



Filiable Property Loss or Damage Report OF-289

COUGAR ROCK COMPLEX

ID-CTS-000623

VIRTUAL DEMOB PROCESS

The virtual demobilization process has been established for all resources demobilizing from Cougar Rock Process. You will need a cell or internet connection to complete the checkout form. In-person Demob will be located at Cougar Rock ICP.

Step 1: Return all accountable property (radio, supplies, etc.) to the Communications Unit and/or Supply Unit. All private/contract vehicles need a post fire inspection from ground support. All non-local vehicles that have been off-payment must go through weed wash at the HQ Camp or other area designated by ground support prior to demobilizing.

<u>STEP 2:</u> Deliver Unit logs, Field Wx Observations, Performance Evaluations and other documentation to the Documentation Unit at the Cougar Rock ICP.

Step 3: Finalize all CTR's and Shift Tickets and complete any other required Finance demobilization items per the Finance Demobilization page.

Step 4: After you have completed Steps 1,2 and 3, you may demob via any of the following depending your location:

- Stop in person to the Demob Unit leader located at Cougar Rock iCP OR
- Call the Demob Unit leader at 208-719-6009 OR
- Use the following QR code to access the virtual Demobilization Form



The Demobilization Unit will not demobilize you with Grangeville Dispatch until we have confirmed your return travel information.

IF YOU ARE TRAVELING HOME BY AIR, YOU MUST CONTACT THE DEMOBILIZATION UNIT AT LEAST 72 HOURS PRIOR TO YOUR DEMOB DATE TO CONFIRM TRAVEL INFORMATION SO WE MAY REQUEST YOUR RETURN AIR RESERVATIONS.

Upcoming DEMOB's

08/04/2021

CREWS

HC2 C-13 GRIZZLY FIREFIGHTERS BLUE CREW

OVERHEAD

SITL O-127.18 DUSTY PENCE

EMTF 0-36 KOPELOWITZ

EMTF O-44 BAUER

EMTF O-46 BRANDT

COMT O-127.18 RODNEY WRIGHT

EQUIPMENT

FEL1 E-178 (9057) CLEVELAND

08/05/2021

EQUIPMENT

AMBU E-14 BEST PRACTICE MEDICINE

OVERHEAD

EMPF O-35 IDAHO MEDIC 4

ICT2 O-127 GREAT BASIN TEAM 3

FBAN O-144 KEN ROGERS

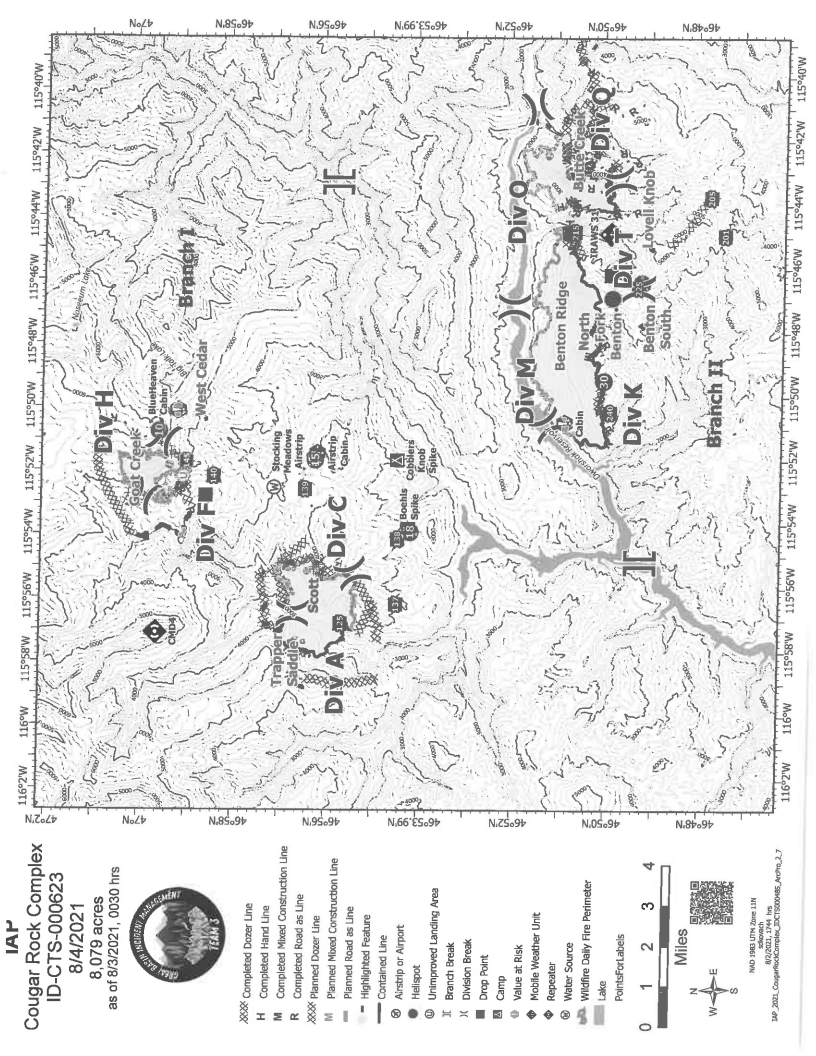
MEDL O-159 MARILYNN DAVIS

EQTR O-167 LISA HAWDON

08/06/2021 EQUIPMENT

LOWB E-38 L&S

LDFR E-57 MILLER TIMBER



1. Incident/Project Name				2. Operational Period					
Cougar Rock Complex				Date/Time 08/04/21 0600-2200					
3. Ambulance Services							. "		
Name Complete Address		\$ S	Phone & EMS Fred		шепсу		Advanced Life Support (ALS) Yes No		
Clearwater County 11 Ambulance		5 Riverside Ave, Orofino, II		ID 911	D 911 Primary 208-476-3771 Secondary 208-400-1007			NO	
Army Corp of Engineers Boa		t rescue (Dworshak Res.)		208	208-716-0910 Paul Pence			NO	
Sheriff	Boa	t rescue (Dworshak	(Res.)	911				NO	
4. Air Ambulance Services									
Name		Phone			Type of /	Aircraft &	Capa	bility	
Life Flight Lewiston/P	ullman	ıllman 911 or 800-232-0911 Night vision, ALS transport							
Two Bear Air Kalispell,	Two Bear Air Kalispell, MT 406-758-5585			Night v	ision, hoist, can tr	ansport	to gr	ound unit or private	
5. Hospitals									
Name Complete Address		, .		rel Time m ICP) Ground	Phone	Helipad Level Yes No Facility			
Orofino Health Clinic 1055 Riverside Ave Orofino, Idaho				45 min	208-476-5777		X	BLS/ Walk in Clinic Vaccine by Appt.	
Clearwater Valley Hospital 301 Cedar St. Orofino, ID	Lat: Long:	N 46·29.1897 W 116·15.5887'		45 min	208-476-4555	х		Critical Access COVID testing in parking lot	
St. Joseph Regional Medical Center 1250 Idaho St. Lewiston, ID	Lat: Long:	N 46·25.016' W 117·01.449'		1 hr 15 min	208-743-2511	х		Level 3 Trauma Center	
Kootenai Clinic Hospital 2003 Kootenai Health Way, Coeur d'Alene, ID	Lat: Long:	N 47-41.8026' W 116.47.7669'		3 hr 45 min	208-625-5707	х		Level 3 Trauma	
arborview Burn Center Lat 95 9th Ave. eattle, WA		N 47.36.2287" W 122.19.3937		7 hr	206-520-5000	х		Level 1 Trauma & Burn Center	

Special Notes: The Medical Unit will be open from 0600-2200. After hours contact the MEDL (Marilynn Davis, 208-719-6033) in case of an emergency in camp or on the line

Division	Area Location Capability					
	EMS Responders & Capability:	Adam Osiadacz EMPF (Medic 4)				
	Equipment Available on Scene:	ALS				
Dunnah I	Medical Emergency Channel:	Command				
Branch I Boehls/ Cobbler's Knob	ETA for Ambulance to Scene:	90 minutes				
	Air/Ground:	Ch. 15				
	Approved Helispots:	Boehls spike/CPTPA				
	Lat:	N 46 53. 941				
	Long:	W 115 53.999				

	EMS Responders & Capability:	Ayala Rahm EMPF (Medic 5)				
The Area of the Control of the Contr	Equipment Available on Scene:	ALS				
	Medical Emergency Channel	Command				
Branch II	ETA for Ambulance to Scene	Ambo 1- Clearwater (transport) Staging DP 225 Ambo 2 – TBD by Division				
CPTPA	Air/Ground	Ch. 14				
	Approved Helispot:	Headquarters/ICP- parking lot				
	Lat:	N 46· 37.7781				
	Long:	W 115· 48.5751				
	EMS responders and capability	Marilynn Davis, MEDL, Aubri Murray, EMTB				
	Equipment Available on Scene:	BLS. 911 Command or Camp Radio or 208-719-6033				
	Medical Emergency Channel:					
	ETA for Ambulance to Scene:	45 MIN				
1. Prepared by (Medical Unit Leader) /s/ Marilyan Davis, MEDL	Date/Frne 08/93/21 1600	2. Reviewed Sy (Safety Officer) /s/ Dan Afhee, SOF2 88/63/21				

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 COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
 Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."
- 2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

		mith is providing medical care."	uy a raumg	ues. maqu	ភពជាម្ចា ៩ មា ដារាជិបា	enco (O FUIS	est Road 1 at (Lat./Long.) This will be the Trout Mea		
•	ergency / Transport riority	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. RED / PRIORITY WILL AUTOMATICALLY REQUEST AIR AMBULANCE ON AIRBOURNE STANDBY							
	1	EX: Significant trauma, us GREEN / PRIORITY 3 FX: Strains, strains, minor h	nable to w	aik, 2 ⁰ – 3 n jury o r	30 burns not n	ore than 1 -Emerge	ncy transport		
	Injury or illness anism 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		
Patieni	t Location			Descriptive Location & Lat. / Long. (WGS8-					
Incide	nt Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)			
On-Scene Poir	nt of Contact					Name	of on-scene POC of Incident within an Incident (Ex: TFLD Jones)		
Patie	nt Care			Name of Care Provider (Ex: EMT Smith)					
INITIAL PAT	TIENT ASSESSMEN	TE Complete this section for each	patient as	Grea	t Basin T	eam 3	Medical Unit: VITAL SIGNS		
Patient Assess	ment: (See IRPG pg	106 or use chart to the righ	nt	REPO	ORT				
				Age: Welght:					
Treatment:				Level of consciousness:					
TRANSPORT PLAN: vacuation Location (if different) Patient's ETA to Evacuation Location:				Alert and oriented to: Person Place Time Event					
	,			Respo	nsive to: \	/erbal Stir	mulus Pain Stimulus Unresponsive		
elispot / Extraction Site Size and Hazards:				Breathing: Not Normal Difficult/Labored Rate:					
ADDITIONAL	RESOURCES / EQ	UIPMENT NEEDS:		Pulse	Rate: Abse	ent Pre	sent:/minute		
ample: Paramedio		ition Devices, AED, Oxygen, Tra	uma Bag,	Blood	pressure:	SYS:	/ DIA:		
inition, spinner rope roboto, vinesco initia, vinesco initia,			Oxygen Saturation With Pulse Oximeter (SaO2):						
COMMUNICA	TIONS: Identify S	tate Air/Ground EMS Fr	equenci	es and F	lospital Co	stacts as	applicable		
Function	Channel Name/Number	r Receive (RX)	Tone	'NAC "	Transmi	t (TX)	Tone/NAC *		
COMMAND									
UR-TO-GRND									
TACTICAL									
CONTINGEN ad.	CY: Considerations: If	primary options fail, what action	ons can be	Implemen	ted in conjunct	ion with pri	mary evacuation method? Be thinking		
ADDITIONAL	INFORMATION: U	odates/Changes, etc.							
CASCASDED: C.	onfirm ETA's of resp	urces ordered. Act accord	ina ta voi	ir level of	training. Be	Alert. Ke	ep Calm. Think Clearly. Act Decisively.		

UNIT LOG		1. INCIDENT NAME	2. DATE PREPARED	3. TIME PREPARED						
4, UNIT NAME/DESIGNATORS		5. UNIT LEADER (NAME AND POSITION)	6. OPE	6. OPERATIONAL PERIOD						
	7. PERSONNEL ROSTER ASSIGNED									
	NAME	ICS POSITION		HOME BASE						
				<u> </u>						
				<u> </u>						
	· · · · · · · · · · · · · · · · · · ·									
										
	<u> </u>									
										
		B. ACTIVITY LOG (CONTINUE ON NEXT PAGE)								
TIME										
										
	<u> </u>									
					<u> </u>					
		B								