Cougar Rock Complex

ID-CTS-000623 PNN5HF (1522)



Incident Action Plan

Sunday July 25, 2021 Operational Period 0600 - 2200

Virtual Check-In

Got Maps? IAP?

Got Time?







Fire information 2021.cougarrock@firenet.gov or 208-494-1943

INCIDENT OBJECTIVES 1. Incident Name Cougar Rock Complex 2. Date Prepared 07/24/2021

4. Objectives

High Value Assets and Resources to be Protected:

- Private properties, infrastructure and timber resources.
- Habitat reparation and watershed, cultural, historic, and heritage sites.
- Waterways and riparian areas.

Leader's Intent:

- Protect human life. Firefighter and public safety will be given the highest priority at all times. Risks to firefighters and the public will be managed by utilizing a risked-based approach to decision making. An emphasis will be placed on exposure to accidents and heat related illness.
- Minimize the exposure of the public and responders to transmission or infection from COVID-19 by following agency guidance and established CDC, local, state and national guidance to ensure a healthy work environment.
- Communicate proactively with agency staffs, cooperators, permittees and stakeholders, including PotlachDeltic, Idaho Department of Lands, United States Army Corps of Engineers, United States Forest Service, the Nez Perce Tribe, and the Clearwater County Sheriff, Emergency Management Coordinator and County Commissioners, through effective and timely dialogues, meetings and comprehensive information sharing for purposes to include public safety, evacuations, traffic control, road closures, structure protection and any other safety risk to public and industrial operators.
- Inform the Agency Administrator and Association Line Officer of any public meetings and media contacts and coordinate with the Clearwater IDL and CPTPA to ensure that we build on existing relationships, contacts and key messages.
- Utilize appropriate fire strategies to minimize fire impacts to residences, commercial properties, critical community infrastructure and natural resources, and critical watersheds.
- Implement appropriate measures to limit the spread of noxious weeds, including washing all vehicles and equipment upon arrival at the incident and departure from the incident.
- Work with agency staff and cooperators to assess wildfire effects to infrastructure and watersheds and develop and implement short-term actions to address high-risk watershed impacts.
- Commit incident resources only where there is a high probability of meeting reasonable objectives or when the risk of injury or death can be mitigated.
- Follow and adhere to the 10 standard orders. Continually evaluate the 18 watch out situations through clear concise direction and understanding of assignments and necessary mitigations.
- Maintain and foster relationships with users of public lands, landowners, agencies and local communities.
- Maintain the highest degree of professionalism on the incident and within local communities.
- Adhere to applicable work-rest guidelines to reduce fatigue and ensure that assigned fire-fighting personnel receive adequate rest.
- Maintain a workplace and atmosphere of mutual respect and free of any harassment. There will be no tolerance for any unethical, illegal drug or alcohol related incidents.
- Effectively manage costs commensurate with the high value assets and resources to be protected and risks.
- Efficiently demobilize resources in a manner that will ensure safe travel and "right-sizing" consistent with demobilization glidepath direction.

Operational Objectives:

- Scout for and prioritize potential fire suppression and values at risk protection opportunities.
- Gather intelligence on personnel and equipment on the incident.
- Engage in fire suppression and/or values at risk protection actions and/or point protection when safe to do so with available resources.
- Respond as appropriate to, and commensurate with the prioritization of, new/emerging incidents.
- Act with appropriate prioritization if presented with the opportunity to rehabilitate resource damage caused by suppression actions.

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Prepared By (Planni Mike Rubenstein:	ing Seption	Shief 7	6. Approve	d By (Incident Commander)
ICS 202	,			

3. Time Prepared

1900

ORGANIZATIO	N ASSIGNMI	ENT LIST		9. Operations S	ection	
1. Incident Name		lock Complex		Branch 1 Chief-Line	Joe Brabender	A CONTRACTOR OF THE CONTRACTOR
2. Date	7/24/2021	3. Time		Branch 2 Chief-Line	Don Hammack	
4. Operational Period		1 0600-2200		Chief-Planning	Ron Naber	
5 Incident Comn			di De in			
Incident Commander	Jay Winfield, Pa	ul Roose (t).		Branch Director	Joe Brabender	
Deputy	,			Deputy		
	Marvin Carpent	er Steve Wya	#			
Safety Officer	Opie Blackwell	ci, Otoro Irya	**,	Division/Group	Hobbit Fire Group	Danny Lemer, Paul Wagner (t)
Information Officer	Jill Cobb, Philip Joe Holzinger (Division/Group	Scott Fire Group	Danny Lemer, Dave Gregory (t)
Liaison Officer	Chris Grove	·		Division/Group		
6. Agency Repres	sentative	建设设施等 。		Division/Group		
Agency	T	Name		Division/Group		
СРТРА	Kane Steinbrue	ker		b. Branch II - D	ivision/Groups	
PotlatchDeltic	Rich McMillan			Branch Director	Don Hammack	and an experience of the state of
IDL	Dean Johnson			Deputy		
Clearwater Co. Sheriff	Chris Goetz			Division/Group	Benton Fire Group	RJ Hannah, Joe Raspotnik (t)
Army Corps. of Engineers	Paul Pencel			Division/Group	Butte Fire Group	Manny Mendoza, Matt Knott (t)
USFS - NCF	Andrew Skowla	and		Division/Group		(,
USFS - IPNF	Matt Davis			Division/Group		
Nez Perce Tribe Liaison	Christy Bradbu	rv		Division/Group		
	,				Division/Groups	Salah Sa
				Branch Director		
				Deputy		
7. Planning Sect	ion		17,845,8	Division/Group		
Chief	Will Bernard, M	ike Rubenste	in	Division/Group		
Resource Unit	Jody Pettit, Sta			Division/Group		
Demobilization Unit	John Nonemar		``	Division/Group		
Documentation Unit	Jan Fleming			Division/Group		
Situation Unit	Roger Jackson	l			ons Branch	
		-		1. (2. ma) 18 mg mg 1. (2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	1	
GISS	Jenny Connelk	y, Brandt Hin	ies	Air Ops Branch Director		
Fire Behavior	Eric Trimble, N	ate Lancaster	7	Air Attack Supervisor		
	Ed Yeager, Bry					
IT Support	Dominic Roger	's (t)		Air Attack Supervisor		
Check-In	<u> </u>			Helicopter Coordinator		
Carlander Statement in American Control	Company in the content and a second agent	Consession and the Consession an	erg opyvisker i se er er	Helibase Manager	Ruben Griego (t)	CONTRACTOR CONTRACTOR THE CONTRACTOR CONTRACTOR (CONTRACTOR CONTRACTOR CONTRA
8. Logistics Sect	ıon	ner e Kenning op de 1986 in		10. Finance Se	ection	
Chief	Tyler Rae			Chief	Bertalee Mottern,	Teresa Crow
Facilities Unit	Ken Haberl			Time Unit	Annette Hoyer	
Supply Unit	Bryan Connell	ey, Perry Steb	bins	Equipment Unit	Lisa Hawdon	
Ordering Unit				Personal Time	Mary Dykstra (v), N	Nolan Baldwin (t)
Ground Support Unit				Cost Unit	Lisa Dickinson (t)	
Comm Unit	Thomas Robbi	ns, Julie Send	dra (t)	Comp Claims		
Medical Unit	Teri Miller, Gw	en Couture		IBA	Wendy Walker	
Security Unit	Sean Nelb					
Food Unit	Mike Oxborrov	v		Prepared by Jody Pettit (Resource Unit Leader	1

ICS 203 NFES 1327

Fire Weather Forecast

FORECAST NO: 16

PREDICTION FOR: Day SHIFT

SHIFT DATE: Friday, 07-25-2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Eric Trimble/Nathan Lancaster, FBAN

TIME AND DATE

FORECAST ISSUED: 1900 7/24/2021

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

Very warm temperatures and dry weather will continue into Monday. A pair of weak systems tracking through the area will bring gusty afternoon winds. On Sunday southwest winds will gust up to 15 MPH with a switch to northwest winds Monday afternoon. We are monitoring increased monsoonal moisture for the middle to end of the week. At this time lightning is not expected, but could see some sprinkles at times.

Today Sunday, July 25:

WEATHER: Sunny. Haze in the morning. Areas of smoke through the day.

TEMPERATURES:

Fire: 82 to 86°F

HUMIDITY:

Fire: 16 to 20%

WINDS (20ft): Southwest 3 to 5 mph in the morning increasing to 5 to 9 mph in the afternoon. Gusts to around 15 mph after 1500.

HAINES INDEX: 4 Low

LAL: 1 CWR: 0%

WEATHER DISCUSSION: For Cougar Rock Complex (Butte Creek, Benton Ridge Fires, Lovell Knob, Sheep, Owl)

Hot and dry conditions will continue through Monday. Overnight Rh recovery will struggle on the slopes and higher terrain. Sunday is shaping up to be similar to today (Saturday) except afternoon winds will be slightly stronger. Increasing high and mid-level clouds are expected on Monday but with similar temperatures and min Rh to Sunday.

Today Sunday, July 25:

WEATHER: Sunny. Smoke

TEMPERATURES: Fire: 88 to 93°F

HUMIDITY:

Fire: 15 to 17%

WINDS (20ft): Variable 2-4 mph becoming west 4-6 mph in the afternoon. Gust to 12 mph on ridgetops in the afternoon.

HAINES INDEX: 3 Very Low LAL: 1 CWR: 0%

EXTENDED FORECAST: Monday - Friday

Monday.... Widespread smoke. Mostly sunny, with a high near 86. Calm wind becoming west around 5 mph in the afternoon.

Tuesday..... Widespread smoke. Mostly sunny, with a high near 84.

Wednesday.... Mostly sunny, with a high near 82.

Thursday Mostly sunny, with a high near 84.

Friday.... Mostly sunny, with a high near 86.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 16	INCIDENT TYPE: Wildfire
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: July 25, 2021 Sunday
DATE ISSUED: July 24, 2021	TIME ISSUED: 1800
UNIT: ID-CPTPA	PREPARED BY: Eric Trimble/Nate Lancaster – FBAN
	INPUTS

WEATHER SUMMARY:

Sky Weather: Sunny, CWR: 0%, Temps: 83 to 86°, RH: 16 to 20%, Haines: 3 Low; LAL: 1

Winds (20 ft): Southwest 3 to 5 mph in the morning increasing to 5 to 9 mph in the afternoon. Gusts to around 15 mph after 1500.

FUELS: Cougar Rock Complex- 14 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: 2-5%; 10-hr: 8%; 100hr: 9%; 1000hr: 12%

ERC: 90th to 97th percentile. Max spotting distance: 0.2 Mile

OUTPUTS - FIRE BEHAVIOR

General:

Expect active surface and ground fire. Single to small group tree torching/short range spotting in unburnt areas within the fire 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.

Backing/flanking spread 2-3 ft/min with flames 2-3 ft. Head fire with possible 5-7 ft. flame lengths and 8-10 ft/min rates of spread on the steeper sites, higher with torching and when slope and wind align.

Specific:

Benton Fires: Continued movement to the N/NW toward the Reservoir. West to SW wind predicted.

Butte Creek: Continued fire growth to the E/NE of Thompson Point.

Goat Creek: Sub-alpine fir will continue to promote fire spread thru single tree and group tree torching in most directions.

Predominant spread direction S/SE.

Scott Road: Continued Fire spread to the SE in the Floodwood drainage.

Probability of Ignition (PIG): 82 - 87% during the peak of the burning period.

AIR OPERATIONS: Inversion until noon. If the inversion lifts it should happen between 1400 and 1530.

SAFETY: Heads up for snags and weakened green trees.

1. Branch 2. Division/Group **ASSIGNMENT LIST** 1 **Hobbit Fire Group** 3. Incident Name 4. Operational Period Date: 07/25/2021 Time: 0600-2200 Cougar Rock Complex **Operations Personnel** Danny Lemer, Paul Wagner (t) Operations Chief ~ Line/ Joe Brabender Group Supervisor **Branch Director** Operations Chief -Ron Naber Air Branch Director Planning Resources Assigned This Period Last Strike Team/Task Force/ Resource Trans. Leader Fire Info Glidepath info Shift Designator Needed Pers. C-5 HC2 Franco Reforestation 8/10 Jose Mendoza 20 Ν R&R 7/28+7/29 O-43 FAL1 Scholl Fallers 8/09 James Demastus 1 Ν R&R 7/25+7/26 Mike Langston O-9994 FAL1 8/09 1 Ν O-1 Hobbit R&R 7/24+7/25+7/26 E-114 ENG6 Returning Heros 964 8/04 G. Cordova, F. Medina (t) 8 Ν E-18 WTS2 Swanson Logging 8/06 Derrick Winslow 1 Ν O-35 EMPF Medic 4 8/04 Adam Osiadacz 1 Ν O-46 EMTF EMT 3 8/03 Cody Brandt 1 Ν E-13 AMBU Best Practices 1 7/28 B Quinland, R Barron 2 Ν O-15 SOF2 7/26 Opie Blackwell Ν . Control Operations Group includes Hobbit, Goat Creek, Trapper Saddle and West Cedar fires. Task: Continue to secure Hobbit fire perimeter. Install sprinkler line from 457 road down to Hobbit fire. Install sprinklers above My Blue Heaven cabin. Purpose: Provide protection for My Blue Heaven cabin. Slow fire progression toward My Blue Heaven cabin. End State: Hobbit fire and Goat Creek fire have a viable fire suppression/value at risk protection plan.

8. Special Instructions

Utilize LCES.

Logistic orders to Group Supervisor by 1000 for next shift.

Consolidate trash for back haul.

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

Grandad Bridge and Captains Cabin road closures will be staffed by Clearwater Co. S.O. Deputies as anticipated traffic flow requires.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
COMMAND 1	169.7550	167.1000	146.2	1	
CPTPA 2	153.0650	158.1600	97.4	5	
TAC 6	168.0500	168.0500	146.2	6	
A/G	166.6125	166.6125		15	
pared by (RESL)	Approved b	y (PSC2)	1	Date	Time
tacey Clemensor				07/24/2021	2000

ASSIGNM			<u> </u>			1	Scot	t Fire Group	– Page 1 of 3
3. Incident Name				4. Operation					
Cougar Roo	ck Com	plex		Date: 07/	25/2021		Time: 06	600-2200	
			C	perations Pe	rsonnel	76. F.			
Operations Chief - Line/	oe Brab			Group Super	visor		Danny Lemer Dave Gregory (t)		
Operations Chief - Planning	Ron Nal	ber		Air Branch D	irector				
			F	Resources As	signed	This Pe	eriod		
Strike Team/Task Force/ Res	source	Last Shift		ader	No. Pers.	Trans Neede	. Fire In	nfo	Glidepath Info
C-9003 HC1 Elk Mountain			Remundo Re	yes	19	N			
C-9004 HC1 Saw Tooth		7/31	Kyle West		20	Y			
O-18 Module IA-IDL-321		7/27	Allie Rauch		4	N			
C-9001 Module SJS Timber		7/27	Jeremy Shaw	ver	6	N	0-9 S	cott	
E-9003 ENG4 CT		7/27	Cameron Gel	nrman	2	N	O-8 Sc	cott	
E-11 ENG6 Cahoon		?	Randy Muttso	n	3	N	Butte C	reek	
E-36 WTS2 L&S		8/03	Tolan Alexand	der	1	N			
E-111 WTS2 Lowery		8/06			1	N			
E-109 WTS3 Ray Day Loggin	ıg	7/31	Russ Wessm	an	1	N			
E-51 DOZ1 Kuykendall	-		Dan Kiele		1	N			
E-40 DOZ2 Ray Day Logging		?	Joe Montomb	oa	1	N			
E-9001 DOZ2, E-41 LOWB R		?	Aaron Workm	nan	1	N			
E-35 DOZ3 L&S	,	8/03	Will House	·	1	N			
E-52 DOZ3 Kuykendall		7	Montie Walke		1	N			
E-37 DUMP L&S						1			
E-79 DUMP Fury Concrete	···	7/31	Jason Miller		1	N			
E-80 DUMP Quality		+							
E-81 DUMP NW Trucking		†							
E-82 DUMP Pine Creek Log	aina	7/31	Monte Ander	son	1	N			·
E-9 EXCA Quality Excavatio		7/25	Doug Johnson		1	N	Coug	gar	
E-38 EXCA L&S	••	8/02	Amanda Han		1	N			
200 2/0/1 200			1 1111111111111111111111111111111111111			 			
7. Control Operations	Karl hyddy				i i i i i i i i i i i i i i i i i i i	. 77 - X 0			
Task: Continue to prep ro Purpose: Reduce the los End State: The Scott fire	s of hig	h valu	e timber.					the fire.	
Special Instructions Utilize LCES. Safely esta Grandad Bridge and Capt				ill be staffed b	oy Clearw	ater C	o. S.O. Deputies	as anticipated tr	affic flow requires.
9.		W#V22		Division/Grou	ıp Comm	iunicati	ion Summary	State of the state	
	quency			uency - TX	Tone		Channel	Com	ments
COMMAND 1	169.755			87.1000	146.2		1	÷	
CPTPA 2	153.065			58.1600 68.2000	97.4		<u>5</u>		
					140.4	-			
TAC 7 A/G Branch 1 Prepared by (RESL) Stacey Clemenson (t)		5 pprove		68.2000 66.6125	146.2	1	7 15 Date 07/24/2021	Tin 20	ne 000

Operations Chief – Line/ Branch Director	Joe Brat	pender	Group St	upervisor		Danny Lemer Dave Gregory (t)	
perations Chief - Planning	Ron Na	ber	Air Brand	ch Director			
	1941 Straits		Resources	s Assigned	This Pe	riod	
Strike Team/Task Force/ F Designator	Resource	Last Shift	Leader	No. Pers.	Trans Neede		Glidepath Info
E-39 FEL1 Ray Day Loggir	ıg	?	Joe Workman	1	N		
E-9050 FEL1 Schilling		7/31	Steve Schilling	1	N		
E-9010 GRDR Dean		?	Darrar	1	N	E-2 Scott	
E-9052 LDFR Pine Creek I	ogging	8/03	Jim Fuller	1	N		
E-9053 LDFR Lowery		8/02	Carl	1	N		
E-9054 LDFR Quality Exca	v	8/03	Zach Krueger	1	N		
E-85 LOWB Lowry		7/24	<u>-</u>				
E-96 SKIG Caldbeck		8/07	Steve Cox	1	N		
					 		
		- 			†		
		+					
O-35 EMPF Medic 4		8/04	Adam Osiadacz	1	N		
O-46 EMTF EMT 3		8/03	Cody Brandt	1	N		
E-13 AMBU Best Practices	1	7/28	B Quinland, R Barron	2	N		
O-15 SOF2		7/26	Opie Blackwell	1	N		
		1			1		
	····	<u> </u>			<u> </u>		
		+					
7. Control Operations							
Task: Continue to prep in Purpose: Reduce the lot End State: The Scott fire Special Instructions	oss of hig has a v	h value iable fi	e timber. re suppression/values a	• •	ion plar	ղ.	
Utilize LCES.	, gave i ledystje	977 H).67	<u>. 1948</u> 1964 1964	<u> </u>	. 15 V Ø ₂ 1, <u>1</u> , 15	<u>r Maist (1949-1941) - Sanat Africa</u>	<u>y tromony trophy a lakemana kao</u>
Safely establish contains			d closures will be staffe	ed by Clearw	ater Co	. S.O. Deputies as a	anticipated traffic flow requires
),		4.4	Division/G	roup Comm	unicatio	on Summary	
Function F	requency	- RX	Frequency - TX	Tone		Channel	Comments
COMMAND 1	169.755		167.1000	146.2	: [1	
CPTPA 2 TAC 7	153.065 168.200		158.1600 168.2000	97.4 146.2		7	
A/G Branch 1	166.612		166.6125	140.4	' -	15	
Prepared by (RESL)			d by (PSC2)			ate	Time
Stacey Clemenson (t)	II.		Rubenstein			07/24/2021	2000

1. Branch

4. Operational Period

Date: 07/25/2021

1

ASSIGNMENT LIST

Cougar Rock Complex

3. Incident Name

2. Division/Group

Time: 0600-2200

Scott Fire Group - Page 2 of 3

1. Branch 2. Division/Group **ASSIGNMENT LIST** Scott Fire Group – Page 3 of 3 3. Incident Name 4. Operational Period Date: 07/25/2021 Time: 0600-2200 Cougar Rock Complex **Operations Personnel** Operations Chief - Line/ Danny Lemer, Dave Gregory (t) Joe Brabender Group Supervisor Branch Director Operations Chief -Ron Naber Air Branch Director Planning Resources Assigned This Period

Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Fire Info	Glidepath Info
E-9024 EXCA Cleveland Logging	7/27	Todd Cleveland	1	N		
E-58 FEL1 Cleveland Logging	7/27	Hugh Henderson	1	N		
E-59 FEL1 Cleveland Logging	7/27	Rusty Telford	1	N		
E-67 FEL1 Cleveland Logging	7/27	Tyson Higgins	1	N		
E-68 FEL1 Cleveland Logging	7/27	Roddy Hill	1	N		
E-69 FEL1 Cleveland Logging	7/27	Ben Morris	1	N		
E-70 LDFR Cleveland Logging	7/27	Jimmy Johnson	1	N		
E-9028 LDFR Cleveland Logging	7/27	Jim Auher	1	N		
E-9029 LDFR Cleveland Logging	7/27	Garry Giess	1	N		
E-71 LOG Cleveland Logging	7/27	Jim Auer	1	N		
E-72 LOG Cleveland Logging	7/27	Greg Beplate	1	N		
E-73 LOG Cleveland Logging	7/27	Chad Renner	1	N		
E-74 LOG Cleveland Logging	7/27	Austin Schierman	1	N		
E-9034 PROC Cleveland Logging	7/27	Ben Morris	1	N		
E-9035 PROC Cleveland Logging	7/27	Tyson Higgins	1	N	_	
E-64 SERV Cleveland Logging	7/27	Todd Cleveland	1	N		
E-61 SKID Cleveland Logging	7/27	Mark Giess	1	N		
E-62 SKID & E-65 LOWB Cleveland Logging	7/27	Devin Jones	1	N		
E-63 LOWB Cleveland Logging	7/27		1	N		
E-66 LOWB Cleveland Logging	7/27	Roy Micheals	1	N		
E-75 LOWB Cleveland Logging						
E-76, E-77 LOWB Cleveland	7/27		1	N		

7. Control Operations

Task: Continue to prep road for burnout operations. Look for opportunities for dozer lines closer to the fire.

Purpose: Reduce the loss of high value timber.

End State: The Scott fire has a viable fire suppression/values at risk protection plan.

8. Special Instructions

Utilize LCES.

Safely establish containment lines.

Grandad Bridge and Captains Cabin road closures will be staffed by Clearwater Co. S.O. Deputies as anticipated traffic flow requires.

9		Division/Group	Communica	ition Summary	en francisco e como el contrato de Marie anticidada e
Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
COMMAND 1	169.7550	167.1000	146.2	1	
CPTPA 2	153.0650	158.1600	97.4	5	
TAC 7	168.2000	168.2000	146.2	7	
A/G	166.6125	166.6125		15	
Prepared by (RESL)	Approved b	oy (PSC2)	••	Date	Time

·

Stacey Clemenson (t)

Mike Rubenstein

07/24/2021

2000

ASSIGI	NMENT L	IST	n vertitalik Geografia	1. Branch		_		2. Division/Group] Name of the
Incident Name			Complex	4. Operational	Perind	2 Date:	07/25/	A	iroup - Page 1 of 2 Time: 0600-2200
	oougal	. 100N	•						
The Assessment Area of Artistantial			Ор	erations Perso	nnel				
Operations Chief - Line/ Branch Director	Don Ham	nmack		Group Su	perviso	r R	RJ Hannal	n, Joe Raspotnik (t)	
perations Chief - Planning	Ron Nab	er		Air Branch Dire	ector				
		1.16. (0.25)	Re	sources Assig	ned Th	is Peri	od		
Strike Team/Task Force/ Designator	Resource	Last Shift		ader	No. Pers.	Trans Neede		Fire Info	Glidepath info
O-3 TFLD		7/31	Mitch Scates	<u></u>	1	N			
C-9002 HC1 Tahoe			Dan Guerrei	ro	21	N			
C-6 HC2 Franco		8/10	Noe Franco	-Guzman	20	N			R&R 7/28+7/29
C-7 HC2 Franco		8/10	Rafael Alcar	ntar-Cisneros	20	N			R&R 7/28+7/29
O-117 CRWB		8/03	Jeff Benson		1	N			
C-12 HC2 Red Hots 1		7/29	Adam Few		23	N			
C-13 Grizzly F.F. Blue		8/03	Fernanado I	Hernandez	20	N			
O-37 FAL1		8/07	Cody Steinb	ruecker	1	N	0	-1 Benton Ridge	R&R 7/23-7/24
O-107 THSP		8/01	Scott Bonk		1	N		<u> </u>	
E-14 WTS2 Fox Creek		7/22	Maureen W	est	1	N		Butte Creek	
E-17 WTS2 Fury Concr	ete	8/01	Lee Steiner		1	N		Cougar	
O-3 HEQB		7/28	Dan Patters	on	1 1	N		O-3 Scott	
O-9002 HEQB (t)		7/28	Russell Sm		1	N		O-7 Scott	
E-9016 DOZ4 Mark De		8/01	Howard Wir		1	│ N			
E-50 D7 PUMPER CAT		8/01	Roland		2	N			
E-9039 EXCA Mark De		8/01	Trevor Deye)	1	N			
E-55 FEL2 Kuykendali	<u> </u>	7/26	Zach Allen		1	N			•
E-56 FEL2 Teathered	Kuvkendall	7/27	Kevin Howe	 ell	1	N			
E-49 SKG1 Stanton		7/26	Cody		1	N			
E-57 SKG1 Miller Timbe	er	7/28	Juan Zarag	oza-Lara	2	N			
E-97 SKG3 Rocky Mou		8/06	Don Lyle		2	N			
E-98 SKGS Rocky Mou		8/06	Devin Meye	er	2	N			
enrage that is a first and a second	vásku an snazánku t	5x 64 % 5	37325 32 1 7 3 3 1 1 1				Switch Selfer		
7. Control Operations Group includes the Be	enton Face	Bento	n Ridge No	rth Fork Bento	n. Ben	ton So	uth. Ben	ton Nob and Love	II Knob fires.
Task: Continue mop-up	of Benton k	Knob a	nd Benton Ri	dge fires. Conti	inue to	improve	e roads fo	r possible burn out	
operations. Prov Purpose: Keep Benton						fire. Us	se air resc	ources when approp	onate.
End State: Fires are or									
8. Special Instructions									
Utilize LCES. Grandad Bridge and Ca	ptains Cabi	n road	closures will	be staffed by C	learwa	ter Co.	S.O. Dep	uties as anticipated	I traffic flow requires.
9, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	•	(V. 5.9%)		•				ry	
Function	Frequency	- RX		uency - TX	Tone	Constitution of the Consti	Channel		Comments
COMMAND 1	169.755			67.1000	146.2		1		
							_	1	
CPTPA 2 TAC 8	153.065 168.600	_		58.1600 68.6000	97.4 146.2		<u>5</u> 8		

ASSIC	NMENT	LIST		1. Branch		•		2. Division/Group	roup – Page 2 of 2
3. Incident Name	Cougar Ro	ck Com	nlex	4. Operational	Period	2 Date	: 07/25/:		Time: 0600-2200
	Joougui Ito	ok oon	IDIOX	Порогалога	. 01104				1
5,			Op	erations Perso	nnel				
Operations Chief - Line/ Branch Director	Don Hamn	nack		Group Supervis	sor		RJ Hanna	h, Joe Raspotnik (t)
Operations Chief - Planning	Ron Naber			Air Branch Dire	ector				
6.			Re	sources Assig	ned Ti	nis Per	iod		
Strike Team/Task Ford Designator		Last Shift	Le	ader	No. Pers.	Trans Neede		Fire Info	Glidepath Info
O-36 EMTF EMT 2		8/03	Yoaila Kope	lowitz	1	N			
O-44 EMTF EMT 1		8/03	Misty Bauer		1	N			
O-45 EMPF Medic 5		8/07	Ayala Rahm	 I	1	N			
O-1.38 MEDL		7/25	Gwen Coult	····	1	N			
E-14 AMBU Best Prac	ctices 2	8/03	Frank Batter	n, Shyre Isham	2	N			
O-98 SOF2		8/02	Steve Wyatt		1	N			
7. Control Operations Group includes the B Task: Continue moperations. Pro Purpose: Keep Bente End State: Fires are 8. Special instructions Utilize LCES. Grandad Bridge and C	up of Benton vide structur on Knob and contained wi	Knob are protect Benton the	nd Benton Ric ction for cabin Ridge fires n control lines.	dge fires. Contir on the Benton orth of indirect I	nue to i Ridge lines.	mprove fire. Us	e roads for se air resou	possible burn out irces when appropr	iate.
9		1.00	Di	vision/Group C	ommui	ilcatio	n Summar		
Function	Frequenc	y - RX	SALIST MODERN SAME	iency - TX	Tone	170 ng 1749.	Channel	5 N C 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2 S 2	omments
COMMAND 1	169.75			7.1000	146.2		1		
CPTPA 2	153.06	50	15	8.1600	97.4		5		
TAC 8	168.60	00	16	8.6000	146.2	:	8		
A/G	167.83	75	16	7.8375			14		
Prepared by (RESL) Stacey Clemenson (n	Approve	d by (PSC2)	Mike Rubenst	ein		Date 07/	24/2021	Time 2000

1924	GNMENT	I IST		1. Branch				2. Division/Grou	
				,	. ,,,	2		Butte Creel	k Fire Group
3. Incident Name	_			4. Operational Date: 07/25				Time: 0000 200	n
Couga	ar Rock Com	plex		Date: 07/25				Time: 0600-2200	_
			Оре	erations Perso	nnel	1. AS 1. AS			
Operations Chief – Line/ Branch Director	Don Hamm	ack		Group Supervis	sor		Manny N	Mendoza, Matt Kr	nott (t)
Operations Chief - Planning	Ron Naber			Air Branch Dire	ctor	İ			
		ige is sev	Res	sources Assig		is Per	iod .		
Strike Team/Task Fore Designato		Last Shift	Lea	ader	No. Pers.	Trans Needs		Fire Info	Glidepath info
O-103 FAL1	•	7/28	Roy Angeny		1	N			O-1 Armstrong
E-13 ENG6 Alder Cre		7/31	Alberto Paz		3	N			O-1 Aimstrong
E-113 ENG6 Returnis		8/04			8	N	1		
E-19 WAT2 Richards	· -	 	Dave Betz		1	N			
O-36 EMTF EMT 2		8/03	Yoaila Kope	lowitz	1	N			
0-44 EMTF EMT 1		8/03	Misty Bauer		1	N			
O-45 EMPF Medic 5		8/07	Ayala Rahm		1	N			
O-1.38 MEDL		7/25	Gwen Coulti		1	N			
E-14 AMBU Best Pra	actices 2	8/03		n, Shyre Isham	2	T N	-		
O-98 SOF2	.0000 =	8/02	Steve Wyatt		1	N			-
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7. Control Operations Task: Monitor						A DAY A SE			
Purpose: Keep fire End State: Fire grow					of Kau	fman 9	Saddle.		
8. Special Instructions						N (1997)			
Utilize LCES. Watch out for logging Grandad Bridge and	g traffic from I I Captains Cal	Kaufma oin roac	n Saddle to H I closures will	ighway11. be staffed bv C	learwa	iter Co	, S,O. De	puties as anticipa	ated traffic flow requires
9.									
Function	Frequency			ency - TX	Tone	1	Channel	and the second s	Comments
COMMAND 1	169.75	50	16	7.1000	146.2	!	1		
CPTPA 2	153.06	50	15	8.1600	97.4		5		
TAC 9	166.72	50	16	6.7250	146.2	:	9		
A/G	167.83	75	16	7.8375			14		
Prepared by (RESL)		pprove	d by (PSC2)				Date	l	Time
Stacey Clemensor			Rubenstein				07/24/2	021	2000

AIR OPERATIONS SUMMARY	Prepared	Prepared By: Sal Garcia Prep	Prepared Date: 7/24/2021		Prepared Time: 2000	
1. INCIDENT NAME:		2. OPS PERIOD DATE:	START TIME:	END TIME:	SUNRISE	SUNSET
Cougar Rock Complex	~	7-25-2021	0090	2200	0206	2035
3. REMARKS: (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Keep alert and be respective to needs and issues of the changing environment	tions, Special	פּ	4. Medical: Medevac/Extraction – Order through communications.		5. TFR / NOTAM: TFR – Cougar Rock 1/1751 vhf – 127.100	ck 1/1751 0
Watch - General aviation and be aware of reduced visibilities due to weather and smoke - Think clear and provide for Safety	reduced vit d provide	Refer to	Refer to Medical plan N27HX as Medivac if needed		FM – 166.6125 10,500° msl Refer to FAA Website for specific #	s Isl specific#
Branch I - A/G = 166.6125 Channel 15	r.		Aviation / Hazard map located at the Orofino Helibase		Submit cost to:	
Branch II – A/G = 167.8375 Channel 14 ** Maintain excess talking on the A/G frequencies **	4 frequencies		ID Nat. Guard Helicopter will be re- position to Orofino - 0900		2021.cougarrock.finance@firenet.gov	ce@firenet.go

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
			A/A TFR & Fixed Wing			Air Attack available from Grangeville
			A/A Rotor Wing - Disp 132.025	132.025		ID National Guard Helicopters will relocate to Orofino daily 0900
			Branch 1 A/G Branch II A/G		166.6125 167.8375	Orofino Helibase or AOBD order Type 1's thru Grangeville
						Retardant and Lead Plane upon request through Air Attack or Operations to
Helibase Manager (t)	Ruben Griego	760 718-0688	Helibase		Command 1 169.7500	Fix wing and Attack ordered by Branch I & II & AOBD - Grangeville
			Line functions		Command 1	Recon flight pm. – Repeater Site Maint - Comm
						Orofino Helibase - ordering Recon, slings and associated missions
			Johnson's Fire A/A	124,2250		Contact Comm for mission req, they forward to Helibase-Com 1
	Necessary Shoots as Necessary	Shoote as Nace	seary)			

	000	TERS (C	HELICOPTERS (USE Additional Sheets as Necessary)	DECES AS 1	eccessal)	()							
FAA N#	F	TY MAKE/	BASE	START AVAIL	AVAIL	REMARKS	FAA N#	≱	MAKE/ MODEL	BASE	BASE START AVAIL	AVAIL	Remarks
N27HX	 ≡	III B407	Orofino	0800	2000								Lower Fork H.S.
328 ID Nat. Guard	<u> </u>	09-H	Lewiston	0830	2000	Ed Kassa, IDL	Reposition						46 28.020
982 ID Nat. Guard	-	09-H	Lewiston	0830	2000	208 290-7994	Reposition						116.14.307
	_				1							Date/Time	
Air Operations Branch Director	ns l	3ranch [Director		ال ح	100 N	(AOBO	A		7.	7/24/2021	

			141			Determine Drangford	porod	C	Operational Period Date/Time
	INCIDENT RADIO COMMUNICATIONS PLAN	F RADIO TIONS PLAN	Incident Name Couga	Name Cougar Rock Complex	×e	7/24/2021 1930	930	7/25/7	7/25/2021 0700 - 7/26/2021 0700
			てこれであれたがある。						一般のないないとのでは、または、ないのでは、これには、これには、これには、これには、これには、これには、これには、これに
							1 0 p		
ည်	Function	Channel Name	Assignment	RX Fred N or W	RX Tone	IX Fred Norw	IX Ione	NOO NOO	Kemarks
#								မ	
~	Repeater	Command 1	All Resources	169.7500 N	146.2	167.1000 N	146.2	٨	To Communications
2	Reneater	Command 2	All Resources	173.9625 N	146.2	164.8625 N	146.2	٨	To Communications
ო	 	Command 3	All Resources	171.9250 N	146.2	165.9875 N	146.2	A	To Communications
4	+	Command 4	All Resources	171.8875 N	146.2	162.1875 N	146.2	∢	To Communications
ß	+-	CPTPA 2	I/A	153.0650 N	97.4	158.1600 N	97.4	⋖	ELK Butte/Grangeville Dispach
ဖ	+	TAC 6	Hobbit	168.0500 N	146.2	168.0500 N	146.2	∢	NIFC Tac
_	Tactical	TAC 7	Scott	168.2000 N	146.2	168.2000 N	146.2	⋖	NIFC Tac
∞	Tactical	TAC 8	Benton	168.6000 N	146.2	168.6000 N	146.2	∢	NIFC Tac
ြ	+	TAC 9	Butte Creek	166.7250 N	146.2	166.7250 N	146.2	4	NIFC Tac
5	÷	TAC 10	FS Fire	166.7750 N	146.2	166.7750 N	146.2	∢	NIFC Tac
1	+-	TAC 11	All Resources	168.2500 N	146.2	168.2500 N	146.2	٨	NIFC Tac
12		ID EMS	All Resources	155.2800 N		155.2800 N	156.7	A	EMS AMBO/AIR UNITS
13		IDL A2GS	All Resources	151.1450 N		151.1450 N	100.0	⋖	Statewide Air/Guard
14		A/G	Branch 2	167.8375 N		167.8375 N		⋖	NIFC A/G
5		A/G	Branch 1	166.6125 N		166.6125 N		⋖	NIFC A/G
16		Air Guard	All Resources	168.6250 N		168.6250 N	110.9	A	Emergency
Pre	Prepared By (Communications Unit)				Incide	Incident Location	Orofino ID	<u>□</u>	
	Thomas Robbins COIVI	1	COMPA SA		10.00	si value of the fragility of a substant the fragility is	ling on what	har the f	reditency is

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Cougar Rock Complex **DATE**: July 25th, 2021 **TIME**: Day 0600 – 2200

Quote of the Day

"You get the level of safety that you are prepared to walk past."

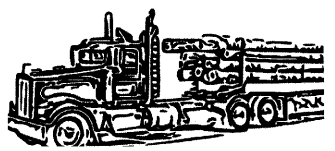
By unknown

Driving

Pavement driving
Dusty narrow gravel roads
Distracted local residents and tourist
drivers

Follow posted limit
Drive slow with enough spacing
Lack of visibility due to dust, and sun
glare

A lot of heavy equipment is working the fires.



Log trucks are running a lot of logs in the fire area. We have had several close encounters and metal meeting metal with the log trucks. Reduce your speed around heavy equipment. Stay off the haul routes.

Driving is one of the top reasons firefighters die each year!!!

BURNOVERS

Northern Rockies 2021

Two burnovers, (07-16-21, 07-22-21)
4 individuals to Salt Lake City Burn Center
1 individual in Montana hospital

Come on People!!

We can and must do much better than this.

There is a lot of fire season left.

Review Tactical Hazards.

Review common denominators of Fire Behavior on Tragedy fires.

Utilize LCES, on every fire at every moment.

Review Alignments and Patterns for Dangerous Fire Behavior.

Your Safety Team

Marvin Carpenter, Opie Blackwell, and Steve Wyatt.

Remember Each of **You** are safety Officers!!

MEDICAL PLAN (ICS 206 WF)

1. Incident/Project Name			1 6 6 3		ational Period		
Cougar Rock Complex				Date/	Time 7-25-21 07	700-1900	-
3. Ambulance Services	<u> </u>						
Name		Complete Address		Phon	ne & EMS Frequency	Adva	anced Life Support (ALS) Yes No
Clearwater county ambulance	1195 Riv	erside ave, Orofino)	911 208-	476-3771	yes	
Best Practice Medicine	On site	Boehls spike			•		no
Best Practice Medicine	On site I	Ieadquarters					no
Army corp of engineers	Boat res	cue		208-716-	0910 Paul Pence		no
Sheriff	Boat res	cue	·	911	:		no
4. Air Ambulance Services							
Name		Phone			Type of A	ircraft & Cap	ability
	 	011 000 000 0	n11	374 1 . 4	* * * * * * * * * * * * * * * * * * * *		
Life Flight Lewiston	· · · · · · · · · · · · · · · · · · ·	911 or 800-232-0	AII		ion, ALS transport		and unit or neitreto
Two Bear Air		911 or 406-758-5	585	aeromed	ion, hoist, can tran unit.	sport to grot	und unit of private
5. Hospitals							
Name			(fro	ref Time om ICP)		Helipad	Level of Care
Complete Address	Lat:	,	Air	Ground	Phone	Yes No	Facility
Clearwater county Hospital 1195 riverside Ave Orofino	Lat: Long:	,		4 min	208-476-4555	x	Critical Access
St Josephs Regional Trauma Center Lewiston	Lat:	N 46°25.016' W 117°01.449'		57 min	208-743-2511	x	Level 2 trauma
Benewah community Hospital 229 south 7 th st St Maries	Lat: Long:	47.3146° N 116.5674°		129min	208-245-5551		Critical care access
Harborview Burn Center 395 9 th ave Seattle	Lat: Long:	47.6039 N 122.3241° W		346min	206-520-5000	x	Level 1 trauma center
Special Notes			.1 ,				
The Medical unit will be open line.	from 0600-2	200. After hours cont	act the in	cident ambut	lance and the MEDL i	n case of an e	emergency in camp or on the
6. Division	Area Lo	ocation Capability					
Branch 1	EMS Re	sponders & Capabili	ty:		randt EMTF (EM Osiadaez EMPF (1		· · · · · · · · · · · · · · · · · · ·
		ent Avallable on Sce		ALS &	BIS, sked kit, 1 st a	id support k	it, O2 AED
Boehl's	<u> </u>	Emergency Channel					
		Ambulance to Scene	B:	60 minu	ites	······································	
	L	Fround:		<u> </u>		· · · · · · · · · · · · · · · · · · ·	.,
	Approv	ed Helispots:		Boehls:	spike		

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	Gwen Couture MEDL Ayala Rahm EMPF (medic 5) Misty Bauer EMTF (EMT- 1) Yoaila Kopelowitz EMTF (EMT-2)
	Equipment Available on Scene:	AED, BLS line gear, sked, O2 AED
	ETA for Ambulance to Scene:	Ambo 2 on scene
	Approved Helispot:	
Branch 2 Headquarters	Lat:	+46° 37.800721592
	Long:	-115° 48.52494863'
·		
	EMS responders and capability	Teri Miller EMPT
ICP	Equipment Available on Scene:	ALS AED SPINAL IMOBILIZATION
Orofino	Medical Emergency Channel:	**************************************
	ETA for Ambulance to Scene:	4 MIN
1. Prepared by (Medical Unit Leader)	Date/Time	2. Reviewed By (Safety Officer)
Teri Miller 406-544-3070	07/24/21 1900	Marvin Carpenter 07/24/21 1900

ICS-206	1. Incident			e Prepared -24-21	3. Time Prepare	d 4.		ional P /24/21	eriod
COVID-19 PLAN	Cougar Rock		SCREENIN		1900			24/41	
	<u> </u>	COVID	SCREENIN	G				ISOLA'	ricasio
			_ D	_			-		
		Covid Screening		3				YES	NO
Covid precheck in		ICP-Orofino hig	h school						
Covid Testing		Clearwater Coun	ity Hospital-(Orofino					
			F						
	· · · · · · · · · · · · · · · · · · ·	<u> </u>			······································	,. <u></u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
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		+							
	······	Covid Medical	Aid Station	s				Med	lical
Location								ALS	BLS
Medical unit-Orofino ICP		Covid precheck	screening pri	or to check	king in to fire			X	
		<u> </u>							ļ
Within individual modules		Daily self check	S				ļ		
Medical Unit-Headquarters		Daily checks			· · · · · · · · · · · · · · · · · · ·			····	X
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		TESTIN	IG FACILIT	TES				1.	.
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			requi	red			1	ope	ration
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NAME		ADDRESS	Yes	No	Phone	Work	Week		
						day	end		İ
<u></u>		<u> </u>					ļ <u>.</u>	ļ	
Clearwater County Hospital	1195 River Orofino	side AVE		X 20	8-476-4555	OT INT	CATT	24 hr.	
	Olombo		{	.		SUN	SAT	24111.	1
directed to the same of the sa		· · · · · · · · · · · · · · · · · · ·		 			 	-	+
		COVID-1	19 PROCED	URES	<u></u>				
Field Screenings-self c	heck screeni				nt notify MEDI	follox	v instr	etions	
given.	RCCR SCI CCHII	ig. i oscivo sym	ipromis: 150	iate patie	in, notify wilder	10110	T IIIDCC	10110110	
First aid station Screen	ning. Positive	e symptoms? Iso	olate natient	Notify N	TEDL follow inst	tructio	ons		
Notes: Isolation can take pla								cted afte	erward
before use. MEDL can assist	contractors with	Information. Expe	ctations that M	lodule of 1	concepts will be follo	wed.			
expectations given to all reso	urces upon checl	kin and follow. Qua	rentine and Iso	lation facil	ities available on site				
**									
! 									
		•							
		·	F D :						· · · · · ·
Prepared by medical unit leader Teri Miller 406-544-3070	-1 1	45.00		iewed by s	saftey officer	27			

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment

Pre-Planning for	today's assignment	
	hazards that could cause injuries?	
Who is the likely ir emergency in your Zulu")	n-charge DIVS or overhead for an assigned area today? (i.e. "Division	
Who are the Medi the incident? Wha	cal personnel assigned to your part of a re their capabilities?	·
Other Emergency ambulance?	Responders: fire dept., crash rescue,	
	Command channel, Air to Ground, rs, local rescue/medical?	, and the second
	Ground vehicle, drop point, coordinates, travel route?	
Transportation methods available	Aircraft I.D, Helispot names, coordinates? Hoist capable, internal transport	
	Other available methods - contingency	
Most likely workf	orce for evacuation	

Response checklist

Who takes charge?

- DIVS or designated Overhead manages the overall scene and evacuation process.
- Medical personnel and emergency responders manage patients and assist in rescue/extrication.
- OPS and IC make command decisions so the emergency can be given full attention and management. They continue to manage ongoing incident operations.

Response sequence:

- First, secure the scene and protect responders and patients from further injury. Render first aid.
- Clear the Command channel for "Emergency Traffic only" if this is a critical emergency. If not, inform Communications of non-critical-emergency status and use normal communications.
- Contact closest Medical personnel and DIVS or designated Overhead for response.

Information for Communications: <u>Medical Incident Report – See last page of IAP and IRPG</u> pages 118 and 119.

Helicopter Extraction Operations: See IRPG pages 116 and 117.

Severe Weather: In the event of forecasted severe weather, implement Incident Severe Weather Plan.

Incident Within Incident: Upon arriving at the incident, all overhead should obtain and review the team's incident Within Incident Plan.

Incident within Incident (IWI) Plan

Immediate response:

- Secure the site to prevent further injury to victims and responders.
- Render first aid using crew and line EMT's and nearby forces.
- Designate a Point of Contact at the scene. Notify communications who this is and when it changes.
- Notify Communications and Medical Unit. Identify whether this is a life threatening emergency or less serious injury.
- Communications requests "Emergency Traffic" to clear channel if it is a life threatening emergency.
- Transmit critical information from the scene to Communications: Type and extent of injury; Airway or breathing problems; serious bleeding; EMT present or needed; ALS needed. Give specific location of victim: Lat/Long; ground or air access; DP#; Helispot or helicopter medevac site. Do not use victim or crew names in any communications. Use the Medical Incident Report, pages 118 and 119 of the Incident Response Pocket Guide (IRPG) as a checklist.
- Request appropriate Medical Unit, incident resource and local 9-1-1 EMS response.
- Designate an Incident Within Incident Commander (IWIC). DIVS is normally in charge. Other Operations persons may be in charge until relieved. Notify communications who this is and when it changes.
- Communications: If requested, notify Local 9-1-1 EMS and other responders right away. Provide staging information, medical evacuation location(s), IWIC, medical contact information and communication protocol. Post <u>Medical Incident Report</u> at Communications desk to facilitate sharing critical information.
- Medical Unit Leader should assist the IWIC in coordinating any Local EMS, incident medical, and transportation response.
- Communications notifies DIVS, Line OPS and SOF2 to respond to the scene.
- In the event we are shadowing another team, provide whatever assistance we can to help them with the situation.

Aviation Mishap:

For an aviation accident within the fire area, the standard Incident within Incident protocols will be followed.

For an aviation accident outside of the fire area, the following procedure will be followed in addition to the Incident within an Incident Protocols.:

If an aviation accident is suspected or reported, Helibase will dispatch Air Attack to the location to assess the scene. If no Air Attack is available than the closest aviation resource will be dispatched. Helibase will then make a determination on the most appropriate helicopter available to respond for rescue considering time, capabilities, access, etc. Once on scene the helitack on site will designate a POC to be in charge of the situation until relieved. Once these resources are on scene and communication is established the Incident within an Incident protocols remain the same.

COUGAR ROCK COMPLEX ID-CTS-000623 VIRTUAL DEMOB PROCESS V1.1

The following virtual demobilization process has been established for all resources demobilizing from the Cougar Rock Complex. You will need a cell or internet connection to complete the Check-Out Form.

<u>STEP 1:</u> Return all accountable property (radios, supplies, etc.) to the Communications Unit and/or the Supply Unit at Headquarters Camp or ICP. ***ALL NON-LOCAL VEHICLES THAT HAVE BEEN OFF-PAVEMENT MUST GO THROUGH WEED WASH AT THE **45555 HWY 12, OROFINO** PRIOR TO DEMOBILIZING**

<u>STEP 2:</u> Deliver Unit Logs, Field WX Observations, Performance Evaluations and other documentation to the Documentation Unit at the Orofino ICP. If you do not check-out at the Orofino ICP, arrange with your supervisor to deliver your documentation to the Documentation Unit.

STEP 3: Finalize all CTRs and Shift Tickets and complete any other required Finance demobilization item(s) per the Finance Demobilization sheet.

<u>STEP 4:</u> After you have completed Steps 1, 2 and 3, use the following QR code to access the virtual Demobilization Form. After you have answered all questions, press the "SUBMIT" button to submit the form.



https://forms.office.com/g/gCN9QfrQPD

The Demobilization Unit will not demobilize you with Grangeville Dispatch until it has received your completed virtual Demobilization Form.

If you are unable to complete the virtual Demobilization Form, visit the Demobilization Unit at the Orofino ICP or contact the Demobilization Unit at 2021.cougarrock.demob@firenet.gov or at 208-494-2355 to complete your demob.

IF YOU ARE TRAVELING HOME BY AIR, YOU MUST CONTACT THE DEMOBILIZATION UNIT NOT LESS THAN **72 HOURS** PRIOR TO YOUR DEMOB DATE TO CONFIRM TRAVEL INFORMATION.

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). 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:
 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 (AD's) should also submit their travel information which may include per diem, lodging, baggage fees, gas receipts etc.

In Person Demob for Equipment and / or Personnel / Crews

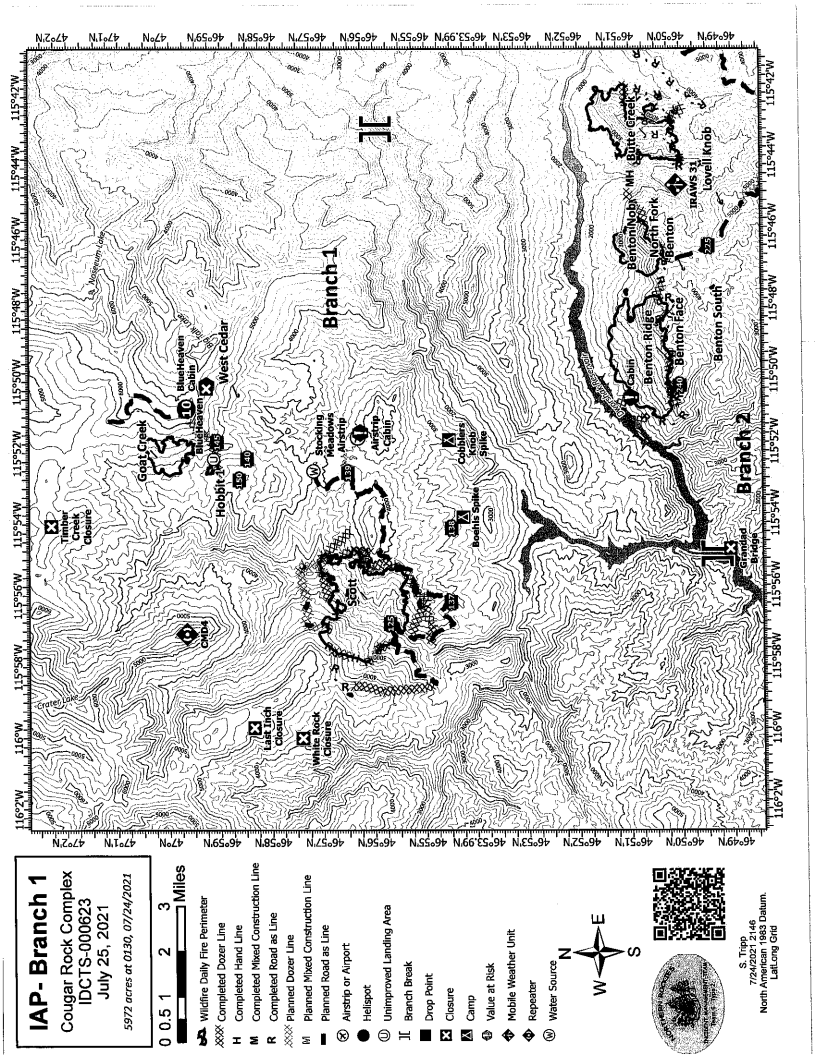
- Complete your Last Day Shift Ticket and / or CTR (this would include your travel.) Forest Service AD's need to project their travel time.
- Turn in to finance the Shift Ticket and / or CTR for input
- A draft will be provided for review
- After review and approval a "Final" will be printed for signatures

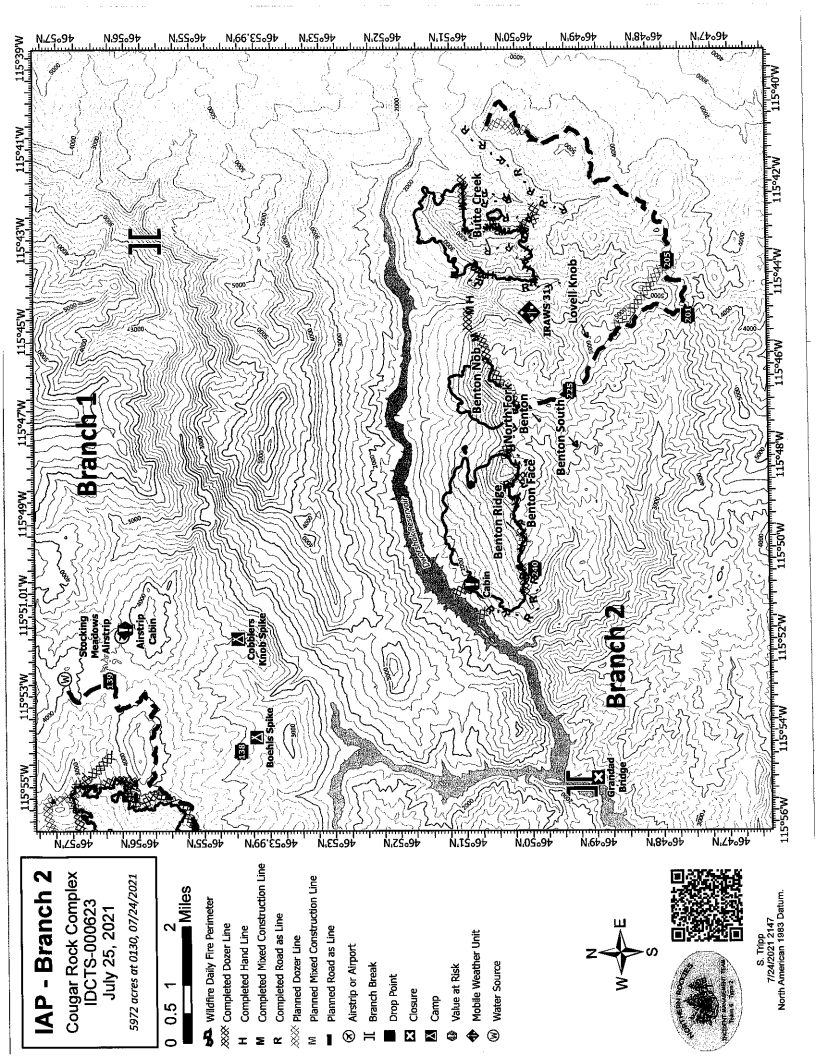
If you have any questions call Finance at 208-820-4661

Upcoming Demob's:

07/25/2	021		
	<i>621</i> FEL1	E-39	RAY DAY JR LOGGING - TIGERCAT 830 FELLER BUNCHER
	DOZ2	E-40	RAY DAY JR LOGGINGS INC - CATERPILLAR 527 DOZER
	LOWB	E-41	RAY DAY JR LOGGING - INTERNATIONAL TRANSPORT
	DOZ3	E-41 E-52	KUYKENDALL LOGGING - D6C DOZER
	GRD	E-32 E-9010	GRDR DEAN - DARRAR OVERHEAD
	DIVS	O-1.19	WAGNER, BENJAMIN D
	PTRC	O-1.45	DYKSTRA, MARY K
	PIO2	O-1.52	CRONQUIST, NICHOLAS A
	TFLD	O-21	JOHNSON, LEM 07/25/2021
07/26/2	021		
V . , _ u, _	EXCA	E-9	QUALITY EXCAVATION
	TCTL	E-16	QUALITY EXCAVATION-DOUG JOHNSON
	LOWB	E-37	L & S CONSTRUCTION
	DOZ1	E-51	KUYKENDALL LOGGING - CAT D7
	DIVS	O-1.20	RUSSELL, JEROD J
	MEDL	O-1.38	COUTURE, GWENDOLYN A
	SEC1	O-4	NELB, SEAN R
	SEC1	O-22	CLEARWATER COUNTY SHERIFF DEPARTMENT
	SEC1	O-23	CLEARWATER COUNTY SHERIFF'S DEPARTMENT
	SEC1	O-24	CLEARWATER COUNTY SHERIFF'S DEPARTMENET
	SEC1	O-25	CLEARWATER COUNTY SHERIFF'S DEPARTMENT
	DIVS	O-24/50	
	RCDM	O-32	WELCH, JACQUELINE ALEXANDRIA
	COML	O-34	SENDRA, JULIE BROWN
	INCM	O-36	BURTON, ROBERT PAUL
	RADO	O-38	SAPP, TIMOTHY SHAWN
	HEQB	O-9002	SMITH, LAROY R
	HEQB	O-3	PATTERSON, DANIEL J
	<-		
07/27/2	2021		
	CC	C-2	GOLDEN ROD
	POT	E-44	KEATTS RANCH
	PIO2	O-1.10	HOLZINGER II, JOSEPH R
	COST	O-1.47	DICKINSON, LISA
	RCDM	O-33	STEVENS, PHILIP
	CC	C-1	NEZ PERCE TRIBE - CREW #1
	CC	C-2	NEZ PERCE TRIBE - CREW #2
	SKG1	E-49	DAROLD STANTON LOGGING - SKIDGINE
	DOZ3	E-53	KUYKENDALL LOGGING - CAT D4H
	DMOB	O-1.31	NONEMAN, JOHN C
	SEC2	O-6	WALDEN, JOHN
	SOF2	O-15	BLACKWELL, LESLIE GUS

^{*} If you have not checked in via the QR code on IAP cover, please do so as soon as possible for resource accountability ** If you are flying you must get travel request info to Demob at least 72 hours in advance





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date	Date To: Date	
		Period:	Time From: HH	MM Time To: HHMI	VI .
3. Name:	···	4. ICS Position:		5. Home Agency (and U	nit):
		<u>.</u>		· · · · · · · · · · · · · · · · · · · 	
6. Resources Assig					171.70
Nan	ne	ICS Pos	sition	Home Agency (an	d Unit)
		· · · · · · -	•		
					
					
					
		•			
7. Activity Log:	Notoble Astivitis-				
Date/Time	Notable Activities				
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					_
			10 10 2		
8. Prepared by:	Name:	Position/Ti	tle:	Signature:	
ICS 214, Page 1		Date/Time: Date	te		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2 Operational Paris	Date From: Sate	Date To: Date
		2. Operational Period:	Time From: HHMM	Time To: H∺MM
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
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8. Prepared by:	Name:	Position/Title:	Signs	iture:
		—	Olgila	
ICS 214, Page 2		Date/Time: Date		

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information/Basic

Medical Incident Report

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

	PERSO	NNEL AS NECE	SSARY.	ļ.
	<mark>ency: Identify on Scene</mark> Emergency" To Initiat i			IND POSITION AND ANNOUNCE TIONS/DISPATCH.
Use the follo	wing items to commu	nicate situa	tion to communi	cations/dispatch.
CONTACT COMMUNICATIONS / Ex: "Communications, Div. Alpha. S INCIDENT STATUS: Provide incide Ex: "Communications, I have a Red ; eadow Medical, IC is TFLD Jones. EMT	tand-by for Emergency Traffic." ent summary (including number of pation priority patient, unconscious, struck by	ents) and command st	ucture.	oad 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Im Ex: Unconscious, difficulty breath □ YELLOW / PRIORITY 2 Sente Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Minor Ex: Sprains, strains, minor heat-re	hing, bleeding severely ous Injury or illnes: welk, 2° — 3° burns not Injury or illness. Il	, 2° — 3° burns more than 4 pa s Evacuation may be DI more than 1-3 palm sizes.	lm sizes, heat stroke, disoriented. ELAYED if necessary.
Nature of Injury or Illness		· · · · · · · · · · · · · · · · · · ·		
& Mechanism of Injury				Brief Summary of Injury or Illness Unconscious, Struck by Falling Tree)
Transport Request		· · · · · · · · · · · · · · · · · · ·		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location			Desc	riptive Location & Lat. / Long. (WGS84)
Incident Name	1			Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Commander			Nar	ne of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				Name of Care Provider (Ex: EMT Smith)
Treatment: 4. TRANSPORT FLAN: Evacuation Location (if different): (L	Descriptive Location (drop point, in	ntersection, etc.) or	Lat. / Long.) Patient's ETA	A to Evacuation Location:
Helispot / Extraction Site Size and I		,		
5. additional resources / Eq	DUIPMENT NEEDS:			
Example: Paramedic/EMT, Crews, Imm		uma Bag, IV/Fluid(s), S	plints, Rope rescue, Wheeled	litter, HAZMAT, Extrication
s. COMMUNICATIONS: Identify S				T#100*
Function Channel Name/Ni COMMAND	umber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: <u>Considerations</u> ahead.	; If primary options fail, what action	ns can be implemente	d in conjunction with prima	y evacuation method? Be thinking
s. additional information:				een Calm Think Clasrly. Act Backiyely