## **Cougar Rock Complex**

ID-CTS-000623 PNN5HF (1522)



## **Incident Action Plan**

Monday July 19, 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

Incident Name
Cougar Rock Complex

2. Date Prepared 07/18/2021

3. Time Prepared 1900

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 Commisioners, 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.

		A				
5.	Prepared By (Pla Mike Rubenstein	nning 🖇	ection	Chieff)	American	
	Mike Rubenstein	:///	1/1	/1/		
ĪC	S 202					

6. Approved By Incident commander)

**NFES 1326** 

ORGANIZATIO	N ASSIGNMENT LIST	9. Operations Se	ction	
1. Incident Name	Cougar Rock Complex	Branch 1 Chief-Line	Joe Brabender, Dar	ıny Lemer (t)
2. Date	7/18/2021 3. Time 2000	Branch 2 Chief-Line	Don Hammack	
4. Operational Period	7/19/2021 0600-2200	Chief-Planning	Ron Naber	
5. Incident Comm	nander and Staff	a. Branch I - Divi	sion/Groups	
Incident Commander	Jay Winfield, Paul Roose (t),	Branch Director	Joe Brabender, Dar	nny Lemer (t)
Deputy		Deputy		
Safety Officer	Marvin Carpenter, Steve Wyatt, Jim Freestone, Opie Blackwell	Division/Group	Hobbit Fire Group	Ben Wagner, Paul Wagner
Information Officer	Jill Cobb, Nick Cronquist, Philip Sneed, Joe Holzinger (t)	Division/Group	Scott Fire Group	Jerod Russell, Dave Gregory (t)
Liaison Officer	Chris Grove	Division/Group	<u> </u>	
<ol><li>Agency Repres</li></ol>	sentative	Division/Group		
Agency	Name	Division/Group		
СРТРА	Kane Steinbrueker	b. Branch II - Div	/ision/Groups	
PotlatchDeltic	Rich McMillan	Branch Director	Don Hammack	
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, AJ Angelo (t)
USFS - NPF	Andrew Skowland	Division/Group	FS Fire Group	Manny Mendoza, Matt Knott (t)
USFS - IPNF	Matt Davis	Division/Group		
Nez Perce Tribe Liaison	Christy Bradbury	Division/Group		
		C. Branch III - D	ivision/Groups	
		Branch Director		
		Deputy		
7. Planning Sect	ion	Division/Group		
Chief	Will Bernard, Mike Rubenstein	Division/Group		
Resource Unit	Jody Pettit	Division/Group		
Demobilization Unit	John Noneman (t)	Division/Group	•	· · · · · · · · · · · · · · · · · · ·
Documentation Unit	Jan Fleming	Division/Group		
Situation Unit	Roger Jackson	d. Air Operation	ns Branch	
	Brandt Hines, Jenny Connelley,			
GISS	Sam Tripp (t)	Air Ops Branch Director	Sal Garcia	
Fire Behavior	Eric Trimble, Nate Lancaster	Air Attack Supervisor		
IT Support	Ed Yeager, Bryce Nordgren, Dominic Rogers (t)	Air Attack Supervisor	,	
Check-In	Cynithia Wharton	Helicopter Coordinator		
		Air Tanker Coordinator		
8. Logistics Secti	on .	10. Finance Sec	tion»	
Chief	Tyler Rae, Jeremy Walla	Chief	Bertalee Mottern,	
Facilities Unit		Time Unit	Annette Hoyer	
Supply Unit	Bryan Connelley, Perry Stebbins	Equipment Unit	Lisa Hawdon	
Ordering Unit	Tyre Holfeltz	Personal Time	Mary Dykstra (v), I	Nolan Baldwin (t)
Ground Support Unit		Cost Unit	Lisa Dickinson (t)	
Comm Unit	Thomas Robbins, Julie Sendra (t)		Suzanne Vernon (	t)
Medical Unit	Teri Miller, Gwen Couture	IBA	Wendy Walker	· · · -
Security Unit	Sean Nelb		and a little of a continual article of a control of a con	
Food Unit	Mike Oxborrow	Prepared by Jody Pettit (R	1.0200.00	A

ICS 203 NFES 1327

#### Fire Weather Forecast

FORECAST NO: 10

PREDICTION FOR: Day SHIFT

**SHIFT DATE:** Monday, 07-19-2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

**SIGNED:** Eric Trimble/Nathan Lancaster, FBAN

TIME AND DATE

FORECAST ISSUED: 1900 7/18/2021

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

FIRE WEATHER WATCH IN EFFECT FROM LATE MONDAY NIGHT THROUGH WEDNESDAY MORNING...

Very warm and dry weather will continue through Monday morning with light terrain driven winds. The atmosphere will also be unstable with Haines 5 conditions into Monday. Convection over Central Idaho may result in outflow southerly winds Monday afternoon with gusts up to 25 MPH. There will be an increased chance for thunderstorms Monday afternoon through Wednesday. Storms will likely be fast moving which should result in less than a tenth of an inch of rain from storms. Outflow winds from storms and new fire starts are the main concerns. A Fire Weather Watch has been issued for thunderstorms.

### **Today Monday, July 19:**

WEATHER: Partly Sunny. Hazy.

TEMPERATURES: Fir

Fire: 85-87°F

**HUMIDITY:** 

Fire: 24-26%

WINDS (20ft): South winds 3 to 7 mph in the morning increasing to 6 to 12 mph with gusts up to 25 mph in the afternoon. Gusty and erratic winds expected near thunderstorms in the afternoon.

**HAINES INDEX:** 5 moderate

LAL: 2 CWR: 5%

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

RED FLAG WARNING IN EFFECT FROM NOON TO 9 PM MDT MONDAY

High and midlevel moisture will increase on Monday morning leading to a chance of high based showers and a few thunderstorms on Monday afternoon and evening. Little rain is expected but gusty and erratic outflow winds are certainly possible with stronger storms. There will be a slight chance of showers on Tuesday afternoon as well. Min RH will also trend upward by Tuesday with lower daytime temperatures compared to recent days.

### Today Monday, July 19:

**WEATHER:** Mostly cloudy. Slight chance of rain showers and thunderstorms in the afternoon. Smoke.

TEMPERATURES:

Fire: 88-93°F

**HUMIDITY:** 

Fire: 31-36%

**WINDS (20ft):** Variable 2-4 mph becoming southwest 7-11 mph in the afternoon. Occasional gusts over 20 mph in the afternoon. Gusty and erratic winds are possible in the afternoon near any showers and thunderstorms.

HAINES INDEX:

5 Moderate

LAL: 2 CWR: >10%

## EXTENDED FORECAST: Tuesday - Saturday

Tuesday... Areas of smoke. Mostly sunny, Lows 62 Highs 78. Variable wind becoming west around 6 mph in the afternoon.

Wednesday.... Areas of smoke. Sunny, High near 78.

Thursday...... Areas of smoke. Sunny, with a high near 75.

Friday..... Areas of smoke. Sunny, with a high near 79.

Saturday.... Sunny, with a high near 79.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 10	INCIDENT TYPE: Wildfire
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: July 19, 2021 Monday
DATE ISSUED: July 18, 2021	TIME ISSUED: 1800
UNIT: ID-CPTPA	PREPARED BY: Eric Trimble/Nate Lancaster – FBAN
· · · · · · · · · · · · · · · · · · ·	INPUTS

## **WEATHER SUMMARY:**

Sky Weather: Partly cloudy/Hazy CWR (>0.10"): 5%, Temps: 88-92°, RH: 25-33%, Haines: 5 Moderate; LAL: 2

Winds (20 ft): S 3 to 7 mph in AM. SW 7-11mph in PM. Gusty winds possible near thunderstorms.

## **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: 5-7%; 10-hr: 8%; 100hr: 9%; 1000hr: 12%

ERC: 95th to 98th percentile. Max spotting distance: 0.2 to 0.3 Mile

### **OUTPUTS - FIRE BEHAVIOR**

#### General:

Today with predicted winds expect increased surface fire spread with single and group tree torching in areas of unsecured line. Shading due to smoke will continue to limit fire activity. Live fuels and young conifer plantations should discourage crown fire activity, until fuels dry in the upcoming weeks. There is a slight chance of clouds developing this afternoon with isolated thunderstorms, if this occurs, temperatures should moderate, be heads up for down draft winds from any developing thunderstorms. As winds and temperatures increase today unburned pockets of fuel will become increasingly visible.

Backing/flanking spread 2-3 ft/min with flames 2-3 ft. Head fire with possible 5-8 ft. flame lengths and 9-12 ft/min rates of spread on the steeper sites, higher with torching and when slope and wind align. Spotting distance may increase as the inversion breaks and as receptive fuels continue to warm and dry.

#### Specific:

Benton Fires: Continued movement to the N/NW toward the Reservoir.

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):** 70-80% during the peak of the burning period.

**AIR OPERATIONS:** May get bumpy in the afternoon.

**SAFETY:** While mopping up and patrolling, be aware of ash pits and stump holes. Do not get complacent be ready for the fire to be active again with the low RHs.

1991	GNMENT I	ICT		1. Branch				2. Division/Group	]
ASSI	SIMINICIALI	LIGI				1		<b>Hobbit Fire G</b>	roup
Incident Name				4. Operation					
	r Rock Com	plex		Date: 07/	19/2021		1	ime: 0600-2200	
			Оре	erations Pers	sonnel				
perations Chief – Line/ ranch Director	Joe Brabend	ler, Dan	ny Lemer (t)	Group Super	visor	E	Ben Wagne	er, Paul Wagner (t)	
perations Chief - lanning	Ron Naber			Air Branch D	irector		Sal Garcia		
			Res	ources Ass	igned Th	is Per	iod		
Strike Team/Task Ford Designato		Last Shift	Lea	ader	No. Pers.	Trans Needs		p Off PT./Time	Pick Up PT./Time
C-9999 Redding Jum	pers	7/23	Mitch Goodn	nan	8	Υ			
C-5 HC2 Franco Refo	restation	7/25	Jose Mendo:	za	20	N			
O-9998 WFM Mamm	noth	7/23	Grant Jense	n	8	N	0-1	Merry Mix 1	
O-43 FAL1 Scholl Fa	llers	7/24	James Dema	astus	1	N			
O-44 FAL1 Scholl Fa	llers	7/24	Pat Richards	son	1	N			
O-9994 FAL1		7/24	Mike Langst	on	1	N		O-1 Hobbit	
E-9 ENG6 Solomon	Fire	7/20	Tad Namere		3	N	E	Butte Creek	
E-18 WTS2 Swanson	Logging	7/23	Derrick Wins	low	1	N			
E-9002 DOZ2 J&J Ex	cavation	7/23	Jerod Mangi	ım	2	N			
E-46 DOZ4 Bear Cre	ek	7/23	Brian Doye		2	N	E	Butte Creek	
O-35 EMPF Medic 4		7/27	Adam Osiad	acz	1	N			
O-46 EMTF Medic 3		7/27	Cody Brand	1	1	N		·	
E-13 AMBU Best Pra	ctices 1	7/27	B Quinland,	R Barron	2	N			
O-15 SOF2		7/25	Opie Blackw	ell	1	N			
Group includes Hob Task: Continue to see Purpose: Secure fire End State: Progress	cure Hobbit pe es so addition	erimeter al resou	. Scout, cons	struct and pre	pare ind	irect lin	e for the G	oat fire. n the Goat Fire.	<u> 24854 (1. 2. 4894)</u>
3. Special Instructions Utilize LCES.					. 10 To 144 T				
Logistic orders to Gro Consolidate trash for Disengage from ceda Grandad Bridge and	back haul. Ir snag areas	when w	inds are 5 mp	h or greater.		er Co	S.O. Depu	ties from 0600-186	00 and 1800-0600.
Function	Frequency		1	ency - TX	Tone		Channel		Comments
COMMAND 1	169.755	50	16	7.1000	146.2		1		

CPTPA 2

TAC 6

SCOTT A/G

Prepared by (RESL)

Jody Pettit

153.0650

168.0500

166.6000

Approved by (PSC2)

Mike Rubenstein

158.1600

168.0500

166.6000

97.4

146.2

5

14

07/18/2021

Date

Time

2000

	NONE CONTRACTOR			1. Branch			2.	Division/Group	
ASS	SIGNMENT	LIST				1	S	Scott Fire Gr	– oup – Page 1
3. Incident Name				4. Operationa	ıl Period				<del>-</del>
	gar Rock Cor	nplex		-	9/2021		Tim	ne: 0600-2200	
<b>5.</b>			0	perations Pe	rsonnel				
Operations Chief – Li Branch Director	ine/ Joe Bra Danny l			Group Superv	/isor	,	Jerod Russe	ll, Dave Gregor	y (t)
Operations Chief - Pl	anning Ron Na	aber		Air Branch Di	rector	,	Sal Garcia		
6.		190	R	esources As	sianed i	This Pe	eriod		
Strike Team/Task F Designa	orce/ Resource	Last Shift		ader	No.	Trans Neede	Dron	Off PT./Time	Pick Up PT./Time
O-18 Module IA-IDL	321		Adam Canfield	i	4	N			
C-9001 Module SJS	3 Timber		Jeremy Shaw	/er	6	N	0	-9 Scott	
E-9003 ENG4 CT			Gehrman		2	N			
E-8 ENG6 Rocky M	tn Fire	7/20	KC Nutt		3	N	Bu	tte Creek	
E-11 ENG6 Cahoor	1	7/25	Randy Muttso	n	3	N	Bu	tte Creek	
O-19 HEQB		ļ	Matt Hajos		1	N		 Cougar	
E-40 DOZ2 Ray Da	v Logaina	<b>-</b>	Junior		1	N		- Coagai	
E-9001 DOZ2	, =-35s	-	Aaron Workma	an	2	N			
E-52 DOZ3 Kuykend		7/24	Montie Walker		1	N			
E-79 DUMP Fury C	<del></del>	7/31	Jason Miller	•	1	l N			<u></u>
E-9 EXCA Quality E		7/25	Doug Johnson		1	N		Carran	
E-38 EXCA L&S		1125	Bruce	<u> </u>	<del> </del>	4	'	Cougar	
E-39 FEL1 Ray Day	. Lagging	+			1	N			
E-9010 GRDR Dea			Junior		1	N			
		<u> </u>	Darrar		1	N			
E-41 LOWB Ray Da			Junior		1	N			
O-35 EMPF Medic	<del></del>	7/27	Adam Osiada	CZ	1	N			
O-46 EMTF Medic		7/27			1	N			
E-13 AMBU Best Pr	actices 1	7/27	B Quinland, R		2	N			
O-15 SOF2		7/25	Opie Blackwe	<u> </u>	1	N		·	<u> </u>
7. Control Operation  Task: Continue to Purpose: Reduce End State: The S	prep road for the the loss of high	gh value	e timber.					er to the proximi	ty of the fire.
8. Special Instruction	ons								
Utilize LCES. Safely establish co Grandad Bridge a			ad closures wil	be staffed by	/ Clearw	ater Co	o. S.O. Depu	ties from 0600-	1800 and 1800-0600.
9. 22.		(4.15-74) Fo	118 44 5 6 72 1	Division/Group	o Comm	unicati	on Summary	<b>L</b> egarine (181	
Function	Frequency	- RX		ency - TX	Tone		Channel		Comments
COMMAND 1	169.75			7.1000	146.2		1		
CPTPA 2	153.06			8.1600	97.4		5		
TAC 7 SCOTT A/G	168.200 166.600			8.2000 6.6000	146.2		7		
Prepared by (RESL)	\		ed by (PSC2)	V.VUVV	<u> </u>	<u></u>	Date		Time
Jody Pettit	·		Rubenstein			- 1	Jate N7/18/2021	1	2000

3. Incident Name	r Rock Comp	Nov	4. Ope Date:	erational Period 07/19/2021		Time: 0600	0-2200
Couge	II TOOK COM	л <del>с</del> х		<u> </u>			
5.44.24.44.1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.	<u> </u>		Operation	s Personnel			
Operations Chief – Line/ Branch Director	Joe Brabende	er, Danny	Lemer (t) Group	Supervisor		Jerod Russell, Dave	Gregory (t)
Operations Chief - Planning	Ron Naber		Air Br	anch Director	8	Sal Garcia	
6.			Resource	s Assigned Th	is Peri	od	
Strike Team/Task Fore Designate	r	Last Shift	Leader	No. Pers.	Trans.		Fime Pick Up PT./Time
E-9024 EXCA Cleve		7/28		1	N		
E-58 FEL1 Cleveland	d Logging	7/28		1	N		
E-59 FEL1 Cleveland	Logging	7/28		1	N		
E-67 FEL1 Cleveland	Logging	7/28		1	N		
E-68 FEL1 Cleveland	Logging	7/28		1	N		
E-69 FEL1 Cleveland	l Logging	7/28		1	N		
E-70 LDFR Clevelar	d Logging	7/28		1	N		
E-9028 LDFR Clevel	and Logging	7/28		1	N		
E-9029 LDFR Cleve	land Logging	7/28		1	N		
E-71 LOG Cleveland	l Logging	7/28		1	N		
E-72 LOG Cleveland	l Logging	7/28		1	N		
E-73 LOG Cleveland	Logging	7/28		1	N		
E-74 LOG Cleveland	Logging	7/28		1	N		
E-9034 PROC Cleve	land Logging	7/28		1	N		
E-9035 PROC Cleve	eland Logging	7/28		1	N		
E-64 SERV Clevelar	nd Logging	7/28		1	N		
E-61 SKID Clevelan	d Logging	7/28		1	N		
E-62 SKID Clevelan	d Logging	7/28		1	N		
E-63, E-65, E-66 LO	WB	7/28 CI	eveland Logging	1	N		
E-75, E-76, E-77 LO	WB	7/28 CI	eveland Logging	1	N.		
7. Control Operations				i jarijan tera		The Taylor of	
Task: Continue to pre Purpose: Reduce th End State: The Scott	e loss of high v Fire has a via	value timl ble fire s	er. ippression/values	at risk protection	on plan.	,	proximity of the fire.
Special Instructions     Utilize LCES.     Safely establish conta     Grandad Bridge and			sures will be staff			S.O. Deputies from	0600-1800 and 1800-0600.
9. Function	Frequency	- RX	Division/			Summary Channel	Comments
COMMAND 1	169.755		167.1000	146.2	<del></del> -	1	Comments
CPTPA 2	153.065		158.1600	97.4		5	
TAC 7	168.200		168.2000	146.2	_	7	
SCOTT A/G	166.600	0	166.6000			14	
Prepared by (RESL)		oproved b	• •			ate	Time
Jody Pettit		Vike Ru	penstein		(	07/18/2021	2000

1. Branch

1

ASSIGNMENT LIST

2. Division/Group

Scott Fire Group - Page 2

#### 1. Branch 2. Division/Group ASSIGNMENT LIST Benton Fire Group - Page 1 3. Incident Name Cougar Rock Complex 4. Operational Period Date: 07/19/2021 Time: 0600-2200 **Operations Personnel** Operations Chief - Line/ Don Hammack Group Supervisor Branch Director RJ Hannah, Joe Raspotnik (t) Air Branch Director Operations Chief - Planning Ron Naber Sal Garcia Resources Assigned This Period Last Strike Team/Task Force/ Resource Trans. Leader Drop Off PT./Time Pick Up PT./Time Shift **Designator** Pers. Needed O-3 TFLD 7/24 Mitch Scates 1 Ν O-21 TFLD (T) 7/24 Lem Johnson 1 Ν C-7 HC2 Franco 7/27 Rafael Alcantar-Cisneros 20 Ν 0-90 CRWB 7/29 Richard Finis 1 N C-12 HC2 Red Hots 1 7/29 Adam Few 23 N 0-37 FAL1 Cody Steinbruecker 1 Ν O-1 Benton Ridge O-9005 FFT1 Nate Hess 1 Ν E-11 ENG4 Hart 7/24 **Eugene Weasel** 3 Ν E-2 Hobbit, Butte Creek E-12 ENG6 Metal Works 7/20 Rhys Anderson 3 Ν **Butte Creek** E-14 WTS2 Fox Creek Maureen West 1 Ν **Butte Creek** E-15 WTS2 Oxford 7/24 Hauns Wardays 1 Ν **Butte Creek** E-16 WTS2 Oxford 7/24 Charley Clark 1 Ν **Butte Creek** E-17 WTS2 Furry Concrete Lee Stener Ν Cougar O-9002 HEQB (t) Russell Smith 1 Ν O-9003 HEQB Dan Patterson 1 Ν O-3 Scott E-9015 DOZ1 McLaughlin **Austin Waters** 1 Ν E-9016 DOZ4 Dao Howard Winn 1 N E-50 D7 PUMPER CAT Stanton **Darrel Stanton** 1 Ν E-9039 EXCA Devo Trevor Deyo 1 Ν E-48 FEL1 Stanton 1 Ν E-9044 LDFR Stanton 7/28 1 N E-49 SKG1 Stanton 1 Ν E-57 SKG1 Miller Timber 7/28 Juan Zaragoza-Lara 2 Ν 7. Control Operations Group includes the Benton Face, Benton Ridge, North Fork Benton, Benton South, Benton Nob and Lovell Knob fires. Task: Scout the fires for potential fire suppression and values at risk protection opportunities. Gather accurate intel on personnel and Purpose: Prioritize fire suppression and values at risk. Prioritize protection efforts with limited resource availability. End State: All fires have a viable fire suppression/values at risk protection plan. 8. Special Instructions Utilize LCES. Grandad Bridge and Captains Cabin road closures will be staffed by Clearwater Co. S.O. Deputies from 0600-1800 and 1800-0600.

9: Division/Group Communication Summary

Tone

146.2

97.4

146.2

Channel

1

5

8

15

07/18/2021

Date

Frequency - TX

167.1000

158.1600

168,6000

166.6125

Approved by (PSC2) Mike Rubenstein

ICS 204

Function

COMMAND 1

CPTPA 2

TAC 8

**BUTTE A/G** 

Prepared by (RESL) Jody Pettit

Frequency - RX

169.7550

153.0650

168.6000

166.6125

2000

Comments

Time

ASSIG	NMENT L	IST		1. Branch		2		oivision/Group enton Fire	Group – Page 2
3. Incident Name	Cougar Rocl	k Con	nplex	4. Operational	Period	Date			Time: 0600-2200
5.		Jan 19	Ope	│ erations Perso	nnel	N. Will			
Operations Chief – Line/ Branch Director	Don Hamma	ıck		Group Supervis			RJ Hannah, J	oe Raspotnik	(t)
Operations Chief - Planning	Ron Naber			Air Branch Dire	ctor		Sal Garcia		
6.			Res	sources Assig	ned Th	is Pe	riod		
Strike Team/Task Forc Designator		Last Shift	Lea	ader	No. Pers.	Tran Need	- i Dron O	ff PT./Time	Pick Up PT./Time
O-36 EMTF Medic 2		7/27	Yoaila Kopel	owitz	1	N			
O-44 EMTF Medic 1		7/27	Misty Bauer		1	N	_		
O-45 EMPF Medic 5		7/31	Ayana Rahm	1	1	N			
O-1.38 MEDL		7/25	Gwen Coultu	ıre	1	N			
O-35 EMPF		7/27	Adam Osiada	acz	1	N			
E-14 AMBU Best Prac	tices 2	7/27	Frank Batten	n, Shyre Isham	2	N			
O-1.8 SOF2		7/23	Jim Freestor	ne	1	N			
			12 1111						-
					:				
-									
			<del></del>						
					-	-			
	<u> </u>								
					-	<u> </u>			
7. Control Operations				Advis Vist i	7 187	1	vita je sajet se	the first of	
Group includes the E Task: Scout the fires f equipment on scene Purpose: Prioritize fir End State: All fires ha	or potential fire e. e suppression	e supp and v	ression and v ralues at risk.	ralues at risk pro Prioritize prote	otection ction et	oppo forts v	ortunities. Gath	er accurate in	tel on personnel and
8. Special Instructions	ave a viable iii	e sup	JI 633JOI WAILUE	s at lisk protec	uon pie				
Utilize LCES. Grandad Bridge and C	aptains Cabin	road	closures will b	e staffed by Cl	earwate	er Co.	S.O. Deputies	from 0600-18	300 and 1800-0600,
9.		Sec.	Div	/ision/Group Co	ommun	icatio	n Summary	er gypt der	
Function	Frequency -	RX	Freque	ency - TX	Tone		Channel		Comments
COMMAND 1	169.7550	)	167	7.1000	146.2		1		
CPTPA 2	153.0650		158	8.1600	97.4		5		
TAC 8	168.6000	)	168	8.6000	146.2		8		
BUTTE A/G	166.6125	i	166	6.6125			15		
Prepared by (RESL) Joo	dy Pettit Ap	prove	d by (PSC2) 1	/like Rubenste	ein		Date 07/18/2	2021	Time 2000

ASSIC	SNMENT	LIST		1. Branch		2		2. Division/Grou	ւթ_  ∢ Fire Group
3. Incident Name			<u> </u>	4. Operational	Period		•	Batte Oreer	(The Gloup
	r Rock Com	plex		1	9/2021			Time: 0600-2200	,
			One	rations Perso	nnel	Nagar.			
Operations Chief – Line/ Branch Director	Don Hamm	ack		Group Supervi				y Mendoza, AJ Ang	
Operations Chief - Planning	Ron Naber			Air Branch Dir	ector		Sal G	arcia	
6,			Res	sources Assig	ned Th	is Pe	riod		
Strike Team/Task Ford Designato		Last Shift		ıder	No. Pers.	Tran Need	s.	Drop Off PT./Time	Pick Up PT./Time
C-9003 HC1 Elk Mou	ntain	7/29	Remundo Re	eyes	19	N			
C-6 HC2 Franco		7/27	Noe Franco-	Guzman	20	N			
O-9006 FAL1		7/30	Roy Angeny		1	N		O-1 Armstrong	
E-9045 DOZ4 Snider		7/29			1	N			
E-51 EXCA3 McLaug	ghlin		Bruce McLau	ıghlin	1	N		Butte	
E-9042 EXCA Teather	ered		Monte Walke	er	1	N			
E-55 FEB1 Kuykenda	ıll		Galen Kuyke	ndall	1	N			
E-9040 FEB1								, <u>-</u>	
E-54 FEL1 Kuykenda	all		Zack Allen	"	1	N			
E-56 FEL2 Kuykenda	all		Kevin Howel	l	1	N			
E-47 GRDR Finke Lo	ogging		Dillon Anders	son	1	N		Butte	
O-36 EMTF Medic 2		7/27	Yoaila Kopel	owitz	1	N			
O-44 EMTF Medic 1		7/27	Misty Bauer		1	N			
O-45 EMPF Medic 5		7/31	Ayana Rahm	1	1	N			
O-1.38 MEDL	···	7/25	Gwen Coultu		1	T N			
O-35 EMPF		7/27	Adam Osiad	acz	1	N			
E-14 AMBU Best Pra	ctices 2	7/27	Frank Batter	n, Shyre Isham	2	N			
O-1.8 SOF2		7/23	Jim Freestor		1	N			
7: Control Operations  Task: Build machine I line from Bottle Cree Thompson Point Purpose: Keep fire End State: Limit fire	ek to Kaufmar between Butt	n Saddl te and T	e. Open Butte Thompson Cre	Creek Road	from Ha	ınsen	Saddle	to reservoir. Scout	to Thompson Point. Scout direct line around
8. Special Instructions Utilize LCES, Watch out for logging Grandad Bridge and	traffic from K	(aufmai oin road	closures will I	be staffed by C					-1800 and 1800-0600.
9.	F-	ns (Sa)		rision/Group C	C. 2003 10 10 10 10 10 10 10 10 10 10 10 10 10	icatio	A -1 -1 11 11 -11 11		_
Function	Frequency		· ·	ency - TX	Tone	+	Chann	el	Comments
COMMAND 1	169.755			7.1000	146.2	+	1		
CPTPA 2	153.065			3.1600	97.4		5		
TAC 9	166.725	50	166	6.7250	146.2		9		

**BUTTE A/G** 

Prepared by (RESL)

Jody Pettit

166.6125

Approved by (PSC2)

Mike Rubenstein

166.6125

15

07/18/2021

Date

Time

2000

ASSIG	NMENT L	LIST	1	1. Branch		2	2. Division/Group FS Fire Group	9
3. Incident Name		<u> </u>	4	4. Operational	Period			<del>-</del>
Cougar	Rock Comp	olex	I	Date: 07/19/	/2021		Time: 0600-2200	
5.			Oper	rations Perso	nnel			
Operations Chief – Line/ Branch Director	Don Hamn			Group Supervis	or		Manny Mendoza, Matt Knott	t (t)
Operations Chief - Planning	Ron Naber		,	Air Branch Dire	ctor		Sal Garcia	
6.			Resc	ources Assigi	ned Tł	nis Peri	od	
Strike Team/Task Force Designator	/ Resource	Last Shift	Lead	der	No. Pers.	Trans Neede	Drop Off PT /Time	Pick Up PT./Time
C-9002 HC1 Tahoe		7/29	Dan Guerrero	l	21	N		
				•				
E-1 ENG4 Hart Venture	es	7/21	Wetzel		3	N	Butte Creek	
E-2 ENG3 Hart Ventur	es	7/21	Tracy Prock		3	N	Butte Creek	
E-13 ENG6 Alder Cree	k	7/24	Alberto Paz		3	N	Butte Creek	
E-19 WTS2 Richardso	n Tree Care	7/24	David Betz		1	N	Butte Creek	
E-53 DOZ3 Kuykendal		7/26	John Knapik		1	N		
O-36 EMTF Medic 2		7/27	Yoaila Kopelo	witz	1	N		
O-44 EMTF Medic 1	•	7/27	· · · · · · · · · · · · · · · · · · ·		1	N		
O-45 EMPF Medic 5		7/31	Ayana Rahm	·	1	N		
O-1.38 MEDL		7/25	-		1	N		
O-35 EMPF		7/27	Adam Osiada	ICZ	1	N		
E-14 AMBU Best Pract	ices 2	7/27	Frank Batten,	Shyre Isham	2	N		
		7/23	Jim Freestone		1	N		<del>- </del>

#### Group includes the Owl and Washington Creek fires.

**Task:** Secure fire edge along FS Scofield Sourdough road working to the east and west of main fire. Continue to open roads T6050 and T6050A. Look for direct line opportunities from Sneak Creek to Sourdough road.

Purpose: Keep fire south of FS Scofield Sourdough road and north of Sneak Creek. End State: The Owl fire has a viable fire suppression/values at risk protection plan.

### 8. Special Instructions

Owl fire has priority.

Utilize LCES.

Grandad Bridge and Captains Cabin road closures will be staffed by Clearwater Co. S.O. Deputies from 0600-1800 and 1800-0600.

Function	Frequency - RX	Frequency - TX	Tone	Channel	Comments
COMMAND 3	171.9250	165.9875	146.2	3	
CPTPA 2	153.0650	158.1600	97.4	5	
TAC 10	166.7750	166.7750	146.2	10	
IDL A2GS	151.1450	151.1450		15	
epared by (RESL)	Approved b	y (PSC2)	. 1	Date	Time
Jody Pettit	Mike Rul	penstein		07/18/2021	2000

AIR OPERATIONS SUMMARY Pre	epared E	Prepared By: Sal Garcia	Prepai	Prepared Date: 7/18/2021		Prepared Time: 2035	
1. INCIDENT NAME:		2. OPS PERIOD DATE:	Ë	START TIME:	END TIME:	SUNRISE:	SUNSET:
Cougar Rock Complex		7-19-2021		0090	2200	0508	2034
3. REMARKS: (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	s, Special		4. Medical:			5. TFR / NOTAM:	,
Keep alert and be respective to needs and issues of the cha	d issues	nging	Medevac/Extrac communications.	Medevac/Extraction – Order through communications.	- dgn	TFR – Cougar Rock 1/ vhf – 127.100	ick 1/ 0
		Ö	for to BAD	Octor to Modioni and an		FM - 166.6125	م
Watch - General aviation and be aware of reduced visibilities du	luced vis	e to		N27HX as Medivac if needed		Togeth Town Working for enough	nsi specifie #
weather and smoke - Think clear and provide for Safety	rovide	for Safety	-			Her to rak website for	specific #
Do to the number of fires within the Complex, please review the	, please		iation /	Aviation / Hazard map located at the	ed at the	i	
Communications Plan in the IAP – do to respective assignments, keep	ective as		<b>Orofino Helibase</b>	libase	<u>8</u>	Submit cost to:	
alert and prior to departing and or reassignment confirm frequencies	ent conf	firm frequencies					
and destination					20	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
AOBD	Sal García	760 310-0318	A/A TFR & Fixed Wing			Air Attack available from Grangeville
			A/A Rotor Wing - Disp 132.025	132.025		
			A/G – Primary	TX/RX TX/RX	Refer to Comm Plan	
						Retardant and Lead Plane upon request through Air Attack or Operations to
Helibase Manager	Jerry Gutierrez	505 259-0522	Helibase		Command 1 169.7500	Fix wing and Attack ordered by Branch I & II, as needed - Grangeville
3 Helicopters on Orde	Type I, II, III		Line functions		Command 1	
						Orofino Helibase - ordering Recon, slings and associated missions
68H & 74H can be	Used on CPTPA lands	Not on FS / Fed				Contact the Helibase directly for mission req. – Command 1
9. HELICOPTER	9. HELICOPTERS (Use Additional Sheets as Necessary	ets as Necessary		-		74377

Remarks

AVAIL

START

BASE

MAKE/ MODEL

∠

FAA N#

REMARKS

AVAIL

START

BASE

MAKE/ MODEL

≿

FAA N#

2000

0080

Orofino

B407 H-60 H-60

N27HX

Jes Pentzer, IDL Ed Kassa

2000

Lewiston

ID Nat. Guard ID Nat. Guard

Lewiston

2000

<u>Jo</u>

Air Operations Branch Director

Date/Time 7/17/2021

AOBI

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO TIONS PLAN	Incident Name Couga	Name Cougar Rock Complex	Xe	Date/Time Prepared 7/18/2021 1930	spared 930	Ope 7/19/2	Operational Period Date/Time 7/19/2021 0700 – 7/20/2021 0700
ပ်	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq Nor W	Tx Tone	Mod	Remarks
*								Э	
	Repeater	Command 1	All Resources	169.7500 N	146.2	167.1000 N	146.2	Α	To Communications
7	Repeater	Command 2	All Resources	173.9625 N	146.2	164.8625 N	146.2	А	To Communications
ო	Repeater	Command 3	All Resources	171.9250 N	146.2	165.9875 N	146.2	٨	To Communications
4	Repeater	Command 4	All Resources	171.8875 N	146.2	162.1875 N	146.2	∢	To Communications
Ŋ	Repeater	CPTPA 2	I/A	153.0650 N	97.4	158.1600 N	97.4	٧	ELK Butte/Grangeville Dispach
φ	Tactical	TAC 6	Hobbit	168.0500 N	146.2	168.0500 N	146.2	٧	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
ြ	Tactical	TAC 9	Butte Creek	166.7250 N	146.2	166.7250 N	146.2	4	NIFC Tac
9	+-	TAC 10	FS Fire	166.7750 N	146.2	166.7750 N	146.2	4	NIFC Tac
=	÷	TAC 11	All Resources	168.2500 N	146.2	168.2500 N	146.2	∢	NIFC Tac
12	+-	ID EMS	All Resources	155,2800 N		155.2800 N	156.7	4	EMS AMBO/AIR UNITS
13		IDL A2GS	All Resources	151.1450 N		151.1450 N	100.0	4	Statewide Air/Guard
14		Scott A/G	All Resources	166.6000 N		166.6000 N		⋖	NIFC A/G
15		Butte A/G	All Resources	166.6125 N		166.6125 N		∢	NIFC A/G
16	-	Air Guard	All Resources	168,6250 N		168.6250 N	110.9	4	Emergency
ag i	Prepared By (Communications Unit)				Incide	Incident Location	Orofino ID	<u></u>	
	Thomas Robbins COIVIL	4	Marie			in the frequency is a second on whather the frequency is	ling on wheti	her the f	requency 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.

## SAFETY MESSAGE

Fire fighter Public safety comes first on every fire, every time

I am more powerful than the combined armies of the world. I have destroyed more men than all the wars of the nations. I massacre thousands of people every year. I am more deadly than bullets and I have wrecked more homes than the mightiest of guns. I loom in such proportions that I cast my shadow over every field of labor.

I lurk in unseen places and do most of my work silently. You are warned against me, yet you heed me not. I am relentless, merciless and cruel. I am everywhere, in the home, on the streets, in the factory, at railroad crossings, on land, in the air, on the sea, and on the fireline.

I bring sickness and degradation and death, yet few seek me out to destroy me. I crush and I maim. I will give you nothing and rob you of everything.

I am your worst enemy!!!

## I am CARELESSNESS

There is still fire on the hill and work left on this incident. Stay focused and alert. Do not let carelessness creep into your mission, or execution of that mission. If you see something, (hazard or carelessness), say something, (to your supervisor, Branch Director, Division Group Supervisor or Safety Officer). If we work as a team we will be successful as a team.

Your safety team; Marvin Carpenter, Jim Freestone, Opie Blackwell,

and Each of YOU!!

## MEDICAL PLAN (ICS 206 WF)

1. ,imincident/Project Name	3				tional Period						
Cougar Rock Complex	· · · · · · · · · · · · · · · · · · ·			Date/1	ime 7-19-21 07	700-1900					
3. Ambulance Services				Dhon	e & EMS Frequency						
Name		Complete Address	·			7.0	vanced 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	leadquarters			·		no				
Army corp of engineers	Boat res	cue		208-716-0	0910 Paul Pence		no				
Sheriff	Boat res	cue		911		, , , , ,	no				
4. Air Ambulance Services											
Name		Phone			Type of A	Ircraft & Ca	pability				
						······································					
Life Flight Lewiston	· · · · · · · · · · · · · · · · · · ·	911 or 800-232-0	911		ion, ALS transport		1 1 1				
Two Bear Air		911 or 406-758-5	585	Night vis aeromed		sport to gre	ound unit or private				
5. Hospitals											
Name Complete Address		•		rel Time m ICP) Ground	Phone	Helipad Yes No	of Care				
Clearwater county	Lat:										
Hospital 1195 riverside Ave Orofino	Long:	,		4 min	208-476-4555	х	Critical Access				
St Josephs Regional Trauma Center Lewiston	Lat: Long:	N 46°25,016' W 117°01.449'		57 min	208-743-2511	x	Level 2 trauma				
Benewah community Hospital 229 south 7 <sup>th</sup> st St Maries	Lat: Long:	47.3146° N 116.5674°		129min	208-245-5551		Critical care access				
Harborview Burn Center 395 9 <sup>th</sup> ave Seattle	Lat: Long:	47.6039 N 122.3241° W		346min	206-520-5000	X	Level 1 trauma center				
Special Notes The Medical unit will be open tine.	rom 0600-2	l. 200. After hours conf	act the in	cident ambul	ance and the MEDL i	n case of an	emergency in camp or on th				
6. Division		ocation Capability									
Branch 1	EMS Re	sponders & Capabili	ty:		randt EMTF (med Dsiadacz EMPF (1						
·		ent Available on Sce			BIS , sked kit, 1 <sup>st</sup> a		kit, O2 AED				
Boehl's		Emergency Channel									
,		Ambulance to Scene Fround:	<b>9</b> :	60 minu	tes						
				60 minutes							

## MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	Gwen Couture MEDL Ayala Ralm EMPF (medic 5) Misty Bauer EMTF (medic 1) Yoaila Kopelowitz EMTF (medic2)
	Equipment Available on Scene:	AED, BLS line gear, sked, O2 AED
	ETA for Ambulance to Scene:	Ambo 2 on scenem
	Approved Helispot:	
Branch 2 Headquarters	Lat:	+46° 37.80072159'
	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	07/18/21 1900	Marvin Carpenter 07/18/21 1900

## ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment

	today s assignment		
	ly hazards that could cause injuries?		,
What kind of seve	ere injuries?		
	n-charge DIVS or overhead for an		•
emergency in you	ır assigned area today? (i.e. "Division		
Zulu")			
Who are the Med	lical personnel assigned to your part of	,	
the incident? Wh	at are their capabilities?		
Other Emergency	Responders: fire dept., crash rescue,		
ambulance?	·		
Communications	Command channel, Air to Ground,	,	
	ers, local rescue/medical?		
	Ground vehicle, drop point,		
_	coordinates, travel route?		
Transportation	Aircraft I.D, Helispot names,		
methods	coordinates? Hoist capable, internal		
available	transport		
	Other available methods -	,	
	contingency		
Most likely work	force 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, <u>implement Incident Severe</u> <u>Weather Plan</u>.

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.

## **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



## Northern Rockies Chainsaw Parts Order Form

Plea	se se	e the	back pa	ge for	part	order n	umb	ers an	d it	ems					ved P	rop	erty Lo	ss and	Dama	ge form.	
Name:		·		····	<del>, , , , , , , , , , , , , , , , , , , </del>	<del>de la cons</del>		-	T	4		1. M			-					-	
Resource #: Contact #:				··	- Andrew		<del></del>			_		-		ate:							
TO BE FILLE	ח חי	V. /-:		\ -	· · · · -					上		_	-	_	/Tim	-					
TO BE FILLE	ט ס	Y: (CI	rcie oi	ne):		Buy	<u>'ing</u>	Tear	n			om	e U	nit		Ca	ache				
Chainsaw																					
Make (circle	on	e or	fill in):			Stihl		Н	us	qva	irna			Ot	her:			(C.)			w
Model:		****			,							<del> </del>					*****	,	N S, department		****
Serial #																	·		***	· · · · · · · · · · · · · · · · · · ·	
Bar Length (	circ	le on	ie):	20	11	24"		28"	Γ	3	ויים	3	2"		36"		Oth	er:	·	<del></del>	
Request:										- <del> </del>	<del></del>			<u> </u>	***********		<u> </u>	<del></del>			
Part Nar	ne a	and f	Vumb	er		Q	uar	ntity		I		Part	N	ame	and	N	umb	er	T	Quant	itv
		<u> </u>																		-	
<del></del>																		*****		<del> </del>	<del></del>
, , , , , , , , , , , , , , , , , , ,		<del> </del>																		- · · · · · · · · · · · · · · · · · · ·	
										L										······································	
					_					L		· · · · · · · · · · · · · · · · · · ·									
			· · · · · · · · · · · · · · · · · · ·			W							-		*						<del></del>
		<del></del>		<del></del> ,						L			···		· · · · · · · · · · · · · · · · · · ·						
					_	····				L											
								**************************************		L	***	·····			· · · · · · · · · · · · · · · · · · ·	<del>-</del>					
		·····								<u> </u>						<u> </u>		· · · · · · · · · · · · · · · · · · ·			
40	<del></del>		<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				بضبعت			_											
<del></del>	<del></del>	<del> </del>	····					*		<u> </u>	·		-					···			
	·	<del></del>			-			-		_				~ <del></del>	·-··,					· · · · · · · · · · · · · · · · · · ·	
	•	·			+					<u> </u>		<u>.</u>					,		$\perp$		
				-										71. T	·					*	
For Sprocket	& C	hain	Orde	rs (c	ircle	one	or f	ill in)	:												
# of Drivers:					74 Vaniga.						·····						<del>-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1</del>				
Pitch (*):		3/8"		.3	25"			Othe	er:				<del></del>				·	<del></del>		<del></del>	
Gauge:		.50		.0	63			Othe	er:						<del>-</del>						
Tooth Layout:			Full		Se	emi-S	кір	T		Fu	ll Sk	qi			-	<b></b>	·· ·· ·· ·· · · · · · · · · · · · · ·			<del></del>	<del></del>
Tooth Cut:			Chise		S	emi-C	hise	el	_		her:	•					<del></del>	<del></del>			<del></del>
# of Sprocke	t Te	eeth			,				f	······	· · · · ·								····	***	<del></del>
Concurrance	ade	r has	check	ed th	at th	ne item	15 0	rdered	d d	o n	ot ne	eed a	an a	lonre	)Ved	Pro	ייזייםמו	Ince	& D=	mago For-	*2
that the approv	al is	attac	:hed. (5	Supp	ly Ur	it Lead	der i	checks	s b	OX C	and i	nitia	ls h	ere:			- p-01 cy	"033	ox Dq	mage ron	11) . 1

MS860   MS860	Beech Wisher   Parch Wisher   Yes Bruntza   New Bruntza   Diemekhi Rijey   Chemples Rijey	9512-933-2382 9512-933-3170 0000-958-1032 0000-958-1236 9460-958-00800 9460-624-1001	0000-350-3500 0000-350-3504	0000-140-4402   0000-140-4402	0000-141-0300 00:00-141-0300 00:00:955-0802 00:00-955-0903	1128-664-1001 ( 1124-664-1001		3623-005-0072 3623-005-0072				3676-005-0084 3676-005-0084						3003-000-8822 3003-000-8822	3003-000-8838 3003-000-8838 3003-000-8846 3003-000-8846	N/M 0007-1000	Order	1122-607-1001		1122-160-2002	1125-007-1021 1124-007-1008	1121-648-6610 1121-548-6610	1128-190-3400 1128-190-3400	1122-640-7105 1124-640-7512
62 038/381 044/NS448 NS441 460/NS461 MS462 0646/650 NS660	25 A 35		0000-350-3504	0000-140-4402	0000-141-0300 0000-855-0801	1128-664-1001		3623-005-0072	3623-005-0091		3676-005-0072	3676-005-0084	3676-005-0105					3003-000-8822	3003-000-8838 3003-000-8838	1122-007-1000	Order Sprocket Kit.   OODG-642-1223	1122-007-1001	Order Sprocket KR	1122-160-2005	1125-007-1021	1121-648-6610	1128-190-3400	1122-640-7105
M\$462	Bosch USR7AC NGK CMR6H	9512-98-2880 9512-933-2382 0000-958-1032 0000-958-1032 9460-624-0801 9560-624-08017	0000-350-3518	1142-140-4402	N/A 0000-995-0903	1128-664-1001	, ,	3623-005-0072	3623-005-0091		3676-005-0072	3676-005-0084	3676-005-0105					3003-000-8822	3003-000-8838 3003-000-8846	1128-007-1000	Order Sprocker Kit SOND 642-1728	1128-007-1001	Order Sprocket Kit	1142-150-2000	1125-007-1021	1121-648-6610	1128-190-3400	1128-640-7312
460/MS461	Base week Face profit	95572-6335-238g 0000-958-1032 7.3469-838-7030	0000-350-3504	0000-120-145-4% (6600-130-1654)	0000-141-0300 0000-855-0801	1128-654-1001		3623-005-0072	3623-005-0091		3676-005-0072	3676-005-0084	3676-005-0105					3003-000-8822	3003-000-8838 3003-000-8846	1128-007-1017	Order Sprocket for 0000 642:1223	1128-007-1001	Order Sprocket 16:	1128-160-2004	1125-007-1021	1121-648-6610	1128-150-3400	1128 640 7112
MS441	. Gesch WSRGF   Datch WSRGF Her Seventh   Nate enterth Champon Relect   Chemister (Coef	59517,493-1800 0000-958-1032 9460-524:0803	0000-350-3504	V591-9Z1-0000	0000-141-0300 0000-141-0300 0000-955-0801 00400-8588803	1138-664-1000	1	3623-005-0072	5-0091		3676-005-0072	3676-005-0084	3676-005-0105					3003-000-8822	3003-000-8838 3003-000-8846	1128-007-1000	Order Sprocket fft. (OQD Eddy 1923)	1128-007-1001	Order Sprocket Kit	1136-160-2010	1125-007-1021	1121-648-6610	1128-190-3400	1128 640 7112
044/WS440	Boden Wellel Miller Browner, A Chempson Record	9412-943-2380 0000-958-1032 9869-834-08032	0000-350-3504	0000-140-4402		1128-664-1001		3623-005-0072	3623-005-0091			3676-005-0084						3003-000-8822	3003-000-8838 3003-000-8846		Onder Sprocket Kit ODGO-642-1223	1128-007-1001	Order Sprocket Kit.	1128-160-2001	1125-007-1021	1121-648-6610	1128-190-3400	1128 640 7112
038/381	fanchware Roe enwar Gerpfancie	9512-933-3150 0000-958-1231 9460-624-1001	0000-350-3504	1119-120-1611	1119-120-1500 0000-955-0001	1119-664-1000		3623-005-0072	3623-005-0091 N/A			3676-005-0084						3003-000-8822	N/N A/N	1119-007-1003	Order Sprocket fit. BOOD-642-12.13	N/A	Order Sprocket for	1119-160-2000	1118-664-1600	1121-648-6510	1128-190-3400	1119-642-1501
7985/H		**************************************	0000-350-3504	1140-140-4401	N/A 6000-955-0603	1122-664-1000		3623-005-0072	3623-005-0091 N/A			3676-005-0084						3003-000-8822 Brits Ant 803-0	N/A N/A		Order Sprocket filt 0000-642-3223	1128-007-1001	Order Sprocket for	1138-160-2010	1125-007-1021	1121-648-6610	1128-190-3400	1128-640-7112
198361	F(t,t)	9912-45 \$2280 0000-956-1032 9460-626-080b	9036-956-9504	1135-120-1600	N/A   00069550801	1122-564-1000		3623-005-0072	3623-005-0091 N/A		3676-005-0072	3676-005-0084	N/A			म् प्रकारम् सः		3003-000-8822	N/A N/A	1128-007-1000	Order Sprocket KR 30000-642-1223	1128-007-1001	Order Sprocket Kil	1128-160-2004	1125-007-1021	1121-648-6610	1128-190-3400	1128-640-7112
360/MS360		8542.945.0388. 0000.956-1022 9460.678.0807.	0000-350-3504	1125-120-1612	N/A N/A N/A N/A N/A N/A CROP-955-0801	1122-664-1006		3623-005-0072	3623-005-0091 N/A		3676-005-0072	3676-005-0084	N/A			rage form prior to		3003-000-8822	N/A N/A	1125-007-1223	Order Sprocket 16t DOOD-642-1023	N/A	Order Sprocket Kit	1125-160-2005	1125-007-1021	1121-648-6610	1128-190-3400	1125-640-7110
034/341	AND THE PARTY OF T	2552.953.2380 0000.958-1022 534655240801	0000-350-3504		N/A .0200:955-0801	1122-664-1000		3623-005-0072	3623-005-0091 N/A		N/A	3676-005-0084	N/A	ANFES # \$880 NFES # 1869	WHEN THE STATE	troperty Less & Dan		3003-000-8822 N/A	N/A N/A	1125-007-1040	Order Sprocket Kit 0000-642-1231	N/A	Order Sprocket Kit	1127-160-2050	1125-007-1036	1121-648-6610	1128-190-3400	1125-640-7110
PART	Spark Plug (NFES# 000344)	Needle Cage Bearing (NFS)# 0665.65) Retaining Washer for Rin Sprocket E City (NFS)# 0665.77	Foel Filter	66756)	Pre Fiter - OEM Bar Nut (NFES# 06662)	imer Skde Plate	STHR. RAPID - Super [RS] Chain 3/8"PITCH050" GA - DR	20" - 72 DR 25" - 84 DR (NFES# 006500)	32" - 105 DR	STRIE RAPID - Super - PAR SMD (RSF)	Chan 3/6"HTCH050" GA ' DR	25" - 84 DR 28" - 91 DR	32" - 105 DR	Baroff: Dulanty-Gallon Baroff: Deanly-Chart	LETT - AND AT IS AND A	The following pairs require an approved Property Loss & Duniage form prior to ordering:	Guido Bars • 3/6" - 050" GA (STINI. ROLLOMATIC - ES)	20" 25" (NEPSH 06.65RA)	28° 32°	t Kit 3/8 - 71	Clutch Orum Rim Sprocket 3/8 77 (NFES# 066652)	Ren sprocket kit 3/8-81		Quich	Chain Adjuster Kit	Bump Strip	Starter Rope W/handle	Worm Sear (Oiler)

ROLLOWATIC - ES)												
20.	3003-000-8822	3003-000-6822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-005-8822	3003-000-8822
(25" (NFES# 066584)	N/A	3003.000-8830	3002.000-835C 3688-000-8006	2000	CER DO FOUE	3003-000-6830	14830   7005-800-8820   3003-000-6830   3003-00040   3003-000-003-0	3003-000-8830		9009-000-8890 Senos-dop-gaso		3008-000-8930
78"	N/A	K/N		ž	SZ.	3003-000-8838	3003-000-8838	3003-000-8838	4	3003-000-8838		3003-000-8838
32"	N/A	N/A	N/A	N/A	N/A	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846	3003-000-8846
Rim Sprocket Kit 3/8 - 77	1125-007-1046	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1003	1128-007-1000	1128-007-1000	1128-007-1017	1128-007-1000	1122-007-1000	1122-007-1000	N/A
Clutch Drum	Order Sprowket Kit	Order Sprocket 16t	Order Sprocket KR	Order Sprocket Kit   Order Sprocket Kit   Order Sprocket Kit   Order Sprocket Kit	Order Sprocket fit	Order Sprocket Kit.	Order Sprocket VR Order Sprocket 10t	Order Sprocket for	Order Sprocket Kit	Order Sprocket Kit	Order Sprocket lift   Order Sprocket lift   Order Sprocket lift	Order Sprocket Kit
Rim Sprocket 3/8 77 (NFES# 066652)	0000-642-1231	0000-642-1023	8000-642-1223 0000-64		**************************************	0050-642-1223	E22-879-300	0000-642-1223	12223 (1000-611:122) (1000-614:122) (1000-614:123) (1000-611:122) (1000-611:122) (1000-611:122) (1000-611:122)	CCZ1-219-0000	0000-647-1223	N/A
										_		
Rien sprocket kit 3/6 - 81	N/A	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001	1122-007-1001	1122-007-1001	1124-007-1025
Clutch Oram	Croter Sprocket Kit	Order Spracket Kit	Order Sprocket Kit. Order Spro	Order Sprocket for	cket for Groter Sprocket for	Order Sprocket Kit	Order Sprocket file Order Sprocket for		Order Sprocket Kit   Order Sprocket Kit   Order Sprocket Kit	Order Sprocket KR	Order Spracket tit	Order Sprocket Kit
Rtm Sprocket 3/8 -87	N/A	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-542-1216	0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216 0000-642-1216 0000-642-1216	0000-642-1216
Clutch	1127-160-2050	1125-160-2005	1128-160-2004	1138-160-2010	1119-160-2000	1128-160-2001	1136-160-2010	1128-160-2004	1142-150-2000	1122-150-2005	1122-160-2002	1124-160-2005
Chain Adjuster Kit	1125-007-1036	1125-007-1021	1125-007-1021	1125-007-1021	1118-664-1600	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1124-007-1008
					1120-664-1500					_		
Bump Strip	1121-648-6610	1121-648-6610	0199-949-1711	0199-809-1711	1121-648-6510	0139-849-1711	1121-648-6610	1121-648-6610	0199-209-1711	1121-648-6510	1121-648-6610	1121-548-6610
Starter Roge W/handle	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-150-3400	1128-190-3400
										_		
Worm Sear (Oller)	1125-640-7110	1125-640-7110	1128-640-7112	1128-640-7112	1119 642-1501	1128 640 7112	1128 640 7112	1128 640 7112	1128-640-7112	1122-640-7105	1112-640-7105	1124-640-7512
Manifold Boot	1125 141 2200	1125 141 2200	1135 141 2200	11401402503	1119 140 2500	1128 141 2204	1138 140 2508	1128 141 2204	1142 141 2200   1122 141 2200	1122 141 2200	1122 141 2201	1124 141 2202

## **Upcoming Demob's:**

## 07/21/2021

ENG6 E-8 ROCKY MTN FIRE 1FDWF37S54EC21020

ENG6 E-9 SOLOMON FIRE 3B7MF33D0VM563196

GRD E-47 FINKE LOGGING INC - CAT 140M2 ROAD GRADER

## 07/22/2021

ENG4 E-1 HART VENTURES

ENG3 E-2 ENGINE - T3 - HART VENTURE 1FDAW57Y68EE63685

EXCA E-51 MCLAUGHLIN LOGGING - KOBELCO EXCAVATOR ED160-5

FFT1 C-9001 MODULE SJS TIMBER

WTS2 E-14 FOX CREEK OVERHEAD

FAL1 O-9994 LANGSTON, MIKE

# COUGAR ROCK COMPLEX ID-CTS-000623 VIRTUAL DEMOB PROCESS V1.0

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. \*\*\*ALL NON-LOCAL VEHICLES THAT HAVE BEEN OFF-PAVEMENT MUST GO THROUGH WEED WASH AT THE OROFINO ICP 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 Orofino ICP. If you do not check-out at the Orofino ICP, arrange with your supervisor to deliver your documentation to the Documentation Unit.

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

**STEP 4:** 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.

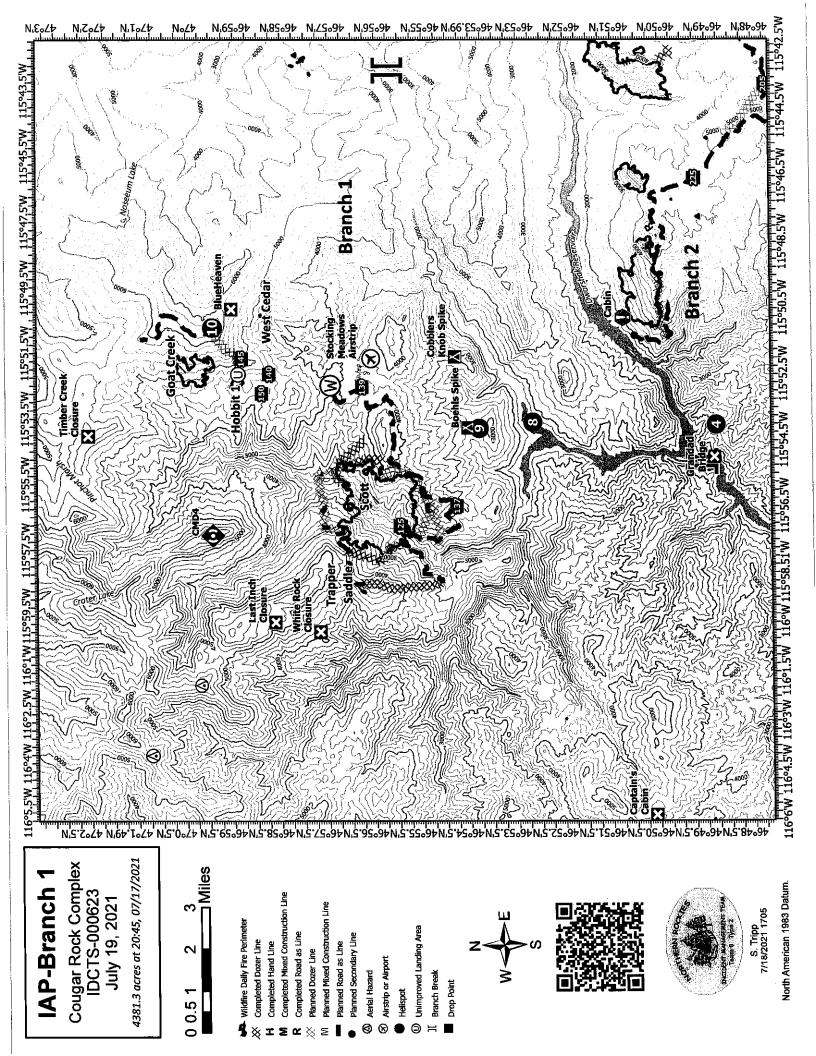


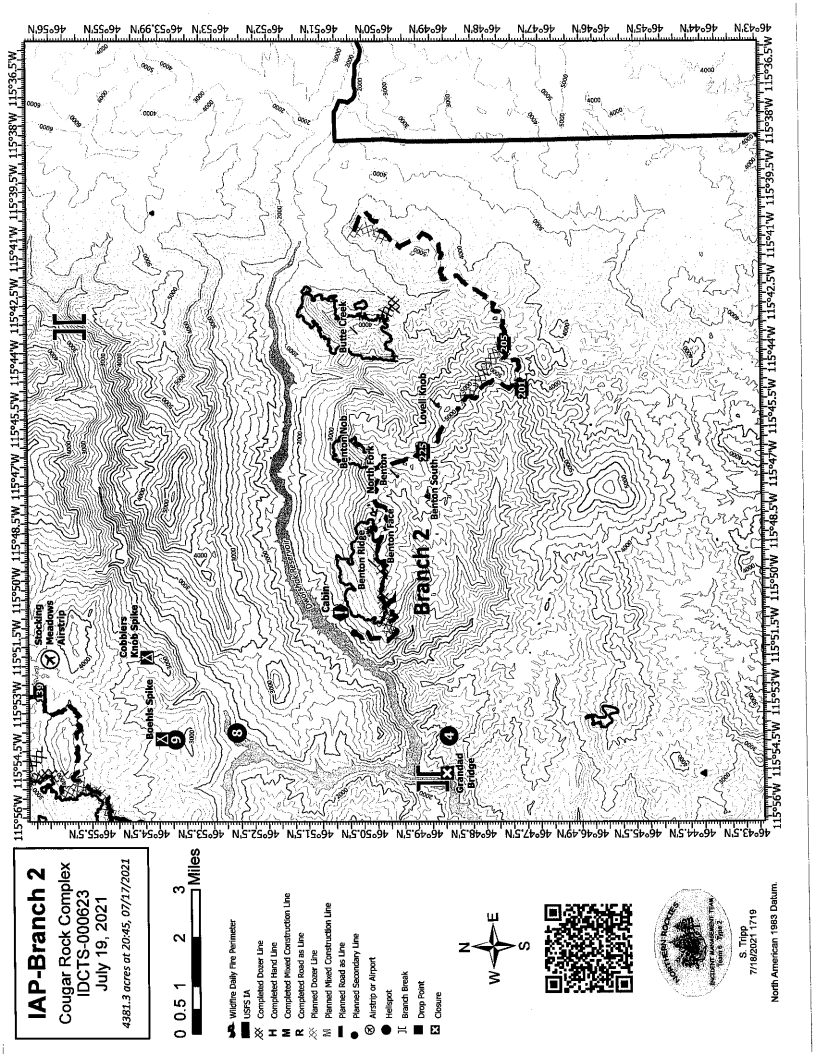
https://forms.office.com/g/gCN9QfrQPD

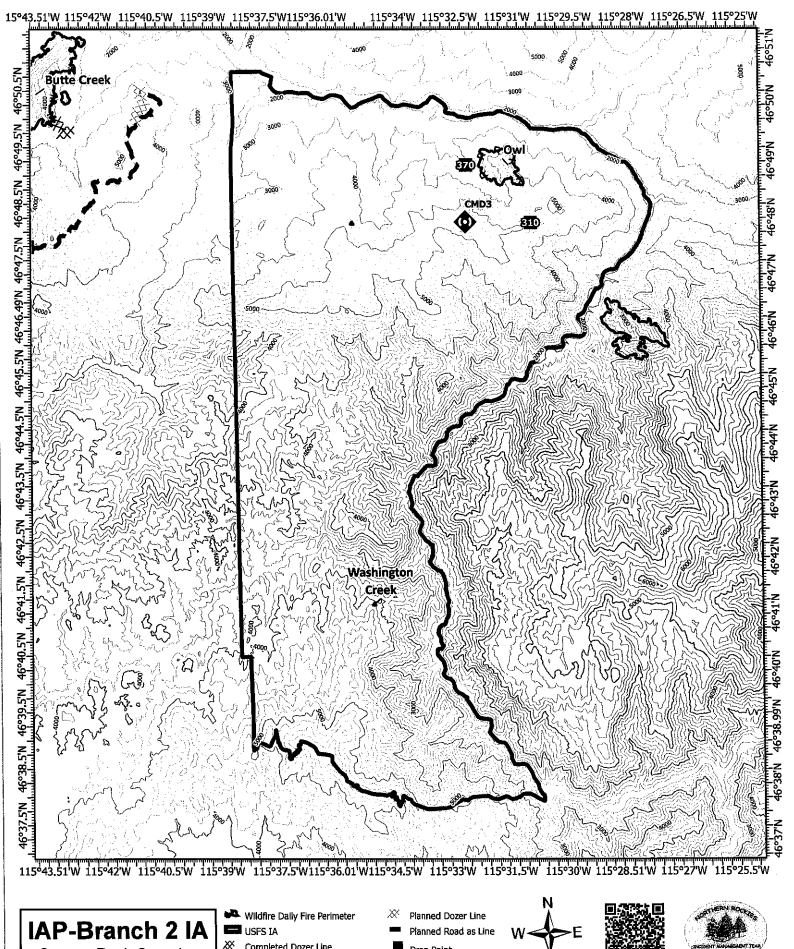
The Demobilization Unit will not demobilize you with Grangeville Dispatch until it has received your completed virtual Demobilization Form.

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.







Cougar Rock Complex IDCTS-000623 July 19, 2021 4381.3 acres at 20:45, 07/17/2021 Completed Dozer Line

Completed Mixed Construction Line Repeater

Completed Road as Line

Drop Point





■ Miles



S. Tripp 7/18/2021 1710 North American 1983 Datum

## **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational	Date From: Dat	e Date To	: Date
<u>-</u>		Period:	Time From: HH	MM Time To	: HHMM
3. Name:		4. ICS Position:		5. Home Agency	(and Unit):
6. Resources Assiç	gned:				
Nan		ICS Pos	sition	Home Age	ency (and Unit)
					10.
		10.000			
					,
					***
, 					
7. Activity Log:					
Date/Time	Notable Activities				
		•			
· · · · · · · · · · · · · · · · · · ·					
·					
8. Prepared by:	Name:	Position/Titl	e:	Signature:	
ICS 214, Page 1		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 PERSONNEL AS NECESSARY.

PERSONNEL AS NECESSARY. FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use the following items to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones, EMT Smith is providing medical care." RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely,  $2^{o}-3^{o}$  burns more than 4 palm sizes, heat stroke, disoriented. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Priority Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. ☐ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Hellspot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication 5. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC \* Channel Name/Number Receive (RX) Tone/NAC \* Transmit (TX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.