Cougar Rock Complex

ID-CTS-000623 PNN5HF (1522)



Incident Action Plan

Thursday
July 22, 2021
Operational Period 0600 - 2200

Virtual Check-In

Got Maps? IAP?

Got Time?







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

Incident Name **INCIDENT OBJECTIVES** Cougar Rock Complex

2. Date Prepared 07/21/2021

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 quidance 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.

5. Prepared By (Planning Section Chief) Mike Rubenstein:	6. Approved by (Incident Commander)
ICS 202	

NFES 1326

ORGANIZATIO	N ASSIGNMENT LIST	9. Operations Se	ction	
1. Incident Name	Cougar Rock Complex	Branch 1 Chief-Line	Joe Brabender, Dar	nny Lemer (t)
2. Date	7/21/2021 3. Time 2000	Branch 2 Chief-Line	Don Hammack	
4. Operational Period	7/22/2021 0600-2200	Chief-Planning	Ron Naber	
	nander and Staff	a: Branch I - Divi	sion/Groups	
Incident Commander	Jay Winfield, Paul Roose (t),	Branch Director	Joe Brabender, Dar	
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		
Agency Repres	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		
			ivision/Groups	
		Branch Director		anderen i veren and an en
		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		1.000
Documentation Unit	Jan Fleming	Division/Group		
Situation Unit	Roger Jackson		s Branch	
	Jenny Connelley, Brandt Hines,			
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,	Air Attack Supervisor		
	Dominic Rogers (t)			
Check-In	Cynithia Wharton	Helicopter Coordinator		
8. Logistics Secti	ion	Air Tanker Coordinator 10. Finance Sec	tion	
Chief	Tyler Rae, Jeremy Walla	Chief	Bertalee Mottern,	
Facilities Unit	19101 Itae, beleiny Walla	Time Unit	'	I EI ESA CIOW
Supply Unit	Bryan Connelley, Perry Stebbins		Annette Hoyer	
Ordering Unit	Dryan Connency, Ferry Stephins	Equipment Unit	Lisa Hawdon	John Baldwin (4)
		Personal Time	Mary Dykstra (v), N	NOIAN BAIGWIN (t)
Ground Support Unit	Thomas Babbins bills Assid (0)	Cost Unit	Lisa Dickinson (t)	· · · · ·
Comm Unit	Thomas Robbins, Julie Sendra (t)	Comp Claims	Suzanne Vernon (1	
Medical Unit	Teri Miller, Gwen Couture	IBA	Wendy Walker	
Security Unit	Sean Nelb	"		
Food Unit	Mike Oxborrow	Prepared by Jody Pettit (R	esource Unit Leader)

Fire Weather Forecast

FORECAST NO: 13

PREDICTION FOR: Day SHIFT

SHIFT DATE: Thursday, 07-22-2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Eric Trimble/Nathan Lancaster, FBAN

TIME AND DATE

FORECAST ISSUED: 1900 7/21/2021

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

Drier air will move in Wednesday evening combined with gusty winds. Low relative humidity with seasonal temperatures are expected Thursday and Friday with west winds gusting up to 15 mph in the afternoon. Very poor night time humidity recoveries are expected Thursday night and Friday night.

Today Thursday, July 22:

WEATHER: Sunny, Haze.

TEMPERATURES:

Fire: 70 to 75°F

HUMIDITY:

Fire: 20 to 25%

WINDS (20ft): West winds 3-6 mph with gusts to 15 mph in the afternoon.

HAINES INDEX: 3 Very Low

LAL: 1 CWR: 0%

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

Warm and dry conditions are expected to last through the week. Min RH's will drop to the low 20's. Westerly winds will be a gusty each afternoon under mostly sunny skies. Poor overnight RH recoveries at mid slopes.

Today Thursday, July 22:

WEATHER: Sunny.

TEMPERATURES:

Fire: 75-80°F

HUMIDITY:

Fire: 20-25%

WINDS (20ft): Variable 3-6 mph becoming west 5-10 mph by afternoon. Ridgetop gusts to 15 mph.

HAINES INDEX: 4 Low

LAL: 1 CWR: 0%

EXTENDED FORECAST: Friday - Tuesday

Friday.......Mostly sunny. Lows 50's; Highs 70's; Min RH: 15-20%; Winds SW 5-9 mph w/gusts to 15 mph; LAL 1; Haines 3.

Saturday.....Clear. Lows 50's; Highs 80's. Winds NW 10-15 mph. Sunday......Clear. Lows 50's; Highs 80's. Winds West 5-10 mph.

Monday.... Mostly Clear. Lows 60's; Highs 80's.

Tuesday.... Partly Cloudy. Lows 60's; Highs 80's.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 13	INCIDENT TYPE: Wildfire
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: July 22, 2021 Thursday
DATE ISSUED: July 21, 2021	TIME ISSUED: 1800
UNIT: ID-CPTPA	PREPARED BY: Eric Trimble/Nate Lancaster – FBAN
	INPUTS

WEATHER SUMMARY:

Sky Weather: Sunny, Haze. CWR: 0%, Temps: 75-80°, RH: 20-25%, Haines: 3-4 Low; LAL: 1

Winds (20 ft): West 3 to 6 mph Gusts to 15 mph by afternoon.

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: 3-6%; 10-hr: 8%; 100hr: 9%; 1000hr: 12%

ERC: 85th to 90th percentile. Max spotting distance: 0.2 Mile

OUTPUTS - FIRE BEHAVIOR

General:

An increase in solar radiation, lower RH's and slightly higher winds should result in an increase in surface fire activity. Increased potential for single and small group tree torching/short range spotting in areas of unsecured line. Fire activity should remain relatively low under dense canopies and sheltered sites. Live fuels and young conifer plantations should discourage crown fire activity. Fire primarily moving in activity fuels/slash and 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 towards the Reservoir.

Butte Creek: Limited fire growth on northern perimeter.

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

Predominant spread direction S/SE.

Scott Road: Continued fire spread between indirect line and fire perimeter.

Probability of Ignition (PIG): 70-75% during the peak of the burning period.

AIR OPERATIONS: Marginal VFR below 5,000' with moderate turbulence.

SAFETY: We are heading into a warming and drying trend. Heads up for increased fire activity. A moment of safety can last a lifetime.

1994	GNMENT	T2I I		1. Branch				2. Division/Grou	
AGGI	GIVINEIVI	LIJI				1		Hobbit Fire	Group
3. Incident Name				4. Operation			_		
Couga	ar Rock Com	plex		Date: 07/	22/2021		1	'ime: 0600-2200	
			Оре	erations Per	sonnel				
Operations Chief – Line Branch Director	Joe Brabeno	ler, Dan	ny Lemer (t)	Group Super	visor		Ben Wagn	er, Paul Wagner	(t)
Operations Chief - Planning	Ron Naber			Air Branch D	irector	:	Sal Garcia	1	
3		- 2004 - 1	Res	sources Ass		nis Per	iod		
Strike Team/Task For Designate		Last Shift	Lea	ader	No. Pers.	Trans Needs		Fire Info	Glidepath info
C-9999 Redding Jum	npers	7/23	Mikel Hagge	tt	6	Υ			R&R 7/24+7/25
C-5 HC2 Franco Refo	restation	7/25	Jose Mendo	za	20	N			
O-9998 WFM Mamn	noth	7/23	Grant Jense	n	8	N	0-	1 Merry Mix 1	
O-43 FAL1 Scholl Fa	allers	7/24	James Dema	astus	1	N			R&R 7/25+7/26
O-44 FAL1 Scholl Fa	allers	7/24	Pat Richards	son	1	N			
O-9994 FAL1		7/24	Mike Langst	on	1	N		O-1 Hobbit	
E-18 WTS2 Swansor	Logging	7/23	Derrick Wins	slow	1	N			
E-9002 DOZ2 J&J E		7/23	Jerod Mangi		2	N		•	· .
E-46 DOZ4 Bear Cre	eek	7/23	Brian Doye		2	N		Butte Creek	
	· · · · · · · · · · · · · · · · · · ·								
O-35 EMPF Medic 4		7/27	Adam Osiad	loo -	-	N.			
O-46 EMTF Medic 3	·				1	N N			
E-13 AMBU Best Pra		7/27	Cody Brand		1	N N		·	
O-15 SOF2	actices 1	7/26	B Quinland,	·	1	N N	_		
7. Control Operations		[1120]	Opie Blackw	/en		N	<u>.</u> .20.1 . 26.1776		
Group includes Ho Task: Continue to se Purpose: Secure fin End State: Progress	ecure Hobbit pe es so addition sion of fires ha	erimeter al resou	r. Scout, cons	struct and pre assigned sup	epare ind	irect lir	ne for the C nsibilities o	Goat fire. n the Goat Fire.	
	oup Superviso back haul. ar snag areas Captains Cab	when w in road	inds are 5 mp closures will b	oh or greater. De staffed by					ed traffic flow requires.
9.					1	1		У .	
Function	Frequency			ency - TX	Tone	_	Channel		Comments
COMMAND 1	169.75	50	16	7.1000	146.2		1		
CPTPA 2	153.06	50	15	8.1600	97.4		5		
TAC 6	168.050	00	16	8.0500	146.2	:	6		
A/G	166.612	25	16	6.6125			15	Ì	
Prepared by (RESL)	A		d by (PSC2)			<u> </u>	Date	··· ·	Time
Jody Pettit		Mike F	Rubenstein				07/21/20	21	2000

1. Branch 2. Division/Group ASSIGNMENT LIST 1 Scott Fire Group - Page 1 3. Incident Name 4. Operational Period Date: 07/22/2021 Time: 0600-2200 Cougar Rock Complex **Operations Personnel** Jerod Russell. Operations Chief - Line/ Joe Brabender. Group Supervisor Dave Gregory (t) R&R 7/21 & 7/22 Branch Director Danny Lemer (t) Operations Chief - Planning Ron Naber Air Branch Director Sal Garcia Resources Assigned This Period Strike Team/Task Force/ Resource Last No. Trans. Leader Fire Info Glidepath Info Shift Designator Needed Pers. C-9004 HC1 Saw Tooth 7/31 Kyle West 20 Υ O-18 Module IA-IDL-321 7/23 Adam Canfield 4 Ν C-9001 Module SJS Timber 7/21 Jeremy Shawver 6 Ν O-9 Scott E-9003 ENG4 CT Gehrman 2 Ν E-11 ENG6 Cahoon 7/25 Randy Muttson 3 N **Butte Creek** O-19 HEQB 7/23 Matt Hajos 1 Ν Butte Creek E-40 DOZ2 Ray Day Logging 7/24 Junior 1 N E-9001 DOZ2 Aaron Workman 2 Ν E-52 DOZ3 Kuvkendall 7/24 Montie Walker 1 N 7/31 E-79 DUMP Fury Concrete Jason Miller 1 N E-82 DUMP Pine Creek Logging 7/31 Monte Anderson 1 Ν E-9 EXCA Quality Excavation 7/25 Doug Johnson 1 N Cougar E-38 EXCA L&S 7/29 Bruce 1 Ν E-39 FEL1 Ray Day Logging 7/24 Junior 1 N E-9010 GRDR Dean 7/24 Darrar 1 N E-2 Scott E-41 LOWB Ray Day Logging 7/24 Junior 1 Ν O-35 EMPF Medic 4 7/27 Adam Osiadacz 1 N O-46 EMTF Medic 3 7/27 Cody Brandt 1 Ν E-13 AMBU Best Practices 1 7/27 B Quinland, R Barron 2 Ν O-15 SOF2 7/26 Opie Blackwell Ν 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 Communication Summary **Function** Frequency - RX Frequency - TX Tone Channel Comments COMMAND 1 169.7550 167.1000 146.2

CPTPA 2

TAC 7

A/G

Jody Pettit

Prepared by (RE\$L)

153.0650

168.2000

166.6125

Approved by (PSC2)

Mike Rubenstein

158.1600

168.2000

166.6125

97.4

146,2

5

7

15

07/21/2021

Date

Time

2000

ASSIC	SNMENT L	_IST		1. Branch		1		2. Division/Grou	ւթ Group – Page 2
3. Incident Name			<u>. 1945 (1947)</u> 	4. Operation	nal Porisa			Jook Fire (JIVUH - Faye 4
	r Dook O	olov:			122/2021		-	Time: 0600-220	0
Couga	r Rock Com	JIEX	· 40.50			J 1 1 1 1 1 1			and the second s
5), <u>- 1917</u> (1918) (1918) - <u>1917</u> (1918)			Оре	erations Per	sonnel			<u> 1860 - 1860 - 1800</u>	
Operations Chief – Line/ Branch Director	Joe Brabende	er, Dar	ny Lemer (t)	Group Supe	rvisor		Jerod Rus	ssell, Dave Greg	ory (t) R&R 7/21+7/22
Operations Chief - Planning	Ron Naber			Air Branch I	Director		Sal Garcia	а	
6.4 miles 1919 Merchanis (1919)		W.	Res	sources Ass	signed Th	is Pe	riod		
Strike Team/Task Forc Designator		Last Shift		ader	No.	Tran	ıs.	Fire Info	Glidepath Info
E-9024 EXCA Clevel		7/28			1	N		· · · · ·	
E-58 FEL1 Cleveland	Logging	7/28	Johnny Weit	ert	1	N			
E-59 FEL1 Cleveland		7/28	Rusty Telfore		1	N			
E-67 FEL1 Cleveland		7/28	Tyson Higgir		1	N			
E-68 FEL1 Cleveland		7/28	Ben Morris		1	N			
E-69 FEL1 Cleveland		7/28	Kevin Gers		1	N			····
E-70 LDFR Cleveland		7/28	Hugh Hende	erson	1	N			
E-9028 LDFR Clevela		7/28			1	N			
E-9029 LDFR Clevels		7/28		· · · · · ·	1	N			
E-71 LOG Cleveland		7/28			1	N			
E-72 LOG Cleveland		7/28			1	N			
E-73 LOG Cleveland		7/28			1	N		18181-1111	
E-74 LOG Cleveland		7/28			1	N	 		
E-9034 PROC Cleve		7/28			1	N			
E-9035 PROC Cleve		7/28			1-1-	N	·		
E-64 SERV Clevelan	<u>-</u> -	7/28			1	N			
E-61 SKID Cleveland		7/28			1	N	-		
E-62 SKID & E-65 LC		7/28	Josh Hayne	s	1	'\ 			
Cleveland Loggi			Joon Hayne	-	'	'`	` [
E-63 LOWB Clevelan	-	7/28			1	N	1		
E-66 LOWB Clevelan		7/28	Tim Auer		1	N	<u> </u>		
E-75, E-76, E-77 LOV		7/28	Cleveland L	ogaina	1	N			
7. Control Operations		1		-999		Total A			
Task: Continue to pre Purpose: Reduce the End State: The Scott	e loss of high	value ti	imber.					ser to the fire.	
8. Special Instructions		事故的		**************************************		98.56			
Utilize LCES. Safely establish conta			17 15 14 14 14 1		<u>and a series with the series of the series </u>		S.S	in a seema takii	en e
Grandad Bridge and C	Captains Cabi	n road	closures will b	e staffed by	Clearwate	er Co	. S.O. Dep	uties as anticipa	ted traffic flow requires.
9.	ar St. St. Jan St.				Commun	icátic	n Summar	y de grantsady	
Function	Frequency			ency - TX	Tone		Channel		Comments
COMMAND 1 CPTPA 2	169.755 153.065			7.1000 8.1600	97.4	+	1	\dashv	
TAC 7	168.200			8.2000	146.2		5 7		
A/G	166.612			6.6125	140.2		15	\dashv	
Prepared by (RESL)			d by (P\$C2)		1		Date		Time
Jody Pettit	1		Rubenstein				07/21/20	21	2000

MENT	LIST	1. Branch		2			roup Boss 4
lo-		Operation (1994)			. 07/00	•	
ougarپر	ROCK	Complex 4. Operationa	ı Period	⊔ate	. U//22	/ZUZT	Time: 0600-2200
#1.1507		Operations Pers	onnel				
Don Har	nmack	Group St	uperviso				
Ron Nal	per	Air Branch Di	rector		Sal Garcia	a	
Y. J., Y.C., JJ.		Resources Assi	gned Ti	nis Per	iod		
esource	Last Shift	Leader	No. Pers.			Fire Info	Glidepath info
	7/24	Mitch Scates	1	N			Extension planned
	7/24	Lem Johnson	1	N			
	7/27	Rafael Alcantar-Cisneros	20	N			
	8/03	Jeff Benson	1	N			
	7/29	Adam Few	23	N			
	7/22	Cody Steinbruecker	1	N	C	0-1 Benton Ridge	R&R 7/23-7/24
	8/01	Scott Bonk	1	N			
	7/24	Eugene Weasel	3	N	E-2 l	Hobbit, Butte Creek	
	7/22	Maureen West	1	N		Butte Creek	
е	8/01	Lee Steiner	1	N		Cougar	
	7/25	Dan Patterson	1	N		O-3 Scott	Extension planned
	7/25	Russell Smith	1	N			Extension planned
	8/01	Howard Winn	1	N			
Stanton	8/01	Darrel Stanton	2	N			
	8/01	Trevor Deyo	1	N			
	7/26	Bert	1	N		····	
	8/01		1	N			
	7/28		1	N			
	7/26	Codu	1	N			
•	7/28	Juan Zaragoza-Lara	2	N			
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 		# (*) (1 4): # (*)		
ootential fi uppressio a viable f	re support of the sup	oression and values at risk p values at risk. Prioritize prot	ection e ection pl	n oppo efforts v an.	rtunities.	Gather accurate inte	el on personnel and
aine Cabi		Greating will be statted by t	ncai Wal			runes as annicipated	uame now nequires.
tains Cab	III TUAU	· · · · · · · · · · · · · · · · · · ·	A construct of the	120		Christian de la Cristian de la Crist	CONTRACTOR CONTRACTOR CONTRACTOR
	9,500	Division/Group C				** * · · · · · · · · · · · · · · · · ·	
requency	- RX	Division/Group C	Tone		n Summa Channel 1	** * · · · · · · · · · · · · · · · · ·	Comments
requency	- RX 60	Division/Group C	Tone		Channel	** * · · · · · · · · · · · · · · · · ·	
	Don Har Ron Nal esource e Stanton ton Face potential fit uppression	Don Hammack Ron Naber Ro	Cougar Rock Complex Operations Pers Don Hammack Ron Naber Resource Shift 7/24 Mitch Scates 7/24 Lem Johnson 7/27 Rafael Alcantar-Cisneros 8/03 Jeff Benson 7/29 Adam Few 7/22 Cody Steinbruecker 8/01 Scott Bonk 7/24 Eugene Weasel 7/22 Maureen West e 8/01 Lee Steiner 7/25 Dan Patterson 7/25 Russell Smith 8/01 Howard Winn Stanton 8/01 Darrel Stanton 8/01 Trevor Deyo 7/26 Bert 8/01 7/28 7/26 Codu 7/28 Juan Zaragoza-Lara ton Face, Benton Ridge, North Fork Bento puppression and values at risk. Prioritize protegrams and values at risk.	Cougar Rock Complex	Cougar Rock Complex 4. Operational Period Date	Cougar Rock Complex 4. Operational Period Date: 07/22	Cougar Rock Complex 4. Operational Period Date: 07/22/2021

Approved by (PSC2) Mike Rubenstein

Prepared by (RESL) Jody Pettit

2000

Time

07/21/2021

Date

ASSIG	NMENT	LIST		1. Branch		2		Benton F		p – Page 2
3. Incident Name	Cougar Roo	k Con	nplex	4. Operational	Period	Date	: 07/22	1/2021	7	Time: 0600-2200
			Орс	erations Perso	nnel					
Operations Chief – Line/ Branch Director	Don Hamm	ack		Group Supervi	sor		RJ Hanna	ah, Joe Rasp	otnik (t)	
Operations Chief - Planning	Ron Naber			Air Branch Dire	ector		Sal Garci	a		
6			Res	sources Assig	ned Th	is Per	iod			
Strike Team/Task Forc Designator		Last Shift	Lea	ader	No. Pers.	Trans	- 1	Fire Info		Glidepath info
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	Ayala Rahm		1	N				
O-1.38 MEDL		7/25	Gwen Coultu	ıre	1	N				· · · · · · · · · · · · · · · · · · ·
O-35 EMPF		7/27	Adam Osiad	acz	1	N				
E-14 AMBU Best Prac	tices 2	7/27	Frank Batter	, Shyre Isham	2	N				
O-1.8 SOF2		7/23	Jim Freestor		1	N	<u> </u>		- 	
O-98 SOF2		8/02	Steve Wyatt		1	N				
		1						······································		
·		1								
		1			 	<u> </u>				
- · · · · · · · · · · · · · · · · · · ·		- 				1				·
										
7. Control Operations					1 	AN ANT		grafia de la composición dela composición de la composición de la composición de la composición de la composición dela composición de la composición de la composición dela composición dela composición de la composición de la composición dela composición de la composición dela composición dela composición dela composición dela composición dela composición dela composició		
Group includes the E Task: Scout the fires f equipment on scene Purpose: Prioritize fir End State: All fires ha	or potential fi e. e suppressio	re supp n and v	ression and v	alues at risk pro Prioritize prote	otection ction e	n oppo fforts w	rtunities. C	Sather accura	ate intel on	b fires. personnel and
8. Special Instructions										
Utilize LCES. Grandad Bridge and C	aptains Cabi	n road	closures will b	e staffed by Cl	earwat	er Co.	S.O. Depu	ities as antici	pated traffi	c flow requires.
9.		\$31 9 7	Div	ision/Group C	ommun	ication	ı Summar	У		
Function	Frequency	- RX	Frequ	ency - TX	Tone		Channel		Comn	nents
COMMAND 1	169.755	0	167	7.1000	146.2		1			
CPTPA 2	153.065	0	15	3.1600	97.4		5			
TAC 8	168.600	0	168	8.6000	146.2		8			
A/G	166.612	5	160	6.6125			15			
Prepared by (RESL) Jou	dy Pettit A	pprove	d by (PSC2) N	/like Rubenste	ein		Date 07/	21/2021	Time	e 2000

ASSI	IGNMENT	LIST		1. Branch		2		ivision/Grou itte Creek	p. Fire Group
. Incident Name		<u>. while "jac"</u>	<u>ala ja ja teritoria.</u> Tilongologia	4. Operational	Period				o oroup
Coug	ar Rock Cor			Date: 07/22			Time	: 0600-2200	
			Ор	erations Perso	nnel	Y . 7			
Operations Chief – Line Branch Director	Don Hami	mack		Group Supervis	sor		Manny Mendo	oza, AJ Ange	elo (t)
Operations Chief - Planning	Ron Nabe	r		Air Branch Dire	ctor		Sal Garcia		
			Re	sources Assig	ned Th	is Per	iod		
Strike Team/Task For Designat		Last Shift	Lea	ader	No. Pers.	Trans Needs	· 1	e Info	Glidepath info
C-6 HC2 Franco		7/27	Noe Franco-	Guzman	20	N			
E-54 FEL1 Kuykend	dall	7/27	Zack Allen		1	N			
E-56 FEL2 Teathere			Kevin Howel	I	1	N			
O OC TATT Madia	 ·	7.07	V9-17-		4				
O-36 EMTF Medic 2		7/27	Yoaila Kope		1	N			
O-44 EMTF Medic 1 O-45 EMPF Medic 5		7/27 7/31	Misty Bauer Ayala Rahm		1	N			
O-1.38 MEDL		7/25	Gwen Coult		1	N			
O-35 EMPF		7/27	Adam Osiad		1	N			
E-14 AMBU Best Pr	actices 2	7/27		n, Shyre Isham	2	l N			
O-1.8 SOF2		7/23	Jim Freesto		1	N			
O-98 SOF2		8/02	Steve Wyatt		1	N			
7. Control Operations Task: Build machine line from Bottle Cre Thompson Point. Purpose: Keep fin End State: Limit fire	e line from Ka eek to Kaufma e between Bu	an SaddI itte and∃	e. Open Butte Thompson Cre	e Creek Road fr	om Ha	ınsen S	Saddle to reser	man Saddle	to Thompson Point. Scout direct line around
 Special Instructions Utilize LCES. Watch out for logging Grandad Bridge and 	ng traffic from	Kaufma	n Saddle to Hi closures will	ighway11. be staffed by Cl	learwa	ter Co.	S.O. Deputies	as anticipat	led traffic flow requires
9.			Div	vision/Group Co	mmur	ication	n Summary		
Function	Frequenc	y - RX	Frequ	ency - TX	Tone		Channel		Comments
COMMAND 1	169.7	550	16	7.1000	146.2		1		
CPTPA 2	153.00	650	15	8.1600	97.4		5		
TAC 9	166.72		16	6.7250	146.2		9		
A/G	166.6			6.6125			15		
Prepared by (RESL) Jody Pettit			d by (PSC2) Rubenstein				Date 07/21/2021		Time 2000

ASS	IGNMEN	IT LIST	1. Branch	:	2	2. Division/G FS Fire G	
3. Incident Name Coug	jar Rock C	omplex	4. Operation Date: 07	onal Period 7/22/2021		Time: 0600-2	
5.			Operation	ns Person	nel		
Operations Chief – Line/ Branch Director	Don Ham	ımack	Group Sup			Manny Mendoza, Matt	Knott (t)
Operations Chief - Planning	Ron Nabe	er	Air Branch	Director		Sal Garcia	
6.			Resource	es Assign	ed This	Period	
Strike Team/Tas		Last Shift	Leader	No.	Trans	i Fire into	Glidepath info

Strike Team/Task Force/ Resource Designator	Last Shift	Leader	No. Pers.	Trans. Needed	Fire Info	Glidepath info
O-103 FAL1	7/28	Roy Angeny	1	N	Washington Fire	O-1 Armstrong
E-1 ENG4 Hart Ventures	7/21	Wetzel	3	N	Owl Fire	
E-2 ENG3 Hart Ventures	7/21	Tracy Prock	3	N	Owl Fire	
E-13 ENG6 Alder Creek	7/24	Alberto Paz	3	N	Washington Fire	
E-19 WTS2 Richardson Tree	7/24	David Betz	1	N	Washington Fire	
O-36 EMTF Medic 2	7/27	Yoaila Kopelowitz	1	N		<u> </u>
O-44 EMTF Medic 1	7/27	Misty Bauer	1	N		
O-45 EMPF Medic 5	7/31	Ayala Rahm	1	N		
O-1.38 MEDL	7/25	Gwen Coulture	1	N		
O-35 EMPF	7/27	Adam Osiadacz	1	N		
E-14 AMBU Best Practices 2	7/27	Frank Batten, Shyre Isham	2	N		
O-1.8 SOF2	7/23	Jim Freestone	1	N		
O-98 SOF2	8/02	Steve Wyatt	1	N		

7. Control Operations

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 as anticipated traffic flow requires.

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	
A/G	166.6125	166.6125		15	
Prepared by (RES Jody Pettit	SL) Approved t Mike Ru			Date 07/21/2021	Time 2000

AIR OPERATIONS SUMMARY Prepa	Prepared By: Sal Garcia	Prepa	Prepared Date: 7/21/2021		Prepared Time: 2000	
1. INCIDENT NAME:	2. OPS PERIOD DATE:	DATE:	START TIME:	END TIME:	SUNRISE	SUNSET:
Cougar Rock Complex	7-22-2021		0090	2200	0200	2035
3. REMARKS: (Safety Notes, Hazards, Air Operations, Special Equipment, etc.):	ecial Equipment, etc.):	4. Medical:		2	5. TFR / NOTAM:	
Keep alert and be respective to needs and issues of the changing	sues of the changing	Medevac/E	Medevac/Extraction - Order through	ugnc	TFR - Cougar Rock 1/1751	ck 1/1751
environment		communications.	lons.		vhf – 127.100 FM – 166.6125	0 10
Watch - General aviation and be aware of reduced visibilities due to	ed visibilities due to	Refer to Me	Refer to Medical plan N27HX as Medivac if needed		10,500' msl Refer to FAA Website for specific #	ısl specific#
weather and smoke - Think clear and provide for Safety	vide for Safety					
Do to the number of fires within the Complex, please review the	ease review the	Aviation /	Aviation / Hazard map located at the	ted at the		
Communications Plan in the IAP – do to respective assignments, keep	ve assignments, keep	Orofino Helibase	elibase	<u></u>	Submit cost to:	
alert and prior to departing and or reassignment confirm freque	confirm frequencies					
and destination		ID Nat. Gu	ID Nat. Guard Helicopter will be re-		2021.cougarrock.finance@firenet.gov	ce@firenet.gov
		position to	position to Orofino - 0900			

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	AM	FM	8, FIXED-WING Avail/ Type/ Make-Model/ N#/ Base
AOBD	Sal Garcia	760 310-0318	A/A TFR & Fixed Wing			Air Attack available from Grangeville
			A/A Rotor Wing - Disp 132.025	32.025		ID National Guard Helicopters may relocate to assist Ops.
			A/G – Primary		166.6125	Orofino Helibase or AOBD order Type 1's thru Grangeville
						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 & AOBD - Grangeville
3 Helicopters on Orde	Type I, II, III		Line functions		Command 1	Recon flight pm Repeater Site Maint - Comm
				!		Orofino Helibase - ordering Recon, slings and associated missions
68H & 74H & N684UH	CPTPA					Contact the Helibase directly for mission req. – Command 1
• HELICOF	HELICOPTERS (Use Additional Sheets as Necessary)	al Sheets as Nece	ssary)			

Lower Fork H.S.

Remarks

AVAIL

START

BASE

MAKE/ MODEL

≱

FAA N#

REMARKS

AVAIL 2000

START 0800

BASE

MAKE/ MODEL

չ

FAA N#

Orofino Lewiston Lewiston

B407

≡

N27HX

H-60

328 ID Nat. Guard 1 982 ID Nat. Guard 1

Reposition Reposition

Ed Kassa, IDL 208 290-7994

2000

0830

116.14.307

Date/Time 7/21/2021

ABS

9

Air Operations Branch Director

46 28.020

						Deta/Time Bransfed	posou	One	Operational Period Date/Time
	INCIDENT RADIO COMMUNICATIONS PLAN	F RADIO TIONS PLAN	Couga	Name Cougar Rock Complex	Xe	7/21/2021 1930	930	7/22/7	7/22/2021 0700 – 7/23/2021 0700
ਠਿ	Function	Channel Name	Assignment	RX Fred N or W	RX Tone	TX Freq Nor W	Tx Tone	Mod	Remarks
#)					Ð	
-	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	٨	To Communications
ო	Repeater	Command 3	All Resources	171.9250 N	146.2	165.9875 N	146.2	A	To Communications
4	Repeater	Command 4	All Resources	171.8875 N	146.2	162.1875 N	146.2	4	To Communications
ည	Repeater	CPTPA 2	I/A	153.0650 N	97.4	158.1600 N	97.4	٨	ELK Butte/Grangeville Dispach
ဖ	Tactical	TAC 6	Hobbit	168.0500 N	146.2	168.0500 N	146.2	A	NIFC Tac
_	Tactical	TAC 7	Scott	168.2000 N	146.2	168.2000 N	146.2	٨	NIFC Tac
_ ∞	Tactical	TAC 8	Benton	168.6000 N	146.2	168.6000 N	146.2	∢	NIFC Tac
ი	Tactical	TAC 9	Butte Creek	166.7250 N	146.2	166.7250 N	146.2	⋖	NIFC Tac
9	Tactical	TAC 10	FS Fire	166.7750 N	146.2	166.7750 N	146.2	∢	NIFC Tac
=	Tactical	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	Air/Ground	IDL A2GS	All Resources	151.1450 N		151.1450 N	100.0	∢	Statewide Air/Guard
14									
15	Air/Ground	A/G	All Resources	166.6125 N		166.6125 N		⋖	NIFC A/G
16	Air Guard	Air Guard	All Resources	768.6250 N		168.6250 N	110.9	4	Emergency
Prepa	Prepared By (Communications Unit)	is Unit)			Incide	Incident Location	(į	
Th	Thomas Robbins COML	7	Warra # 16				Orotino ID	<u></u>	

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.

Lookouts Communications Escape Routes Safety Zones **Incident: Cougar Rock Complex**

Date: July 22, 2021 Shift: 0600 - 2200

SAFETY MESSAGE



It takes 4480 heart beats by two people to make a child.

It takes 3,456,000 for that child to turn 1 year old.

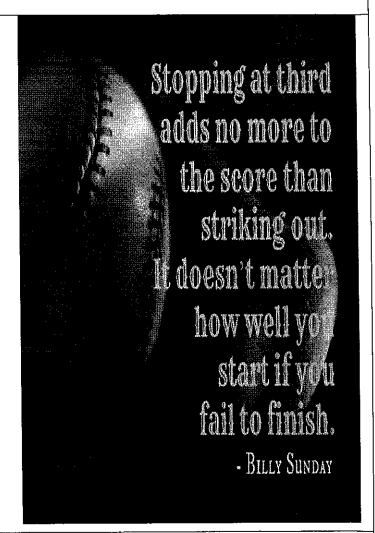
It takes 746,496,000 heart beats for that child to reach voting age.

It takes 2,571,264,000 heart beats for that child to reach Social Security age.

It takes one heart beat to end that life because of a careless act. Finish this incident strong, stay focused and continue adding heart beats to your total.

• Complacency Safety has many enemies. One being complacency. It gives you a false sense of security, that everything is ok. A false sense of security does not go well in any job, but it could be most dangerous in firefighting where things are constantly changing. The environment you are working in today could be completely different environment than the one you worked in yesterday.

In constantly changing environments, extra vigilance is needed to avoid the trap of complacency. Complacency can be a killer in firefighting. Often a firefighter does not realize how complacent they have become until an accident or close call occurs. Avoid complacency by avoiding routines through changing up daily tasks, have oversight through the chain of command, correct behaviors through mentoring/coaching folks to change bad habits and practices, and routinely brief and remind your co-workers of risks and hazards.



Safety Team: Marvin Carpenter, Jim Freestone, Opie Blackwell, Steve Wyatt,

And Each of YOU!

MEDICAL PLAN (ICS 206 WF)

Complete Address iverside ave, Orofino Boehls spike Headquarters scue Scue Phone 911 or 800-232-0 911 or 406-758-5	0911	Phon 911 208- 208-716-0 911	0910 Paul Pence		Yes	Support (ALS) No no no no no
Boehls spike Headquarters scue Phone	0911	911 208- 208-716-6 911	476-3771 D910 Paul Pence	yes	Yes	no no no
Boehls spike Headquarters scue Phone	0911	911 208- 208-716-6 911	476-3771 D910 Paul Pence	yes	Yes	no no no
Boehls spike Headquarters scue Phone 911 or 800-232-0	0911	208-716-0	0910 Paul Pence			no no
Headquarters scue Phone 911 or 800-232-0		911		rcraft & Ca	pability	no no
Phone 911 or 800-232-0		911		rcraft & Ca	pability	no
Phone 911 or 800-232-0		911		rcraft & Ca	pability	
Phone 911 or 800-232-0			Type of Al	rcraft & Ca	pability	no
911 or 800-232-0		Night vis	Type of Al	rcraft & Ca	pability	
911 or 800-232-0		Night vis	Type of Ai	rcraft & Ca	pability	
		Night vis			·	
		Night vis				
911 or 406-758-5	5585	1	ion, ALS transport			
		Night vis	ion, hoist, can trans unit.	sport to gro	ound unit or	private
	·					
		rei Time m ICP) Ground	Phone	Helipad Yes No	_	Level of Care
T	All	Ground	Ltiolia	162 110		Facility
,		4 min	208-476-4555	x	Critica	il Access
N 46°25.016' W 117°01.449'		57 min	208-743-2511	x	Lev	vel 2 trauma
47.3146° N 116.5674°		129min	208-245-5551		Critic	cal care access
47.6039*N 122.3241° W		346min	206-520-5000	х	Lev	vel 1 trauma center
-2200. After hours con	tact the in		I I	n case of an	n emergency ir	ı camp or on th
esponders & Capabil	ity:					
					kit, O2 AED)
al Emergency Channe						
	e:	60 minu	tes			
r Ambulance to Scen						
2	ment Available on Sca al Emergency Channe or Ambulance to Scen r/Ground:	Responders & Capability: ment Available on Scene: al Emergency Channel: or Ambulance to Scene: r/Ground:	Responders & Capability: Cody Bi Adam C ment Available on Scene: ALS & I al Emergency Channel: or Ambulance to Scene: 60 minu r/Ground:	Responders & Capability: Cody Brandt EMTF (med Adam Osiadacz EMPF (n ALS & BIS , sked kit, 1 st ai al Emergency Channel: or Ambulance to Scene: 60 minutes	Responders & Capability: Cody Brandt EMTF (medic3) Adam Osiadacz EMPF (medic 4) Ment Available on Scene: ALS & BIS, sked kit, 1 st aid support al Emergency Channel: or Ambulance to Scene: f/Ground:	Cody Brandt EMTF (medic 3) Adam Osiadacz EMPF (medic 4) Ment Available on Scene: ALS & BIS, sked kit, 1 st aid support kit, O2 AED al Emergency Channel: or Ambulance to Scene: f/Ground:

MEDICAL PLAN (ICS 206 WF)

	EMS Responders & Capability:	Gwen Couture MEDL Ayala Rahm 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:	
O I VALLED	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	07/21/21 1900	Marvin Carpenter 07/21/21 1900

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment

Pre-Planning to:	today's assignment	
What are the likel What kind of seve	y hazards that could cause injuries? re injuries?	
Who is the likely in emergency in you Zulu")	n-charge DIVS or overhead for an r assigned area today? (i.e. "Division	
	ical personnel assigned to your part of at are their capabilities?	·
Other Emergency ambulance?	Responders: fire dept., crash rescue,	
	Command channel, Air to Ground, ers, 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 <u>not</u>, 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.



Northern Rockies Chainsaw Parts Order Form

Please se	e the b	ack pa	ge fo	r part	order nu	mbe	rs an	d ite	ms re	quir	ing an a	appre	oved P	rope	erty Loss and	Damage	e form.
warne:	· · · · · · · · · · · · · · · · · · ·								TG	ien.	Msg	#:			,		
Resource #:											uest [:				
Contact #:					· · · · · · · · · · · · · · · · · · ·	_					by [ie:			<u></u>
TO BE FILLED B	Y: (cir	rcle o	ne):		Buyi	ng	Tea	m			me l			_	che		
Chainsaw Inf								·	11		****		<u> </u>				
Make (circle or	ne or f	fill in)	:		Stihl	Т	F	lusc	ıvar	na		О	ther:				
Model:							·············			·		<u> </u>					
Serial #													 	·	 	·	
Bar Length (circ	cle on	e):	2	0"	24"		28"	T	30'	<u>' </u>	32"		36"	T	Other:	,	· · · · · · · · · · · · · · · · · · ·
Request:									·		1		<u> </u>				787h
Part Name	and I	Vumb	er		Qı	ıan	tity			F	art N	lam	e an	d N	umber	T	Quantity
											·						
					 			-1	ļ		· \ <u>.</u>		 				
· · · · · · · · · · · · · · · · · · ·	- -								-								
	·		·						-		·				···		
	· 				 			· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	· · · · · ·				· · · · · · · · · · · · · · · · · · ·		
	···						···		├—								<u> </u>
		···	·····						ļ	····		<u></u> -			······································		
						,			╂						· · · · · · · · · · · · · · · · · · ·	-	
									-			·					
	 ,								-			·			,	_	·
· · · · · · · · · · · · · · · · · · ·									<u> </u>							<u> </u>	
· · · · · · · · · · · · · · · · · · ·								-	├—	·							
· · · · · · · · · · · · · · · · · · ·		····		·					├						···		
	······································								├			· · · · · · · · · · · · · · · · · · ·		·		_	····
For Sprocket &	Chair	. Ozd		/_!					<u></u>	<u></u>							
# of Drivers:	Citani	Olu	<u> </u>	(cire	ie one	or T	111 18	n):									
Pitch (*):	3/8'	, T	1	.32	5"	_	0+1	A G =-								•	
Gauge:	.50		\dashv	.063	 	_		her: her:				···- <u>-</u>					
Tooth Layout:	- 	Full	1	_	Semi-S	L kin		lier:	_	l cl	in						
Tooth Cut:	_ _	Chis	el	\vdash	Semi-C			-		l Sk ier:			_,				
# of Sprocket	Teeth		 -	لبل	Jenn't	1113		<u></u>	Jul	iei:							
								,									
Concurrance (L	ine Suj	pervise	or i.	e. Di'	VS):												
						_				• • •					· · · · · · · · · · · · · · · · · · ·		
Supply Unit Lea or that the approval	iuer na Lis att-	is ched	ked روز	thai	t the iter	ns o	rder	red (do ne	ot n	eed ar	ap	prove	d P	roperty Los	ss & Da	mage Form,
and abbility	13 alle	aciicu.	(SU	μριγ	Unit Lea	aer	cne	CKS L	ox c	ınd .	initials	: hei	φ.				i.

ĝ	Is Cache, shade 034/341 gooth WARRE	First source of supply is Cache, shaded blocks indicate frame available PART G84/341 360/M3360 M3351 G94/341 360/M3360 M3351	Name available Wases	40 P	ockles Cache 038/381 Buttell Wittell	OPTOWNERS OF THE PROPERTY OF T	m approved Pro MS411 Gradinsking	Aco/Moss med Do Aco/Mosssi Boss M. Mosss	MS462 MS462	to a separate li 0640/650 Booth WSR6F	Thri Northern Rockles Cache Leans negatives on exproved Property Lass and Donnage form are in a separate list at the bottom MSSR 0.28/381 044/45540 MSSR 440/MSR. 0540/550 MSSR MSSR 0.28/381 0540/550 MSSR MSSR 0.28/381 0540/550 MSSR	WSBB0 Bosch WSRGF
			200 March 197 March 1970 March 19		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		00 00 00 00 00 00 00 00 00 00 00 00 00		NGK CMRGH	(02000) R. (67 (0200) R. (67 9512-933-2382	MGK BEMIRA Grampion Actor 9512-933-2382	Cite in plon PR 67
	9000-9 9460-6	8-1022	0000-958-1022 0000-958-1032 9460-674-0811 9460-604-0900-			0000-958-1032 0000-958-1033 Web 6048/ARGERS 0000-958-1033			9000-95 B-1032	9000-958-1032 9460-624-0801	0000-958-1032 9488-624-0801	9460-624-1001
0000-350-3504 0000-350-3504	0000-35	┨═┼	P026-350-3504	0000-350-3504	9050-350-3504	0000-350-3504	0000-350-3504	9000-350-3504	0000-350-3518	0000-350-3504	استاسا	0000-350-3504
1125-120-1626 1125-1	1125-1	1125-120-1612	1135-120-1600	4401	1119-120-1611			GROOF LAN LIBER	1142-140-4402	0000-140-4401		0000-140-4402
N/A	N 0800	A 5.0801	N/A (FIRM 95 SUBST	N/A 5000:945-0804	1119-120-1500	0000-141-0300 0000-955-0801	1119-120-1500 0000-141-0300	0000-141-0300	N/A 0000-995-0803	0000 141 0300 (0000 855 0801	0000-141-0300 0000-441-0300 	0000-141-0300
1122-664-1000 1122-664-1000	1122-664	1000	1122-664-1000	1122-664-1000	1119-664-1000	1128-664-1001	1138-664-1000	1128-664-1001	1128-664-1001	1128-664-1001	1128-664-1001	1124-664-1001
1213 AM C 1003	300:076		3613.006.0033	3633,008,0033	1631-005-0033	3633,005,0073	3623-005-0072	3623-006-0072	3623-005-0072	3623-005-0072	3623-005-0072	3623-005-0072
- K-1	3623-00	15 68	-	9623-005-0091	3623-005-0091	3623.005.60843 3623.0056084 3623.005.0061 3623.005.0091	SETTORNOM 10013-005-0064 MESTION-SAMPH PARTSINGSON MESTION OF CONTROL MESTION OF CO		927	3623-005-0084 3623-005-0091	1520	3623-005-0094
N/A N/A	N N		N/N	N/A	NA	3623-005-0105	362 3-005-0 105	3623-005-0305	3623-005-0105	3623-005-0105	3623-005-0205	3623-005-0105
N/A 3676-00	3676-00	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072	3676-005-0072
0084	3676-00		3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0084	7600-500-9/9E	3676-005-0084	3676-005-0084	3676-005-0084	3676-005-0094	3676-005-0084
-		N/A	N/A	NJA	NJA	3676-005-0105	5010-500-9496	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105	3676-005-0105
10880 # 28980 See 108 See 108												
2 orde Off Duesta Court												

ŵ.
₹.
2
2
×
4
9
8
•
ã.
-
Æ
3
7
Б.
₫.
E
足
9
45
22
₹.
~
•
8
9.
2
σ,
趸
3
₽
£
臣
ã
ž
돈
캶
7
5
**
Ì.
9
옾
3
3
3
÷
奎

							· ·	-				
20*	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8822	3003-000-8823	3003-000-8822
Se Merch Occess	N/A	TOTAL		09:000-883Q	3800840085	Some some some		2003-000-0010-	SECURIO CARROS CONTRACTOR CONTRACTOR SECURIO CONTRACTOR CONTRACT	Sport and sport	3008,000,5830	SC09-000-8830
Co. (Hereat nones)	ALM	2 P	N/A	MA	N.A	3003-000-8838		3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838	3003-000-8838
20%	N/A	N/A	A/A	N.A	¥	3003-000-8946	3003-006-8846	3003-000-8846	_	3003-000-8846	3003-000-8846	3003-000-8846
4												
Run Sprocket-Kit 3/8 - 77	1125-007-1040	1125-007-1223	1128-007-1000	1135-007-1002	1119-007-1003	1119-007-1003 1128-007-1000	1128-007-1000	1128-007-1017	1128-007-1000	1122-007-1000	1122-007-1000	AVA
Clatch Dram	Order Sprocker Kill	Order Sprocket All	Order Sprocket Kit Ord	er Sprocker IOE	Chake Sprodest 100:	Order Sprocket Kit.	Chair Sproudes its Coses Sprondes III. Online Sproudes III.	Order Sprocket IO	Order Sprocket für	Order Sprotket, IQS	Order Sprocket KR	Order Sprocket Kit
Rim Sorocket 3/8 71 (NFES# 066652)	0000-642-1231	0000-642-1023	0000-642-1223	00-642-1223	**************************************	G000-642-4223	0000 667-227 (000:542-223) TOOC 678-1238 (000-548-27) (000 648-87) (000 662-223 (0000 553-123 (0000 562-123) (0000 563-123)	000000000000	00000543-1123	E000-642-1223	0000-642-223	W/A
							The second second					
To . Obs. 400 substant 1.00	N/A	N/A	1128-007-1001	1128-007-1001	N/A	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001	1128-007-1001 1122-007-1001	1122-007-1001	1124-007-1025
Mar and Council on the Council of th	S	Contac School bee 100	Order Sonocher Kit. Ord	Over Spocker Int	Order Seroclar (0)	Order Solocke: Kit	er Sanocker, III. Onder Sprocker, III. Onder Sprocker, III.	Choler Sphocher ICE	Order Sprocker Kitt	Order Sprocket 197	Order Sprocket KK	Order Sprocket Kit
Court Charles		١.	2000 243 435 COOP 243-1345 AD	APPLACE 1316	ANGELEASTING	ANNA 645.1216	ANNO. 645,457.5 0100,845,1216	0000-642-1216	0000.642-1216 0000-642-1216 0000-642-1216	0000-642-1216	0000-642-1216	0000-642-1216
Kim Spracket 3/6 - 81	0304 037 4477	44.16.160.1006	1138-150-2004	R-160-2010	1110.160.3000	1126-160-2001		1128-160-2004	1142-160-2000	1122-160-2005	1122-160-2002	1124-160-2005
Chrich	000-00T-/7TT	EMON-001-0711	TTEOTRACTOR		A 44.7 - 400-400-400-400-400-400-400-400-400-4							
· · · · · · · · · · · · · · · · · · ·	1130,003,3036	1135,007,1021	1125,007,1021	1125-007-1021	1118-664-1500	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1125-007-1021	1124-007-1008
Chain Adjuster As	A15. VO. A20.				1120-664-1500							
Observed Charles	1121-548-6610	1121-648-5610	1121-648-6510	1121-648-6610	1121-648-5610	1121-648-6610	1121-648-6630	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610	1121-648-6610
duic duna												
Allers State Sandy	1128,190,3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1125-190-3400	1128-190-3400	1128-190-3400	1128-190-3400	1128-190-3400
Not let hope and learning												
Strong Cons (Pallar)	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	1122-640-7105	1124-640-7512
MAIN ORD PRINT												
Manifold Boot	1125 141 2200	1125141 2200	1135 141 2200	1140 140 2503	11191402500	1128 141 2204 1138 140 2508	1138 140 2508	1118 141 2204	11421412200 11221412200	1122 141 2200	1122 141 2201	1154 141 5505

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.

STEP 1: 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

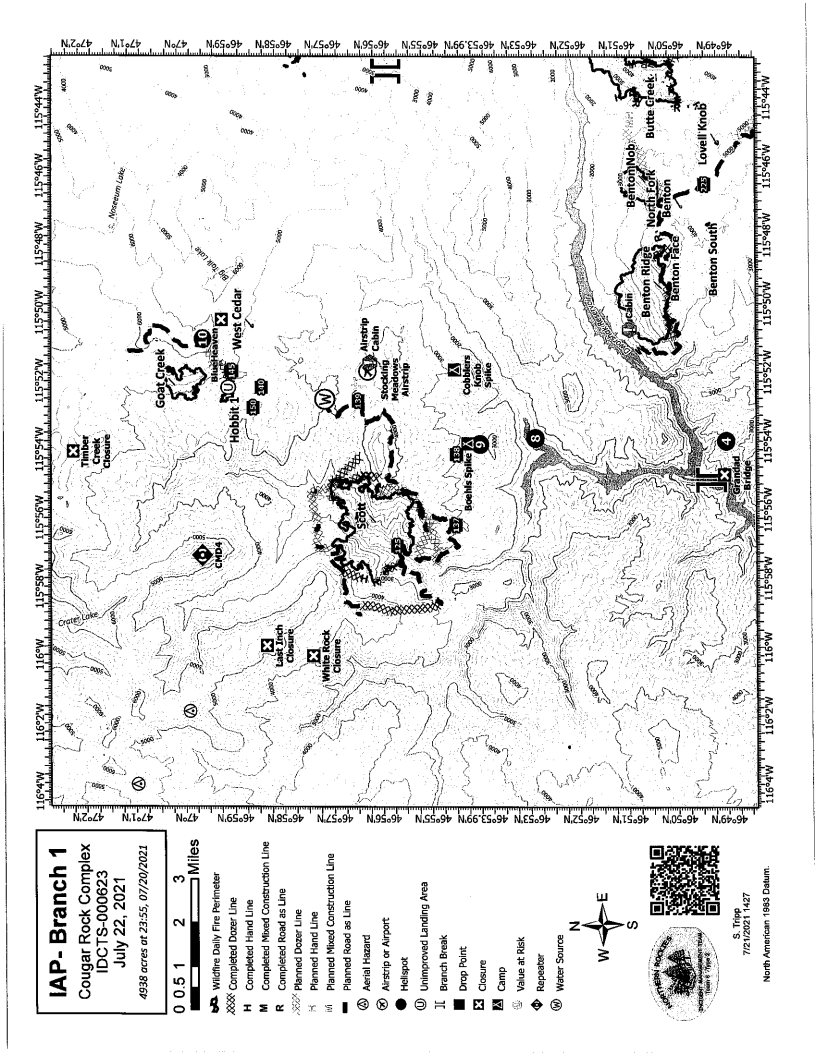
- Complete your Last Day Shift Ticket and / or CTR (this would include your travel.) Forest Service AD's need to project their travel time.
- Turn in to finance the Shift Ticket and / or CTR for input
- A draft will be provided for review
- After review and approval a "Final" will be printed for signatures

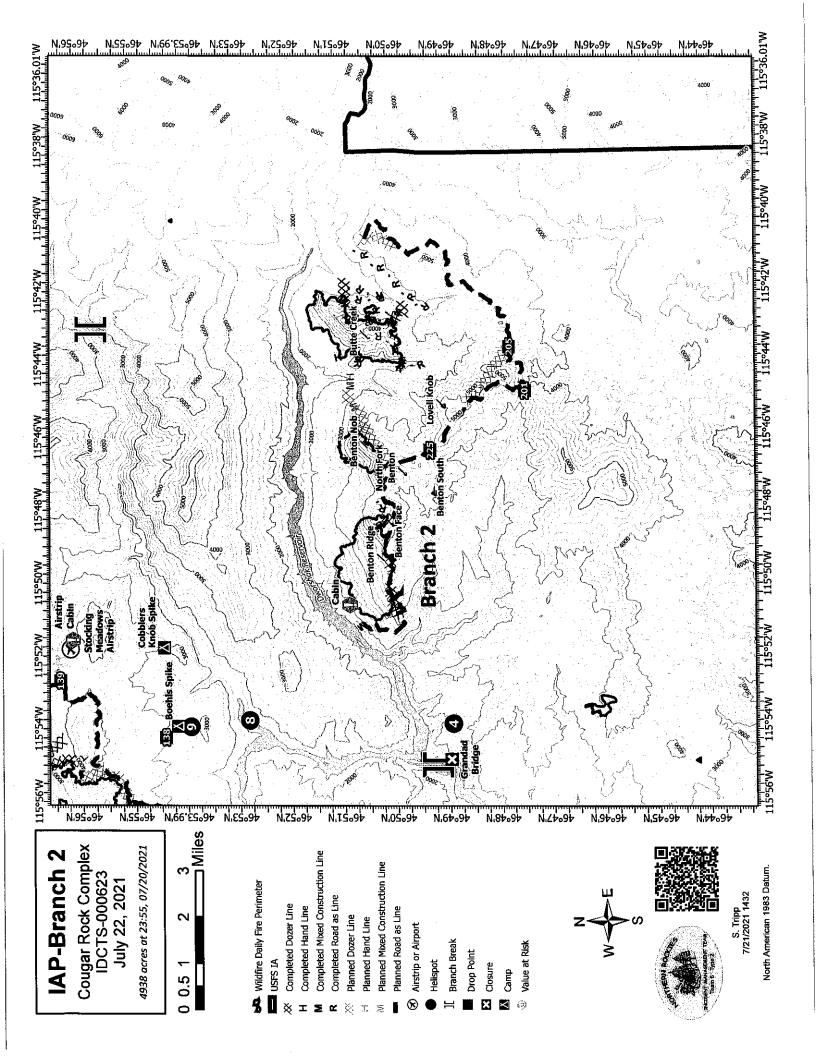
If you have any questions call Finance at 208-820-4661

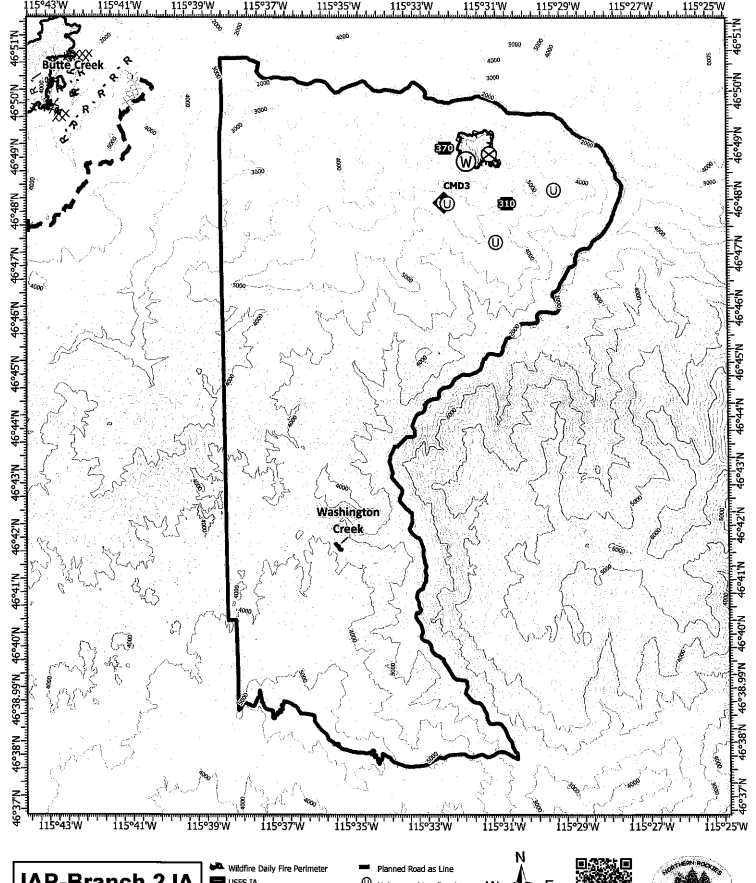
Upcoming Demob's:

07/2	22/202	1	
FFT	`1	C-9001	MODULE SJS TIMBER
ENG	G4	E-1	HART VENTURES
ENG	G 3	E-2	ENGINE - T3 - HART VENTURE 1FDAW57Y68EE63685
LO	WB	E-52	MCLAUGHLIN LOGGING - KENWORTH DUMP TK & TRLR
WT	S2	E-9049	DEAN LOGGING OVERHEAD
		_	
	23/202		·
WT		E-14	FOX CREEK
	Γ2	E-50	DAROLD STANTON LOGGING - PUMPER CAT
FAl	L1	O-9994	LANGSTON, MIKE
07/	24/202	1	
WT	°S2	E-18	SWANSON LOGGING
DO	Z4	E-46	BEAR CREEK LOGGING, DOZER W/KENWORTH
DO	Z1	E-50	DOZ1 MCLAUGHLIN OVERHEAD
DO	Z2	E-9002	DOZ2 J&J- JEROD MANGUM OVERHEAD ,
FF	Γ2	O-8	GEHRMAN, CAMERON
WF	M2	O-18	MODULE - IA - IDL - 321
HE	QB	O-19	HAJOS, MATT
	M2	O-9998	MAMMOTH MODULE
07/	25/202	17	
	G4	E-11	HART VENTURES 1HTSEPPN1RH539555
	G6	E-13	ALDER CREEK 1FDXX47R88EB01948
	rs2	E-19	RICHARDSON TREE CARE
)Z3	E-35	L & S CONSTRUCTION
	CA	E-38	L & S CONSTRUCTION
FE		E-39	RAY DAY JR LOGGING - TIGERCAT 830 FELLER BUNCHER
DC)Z2	E-40	RAY DAY JR LOGGINGS INC - CATERPILLAR 527 DOZER
LO	WB	E-41	RAY DAY JR LOGGING - INTERNATIONAL TRANSPORT
DC)Z3	E-52	KUYKENDALL LOGGING - D6C DOZER
DC)Z1	E-51	KUYKENDALL LOGGING - CAT D7
GR	ED CE	E-9010	GRDR DEAN – DARRAR
$\mathbf{F}\mathbf{F}'$	T2	O-8	GEHRMAN, CAMERON
DI	VS	O-20	WAGNER, PAUL FRANCIS
TF	LD	O-21	JOHNSON, LEM
CC	MT	O-35	DIERKING, BRIAN S
FA	L1	O - 44	SCHOLL FIRE AND FUEL MANAGEMENT INC
DI	VS	O-50	RASPOTNIK, JOSEPH STANLEY

^{*} 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







IAP-Branch 2 IA

Cougar Rock Complex IDCTS-000623 July 22, 2021 4938 acres at 23:55, 07/20/2021

Completed Dozer Line

- Completed Hand Line
- Completed Mixed Construction Line
- Completed Road as Line
- Planned Dozer Line
- Unimproved Landing Area
- Drop Point
- 8 Fire Origin
- Repeater W Water Source





S. Tripp 7/21/2021 1510 North American 1983 Datum

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Dat	Date To: Date	
		Period:	Time From: HH	MM Time To: HHM	м .
3. Name:		4. ICS Position:		5. Home Agency (and L	Init):
6. Resources Assi	mned:	1		·	
Nar		. ICS Pos	sition	Home Agency (ar	nd Unit)
				, <u>, , , , , , , , , , , , , , , , , , </u>	,
<u> </u>			· ·		
				 	
	<u> </u>				
	··· ··· ··· ·· · · · ·				
		<u> </u>			
7. Activity Log: Date/Time	Notable Activities	<u> </u>			
Daterrime	Notable Activities				
· · · · · · · · · · · · · · · · · · ·					
· · · · · · · · · · · · · · · · · · ·		•		<u> </u>	
	· · · ·		· · · · · · · · · · · · · · · · · · ·		<u> </u>
		·			
			· · · · · · · · · · · · · · · · · · ·	· .	
		 			
		•	·		·
	·				
		<u>-</u>			
		<u> </u>			
· · · · · · · · · · · · · · · · · · ·					
8. Prepared by:	Name:	Position/Ti	itle:	Signature:	<u> </u>
	Hallis.			oignature.	
ICS 214, Page 1		Date/Time: Date	t C		

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.

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 litness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 paim 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 Iliness 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: Helispot / 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 6. COMMUNICATIONS: Identify State Air/Ground ENS Frequencies and Hospital Contacts as applicable Receive (RX) Channel Name/Number Tone/NAC * Transmit (TX) Топе/NAC 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. B. ADDITIONAL INFORMATION: Updates/Changes, etc.

Controlled Unclassified Information/Basic

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.