

### **INCIDENT ACTION PLAN - COUGAR ROCK COMPLEX**

ID-CTS-000623 Fire Code PN N5HF

Thursday 07-29-2021 Day Shift: 0600-2200

### SAFETY DOESN'T HAPPEN BY ACCIDENT

### MAJOR HAZARDS ALL DIVISIONS

DRIVING HAZARDS: Use EXTREME caution when driving in and around the fire area. Numerous logging trucks and heavy equipment are utilizing the road systems surrounding the fires. Drive slow and "DRIVE AS IF THERE IS AN ONCOMING TRUCK AROUND EVERY CORNER!"

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

COMMUNICATIONS: Ensure you have the up-to-date clone and have communication with adjoining forces.

HEAVY EQUIPMENT: Refer to "Working with Heavy Equipment" section on page 86 in IRPG.

LOG HAULING: Log hauling operations are active in the fire area. Use extreme caution, communicate, and drive defensively.

### **DEHYDRATION**

- > Drink plenty of water throughout the day.
- Every 3 to 4 quarts of water, drink 1 sports drink or electrolyte supplement.
- Monitor self and others for Heat Related Illness.
- Signs/Symptoms of dehydration: Weakness, extreme fatigue, nausea, headache and wet or clammy skin.

### **MEDICAL**

- Plan for the unexpected. Ask the "what if" question regarding accidents or injuries.
- Know where the current medivac sites are located and help to identify more potential sites.
- Take time to review the medical plan in the IAP and pay special attention to the Medical Incident Report.

### POST LOOKOUTS WHEN THER IS POSSIBLE DANGER

Prepared by: SOF2: Dan Albee, Dan Betts

GB IMT Team 3 IC: Ron Bollier, Trent Ingram(t)

### National Incident Virtual Check-In

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



You are not checked in until you provide the following:

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

### Incident Maps

Incident maps uploaded include:

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



### Virtual Trainee Sign-In

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



### **Team Evaluation**

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



INCI	DENT OBJECT			
. Incident Name:	2. Operational Period:	DAY		
COUGAR ROCK COMPLEX	Date/Time From:		Date/Time To:	
exx sin bix in fig	07/29/2021 0600	THU	07/29/2021 2200	THU
1. Protect human life. Firefighter and public solublic will be managed by utilizing a risk-based accidents and heat related illness.  2. Utilize appropriate fire strategies to miniminfrastructure and natural resources, merchanta  3. Maintain and foster relationships with user  4. Effectively manage costs commensurate with the strategies of the strateg	approach to decision ze fire impacts to rest ble timber and crition of the public land with the high value a	n making. An empha esidences, commercial eal watersheds. s, landowners, agenc assets and resources	al properties, critical co	ommunity
The tethering operation in Division Q, will     The Cougar Rock Complex is committed to the complex is consistent with local protocommitted.	to following the curr	ent CDC guidelines f	or the Covid-19 precau	utions and
Coordinate with cooperating agencies to e     Crews will continue to secure the Eastern	ensure needs and o	bjectives are met.		
General Situational Awareness: Risk management doesn't get in the way of doi	ng the mission. It is	the way we do the m	nission.	
5. Site Safety Plan Required?  Yes No X  Approved Site Safety Plan(s) Located				
	ked below are included i	n this Incident Action Plan	):	
ICS 202		er Attachments:	,	
ICS 203	X	FIRE BEHAVIOR FO	RECAST	
X ICS 204 X ICS 220	×	MEDICAL INCIDENT	REPORT	
X ICS 205 X Map/Chart	X	ICS 214		
ICS 205A X Weather Forecast/Tides	/Currents			
X ICS 206				
				-)
7. Prepared by: ROSS WISE Positi	tion/Title: PSC2 (T)		Signature:	2
8. Approved by Incident Commander: Nam			Signature:	
c. Approved by moreon comment	Page		Date/Time: 07/28/2021 16	500
ICS 202 IAP	ı ayc			

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. Ope	rational F	Period: D	AY					
COUGAR ROC	K CO	IVIFLEX	ate/Time 7/29/2021		THU		ate/Time To /29/2021 220			
3. Incident Comma	nder(s	and Command Staff:	Y IN SER		RCDM - COBBLER	JOSH	MECHAM			
		RON BOLLIER		-	SPIKE FACILITIES UNIT	KEND	ALL NELS	SON		
X19		TRENT INGRAM (T)			GROUND SUPPORT					
SAFETY OFFI		DAN ALBEE			UNIT					
111505144		DAN BETTS			COMMUNICATIONS UNIT	MATT	CALDWE	LL		
		GEOFF LIESIK JESSE CARPENTER/DA	ла на	SBIS (T)	COMMUNICATIONS	MARC	US E BRI	NKERHOFF		
LIMISON OFF		JEREMY HALES	WAT I'A	1110 (1)			RODNEY WRIGHT (T)			
LIAISON OF F		DONALD KRANENDONI		FOOD UNIT	SCOT	T RICHEY	·			
MEDICAL	UNIT	DAN ALBEE		BASE CAMP MANAGER - HQ	MYRC	N JEFFS				
	DER				EQUIPMENT	JEEEE	REY REES	SF.		
4. Agency/Organizat		Representative(s):			MANAGER	OL: 11	XE 1 1XEES			
Agency/Organizat	1011	Name			7. Operations Section:					
CI	COTTO KANE OTEINIDDI IEKED				PLANNING OPERATIONS					
Ci	CPTPA KANE STEINBRUEKER				SECTION CHIEF	JASO	N PORTE	R(I)		
	IDL TONY BRADY GREG LAWSON				Branch	1	生態數			
POTLATCH DE		RICK MCMILLAN			BRANCH DIRECTOR	TODD	MURRA	Υ		
		CHRIS GOETZ			DIVISION/GROUP	DIV F/I	1	BRAD MIHELIC		
SHE	RIFF							PRESTON SHOBE (T)		
ARMY CORP		PAUL PENCEL		DIVISION/GROUP			JON RUPP			
		ANDREW SKOWLAND		DIVISION/GROUP	DEBRI		MIKE BERTAGNOLLI DAVID GREGORY (T)			
		MATT DAVIS				GROU		DAVID GREGORT (1)		
	NEZ PERCE TRIBE CHRISTY BRADBURY				Branch	11				
LIASON				BRANCH DIRECTOR						
5. Planning Section	Company of the Compan				DIVISION/GROUP		MARTIN	(1) NATE HUNTER		
9	CHIEF	ROSE HENDERSON ROSS WISE (T)			DIVISION/GROUP	5888888		UNSTAFFED		
BESOURCES	LINIT	ROBIN DUNN			DIVISION/GROUP			UNSTAFFED		
DEMOBILIZATION					DIVISION/GROUP			DAVID INSKEEP		
DEMODILE THE		0,111,100211					Contraction 1	DAVID INSKEEP		
SITUATION	UNIT	DUSTY PENCE			7b. Air Operations Bran	anch: KIBILL HAYES				
FIDE BELL	WIOR	ALEXIS MARTIN (T)	IAI \		SUPERVISOR	1				
ANA	ALYST	KEN RODGERS (VIRTU	JAL)		AIR SUPPORT SUPERVISOR	STEV	'E JANKE			
GIS SPECI	ALIST	STEVE KOVACH			8. Finance/Administrat		ion:			
		DEMETRIUS PURDIE-V	VILLIAN	1S	Branch Street Control Street Control Street Control Street		TINA RAN	DLES		
TRAINING SPECI	ALIST	LORI GLAESER	Γ\			(ACA) (15-17)	WILSON			
TECHNO	LOGY	ROBERT HAMBRICK (1 WOODY KESSLER/RO			COMP/CLAIMS UNIT					
SUPPORT SPECI		CHRISTOPHER	JOER		COST UNIT			1.7		
		JUSTIN BOSSERT (T)		***************************************	PERSONAL TIME			ES .		
STATUS CHE	CK IN	ARYN HAYDEN (T)			EQUIPMENT TIME	-				
6. Logistics Sect	ion:	<b>体设备在基本的基础</b>			2100/2000/2004 / 10 070000 / 10 070000	SIA SIA				
		JASON KLING			]					
_DSAECER ENGLE AND L		JUSTIN SHORT			_					
RCMD - DOUG ROBISON HEADQUARTERS										
HEADQUAR	VI ENS				1					
	Tay.			Decision Free	J					
9. Prepared By:	Name	ROBIN DUNN		Position/Tit	le: RESL		Signature:			
				Date/Time	07/28/2021 1700		7			
ICS 203 IAP Page Date/Time:					0112012021 1100					

### Fire Weather Forecast

**ORECAST NO: 19** 

**PREDICTION FOR:** Day SHIFT

SHIFT DATE: 07-28-2021, Wednesday

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Nathan Lancaster, FBAN

TIME AND DATE

\*ORECAST ISSUED: 1900 7/27/2021

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

Periods of light rain showers or sprinkles are expected for the rest of today through Wednesday morning. The potential for lightning across Shoshone county is low. Better chances for lightning are expected over Oregon, far southeast Washington, and the southern daho Panhandle where the atmosphere will contain more moisture and instability. Look for the scattered light rain showers to exit the Idaho Panhandle by mid to late morning on Wednesday.

### Today Wednesday, July 28:

WEATHER: Mostly cloudy with a 20 percent chance of light rain showers or sprinkles before 0800 pdt. Becoming partly cloudy with haze by late morning into the afternoon.

**TEMPERATURES:** 

Fire: 78 to 82°F

**HUMIDITY:** 

Fire: 30 to 35%

WINDS (20ft): Variable wind 0 to 5 mph in the morning becoming west or southwest 3 to 6 mph around noon.

HAINES INDEX: 3 Low

**CWR: 5%** LAL: 1

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

Monsoonal moisture will continue to filter into the region on Wednesday, mainly in the form of cloud cover and increasing RHs. There is potential for a few showers late tonight into Wednesday morning, but the likelihood of wetting rainfall is very low (less than 10 percent) and will likely amount to just sprinkles. Thunderstorms are not anticipated for Wednesday afternoon as most of the activity is expected further to your southeast. There is a better chance of seeing a thunderstorm this weekend. These storms could be pretty wet, with a roughly 30 percent chance of seeing a wetting rain and about a 15 percent chance of seeing a quarter inch of rain or more.

### Today Wednesday, July 28:

WEATHER: Partly cloudy. Smoke. Slight chance of a shower.

TEMPERATURES:

Fire: 78 to 83°F

**HUMIDITY:** 

Fire: 33 -38%

WINDS (20ft): Variable 2-5 mph

HAINES INDEX: 2 Very Low

**CWR: 0%** LAL: 1

### EXTENDED FORECAST: Thursday - Sunday

Thursday ...... Widespread Smoke. Sunny. Lows 60's; Highs 80's. Calm winds becoming west around 5 mph in the afternoon.

Friday..... Partly Cloudy. Lows 60's; Highs 88.

Saturday...... Partly Cloudy. Smoke. Lows 60's; Highs 90's.

Sunday ...... A 30 percent chance of showers. Widespread haze. Partly sunny, with a high near 81.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 19	INCIDENT TYPE: Wildfire
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: July 28-30, 2021
DATE ISSUED: July 27, 2021	TIME ISSUED: 1800
UNIT: ID-CPTPA	PREPARED BY: Nate Lancaster – FBAN
UNII: ID-CETEA	INPUTS

### WEATHER SUMMARY:

Sky Weather: Partly Cloudy, Haze CWR: 5%, Temps: 75 to 80°, RH: 28 to 35%, Haines: 2 Very Low; LAL: 1 Winds (20 ft): Variable wind 0 to 5 mph in the morning becoming west or southwest 3 to 6 mph around noon.

See spot weather forecast for July 29 and 30.

### FUELS: Cougar Rock Complex- 11 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 -8%; 10-hr: 10%; 100hr: 11%; 1000hr: 12%

Fine dead fuels for 7/29-30 similar unless predicted weather changes. With additional moisture fuel moisture will increase.

ERC: 90 to 97th percentile.

Max spotting distance: 0.2 Mile

### **OUTPUTS - FIRE BEHAVIOR**

### General:

Expect active surface and ground fire. Single to small group tree torching/short range spotting in unburnt areas within the fire and areas of unsecured line. Live fuels and young conifer plantations should discourage crown fire activity. Except in the SAF/ES stands (i.e. Goat Fire) fire activity should remain on the ground under dense canopies and sheltered sites. Fire primarily moving in activity fuels/slash and jackpots of dead/down/litter. Both on and off-site smoke will damper fire activity.

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

### Specific:

Benton Fires: Continued movement to the N/NW toward the Reservoir. Fire will move towards the tether line on the east side of the fire.

Butte Creek: Continued fire growth to the E/NE of Thompson Point and towards the Reservoir. Thompson creek is currently suppressing fire growth.

Goat Creek: Sub-alpine fir will continue to promote fire spread thru single tree and group tree torching in most directions. Predominant spread direction S/SE. This will continue to occur until significant moisture is realized.

Probability of Ignition (PIG): 60-65% during the peak of the burning period.

PIG for 7/29 to 30 similar unless drastic change in predicted weather.

AIR OPERATIONS: Notable impact to aviation over the next 24 hours will be limited surface visibility due to wildfire smoke.

**SAFETY:** Keep those lookouts posted. Quiet portions of the fire may suddenly wake up.

Skin in the game is about being in the arena, about actually doing stuff, testing your ideas and your virtues in the fire of real life.

1. Incident Name:				3.				
COUGAR ROCK COMPL	EX			Bra	anch:		Division/Group	
2. Operational Period:	DAY		14-14				DD / A / O	
Date/Time From: 07/29/2021 0600 Th	HU	Date/Time To: 07/29/2021 2200	)	THU	ļ		DIV A/C	
4.			Operation	s Personnel	H			
PLANNING OPERATIONS CHIL	F BILL PANAGO	POULOS		E	RANCH DIRE	CTOR TO	DD MURRAY	
DIVISION/GROUP SUPERVISO	OR JOHN RUPP			AIR AT	TACK SUPER\	/ISOR		
5.		Resou	rces Ass	igned this Perio	d			
Strike Team / Task Resource Desig		LWD		Leader	Number Persons	Drop O	off PT./Time	Pick Up PT./Time
C-9003 HC1 ELK MOUNTAIN	IHC	07/29	REMUN	DO REYES	19	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
C-9004 HC1 SAWTOOTH HO	TSHOTS	07/31	KYLE W	EST	20	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
C-24 HC2I ERAM MILLER DE	LTA	08/08	ZACARI	AS GERVACIO	21	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
C-9001 FFT1 MODULE SJS T	IMBER	08/05		Y SHAWVER	8	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
O-18 WFM2 MODULE - IA - ID	DL - 321	08/05	ADAM C	CANFIELD	4	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
E 44 ENOS CAUCOS		08/10	DANIDY	MATTSON	3	CORRIE	R SPIKE/0600	COBBLER SPIKE/2200
E-11 ENG6 CAHOON			ONE STORE OF	\$100007 (* E) E)	2			COBBLER SPIKE/2200
E-92 ENG6 ID-GOODING E 91-830		08/09	MITCH					COBBLER SPIKE/2200
E-93 ENG6 ID-ROCK CREEK E 25-809		08/09		Y THOMAS	2			
E-9003 WTS2		07/30	CAMER	ON GEHRMAN	2	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
O-35 EMPF MEDIC 4	-	08/04	ADAM (	OSIADACZ	1	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
O-46 EMTF IDAHO		08/03	CODY	BRANDT	1	COBBLE	R SPIKE/0600	COBBLER SPIKE/2200
O-128 SOF2		08/09	MICHAE	EL SMITH	1	COBBLER SPIKE/0600		COBBLER SPIKE/2200
O-127.60 SOFR(T)		08/08	MICHAI	EL KOLB	1	COBBLER SPIKE/0600		COBBLER SPIKE/2200
						-		
			-			-		
			-			-		
			-			+		
8.		7		Communication				
Function	Channel	RX Frequenc		RX Tone/NA		ency N/W	TX Tone/NA	
COMMAND	1	169.7500	***	146.2	- 2.322	N 000	146.2	A
TACTICAL	7	168.2000		146.2	All and a second	000 N	146.2	A
AIR TO GROUND	15	166.6125	IN .		166.6125 N			A

ICS 204 WF (1/14)

	Controlled Officia	issilieu iili	// Illation// Dasic		
1. Incident Name:			3.		
COUGAR ROCK COMPLEX			Branch:	Division/Group	
2. Operational Period: DAY				DD / A / O	
Date/Time From: 07/29/2021 0600 THU	Date/Time To: 07/29/2021 2200	THU	] '	DIV A/C	
4.	Operat	tions Person	nel	<b>经</b> 上专用的股票与1660	
PLANNING OPERATIONS CHIEF BILL	PANAGOPOULOS		BRANCH DIRECT	TOR TODD MURRAY	
DIVISION/GROUP SUPERVISOR JOHN	IRUPP	-	AIR ATTACK SUPERVIS	SOR	
6. Control Operations/Work Assignmen	nts:	,I <sub>2</sub>		1	

Group includes Scott and Trapper Saddle fires.

Task: Continue direct fire line tactics around fire perimeter where feasible.

Continue to assess indirect fire line and black line as needed.

Continue mop-up and securing the fire perimeter.

Continue to hold and mop-up previous burn out operations along the Merry Mixer Road and the Hemlock Creek Road.

Continue to support direct and indirect tactical operations on the south end of the Scott fire.

Utilize air resources when appropriate.

Black-line when conditions permit.

Utilize air resources when appropriate.

Purpose: Reduce the loss of high value timber.

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

### 7. Special Instructions:

- · Utilize LCES.
- · Notify Division Supervisor/Branch Director prior to commencing black line operations.

O-35 EMPF - Ada Oslradacz, O-46 EMTF - Cody Brandt, O-128 SOF2 - Michael Smith, and o-127.60 SOFR(t) - Michael Kolb available for all divisions in Branch I

Division Specific Hazard: Fire Weakened Trees/Snags: Be alert for hazard trees, both green and burnt.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode				
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A				
TACTICAL	7	168.2000 N	146.2	168.2000 N	146.2	А				
AIR TO GROUND	15	166.6125 N		166.6125 N		Α				
9. Prepared By (Resource	Unit Leader)		Planning Section C		Date	Time				
ROBIN DUNN		ROSE HEND	DERSON ALLA	lesson	07/29/2021	1700				

	C	ontrolled	Unclassified in	ntormation//E	sasic				
1. Incident Name:									
COUGAR ROCK COMPLEX				Branch	1:	Division/Grou	p		
2. Operational Period:	DAY					DN/ E//	111		
Date/Time From: 07/29/2021 0600 THU	72.00	ate/Time To: 29/2021 220			ı	DIV F/H			
4.			Operations Pers	onnel		CONTENTS OF THE PROPERTY SERVICES			
PLANNING OPERATIONS CHIEF B	ILL PANAGOPOL	JLOS	BRAN	ICH DIREC	TODD MURRAY				
DIVISION/GROUP SUPERVISOR B	Ξ (T)	AIR ATTACK SUPERVISOR							
5 as not the document of the second		Resou	urces Assigned	this Period					
Strike Team / Task Force / Resource Designator		LWD	Lea	der	Number Persons	Drop Off PT./Time	Pick Up PT./Time		
C-5 HC2 062 - FRANCO		08/10	JOSE L MEND	OZA	20	COBBLER SPIKE/0600	COBBLER SPIKE/2200		
E-114 ENG6 NMSF - RHP - E-964		08/07	G,CORDOVA /F.MEDINA(T)		8	COBBLER SPIKE/0600	COBBLER SPIKE/2200		
E-114 Ends times time a sec		6304.7							
E-18 WTS2 SWANSON LOGGING		08/06	DERRICK WIN	SLOW	1	000000000000000000000000000000000000000	COBBLER SPIKE/2200		
O-43 FAL1 SCHOLL FIRE AND FUI MANAGEMENT INC	EL	08/09	JAMES DEMA		1	COBBLER SPIKE/0600	COBBLER SPIKE/2200		
O-9994 FAL1 MIKE LANGSTON		08/09	MIKE LANGST	ON	1	COBBLER SPIKE/0600	COBBLER SPIKE/2200		

### 6. Control Operations/Work Assignments:

Group Includes Hobbit, Goat Creek, and West Cedar fires

Task: Continue to mop-up and secure the Hobbit Fire.

Install hose lay along the 457 road.

Continue to prevent fire movement east of the current dozer line.

Continue to identify both direct and indirect tactic options.

Maintain and monitor pumpkins, pumps, hose lays, and sprinklers from 457 road down the dozer line to the Hobbit Fire.

Maintain and monitor sprinkler system above My Blue Heaven cabin.

Utilize air resources when appropriate.

Mop-up and secure spot fire located west of the Goat Fire.

Limit fire movement to west of the current fire footprint.

Purpose: Provide protection for My Blue Heaven cabin. Slow fire progression toward My Blue Heaven cabin and reduce the

loss of high value timber.

End State: Hobbit fire and Goat Creek fire have a viable fire suppression/value at risk protection plan.

8.	Naviero e e e	Division/Group (	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC TX I		/ TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A
TACTICAL	6	168.0500 N	146.2	168.0500 N	146.2	Α
AIR TO GROUND	15	166.6125 N	66.6125 N 166.6125 N			A
9. Prepared By (Resource	Unit Leader)		(Planning Section C		Date	Time
ROBIN DUNN		ROSE HEND	DERSON ROLL	terson	07/28/2021	1700

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

	Controlled Unicia	assineu iini	illiation/basic		
1. Incident Name:			3.		
COUGAR ROCK COMPLEX			Branch:	Division/Group	
2. Operational Period: DA			1 .	DD/F/II	
Date/Time From: 07/29/2021 0600 THU	Date/Time To: 07/29/2021 2200	THU	] '	DIV F/H	
4.	Opera	tions Person	nel	Market State Control	
PLANNING OPERATIONS CHIEF BILL	PANAGOPOULOS		BRANCH DIRECTOR	TODD MURRAY	
DIVISION/GROUP SUPERVISOR BRA	ND MIHELIC ESTON SHOBE (T)	7	AIR ATTACK SUPERVISOR		
7 Consider Instructions					

### 7. Special Instructions:

- · Utilize LCES.
- Disengage from cedar snag areas when winds are 5 mph or greater.
- · Discuss and plan both indirect and direct containment options with IDL and USFS Resource Advisors.

O-35 EMPF - Ada Oslradacz, O-46 EMTF - Cody Brandt, O-128 SOF2 - Michael Smith, and o-127.60 SOFR(t) - Michael Kolb available for all divisions in Branch I

Division Specific Hazard: Maintain situational awareness when scouting new direct/indirect line strategies on Goat Creek Fire.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A				
TACTICAL	6	168.0500 N	146.2	168.0500 N	146.2	Α				
AIR TO GROUND	15	166.6125 N		166.6125 N		A				
9 Prenared By (Resource	Unit Leader)	Approved By (	Planning Section C	hief) D	ate	Time				

ROSE HENDERSON

07/28/2021 1700

1. Incident Name:		Controlled		3.						
COUGAR ROCK COMPLE	ΞX				Branch	:		Division/Group	0	
2. Operational Period:	DAY							DEBRIS	RE	MOVAL
Date/Time From: 07/29/2021 0600 THU	J	Date/Time To: 07/29/2021 2200	0	тни		ı				
			Operations	s Personnel						
PLANNING OPERATIONS CHIEF	JASON PORTE	ER (T)						ODD MURRAY		v.
DIVISION/GROUP SUPERVISOR	DAVID GREG			AIR	ATTACK	SUPERV	ISOR			
5.		Resou	rces Assi	gned this Pe	riod					
Strike Team / Task F Resource Designa		LWD		Leader		Number Persons		Off PT./Time		ck Up PT./Time
E-10 DOZ2 CPTPA			JEREMY	CHASE		1	COBBL	ER SPIKE/0600		BLER SPIKE/2200
E-40 DOZ2 RAY DAY JR LOGG	INGS INC	07/31	JOE MON	NTOMBA		1	COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-102 DOZ2 CAT D5H							COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-105 DOZ2 MIKE SNYDER		08/03				1	COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-9001 DOZ2 RAY DAY		07/31	AARON	WORKMAN		2	COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-35 DOZ3 L & S CONSTRUCT	TON	08/03	WILL HO	USE		1	COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-52 DOZ3 KUYKENDALL LOG	GING	07/31	MONTI V	VALKER		1	COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-106 DOZ3 D6C - SNYDER BRO	OTHERS	-				<del>                                     </del>	COBBL	ER SPIKE/0600	СОВ	BLER SPIKE/2200
E-9 EXCA QUALITY EXCAVAT		07/25	DOUG J	OHNSON		1	COBBL	ER SPIKE/0600	COB	BLER SPIKE/2200
E-38 EXCA L & S CONSTRUCT		08/02	AMANDA	A HAMMOND	)	1	COBBL	ER SPIKE/0600	COB	BLER SPIKE/2200
E-96 SKG3 CALDBECK LOGGI		08/05	STEVE (	COX		2	COBBL	ER SPIKE/0600	COE	BLER SPIKE/2200
INCORPORATED - E-89 SKD4 SKYLER HURD LO		08/02	-				COBBL	ER SPIKE/0600	COE	BLER SPIKE/2200
E-36 WTS2 L & S CONSTRUC		08/03	JAMES	NICHALSON		1	COBBL	ER SPIKE/0600	COE	BLER SPIKE/2200
E-53 WTS2 NORTH WEST TRI		07/30	ED KEN			1	COBBL	ER SPIKE/0600	COE	BLER SPIKE/2200
Refraced Str. Process			0.00	VESSMAN		1	СОВВІ	ER SPIKE/0600	COE	BBLER SPIKE/2200
E-109 WTS2 RAY DAY JR LO	GGING	08/02	BILL LO			1		ER SPIKE/0600		BBLER SPIKE/2200
E-111 WTS2 LOWRY & SON	2	07/21	DILL LO			1	2000	ER SPIKE/0600		BBLER SPIKE/2200
E-9049 WTS2 DEAN LOGGING	غ 	07/21				1	The same of the sa	LER SPIKE/0600		BBLER SPIKE/2200
E-49 WTS3 FINKE LOGGING				· · · · · · · ·			271/24-333	LER SPIKE/0600		BBLER SPIKE/2200
E-79 DUMP FURY CONCRETE	E SYSTEM	07/31		MILLER		1	000000000000000000000000000000000000000	Water Control of the		BBLER SPIKE/2200
E-80 TDMP QUALITY EXCAVA		07/30	JASON			1	100000000000000000000000000000000000000	LER SPIKE/0600		
E-81 TDMP NORTH WEST TR	UCKING LLC	08/01	MIKE M	IOORE		1	СОВВ	LER SPIKE/0600	0 00	BBLER SPIKE/2200
8.	Forest Park	Divisio	n/Group C	Communicati	ion Sum	mary				
Function	Channel	RX Frequenc	cy N/W	RX Tone	/NAC	TX Frequ	ency N/V	V TX Tone/N	AC	Mode
COMMAND	1	169.7500	N C	146.	2	167.1	000 N	146.2		Α
TACTICAL	11	168.2500	168.2500 N		2	168.2	500 N	146.2		Α
AIR TO GROUND	15	166.612					125 N			A
9. Prepared By (Resource Uni	t Leader)			Planning Se	1	100		Date 07/28/2021	1	<b>Time</b> 700

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

1. Incident Name: Division/Group Branch: COUGAR ROCK COMPLEX **DEBRIS REMOVAL** 2. Operational Period: DAY Date/Time To: Date/Time From: 07/29/2021 2200 THU THU 07/29/2021 0600 **Operations Personnel** BRANCH DIRECTOR TODD MURRAY PLANNING OPERATIONS CHIEF BILL PANAGOPOULOS JASON PORTER (T) AIR ATTACK SUPERVISOR DIVISION/GROUP SUPERVISOR MIKE BERTAGNOLLI DAVID GREGORY (T) Resources Assigned this Period Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons LWD Leader Resource Designator COBBLER SPIKE/2200 COBBLER SPIKE/0600 MONTE ANDERSON 07/31 E-82 DUMP PINE CREEK LOGGING COBBLER SPIKE/2200 COBBLER SPIKE/0600 E-103 TDMP ZACHARY KRUGER TRUCKING COBBLER SPIKE/2200 COBBLER SPIKE/0600 07/29 E-91 LDFR DAROLD STANTON LOGGING COBBLER SPIKE/2200 COBBLER SPIKE/0600 08/03 JIM FULLER E-120 LDFR PINE CREEK LOGGING COBBLER SPIKE/0600 COBBLER SPIKE/2200 08/02 E-83 LDFR SKYLER HURD LOGGING COBBLER SPIKE/2200 1 COBBLER SPIKE/0600 08/02 CARL E-9053 LDFR LOWRY COBBLER SPIKE/2200 COBBLER SPIKE/0600 1 08/03 ZACH KRUEGER E-9054 LDFR QUALITY EXCAV COBBLER SPIKE/2200 COBBLER SPIKE/0600 DOUG JOHNSON 1 07/25 F-16 LOWB QUALITY EXCAVATION COBBLER SPIKE/2200 COBBLER SPIKE/0600 1 TALON ALEXANDER E-37 LOWB L & S CONSTRUCTION 08/01 COBBLER SPIKE/2200 COBBLER SPIKE/0600 1 AARON WORKMAN E-41 LOWB RAY DAY JR LOGGING 07/31 COBBLER SPIKE/0600 COBBLER SPIKE/2200 1 07/21 E-52 LOWB MCLAUGHLIN LOGGING COBBLER SPIKE/0600 COBBLER SPIKE/2200 KARL NYGARD 07/27 E-85 LOWB LOWRY COBBLER SPIKE/2200 COBBLER SPIKE/0600 E-110 LOWB LOWERY & SONS T COBBLER SPIKE/0600 COBBLER SPIKE/2200 E-112 LOG WILLIAM V LOWERY & SONS LLC COBBLER SPIKE/0600 COBBLER SPIKE/2200 JOE WORKMAN 07/31 E-39 FEL1 RAY DAY JR LOGGING COBBLER SPIKE/2200 COBBLER SPIKE/0600 E-84 FEL1 SKYLAR HURD LOGGING 08/01 COBBLER SPIKE/2200 COBBLER SPIKE/0600 STEVE SCHILLING E-9050 FEL1 SCHILLING LOGGING 07/31 COBBLER SPIKE/0600 COBBLER SPIKE/2200 TODD CLEVELAND 08/03 E-9024 EXCA CLEVELAND LOGGING COBBLER SPIKE/0600 COBBLER SPIKE/2200 **HUGH HENDERSON** E-70 LDFR TODD CLEVELAND LOGGING 08/03 COBBLER SPIKE/2200 COBBLER SPIKE/0600 1 E-9028 LDFR CLEVELAND LOGGING LOADER JIM AUER 08/03 COBBLER SPIKE/0600 COBBLER SPIKE/2200 08/03 GARY GIESS F-9029 LDFR CLEVELAND LOGGING **Division/Group Communication Summary** 8. TX Tone/NAC Mode RX Tone/NAC TX Frequency N/W Channel RX Frequency N/W Function 146.2 A 167,1000 N 146.2 1 169.7500 N COMMAND 146.2 168.2500 N 146.2 Α 168,2500 N 11 **TACTICAL** Α 166,6125 N 166.6125 N AIR TO GROUND 15 Time Date Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) ROSE HENDERSON ALERALISTA 07/28/2021 1700 **ROBIN DUNN** 

1. Incident Name:		Conti	Jileu	Unclassifi		3.				
COUGAR ROCK COMPL	EX					Branch	1:		Division/Group	
2. Operational Period:	DAY								DEBRIS	REMOVAL
Date/Time From: 07/29/2021 0600 Th	HU	Date/Tir 07/29/202			HU		ļ		u.a zmedit 55.55	eneralisticas tuto del
4				Operations	Personn	əl			Entropial de la company	
PLANNING OPERATIONS CHIE	F BILL PANA	GOPOULOS RTER (T)				BRAN	NCH DIREC	CTOR T	ODD MURRAY	
DIVISION/GROUP SUPERVISO		TAGNOLLI REGORY (T)			Al	R ATTACI	K SUPERV	ISOR		4. 7. 3.79000000000000000000000000000000000000
5.			Resou	ırces Assig	ned this l	Period				
Strike Team / Task Resource Design		L	WD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-61 SKD1 TODD CLEVELAN	D LOGGING	30	3/03	MARK GE	IS		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-62 SKD1 TODD CLEVELAN	DLOGGING	30	3/03	DEVIN JO	NES		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-64 MEC TODD CLEVELAND	LOGGING	30	3/03	KEVIN GE	IS		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-9034 PROC CLEVELAND LO	OGGING	30	3/03	RODNEY	HILL		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-9035 PROC CLEVELAND LO	OGGING	30	3/03	TICE HUF	FMAN		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-63 LOWB TODD CLEVELAN	D LOGGING	30	3/03	ROY MICH	HAEL		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-65 LOWB TODD CLEVELAND LOGGING		08	3/03	JOSH HAY	YES		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-66 LOWB TODD CLEVELAND LOGGING		08	3/03	JIM AUER			1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-71 LOG TODD CLEVELAND	LOGGING	08	8/03	WAYNES	ON THOR	HAY	1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-72 LOG TODD CLEVELAND	LOGGING	08	8/03	GREG BEPLATE			1	COBBLER SPIKE/0600		COBBLER SPIKE/220
E-73 LOG TODD CLEVELAND	LOGGING	08	8/03	CHAD RENNER			1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-74 LOG TODD CLEVELAND	LOGGING	08	8/03	AUSTIN SCHIERME		EISTER	1	COBBLER SPIKE/0600		COBBLER SPIKE/220
E-75 LOWB TODD CLEVELAN	ND LOGGING	0	8/03				1	COBBLER SPIKE/060		COBBLER SPIKE/220
E-76 LOWB TODD CLEVELAN	ND LOGGING	0	8/03				1	COBBLER SPIKE/0600		COBBLER SPIKE/220
E-77 LOWB TODD CLEVELAR	ND LOGGING	0	8/03				1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-58 FEL1 TODD CLEVELAN	D LOGGING	0	8/03	JOHNNY	WEIBERT		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-59 FEL1 TODD CLEVELAN	D LOGGING	0	8/03	RUSTY T	ELFORD		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-67 FEL1 TODD CLEVELAN	D LOGGING	0	8/03	TYSON H	IGGINS		1	COBBL	ER SPIKE/0600	COBBLER SPIKE/220
E-68 FEL1 TODD CLEVELAN	D LOGGING	0	8/03	BEN MOF	RRIS		1	СОВВІ	ER SPIKE/0600	COBBLER SPIKE/220
E-69 FEL1 TODD CLEVELAN	D LOGGING	0	8/03	TODD CL	EVELANI	)	1	СОВВІ	ER SPIKE/0600	COBBLER SPIKE/220
E-9056 FEL1 TODD CLEVEL	AND	0	8/03	JIMMY JO	HNSON			СОВВІ	LER SPIKE/0600	COBBLER SPIKE/220
8.			Divisio	n/Group Co	mmunica	ition Sum	mary			
Function	Channel	RX Fre	equenc	y N/W	RX Ton	e/NAC	TX Freque	ency N/M	/ TX Tone/NA	AC Mode
COMMAND 1 169.7500 N				146	6.2	167.1000 N 146.2		A		
ACTICAL 11 168.2500 N			N	146	16.2 168,2500 N			146.2	А	
AIR TO GROUND 15 166.6125 N							166.6			Α
9. Prepared By (Resource Un	it Leader)			oved By (Pl					Date	Time
ROBIN DUNN		>	RC	SE HENDE	RSON	Deno	Urson		07/28/2021	1700

				3.				
COUGAR ROCK COMPLE	X			Branch	:	1	Division/Group	
2. Operational Period:	DAY						TERRIC	REMOVAL
		Date/Time To:		1	1	- 1 '	DEBRIS	KLINIOVAL
Date/Time From: 07/29/2021 0600 THU		07/29/2021 2200	THU					
		O	perations Person	nel			- Palling III	
LANNING OPERATIONS CHIEF	BILL PANAGOF	POULOS		BRAN	ICH DIREC	TOR TO	DD MURRAY	
	JASON PORTE	201001000000		UD 4 4 C.	CUBERT	COD		
DIVISION/GROUP SUPERVISOR	MIKE BERTAGI DAVID GREGO			AIR ATTACK	SUPERV	SOR		
5; 03 MALO S VA	DAVID GREEC	37.0	ces Assigned thi	Period				
Strike Team / Task Fo	orce /	Resour	cea Assigned till		Number			200 V V V V V V V V V V V V V V V V V V
Resource Designat		LWD	Leade		Persons		ff PT./Time	Pick Up PT./Time
-9057 FEL1 TETHERED CLEVE	LAND	08/03	RUSTY TELFORE	)		COBBLEF	R SPIKE/0600	COBBLER SPIKE/2200
. Control Operations/Work Assi	gnments:							
Fask: Continue hauling logs	s and slash fro	om all falling o	perations.					
Continue debris removal or	perations as n	eeded on indi	rect lines.					
Purpose: Reduce the loss of	of high value t	imber.		ations				
End State: Indirect lines are	e defensible a	ind available to	or tactical oper	ations.				
. Special instructions.								
<ul><li>Utilize LCES.</li><li>Safely establish contain</li></ul>	inment lines							
Salely establish conta	milent inies.							
								5/0\
O-35 EMPF - Ada Oslrada	cz, O-46 EMT	F - Cody Brar	ndt, O-128 SO	-2 - Micha	iel Smith	and o-1	27.60 SOFF	K(t) - Michael Kolb
available for all divisions in	Branch I							
Division Specific Hazard: F	rive slow on	all roads espe	cially when ha	ulina loas.	Expect t	n meet t	ire vehicles	
Division openine mazaru.					LAPOOL	0 111000	no vonicioo	that do not have C
communication.					Схроог	o moot	no vomoico	that do not have Cl
					Expoor	o moor	no vonicio	that do not have Cl
					LAPOOL		no vernoice	that do not have Cl
					LAPOOL	o moor i	no vernoles	that do not have Cl
					LAPOOL	o moor	no venios	that do not have C
			·		Exposit	o moor.	no venios	that do not have Cl
					Exposi	o moor.	no venios	that do not have C
					Exposi	o moor.	no vernois	that do not have C
					Exposi		no venios	that do not have C
					Exposi		no venios	that do not have C
					LAPOOL		no venios	that do not have Cl
					LAPOOL		no vernoso	that do not have CE
communication.			/Group Commun				iio vailiais	that do not have C
	Channel		/Group Commun				TX Tone/N/	
s.		Division	/Group Commun	ication Sum	mary	ency N/W		
8. Function	Channel	<b>Division</b> RX Frequency	/Group Commun N/W RX I	ication Sum	mary TX Freque	ency N/W	TX Tone/N/	AC Mode
8. Function COMMAND	Channel 1	Division RX Frequency 169.7500	/Group Commun N/W RX T N	ication Sum one/NAC	TX Freque 167.10 168.2	ency N/W	TX Tone/N/ 146.2	AC Mode A
8. Function COMMAND TACTICAL	Channel	Division  RX Frequency  169.7500  168.2500  166.6125	/Group Commun N/W RX T N	one/NAC 146.2	TX Freque 167.10 168.20 166.6	ency N/W 000 N 500 N	TX Tone/N/ 146.2	AC Mode A A

Incident Name:				3.				
COUGAR ROCK COMPLI	ΞX			Branci	h:		Division/Group	
Operational Period:	DAY							
Date/Time From:		Date/Time To:		<u></u>	Ш		DIV K	
07/29/2021 0600 TH	u   (	07/29/2021 2200	(5	THU				
AND AND ENGINEERING AND A			perations	s Personnel				
ANNING OPERATIONS CHIEF	F BILL PANAGOR	POULOS		BRA	NCH DIREC		N GUSTAFSON DE MARTIN (T)	
IVISION/GROUP SUPERVISOR	NATE HUNTER			AIR ATTAC	K SUPERV	100	2E W	
IVISION/GROUP SUPERVISOR	NATE HOWEL	`						
· 图表 化表面容易 不然 医路		Resou	rces Assi	gned this Period				
Strike Team / Task F Resource Designa		LWD		Leader	Number Persons	Drop (	Off PT./Time	Pick Up PT./Time
-6 HC2 063 - FRANCO		08/11	NOE FRA	ANCO-GUZMAN	20	HQ/0600		HQ/2200
-13 HC2 GRIZZLY FIREFIGH	TERS INC BLUE	08/03	FERNAN	DO HERNANDEZ	20	HQ/0600		HQ/2200
REW			PEREZ					
-121 ENG4 123 IDAHO FALLS	S F-411	08/09	WYNN W	HITMEYER	3	HQ/0600		HQ/2200
-113 ENG6 NMNMS - RETUR		35:21/5/3	VICTOR		8	HQ/0600		HQ/2200
65 - 55582	WING FILITOS - L		JOSE G		2	HQ/0600		HQ/2200
-57 LDFR MILLER TIMBER		08/05	JUSE 6/	ALENEO		11000000		
THE RESERVE OF THE PERSON OF T	NI OCCINIC	08/06	CORVS	TANTON	1	HQ/0600		HQ/2200
-49 SKG1 DAROLD STANTO		08/06	DON LY		2	HQ/0600		HQ/2200
-97 SKG3 ROCKY MOUNTAI		08/01	LEE STE		1	HQ/0600		HQ/2200
E-17 WTS2 FURY CONCRETE		08/04		EN WEST	1	HQ/0600		HQ/2200
E-14 WTS2 FOX CREEK		06/04	WAUKE	EN WEST	+	1,000	,	
0.0 751.0		07/31	MITCH	SCATES	1	HQ/060	)	HQ/2200
O-3 TFLD		08/07	Western Statement	TEINBRUECKER	1	HQ/060		HQ/2200
O-37 FAL1		08/07	CODI	TEMPROLONEIN	+ -	11,0000		
O OO FMIT		08/03	YOAH A	KOPELOWITZ	1	HQ/060	0	HQ/2200
O-36 EMTF		08/03	MISTY	NEXES I	1	HQ/060		HQ/2200
O-44 EMTF EMT 1		100000000	AYALA		1	HQ/060		HQ/2200
O-45 EMPF MEDIC 5	HEDIONIE C	08/07	DATE OF STREET OF	3 tet 1 tet 1 tet - 2 +	2	HQ/060		HQ/2200
E-14 AMBU BEST PRACTICE	MEDICINE- 2	08/03	ISHANN					D32344 4000000000
O-98 SOF2		08/02		EN WYATT	1	HQ/060		HQ/2200
O-107 READ		08/01	SCOTT	F BONK	1	HQ/060	U	HQ/2200
8.		Divisio	n/Group (	Communication Sur	mmary	(Ellerill		
Function	Channel	RX Frequenc	y N/W	RX Tone/NAC	TX Frequ			
COMMAND	1	169.7500		146.2	_	000 N	146.2	A
TACTICAL	8	168.6000		146,2	-	000 N 375 NM	146.2	A
AIR TO GROUND	14	167.8375		Planning Section C			ate	Time
9. Prepared By (Resource Un	t Leader)	1.00	350.0	ERSON BLU	1	12	7/28/2021	1700

ICS 204 WF (1/14)

1. Incident Name:		SMEAN	3.		
COUGAR ROCK COMPLEX			Branch:	Division/Grou	р
2. Operational Period: DAY				DIVE	
Date/Time From: 07/29/2021 0600 THU	Date/Time To: 07/29/2021 2200	THU	II	DIV K	
4.	Oper	ations Personn	el	位出海 清美 发展	
PLANNING OPERATIONS CHIEF BILL PA	NAGOPOULOS		BRANCH DIREC	DAN GUSTAFSO JADE MARTIN (T	
DIVISION/GROUP SUPERVISOR NATE H	UNTER	A	R ATTACK SUPERV	ISOR	
5.	Resources	Assigned this	Period	<b>化</b> 原子类型 医病院	
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time
4					
6. Control Operations/Work Assignments	4.				

Group Includes Benton Face, Benton Ridge, North Fork Benton, Benton South, and the Butte fires.

Task: Mop-up up perimeter on Benton/Butte Rd from DP-240 to the K/T division break.

Secure fire perimeter from K/T division break to the dozer line.

Mop-up spots on Benton Ridge 1 chain in.

Secure the fire line and snag trees as needed towards the historical cabin.

Purpose: Minimize fire impacts to timber values and historical cabin.

End State: Fire stays within the established containment lines.

7. Special Instructions:

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

O-44 EMTF - Misty Bauer, O-45 EMPF - Ayala Rahm, O-36 EMTF - Yoaila Kopelowitz, and O-98 SOF2 - Stephen Wyatt are available for all divisions within Branch II.

Division Specific Hazards: Minimize unnecessary fire traffic along Benton Butte Rd to steer clear of Log Hauling activity.

8.		Division/Group (	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A
TACTICAL	8	168.6000 N	146.2	168.6000 N	146.2	Α
AIR TO GROUND	14	167.8375 N		167.8375 NM		A
9. Prepared By (Resource	Unit Leader)	The state of the s	(Planning Section C	,	Date	Time
ROBIN DUNN	LA	ROSE HEND	DERSON	derson	07/28/2021	1700

Controlled Unclassified Information//Basic

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Branch: Division/Group COUGAR ROCK COMPLEX 2. Operational Period: DAY П DIV M Date/Time From: Date/Time To: THU 07/29/2021 2200 THU 07/29/2021 0600 4. **Operations Personnel** BRANCH DIRECTOR DAN GUSTAFSON PLANNING OPERATIONS CHIEF BILL PANAGOPOULOS JADE MARTIN (T) DIVISION/GROUP SUPERVISOR UNSTAFFED **AIR ATTACK SUPERVISOR Resources Assigned this Period** Strike Team / Task Force / Number Pick Up PT./Time Drop Off PT./Time LWD Leader Persons Resource Designator 6. Control Operations/Work Assignments: 7. Special Instructions: 8. **Division/Group Communication Summary** TX Tone/NAC Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W Mode Function COMMAND TACTICAL

LOGISTICS
AIR TO GROUND

ROBIN DUNN

9. Prepared By (Resource Unit Leader)

Time

1700

Date

07/28/2021

Approved By (Planning Section Chief)

ROSE HENDERSON WILLIAM

Incident Name:		Controlled Unclass	3.			
COUGAR ROCK COMPLEX	X		Brand	eh:	Division/G	roup
Operational Period:	DAY			-		
Date/Time From: 07/29/2021 0600 THU		Date/Time To: 07/29/2021 2200	THU	II	DIV O	
		Operation	s Personnel			
ANNING OPERATIONS CHIEF	BILL PANAGOP			NCH DIREC	TOR DAN GUSTAF	
(Mark 1990) Copy Toward Toward					JADE MARTIN	I (T)
IVISION/GROUP SUPERVISOR	UNSTAFFED		AIR ATTA	CK SUPERVI	SOR	
		Resources Ass	igned this Period			
Strike Team / Task Fo		1 1 1 1 1	Landar	Number Persons	Drop Off PT./Time	Pick Up PT./Time
Resource Designate	or	LWD	Leader	Persons	Didp Oil F1./Time	Elok op Fratano
Control Operations/Work Assig	g					
Special Instructions:						
		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Freque	ncy N/W TX Ton	e/NAC Mode
COMMAND						
TACTICAL						
LOGISTICS						
AIR TO GROUND				1		
			/Dl	Chief)	- Ineta	Time
9. Prepared By (Resource Unit	Leader)	Approved By	(Planning Section O	cniet)	Date	Time
ROBIN DUNN		ROSE HENI	DERSON	1 OLDEN	07/28/2021	1700

. Incident Name:	SUCCESSION I	Controlled			3.					
COUGAR ROCK COMPLE	X				Branch	:	1	Division/Grou	р	
Operational Period:	DAY	E LOCK BACK						DIV T/O		
Date/Time From:		Date/Time To:				II	1	DIV T/Q		
07/29/2021 0600 THU	0	07/29/2021 2200	0	THU						
· 你是我把你手件头面。"			Operations	Personne		494583	TODIDAN	LOUETAESO	NI.	
LANNING OPERATIONS CHIEF	BILL PANAGOP JASON PORTE				BRAN	ICH DIREC		N GUSTAFSOI DE MARTIN (T		
IVISION/GROUP SUPERVISOR				AIF	RATTACI	K SUPERV	ISOR			
IVISION/GROOF SUFERVIOUR	Driving mineral									
	FRENETAL	Resou	irces Assig	gned this F	eriod					
Strike Team / Task Fo		Τ		Leader		Number Persons	Drop O	off PT./Time	Pick L	Jp PT./Time
Resource Designat	tor	LWD	DANIEL	SUERRER	1	21	HQ/0600	11 13 11110	HQ/2200	X •
9002 HC1 TAHOE IHC		07/29				1,100	NV. OBSESSED OSLASS		HQ/2200	
-7 HC2 064 - FRANCO (R&R 7/	(28-7/29)	08/12	CISNERO	ALCANTAF OS	<-	1,550	HQ/0600			
-12 HC2 RED HOTS #1		07/29	ADAM FE			22	HQ/0600		HQ/2200	
-117 CRWB		08/03	JEFF BEI	NSON		1	HQ/0600		HQ/2200	
		+				<b>†</b>				
-9016 DOZ4 MARK DEYO		08/01	HOWARI	D WINN		1	HQ/0600		HQ/2200	)
-9039 EXCA MARK DEYO		08/01	TREVOR	DEYO		1	HQ/0600		HQ/2200	)
			DEVIN M			2	HQ/0600		HQ/2200	)
-98 SKDS ROCKY MOUNTAIN		08/06							HQ/2200	
-19 WTS2 RICHARDSON TRE	E CARE	07/30	DAVID B	ETZ		1	HQ/0600			
-50 PCT2 STANTON PUMPER	CAT	08/07	R STANT	TON		2	HQ/0600		HQ/2200	
0-103 TFLD		08/11	ROY AN	IGENY		1	HQ/0600		HQ/2200	)
-55 FEL1 KUYKENDALL LOGO	GING	08/08	ZACK AL	LEN		1	HQ/0600		HQ/220	0
E-56 FEL1 KUYKENDALL LOGO	GING - TETHER	08/08	KEVIN H	IOWELL		1	HQ/0600		HQ/220	0
SYSTEM FOR BUNCHERS  5. Control Operations/Work Ass	ianmente:		1				1			
Group Includes Benton, Bu Task: Continue road impro	utte Creek, an	initiate tethe		on on the	east si	de of the	Thomps	son Creek D	rainage.	
Patrol south and west flan Secure containment line. Continue with confinemen Purpose: Minimize fire imp End State: Fire perimeter	t strategies us	sing roads ar					ek and K	auffman Sa	ddle.	
7. Special Instructions:										
8.		Divisio	n/Group C	Communica	ition Sun	nmary				Virginia de la composição
Function	Channel	RX Frequen	cy N/W	RX Tor	ie/NAC	TX Frequ	ency N/W	TX Tone/N	NAC	Mode
COMMAND	1	169.750	O N	14	3.2	167.1	000 N	146.2		Α
TACTICAL	9	166.725	0 N	14	6.2	166.7	250 N	146.2		Α
AIR TO GROUND	14	167.837	5 N			167.83	375 NM			Α
9. Prepared By (Resource Unit	Leader)		roved By (I		71 1	1		ate	Tin	
ROBIN DUNN		RO	OSE HEND	ERSON	TELINO	lesso	(C) 07	7/28/2021	1700	·

		Controlled Uncl	assified into			
1. Incident Name:				3.		
COUGAR ROCK COMPL	.EX			Branch:	Division/Group	
2. Operational Period:	DAY			<b></b>	DIV T/O	
Date/Time From: 07/29/2021 0600 Th	iu l	Date/Time To: 07/29/2021 2200	THU	- 11	DIV T/Q	
4.		Opera	tions Person	nnel		
PLANNING OPERATIONS CHIE		AGOPOULOS ORTER (T)		BRANCH DIRECTO	DAN GUSTAFSON JADE MARTIN (T)	
DIVISION/GROUP SUPERVISO	R DAVID IN	NSKEEP		AIR ATTACK SUPERVISO	OR	
7. Special Instructions:					•	

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

O-44 EMTF - Misty Bauer, O-45 EMPF - Ayala Rahm, O-36 EMTF - Yoaila Kopelowitz, and O-98 SOF2 - Stephen Wyatt are available for all divisions within Branch II.

**Division Specific Hazard:** Maintain situational awareness when scouting new direct/indirect line strategies within the Thompson Creek drainage.

Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	1	169.7500 N	146.2	167.1000 N	146.2	A
TACTICAL	9	166.7250 N	146.2	166.7250 N	146.2	А
AIR TO GROUND	14	167.8375 N		167.8375 NM		A

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

4 Incident Name.		2. Opera	2 Operational Period: DAY		· · · · · · · · · · · · · · · · · · ·	3. Sunrise: Sunset:	
1. Incident Name:					18/1/18/19/19/19/19		
COUGAR ROCK COMPLEX	rex	Date/T 07/29/;	Date/Time From: 07/29/2021 0600 THU	Date/Time To: 07/29/2021 2200	0 THU	0522 2021	
4. Remarks (Safety Notes, H.	(Safety Notes, Hazards, Air Op Special Equipment, etc.)		Alert			6. Temporary Flight Restriction Number:	
<ol> <li>Be aware of General Aviation in the area.</li> <li>Visibility issues with smoke.</li> </ol>	n in the area.		Medivac: H-7HX New Incident:			oint	
<ol> <li>Be aware of Powerlines in the area.</li> <li>Short Haul in Kellogg, ID. Available</li> </ol>	<ol><li>Be aware of Powerlines in the area.</li><li>Short Haul in Kellogg, ID. Available by request through Grangeville</li></ol>					9. Fixed-Wing (category/kind/type, make/model, N#, base):	iase):
Dispatch.			8. Frequencies:	AM (Tone)	FM (Tone)	Air Tactical Group Supervisor Aircraft:	
			AIR/ AIR FIXED WING	127.100		AIR TACTICAL AVAILABLE FROM GRANGEVILLE	
7. Personnel:	Name: Phone						
AIR OPERATIONS BRANCH DIRECTOR	BILL HAYES (435)	(435) 621-3061	AIR/ AIR ROTOR WING	132.025		RETARDANT AND LEAD PLANE UPON REQUEST	
AIR SUPPORT GROUP SUPERVISOR	STEVE JANKE (208)	(208) 660-1263	BRANCH I - AIR/ GROUND		166.6125	MISSION REQUESTS THRU COMMUNICATIONS	
AIR TACTICAL GROUP SUPERVISOR			BRANCH II - AIR/GROUND		167.8375		
HELICOPTER COORDINATOR			ID EMS		155.2800 TX 156.7		
HEI IBASE MANAGEB (T)	RIBEN GRIEGO (760	(760) 718-0688	AIR/GROUND IDL A2GS		151.1450		
					TX 100.0	2 2 2	
			AIR GUARD		168.6250 TX 110.9	Other Fixed-Wing Aircraft:	
11. Prepared by: Name: BII	BILL HAYES	Position/Title:	Tritle: AOBD			Signature:	
100 230 Band 10f 2		Date/Time:	me: 07/28/2021 1900			And June	
ICS 220, Fage 1 of 2			Controlled Unclassified Information//Basic FINAL	d Information//Bह	asic /	ia III	Page 1 of 2

AIR OPERATIONS SUMMARY (ICS 220) Controlled Unclassified Information//Basic

1 Incident Name:		2. Ope	2. Operational Period: DAY			3. Sunrise:	Sunset:
COUGAR ROCK COMPLEX	COMPLEX	Dat Dat	Date/Time From: 07/29/2021 0600 THU	Date/Time To: 07/29/2021 2200	THU	0522	2021
10. Helicopters	(use additional sheets as necessary):						
FAA N#	Category/Kind/Type	Make/Model	Base	Available	Start	Remarks	arks
	T-3	BELL 407	OROFINO AIRPORT	0800	0830		
328 ID NAT.	1-1	09-HO	LOWER FORK HELISPOT	0060	0830	NATIONAL GUARD WILL RETURN TO LEWISTON IN THE EVENING.	N TO LEWISTON IN THE
AT.	17	0H-60	LOWER FORK HELISPOT		0830	NATIONAL GUARD WILL RETURN TO LEWISTON IN THE EVENING	N TO LEWISTON IN THE
12. Task/Mission/Assignment		(category/kind/type and function	on includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.):	onnaissance, personne	l transport, se	sarch and rescue, etc.):	
Category/ and Fu		Name of Pers	Name of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	(e)	Mission Start	Fly From	Fly To
RECON	TBA					TBA	FIRE
WATER DELIVERY	TBD					HLB	DIV
CARGO DELIVERY	TBD					TBD	DIV
PERSONNEL TRANSPORT	SPORT TBA					TBD	DIV
	Name: BILL HAYES	Posit	i i			Signature:	
ICS 220, Page 2	of 2	Date	Date/Time: 07/28/2021 1900	07/28/2021 1900	ic	ramps I had	Page 2 of 2
			Controlled Unclass	FINAL	2	1 3 )	1 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

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

ARTOCK COMPLEX					Controlled	Controlled Unclassified Information// Dasic	TOTINGUOLIN	Dasic			
Particular   Par	1. Incident Na	me:		2. Date	s/Time Prepared:		3. Oper	ational Period:	DAY		
Channel	COUGAR	30CK	COMPLEX	Date:			DE 07,	ate/Time From: 729/2021 0600	THU	Dat 07/2	Date/Time To: 07/29/2021 2200 THU
Channel         Assignment         RX Freq         TRX         TY Freq         TTX           Name/Trunked Radio         ALL RESOURCES         169.7500 N         146.2         167.1000 N         146.2           ND         CMD 1         ALL RESOURCES         173.9626 N         146.2         167.1000 N         146.2           ND         CMD 2         ALL RESOURCES         173.9626 N         146.2         167.1000 N         146.2           ND         CMD 3         ALL RESOURCES         177.1826 N         146.2         167.1000 N         146.2           ND         CMD 3         ALL RESOURCES         177.1826 N         146.2         168.1600 N         146.2           ND         CMD 4         ALL RESOURCES         173.3056 N         146.2         168.1600 N         146.2           AL         TAC 6         DIV FH         168.2000 N         146.2         168.2000 N         146.2           AL         TAC 7         DIV A/C         168.2000 N         146.2         168.750 N         146.2           AL         TAC 9         DIV T/C         168.250 N         146.2         168.250 N         146.2           AL         TAC 9         DIV A/C         168.250 N         146.2         168.250 N	4. Basic Radi	o Chanr	nel Use:								
1   COMMAND   CMD 1   ALL RESOURCES   173.9626 N   146.2   167.1000 N     2   COMMAND   CMD 2   ALL RESOURCES   173.9626 N   146.2   165.9676 N     4   COMMAND   CMD 3   ALL RESOURCES   171.8260 N   146.2   165.9676 N     5   COMMAND   CMD 4   ALL RESOURCES   171.8260 N   146.2   165.9676 N     6   TACTICAL   TAC 6   DIV K   168.0500 N   146.2   168.0500 N     7   TACTICAL   TAC 7   DIV AC   168.0500 N   146.2   168.0500 N     10   TACTICAL   TAC 8   DIV K   168.0500 N   146.2   168.0500 N     11   TACTICAL   TAC 8   DIV K   168.0500 N   146.2   168.0500 N     12   TACTICAL   TAC 9   DIV K   168.0500 N   146.2   168.750 N     14   TACTICAL   TAC 10   DIV RESOURCES   156.2800 N   146.2   168.750 N     15   TACTICAL   TAC 10   DIV RESOURCES   156.2800 N   146.2   168.750 N     14   AIR TO GROUND   DIC ASGS   ALL RESOURCES   156.2800 N   165.1450 N     15   AIR TO GROUND   A/G   BRANCH II   167.8375 N   168.6125 N     16   AIR GUARD   A/G   BRANCH II   167.8375 N   168.6125 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     16   AIR GUARD   A/G   A/G   A/G   A/G   A/G     16   AIR GUARD   A/G   A/G   A/G   A/G   A/G     17   A/G   A/G   A/G   A/G   A/G   A/G   A/G     18   A/G   A/G   A/G   A/G   A/G   A/G   A/G     19   A/G   A/G   A/G   A/G   A/G   A/G     10   A/G   A/G   A/G   A/G   A/G   A/G     11   A/G   A/G   A/G   A/G   A/G   A/G     12   A/G   A/G   A/G   A/G   A/G   A/G     13   A/G   A/G   A/G   A/G   A/G   A/G   A/G     14   A/G   A/G   A/G   A/G   A/G   A/G     15   A/G   A/G   A/G   A/G   A/G   A/G   A/G     15   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     16   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     17   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     18   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     19   A/G	Zone Group	<del>5</del> #	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
12   COMMAND   CMD 2   ALL RESOURCES   173.9625 N   146.2   164.8625 N   146.2   165.9875 N   146.2   166.050 N   146.2   168.0500 N				CMD 1	ALL RESOURCES	169.7500 N	146.2	167.1000 N	146.2	٧	TO COMMUNICATIONS
1		2		CMD 2	ALL RESOURCES	173.9625 N	146.2	164.8625 N	146.2	A	TO COMMUNICATIONS
4   COMMAND   CMD 4   ALL RESOURCES   171.8875 N   146.2   162.1875 N     5   COMMAND   CPTPA 2   I/A   168.0500 N   146.2   158.1600 N     7   TACTICAL   TAC 6   DIV A/C   168.0500 N   146.2   168.0500 N     8   TACTICAL   TAC 8   DIV A/C   168.0500 N   146.2   168.0500 N     10   TACTICAL   TAC 9   DIV T/Q   168.7250 N   146.2   168.7250 N     11   TACTICAL   TAC 10   DIBRIS REMOVAL   168.2500 N   146.2   168.7250 N     12   TACTICAL   TAC 11   DEBRIS REMOVAL   168.2500 N   146.2   168.7250 N     13   AIR TO GROUND   DL AZGS   ALL RESOURCES   155.2800 N   167.8375 N     14   AIR TO GROUND   A/G   BRANCH I   167.8375 N   168.6250 N     15   AIR TO GROUND   A/G   BRANCH I   168.6125 N   168.6250 N     16   AIR GUARD   A/G   BRANCH I   168.6125 N   168.6250 N     16   AIR GUARD   A/G   BRANCH I   168.6125 N   168.6250 N     16   AIR GUARD   A/G   BRANCH I   168.6125 N   168.6250 N     17   AIR TO GROUND   A/G   BRANCH I   168.6125 N   168.6250 N     18   AIR TO GROUND   A/G   BRANCH I   168.6125 N   168.6250 N     19   AIR GUARD   A/G   BRANCH I   168.6250 N   168.6250 N     10   AIR GUARD   A/G   BRANCH I   168.6250 N   168.6250 N     11   AIR TO GROUND   A/G   BRANCH I   168.6250 N   168.6250 N     12   AIR GUARD   A/G   BRANCH I   168.6250 N   168.6250 N     18   AIR TO GROUND   A/G   BRANCH I   168.6250 N   168.6250 N     19   AIR GUARD   A/G   BRANCH I   168.6250 N   168.6250 N     10   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     11   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     12   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     13   A/G   A/G   A/G   A/G   A/G   A/G   A/G     14   A/G   A/G   A/G   A/G   A/G   A/G   A/G     15   A/G   A/G   A/G   A/G   A/G   A/G   A/G     16   A/G   A/G   A/G   A/G   A/G   A/G   A/G     17   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     18   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G   A/G     19   A/G   A/G		6		CMD 3	ALL RESOURCES	171.9250 N	146.2	165.9875 N	146.2	A	TO COMMUNICATIONS
5 COMMAND   CPTPA2   IIA		4		CMD 4	ALL RESOURCES	171.8875 N	146.2	162.1875 N	146.2	A	TO COMMUNICATIONS
Tactical   Tace   DIV F/H   168.0500 N   146.2   168.0500 N     Tactical   Tac		2	COMMAND	CPTPA 2	I/A	153.0650 N	97.4	158.1600 N	97.4	A	ELK BUTTE/GRANGEVILLE DISPATCH
TACTICAL   TAC 7   TACTICAL   TAC 8   DIV A/C   168.6000 N   146.2   168.6000 N     8		9		TAC 6	DIV F/H	168.0500 N	146.2	168.0500 N	146.2	٧	NIFC TAC
8   TACTICAL   TAC 8   DIV K   168.6000 N   146.2   168.6000 N     9   TACTICAL   TAC 19   DIV T/Q   166.7250 N   146.2   168.7250 N     10   TACTICAL   TAC 10   DISSIGNED   166.7750 N   146.2   168.7250 N     11   TACTICAL   TAC 11   DEBRIS REMOVAL   168.2500 N   146.2   168.750 N     12   TACTICAL   TAC 11   DEBRIS REMOVAL   168.2500 N   146.2   168.2500 N     13   AIR TO GROUND   DIAZGS   ALL RESOURCES   151.1450 N   151.1450 N     14   AIR TO GROUND   A/G   BRANCH II   167.8375 N   168.6125 N     15   AIR TO GROUND   A/G   BRANCH II   166.6125 N   168.6250 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     16   AIR GUARD   A/G   BRANCH II   168.6250 N   168.6250 N     17   TACTICAL   TAC 11   TAC 11		7		TAC 7	DIV A/C	168.2000 N	146.2	168.2000 N	146.2	A .	NIFC TAC
10   TACTICAL   TAC 9   DIV T/Q   166.7250 N   146.2   166.7250 N     10   TACTICAL   TAC 10   UNASSIGNED   166.7750 N   146.2   168.750 N     11   TACTICAL   TAC 11   GROUP   GROUP   168.2500 N   146.2   168.2500 N     12   TACTICAL   ID EMS   ALL RESOURCES   155.2800 N   155.2800 N   155.2800 N     13   AIR TO GROUND   IDL A2GS   ALL RESOURCES   151.1450 N   151.1450 N     14   AIR TO GROUND   A/G   BRANCH II   166.6125 N   166.6125 N   166.6125 N     15   AIR GUARD   A/G   BRANCH II   166.6125 N   166.6125 N   166.6250 N     16   AIR GUARD   ALL RESOURCES   168.6250 N   168.6250 N     17   AIR TO GROUND   A/G   BRANCH II   166.6125 N   168.6250 N     16   AIR GUARD   ALL RESOURCES   168.6250 N   168.6250 N     17   AIR TO GROUND   A/G   BRANCH II   166.6125 N   168.6250 N     18   AIR GUARD   ALL RESOURCES   168.6250 N   168.6250 N     19   AIR GUARD   A/G   ALL RESOURCES   168.6250 N   168.6250 N     10   AIR GUARD   A/G   ALL RESOURCES   168.6250 N   168.6250 N     10   AIR GUARD   A/G   A/G   A/G   A/G   A/G   A/G     11   A/G GUARD   A/G   A/G   A/G   A/G   A/G   A/G     12   A/G GUARD   A/G   BRANCH II   166.6125 N   168.6250 N     14   A/G A/G   A/G   A/G   A/G   A/G   A/G   A/G     15   A/G GUARD   A/G   A/G   A/G   A/G   A/G     16   A/G GUARD   A/G   A/G   A/G   A/G   A/G     17   A/G A/G   A/G   A/G   A/G   A/G   A/G     18   A/G GUARD   A/G   A/G   A/G   A/G     19   A/G   A/G   A/G   A/G   A/G     10   A/G   A/G   A/G   A/G   A/G     11   A/G A/G   A/G   A/G   A/G     12   A/G GUARD   A/G   A/G   A/G     13   A/G GUARD   A/G   A/G   A/G     14   A/G A/G   A/G   A/G   A/G     15   A/G GUARD   A/G   A/G   A/G     16   A/G GUARD   A/G   A/G   A/G     17   A/G A/G   A/G   A/G     18   A/G GUARD   A/G   A/G   A/G     19   A/G GUARD   A/G   A/G   A/G     10   A/G GUARD   A/G   A/G   A/G     11   A/G GUARD   A/G   A/G   A/G     12   A/G GUARD   A/G   A/G   A/G     13   A/G GUARD   A/G   A/G   A/G     14   A/G GUARD   A/G   A/G   A/G     15   A/G GUARD   A/G   A/G     16   A/G GUARD   A/G   A/G     17		80		TAC 8	DIVK	168.6000 N	146.2	168.6000 N	146.2	A	NIFC TAC
10 TACTICAL   TAC 10 UNASSIGNED   166.7750 N   146.2   166.750 N   167.8375 N   166.6125		6		TAC 9	DIV T/Q	166.7250 N	146.2	166.7250 N	146.2	¥	NIFC TAC
11         TACTICAL         TAC 11         DEBRIS REMOVAL GROUN         168.2500 N GROUN         146.2         168.2500 N GROUN           12         TACTICAL         ID EMS         ALL RESOURCES         155.2800 N GROUN         155.2800 N GROUN           13         AIR TO GROUND         A/G         BRANCH II         167.8375 N GROUND         167.8375 N GROUND           15         AIR TO GROUND         A/G         BRANCH II         166.6125 N GROUND         166.6125 N GROUND           16         AIR GUARD         AIR GUARD         ALL RESOURCES         168.6250 N GROUND         168.6250 N GROUND   Ineed By (Communications Unit Leader)  Name: MATT CALDWELL		10		TAC 10	UNASSIGNED	166.7750 N	146.2	166.7750 N	146.2	A	NIFC TAC
12         TACTICAL         ID EMS         ALL RESOURCES         155.2800 N         155.2800 N           13         AIR TO GROUND         IDL A2GS         ALL RESOURCES         151.1450 N         152.1450 N         152		=	TACTICAL	TAC 11	DEBRIS REMOVAL	168.2500 N	146.2	168.2500 N	146.2	А	NIFC TAC
13         AIR TO GROUND         IDL A2GS         ALL RESOURCES         151.1450 N         152.1450 N<		12	TACTICAL	ID EMS	ALL RESOURCES	155.2800 N		155.2800 N	156.7	A	EMS AMBO/AIR UNITS
14         AIR TO GROUND         A/G         BRANCH II         167.8375 N         167.8375 N           15         AIR TO GROUND         A/G         BRANCH I         166.6125 N         166.6125 N           16         AIR GUARD         ALL RESOURCES         168.6250 N         168.6250 N           Ired By         (Communications Unit Leader)         Name: MATT CALDWELL		13	AIR TO GROUND	IDL A2GS	ALL RESOURCES	151.1450 N		151.1450 N	100.0	A	STATEWIDE AIR/GUARD
15         AIR TO GROUND         A/G         BRANCH I         166.6125 N         166.6125 N         166.6125 N         168.6250 N		14	AIR TO GROUND	A/G	BRANCH II	167.8375 N		167.8375 N		A	NIFC A/G
16 AIR GUARD         AIR GUARD         ALL RESOURCES         168.6250 N         168.6250 N           al Instructions:         Ired By         (Communications Unit Leader)         Name: MATT CALDWELL         IAB Dage		15	AIR TO GROUND	A/G	BRANCH I	166.6125 N		166.6125 N		A	NIFC A/G
al Instructions:  Ired By (Communications Unit Leader)  IAD Page		16	AIR GUARD	AIR GUARD	ALL RESOURCES	168.6250 N		168.6250 N	110.9	4	EMERGENCY
ired By (Communications Unit Leader) Name: MATT CALDWELL	5. Special In:	structio	ins:								
IAD Dane	6. Prepared	By	(Communicat	tions Unit Leader)	Name: MATT CALD	WELL		S	ignature:	All	
200	ICS 205				IAP Page			Б	ate/Time: 07/	28/2021 1700	

Page 1 of 2



CDC Wildland Firefighter FAQs

June 16, 2020

### Northern Rockies COVID-19 Pocket Card

Interagency Fire Operations



Firefighter Health Screening Tool

Maintain social distancing from any personnel outside your fire module

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

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

Minimize unnecessary stops in-route to assignments

Utilize digital technology (AirDrop, QR codes, photos, text) to the extent possible to share information such as Crew Manifest, Maps, IAPs, CTRs, etc.

Use remote briefing via radio or cell phone if possible. If not, maintain social distancing, wear face covering and minimize personnel at the briefing.

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

- Monitor each other, watch for symptoms (Firefighter Health Screening Tool).
- Never share PPE, UTV & flight helmets, radios, or other equipment
- Implement daily decontamination procedures of apparatus and equipment
  - Adjust operational periods to allow for additional COVID-19 logistics.
- Plan for overnight lodging/camping/feeding scenarios that maintain separation from other fire personnel and community





COVID19 Map

			GREAT BASIN IMT L	INE SUPPL	Y ORD	ER FORM		Page	1
erson Rec	westing:			O/E	/C Num	ber			
	Order#	Locat	ion & Time for Delive				Mode of Delivery		
ate & ime	(DIVS + #)	(Division	n#, Helispot#, Drop Po Lat. Long, Spike Camp			(Drive, Hel	icopter Internal, Long Line, D	OIVS to Pick up)	
order Received			Lat. Long, spike Camp						
ate:		Location:		G	iround S	Support:		£.	
ime:				н	lelibase	:			
		Date/Time	e needed:		ick up b	nv /@			
Order rece	ived in Communi	ication	Time:		Name:	770			
Order rece	ived in Supply		Time:		Name:				
	eived in Ground S	upport	Time:		Name:				
	eived by FDUL ived by Helibase		Time:		Name:				
	ole Property #		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	6		N.	All crew level orders wil	ll be placed through	DIV
		11.	Commence of the Commence of th	hipped	# C	W Laster	ltem	Shi	ippe
	Meals: Break			Their A. C. L. C.	30		ng Tank (1500 gal)	ea	
2	Meals: Lunch				31		kin, 1500 Gal	eà	
3	Meals: Dinne				32		okin (3000 / 6000 Gal)	ea	
4	Meals: MRE's		of cases 12/case)		33		, 1.5" (100'roll)	roll	
5	Water, cubie	(5gal)	ea		34		, 1" (100'roll) , ¾ ( Garden) (50'roll)	roll	
6	Gatorade Water Bottle	d	Case		36		cer, 1.5" x 1"	ea	
7 8	Toilet Paper	iu .	roll		37		icer, 1" x ¾"	ea	
9	Bath in a bag	g. (100/box)	Box/ea		38		d Y, 1.5"	ea	
10	Batteries: AA		Box (24 ea/box)		39		d Y, 1"	ea	-
11	Batteries: Sp		AAA/C/D ea		40		d Y, ¾"	ea	
12	Flagging: Spe	ecify Type	roll		41		off Value, ¾"	ea	
13	Fiber Tape Parachute C	ord	ft/roll		43		zle, 1.5"	ea	
14	Garbage Bag		Box/ea		44		zle, 1"	ea	
16	20 Man First		ea		45		zle,, ¾"	ea	
17	Fusee		Case	1	48		ble female, 1" and 1 ½" ble male, 1" and ½"	ea ea	
18	Shovel		ea		50		ne tees, 1 ½" - 1"	ea	
19 20	Pulaski Combi		ea				General Kits (Order Gas S	eparately)	
21	Backpack Pt	ump, full	ea		51	Cha	insaw Kit	ea	
22		ump, empty	ea	A.	52	Spr	inkler Kit	ea	
23	Drip Torch,		ea		53		h Pressure Pump Kit, include arts 2 cycle oil	ea ea	
24	Drip Torch,	Empty	ea feet/roll		54		ntweight Pump Kit, includes		
25 .	Visqueen Foam		5 GAL/ea		-	oil		ea	
27					55	1	lume Pump Kit, includes pun	np and 2 quarts ea	
28					1000000000		– SAE 10-30 WT FUEL	A TRACTIC APPROPRIATION AND A STATE OF THE S	701
29	½ MILE HO	SE PACKAGE	# of Packages (	Quantity	56	THE PARTY OF THE P	el, Unleaded	Gal	1700
1 ½" Ho	50	Item		15	57	Fu	el, Premium (chainsaws) 89	octane or better	
1" Hose				30			refer Ethanol Free)	Gal	
¾" Hos	e			15	58		el, Diesel	Gal	
	" Reducer			15 15	59		el, Drip Torch (3:1 mix) Oil	Gai	
1" Nozz	le (KK/Forester)			15	60		ır Oil	QT/Gal	
	Reducer			15	61		cycle oil: Saw	ea	Secretation.
3/4" Y				15	2870 113 2970 123		Air Support		(A)
200 44	zle			15	62	Sv	vivel, size:	ea	-
¾" Noz				-		1 -	ad line	62	1
1" and	1 ½" double fem			3	63 64		ead line argo Net, Size:	ea ea	_

		GREAT	BASIN IMT LIN	NE SUPPLY	ORDER	FORM			Page	2
Date:										
				CHAINSAW						
Division/Brand Resource Nam	:h:			Division/B	ranch Su	pervisors Na	me:			i l
		Liverine		thor						
Make:	Stihl	Husqvar	na0	ther						
Model:				halaun.						-
	Note number o	t bars needed n	ext to par sizes	below:	0"	32"	36"	Other		
Bar Length	20"	22""					_30	Other		-
			For Sprocket (	*) and Chain	Orders,	fill out below				
	Note number o	f chains needed	d here:							
# of Drivers										
Pitch (*)	1/4"	3/8"		.404"	3/4"	Other				-
Gauge	0.43	050	058	063	Othe	er				+
Tooth Layout	Full	Semi-skip	Full Skip	Ot	her					
Tooth Cut	Chisel	Mirco-ch	niselSe	mi-chisel		amfer-chisel	Oth	er		
PERSONAL PROPERTY.				Misc. Saw	Parts					4.5
Quantity	The state of the s			Part Na	me and	Number				
Quarter										
-	10 +		1 *:							
	1									
	*									
							THE WAY	The state of the s		
	4		11-11-11							
									7	
	1 1									
									<u> </u>	
		4						1		
Notes:										
				20						
	ř.									
						, ,				
			7-							
				÷.						
1										
1	4									
			262							
*						Name of the last o				T
Qty	Addit	ional Items		Shipped	Qty		Additio	onal Items		Shippe
										1
-					1				- Villa	1
					-					1
				-						-
1										

### **Finance Demob Process**

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

### Remote Demob for Equipment and / or Personnel / Crews

- Complete your Last Day Shift Ticket and / or CTR (this would include your travel). 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

### **COUGAR ROCK FINANCE QR CODES**

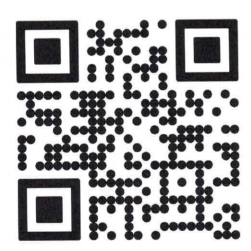


### **Email Address for Finance:**

2021.cougarrock.finance@firenet.gov



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



Fillable Shift Ticket: Please place Equipment in

the subject line. Thank you

### **Upcoming DEMOB's**

### 07/29/2021

### **OVERHEAD**

HEQB O-9002 SMITH, LAROY RUSSELL

HEQB O-3 PATTERSON, DANIEL J

RADO O-42 TISCARENO, JAIRO A

### 07/30/21

### **CREWS**

HC1 C-9002 TAHOE IHC

HC1 C-9003 ELK MOUNTAIN IHC

HC2 C-12 RED HOTS #1 EQUIPMENT

LDFR E-91 DAROLD STANTON LOGGI

FSC2 O-41.38 MOTTERN, BERTALEE021

### 07/31/2021

### **EQUIPMENT**

ENG4 E-9003 ENG4 CT - CAMERON GEHRMAN

WTS2 E-53 NORTHWES

TDMP E-80 QUALITY EXCAVATION OVERHEAD

FSC2 O-26 CROW, TERESA MARIE

WTS2 E-19 RICHARDSON TREE CARE

### COUGAR ROCK COMPLEX ID-CTS-000623 VIRTUAL DEMOB PROCESS

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. \*\*\*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\*\*

STEP 2: 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 attached Finance Demobilization sheet.

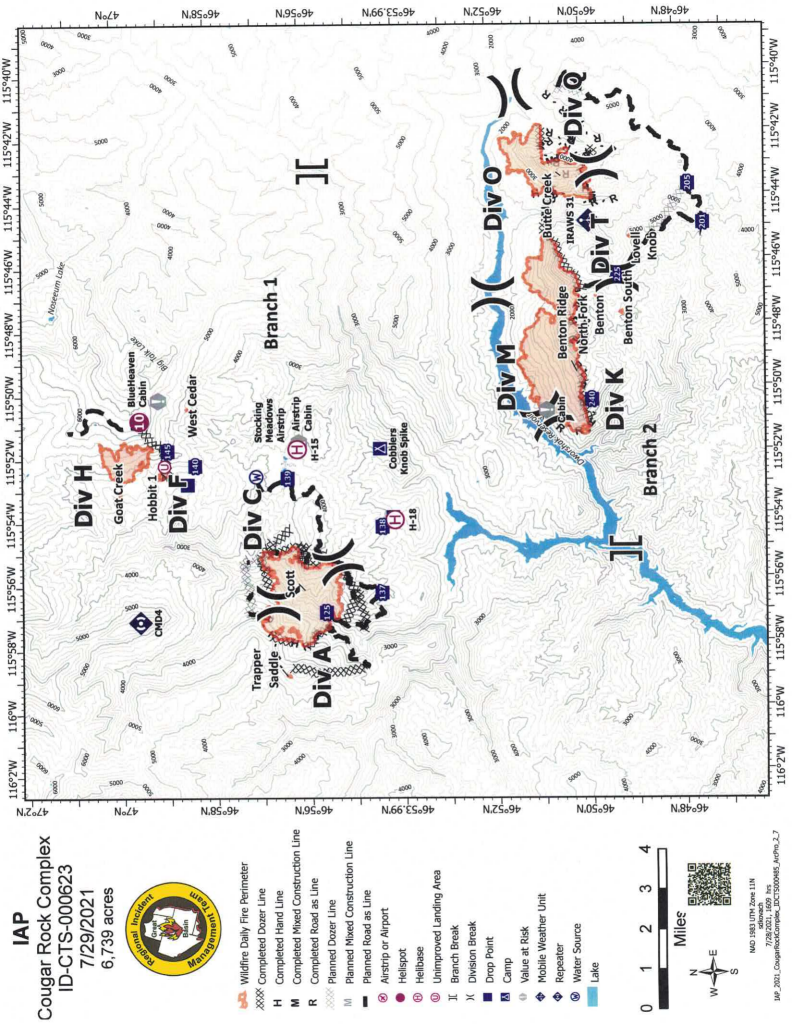
STEP 4: After you have completed Steps 1, 2 and 3, use the following QR code to access the virtual Demobilization Form. After you have answered all questions, press the "SUBMIT" button to submit the form.



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 208-510-7750 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.



1. Incident/Project Name				2. Operational Period						
Cougar Rock Complex		Date/Time 7-29-21 0600-2200								
3. Ambulance Services			90			IXIII				
Name		Complete Address		Phon	e & EMS Frequency	′	Advanced Life Support (ALS Yes No			
Clearwater County Ambulance		verside ave, Orofino		(911) Primary 208-476-3 Secondary 208-400-			yes			
								no		
Army corp of engineers	Boat reso	cue		G 2/4	0910 Paul Pence			no		
Sheriff	Boat rese	cue		911				no		
4. Air Ambulance Services			Fe -		All Maries Environ					
Name		Phone			Type of A	ircraft 8	Capab	ility		
Life Flight Lewiston		911 or 800-232-0	911	Night vis	ion, ALS transport					
Two Bear Air	911 or 406-758-5	Night vision hoist can transport t					d unit or private,			
5. Hospitals										
Name Complete Address			1000000	vel Time om ICP)	Phone	Helipad Yes No		Level of Care Facility		
Orofino Health Clinic 1055 Riverside Ave Orofino, Idaho				. =	208-476-5777			BLS WALK IN CLINIC		
Clearwater county Hospital 301 Cedar St. Orofino, Idaho	Lat: Long:	,		5 min	208-476-4555	x		Critical CARE  COVID Testing in building Behind Hospital		
St Josephs Regional Trauma Center Lewiston	Lat: Long:	N 46°25.016' W 117°01.449'		57 min	208-743-2511	х		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		
Harborview Burn Center 395 9th ave Seattle	Lat: Long:	47.6039*N 122.3241° W		346min	206-520-5000	х		Level 1 trauma center BURN CENTEI		

Special Notes: The Medical unit will be open from 0600-2200. After hours contact the incident ambulance and the MEDL in case of an emergency in camp or on the line contact:

Dan Albee (775)741-6951

Division	Area Location Capability						
	EMS Responders & Capability:	Cody Brandt EMTF (EMT-3) Adam Osiadacz EMPF (medic 4)					
	Equipment Available on Scene:	ALS & BLS, sked kit, 1st aid support kit, O2 AED					
Branch 1	Medical Emergency Channel:						
Boehl's	ETA for Ambulance to Scene:	60 minutes					
	Air/Ground:						
	Approved Helispots:	Boehls spike					

Division	EMS Responders & Capability:	Ayala Rahm EMPF (medic 5) Misty Bauer EMTF (EMT- 1) Yoaila Kopelowitz EMTF (EMT-2)				
	Equipment Available on Scene:	AED, BLS line gear, sked, O2 AED				
	ETA for Ambulance to Scene:	Ambo 2 on scene				
	Approved Helispot:					
Branch 2 Headquarters	Lat:	+46° 37.800721592 -115° 48.52494863'				
	Long:					
	1					
ICD	EMS responders and capability	Dan Albee EMT				
ICP	Equipment Available on Scene:	ALS AED SPINAL IMOBILIZATION				
Orofino A	Medical Emergency Channel:					
O Formo	ETA for Ambulance to Scene:	4 MIN				
1. Prepared by (Medical Unit Leader)	7-19-71	2. Reviewed By (Safety Officer)				

### **Medical Incident Report**

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE

### USE THE FOLLOWING ITEMS TO COMMUNICATE SITUATION WITH COMMUNICATIONS/DISPATCH

Care   Priority   Considerations   Care	Ex: "Communications, Div. Alpha.  Ex: "Communications, Div. Alpha.  INCIDENT STATUS: Provide incident and provide	Stand-by for bident summary I priority patien IT Smith is pro	Emergency Traffic."  / (including number of patient, unconscious, struck by a poiding medical care."	ents) and c a falling tre	ommand stro ee. Requestii	ucture. ng air ambulan		Road 1 at (Lat./Long.) This will be the Trout Meadow		
Nature of Injury or Illness And Mechanism of Injury  Transport Request  Air Ambulance / Short Haul/Hoist Ground Ambulance / Other  Patient Location  Patient Location  Incident Name  On-Scene Point of Contact  Patient Care  Patient Care  Incident (Ex: Trout Meadout Medical) Name of on-scane POC of Incident within an Incident (Ex: Trout Meadout Medical) Name of on-scane POC of Incident within an Incident (Ex: Trout Meadout Medical) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident within an Incident (Ex: Tricul Jones) Name of on-scane POC of Incident (Ex: Tricul Jones		Ex: disco	— 3º burns more than 4 paim sizes, neat stroke, QUEST AIR AMBULANCE ON AIRBOURNE vacuation may be DELAYED if necessary. ore than 1-3 paim sizes.							
Patient Location  Descriptive Location & Lat / Long. (WGS84)  Descriptive Location & Lat / Long. (WGS84)  Incident Name  On-Scene Point of Contact  Patient Care  Patient Care  Patient Assessment: Complete this section for each patient as Patient Assessment: (See IRPG pg 106 or use chart to the right  Treatment:  Intrial Patient Assessment: (See IRPG pg 106 or use chart to the right  Treatment:  Intrial Patient Assessment: (See IRPG pg 106 or use chart to the right  Age: Weight:  Level of consciousness:  Alert and oriented to: Person Place Time Event  Responsive to: Verbal Stimulus Pain Stimulus Unresponsive  Breathing: Not Normal Difficult/Labored Rate:  Pulse Rate: Absent Present: //minute  Blood pressure: SYS: / DIA:  Oxygen Saturation With Pulse Oximeter (SaO2):  Blood Glucose Level:  Blood Glucose Level:  Blood Glucose Level:  Blood Glucose Level:  Blood Fransmit (TX)  Tone/NAC *  Transmit (TX)  Tone/NAC *  Tone/NAC *  Tone/NAC *  Transmit (TX)  Tone/NAC *  Tone/NAC *  Transmit (TX)  Tone/NAC *  Tone/										
Incident Name  On-Scene Point of Contact  On-Scene Point of Contact  Patient Care  Patient Care  Patient Assessment: Complete this section for each patient as  Patient Assessment: Complete this section for each patient as  Patient Assessment: Complete this section for each patient as  Patient Assessment: (See IRPG pg 106 or use chart to the right  Treatment:  Age: Weight: Level of consciousness:  Alert and oriented to: Person Place Time Event  Responsive to: Verbal Stimulus Pain Stimulus Unresponsive  Breathing: Not Normal Difficult/Labored Rate:  Pulse Rate: Absent Present:/minute  Blood pressure: SYS:/ DIA:  Oxygen Saturation With Pulse Oximeter (SaO2):  Blood Glucose Level:  5. ADDITIONAL REPORT State Air/Ground EMS Frequencies and Hospital Contacts as applicable  Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *  COMMAND  AR-TO-GRND  TACTICAL  7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.	Transport Request						Air Amt			
On-Scene Point of Contact  On-Scene Point of Contact  Patient Care  Patient Care  Binitial Patient Assessment: (See IRPG pg 106 or use chart to the right  Patient Assessment: (See IRPG pg 106 or use chart to the right  Incatable Incatab	Patient Location			Am. O.			Descripti	ive Location & Lat. / Long. (WGS84)		
Patient Care  Patient Care  Responsive to: Verbal Stimulus Pain Stimulus Unresponsive Breathing: Not Normal Difficult/Labored Rate:    Patient Assessment   Size and Hazards:   Pulse Rate: Absent Present: /minute   Present:	Incident Name							Trout Meadow Medical)		
Patient Care    Patient Assessment: Complete this section for each patient as   Patient Assessment: (See IRPG pg 106 or use chart to the right   Age:	On-Scene Point of Contact				Nam			Incident (Ex: TFLD Jones)		
Patient Assessment: (See IRPG pg 106 or use chart to the right  Treatment:  Age:	Patient Care									
Helispot / Extraction Site Size and Hazards:    Pulse Rate: Absent Present:/minute	Treatment: 4. TRANSPORT PLAN:				Level of	f consciou	sness:	erson Place Time Event		
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, V/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication  Blood Glucose Level:  Blood Glucose Level:  S. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable  Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *  COMMAND  AIR-TO-GRND  TACTICAL  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.	Helispot / Extraction Site Size and	Hazards:								
Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, V/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication  Blood Glucose Level:  Blood Glucose Level:  S. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable  Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *  COMMAND  AIR-TO-GRND  TACTICAL  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.	S ADDITIONAL DECOURCES (F	OUIDMENT	NEEDS:		Blood r	ressure:	SYS:	/ DIA:		
Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *  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.	Example: Paramedic/EMT, Crews, Imr	nobilization De	evices, AED, Oxygen, Trau	ma Bag,	Oxygen	Saturatio	n With Pul			
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.	6. COMMUNICATIONS: Identify	State Air/G			ospital Co	ntacts as a	pplicable			
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.		/Number	Receive (RX)	Tone	/NAC *	Transn	nit (TX)	Tone/NAC *		
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.	25c (4gg/ 6/1/0/1004 (35)									
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.										
		s: If primary	options fail, what actions	can be ii	nplemented	l in conjuncti	on with prima	I ary evacuation method? Be thinking ahead.		
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Re Alert. Keen Calm. Think Clearly. Act Decisively.	8. ADDITIONAL INFORMATION:	Updates/Cha	nges, etc.							
The second control to the second seco	REMEMBER: Confirm ETA's	of resources	ordered Act accord	ing to vo	our level o	training P	3e Alert Ko	ep Calm. Think Clearly. Act Decisively		

UNIT LOG	1. INCIDENT NAME	2. DAT	TE 3. TIME EPARED PREP	ARED		
UNIT NAME/DESIGNATORS	5. UNIT LEADER (NAME AND POSITIO	N) 6. OPERATION	OPERATIONAL PERIOD			
	7. PERSONNEL ROSTER ASSIG	4ED				
NAME	ICS POSITION		HOME BASE			
· ·						
	·					
				77		
	8, ACTIVITY LOG (CONTINUE ON MAJOR E		<del></del>			
TIME	MAJORE	7.0410				
¥ 1		•				