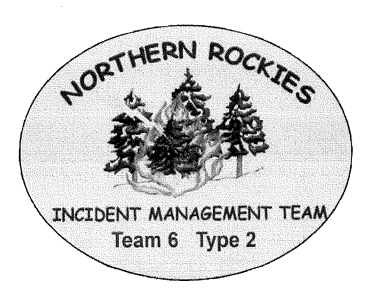
Cougar Rock Complex

ID-CTS-000623 PNN5HF (1522)



Incident Action Plan

Tuesday
July 13, 2021
Operational Period 0600 - 2200

Virtual Check-In

Got Maps? IAP?





INCIDENT OBJECTIVES

Incident Nam Cougar Rock Complex 2. Date Prepared 07/13/2021

3. Time Prepared 1900

4. Objectives

High Value Assets and Resources to be Protected:

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

Leader's Intent:

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

Operational Objectives:

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

5.	Prepared By (Planning Section Chief)
	Mike Rubenstein:

Approved By (Incident Commander)
 Paul Roose (t):

NFES 1326

Incident Name Cougar Rock Complex		Branch 1 Chief - Line	loo Prok		
-		Chiel - Line	JOE DIAL	ender, Dai	nny Lemer (t)
		Branch 2 Chief- Line	Don Har	nmack, Ma	nny Mendoza (t)
		Chief - Planning	Ron Nat	er	
l o para		a.	dental and the second	3ranch 1	
1	3. Time	Director	Joe Brat	oender, Da	nny Lemer (t)
07/12/2021	2000	Deputy			
4. Operational Period		Division/Group	Hobbit F Group	ire	Ben Wagner, Paul Wagner (t)
07/13/2021 0600 - 2200		Division/Group	Scott Fir	e Group	Jerod Russell, David Gregory (t)
	nmander and Staff	Division/Group			
incident Commander	Jay Winfield, Paul Roose (t), Rich Cowger (t)	Division/Group			
	Bob Fry	Division/Group			
Safety Officers	Marvin Carpenter, Jim Freestone	b.	E	Branch 2	
	Jill Cobb, Nick Cronquist, Joe Holzinger (t)	Director	Don Ha	mmack, Ma	anny Mendoza (t)
	Chris Grove	Deputy		,	
6. Agency Ro	epresentatives	Division/Group	Benton I Group	Fire	RJ Hannah, Joe Raspotnik (t)
Agency	Name	Division/Group	Butte Cr Group	eek Fire	Mike West
	Kane Steinbruecker	Division/Group	FS Fire	Group	
	Rich McMillan	Division/Group			
	Rick Arcano	Division/Group			
	Keith Brink	Division/Group			
	Paul Pencel	Division/Group	<u></u>		L
	Stefani Spencer	C.	·		
	Christy Bradbury	Director			
	ing Section	Deputy			1
Cniet	Will Bernard, Mike Rubenstein	Division/Group			
	Jody Pettit	Division/Group			
	John Noneman (t)	Division/Group			
	Jan Fleming	Division/Group			
Fire Rehavior Analyst	Roger Jackson Eric Trimble,	Division/Group d.	Air One	erations Br	l
	Nate Lancaster Ed Yeager,	Air Operations Bra			
incident rechnology Support	Bryce Nodgren	Director	211011	Sal Gard	cia
GISS	Andrew Mock, Brandt Hines, Sam Tripp (t)	Air Attack Supervi			
Status Check-In Recorder	Cynthia Wharton	Air Support Super Helicopter Coording			
		Air Tanker Coordi	nator		
		10.	Fina	nce Section	
		Chief		Bertalee	
	ics Section	Time Unit		Annette I	
	Tyler Rae, Jeremy Walla	Equipment Time F		Lisa Haw Mary Dyl	
	Bryan Connelly	Personnel Time R	ecorder	Nolan Ba	ldwin (t)
Facilities Unit Ground Support Unit	AJ Amadeo (t)	Cost Unit Comp Claims	o accidenta managamenta accidenta ac	Lisa Dick	Vernon (t)
	Thomas Robbins,	Comp Claims		Suzailile	vemon (t)
Communications Unit	Julie Sendra(t)	Drongrad by (D	Ottrop I leda	Loodes'	
Modical I Init	Teri Miller, Gwen Couture Sean Nelb	Prepared by (Res Jody Pettit	ource Unit	Leader)	

Fire Weather Forecast

FORECAST NO: 4

PREDICTION FOR: Day SHIFT

SHIFT DATE: Tuesday, 07-13-2021

NAME OF FIRE: Cougar Rock Complex

UNIT: CPTPA

SIGNED: Eric Trimble/Nathan Lancaster, FBAN

TIME AND DATE

FORECAST ISSUED: 1900 7/12/2021

WEATHER DISCUSSION: For Cougar Rock Complex (Scott, Trapper Saddle, Hobbits 1/2, Goat Creek)

A weak weather system Tuesday could cause a very minor chance for a morning shower or thunderstorm, though most storms will occur east of the fire's location. Tuesday and Wednesday will be hot and dry day, but smoke will keep temperatures from their full potential.

Today Tuesday, July 13:

WEATHER: Mostly Sunny

TEMPERATURES:

Fire: 87-92°F

HUMIDITY:

Fire: 19-24%

WINDS (20ft): Variable 1-3 mph becoming northeast around 5 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)

A weak weather system Tuesday could cause a very minor chance for a morning shower or thunderstorm, though most storms will occur east of the fire's location. Tuesday and Wednesday will be hot and dry, but smoke may keep temperatures from reaching their full potential.

Today Tuesday, July 13:

WEATHER: Sunny

TEMPERATURES:

Fire: 83-88

HUMIDITY:

Fire: 22-27%

WINDS (20ft): Variable 1-3 mph in the morning, becoming northwest 3-6 in the afternoon.

HAINES INDEX:

4 Low

LAL: 1 CWI

CWR: 0%

EXTENDED FORECAST: Wednesday - Sunday

Wednesday... Clear. Lows 60's. Highs 90's. Winds (20ft): NW 5-10 mph. Thursday... Clear. Lows 60. Highs 90's. Winds (20ft): West 5-10 mph. Friday... Clear. Lows 60's, Highs 80's. Winds (20ft): West 10-15 mph.

Saturday.... Clear. Lows 60's. Highs 90's.

Sunday..... Mostly Clear. Lows 60's. Highs 90's.

	FIRE BEHAVIOR FORECAST
FORECAST NUMBER: 04	INCIDENT TYPE: Wildfire
FIRE NAME: Cougar Rock Complex	OPERATIONAL PERIOD: July 13, 2021 Tuesday
DATE ISSUED: July 12, 2021	TIME ISSUED: 1800
UNIT: ID-CPTPA	PREPARED BY: Eric Trimble/Nate Lancaster – FBAN
	INPUTS

WEATHER SUMMARY:

Sky Weather: Sunny with smoke, CWR (>0.10"): 0%, Temps: 83-93°, RH: 19-27%, Haines: 3 Very Low, LAL: 1

Winds (20 ft): upslope 1-3 mph. NW 5 mph in the afternoon.

FUELS: Cougar Rock Complex-13 fires

Mixed conifer forest dominated by Western Red Cedar, Douglas Fir, Western Larch, and Grand Fir. Subalpine Alpine Fir, Engelman Spruce and Lodge Pole Pine at the higher elevations (>4,800'). All age and size classes of conifer fuels with relatively high crown bulk density and low crown base heights. Light to moderate amounts of dead fine fuels and logging/thinning slash will contribute to surface fire spread. Herbaceous and live woody fuels are green and will generally not contribute to fire spread.

Fine Fuels: 2-5%; 10-hr: 7%; 100hr: 9%; 1000hr: 13%

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

OUTPUTS - FIRE BEHAVIOR

General:

Terrain and fuel-driven fire. Expect active surface fire activity within surface and ground fuels with single to group-tree torching and short-range spotting. Highest activity to occur within Subalpine Fir/Engelman Spruce stands at the higher peaks and on the steeper sites (>60% slope) with 70-80% consumption of the 1-hr, 10-hr and 100-hr fuels. Smoke from other fires and under inversion may temper fire activity. Live fuels and young conifer plantations should discourage crown fire activity, until fuels dry in the upcoming weeks.

Backing/flanking spread 1-2 ft/min with flames 2-4 ft. Head fire with possible 5-8 ft. flame lengths and 12-16 ft/min rates of spread on the steeper sites, higher with torching and when slope and wind align. Spotting will increase as the inversion breaks and as receptive fuels continue to warm and dry.

Specific:

Butte Creek and Scott Road: Continued growth around fire perimeter.

Hobbit and Goat Creek: A free roaming fire will want to spread uphill to the East, towards Goat Mountain.

Probability of Ignition (PIG): 70-80% during the peak of the burning period.

AIR OPERATIONS: Dense smoke in the morning. Widespread smoke during the day.

SAFETY: Prepare and prevent don't repair and repent.

"He knows who let the dogs out."
The Most Interesting Man in the World

ACCI	SNMENT	LICT		1. Branch				2. Division/Group	· · · · · · · · · · · · · · · · · · ·
ASSIC	SIAIAICIA I I					1		Hobbit Fire	Group
3. Incident Name				4. Operation					
Couga	r Rock Com	plex		Date: 07/	/13/2021			Time: 0600-2200	
5.			Оре	erations Per	sonnel				
Operations Chief – Line/ Branch Director	Joe Brabend	ler, Dai	nny Lemer (t)	Group Supe	rvisor	·	Ben Wagr	ner, Paul Wagner ((t)
Operations Chief - Planning	Ron Naber			Air Branch D	Director		Sal Garci	a	
3. Talking the transfer of the second seco			Res	sources Ass		nis Pe	riod	N. T. Berlin, S. G. S.	
Strike Team/Task Ford Designator		Last Shift	Lea	ader	No. Pers.	Tran Need	3.16	op Off PT./Time	Pick Up PT./Time
C-9007 Redding Jump	pers		Mitch Goods	on	8	Y			
C-5 HC2 Franco Refor	estation	7/25	Jose Mendo	za	20	N			
O-9998 WFM Mamm	oth		Grant Jense	n	4	N	0.	-1 Merry Mix 1	
O-43 FAL1 Scholl Fal	lers	7/24	James Dema	astus	1	N			
O-44 FAL1 Scholl Fal	lers	7/24	Pat Richards	on	1	N			
O-9994 FAL1			Mike Langsto	on	1	N			
E-9 ENG6 Solomon F	-ire	7/20	Tad Namere		3	N			
E-17 WTS2 Archer M		7/24	Dave Clew		1	N			
E-18 WTS2 Swanson		1.7	Dave Clott		1	N			
E-9001 DOZ2	Logging	+-	Aaron Worki	man	2	N			
E-9001 DOZ2 J&J		+-	Jerod Mangi		2	N			
E-9997 DOZ2 CPTPA		 	Jerimy Chase		$\frac{1}{1}$	N		E-3 Hobbit	
E-46 DOZ4 Bear Cree		7/23	Brian Doye	<u> </u>	2	N		E O HODDI	
E-9021 EXCA		1720	Doug Johns		1	N			
O-1.08 SOF2		7/23	Jim Freestor		- ·	N			
7. Control Operations		11123	Jan Teestor			 '`	The Section of the Section		
Creek fire.	or indirect line	e conn e North	ecting to exist	ing roads. Pr	epare an	d plum			rove access into the Goat end and improve with
8. Special Instructions		H.Minki	· · · · · · · · · · · · · · · · · · ·		4. 1.1				
Utilize LCES. Logistic orders to Grou Consolidate trash for to Disengage from cedar	oack haul.	-	rinds are 5 mp	h or greater.		looflo	n Summor	•	
9. Function	Frequency	- RX		ision/Group ency - TX	Tone		n Summar Channel	y	Comments
1 unction	ricquency	-100	11040	only - 17	10110		<u> </u>		
								SEE COMM PLA	N
Prepared by (RESL) Jody Pettit	1 '		d by (PSC2) Rubenstein				Date 07/12/20	21	Time 2000

				1. Branch	(************************************		un engagagan saur nyaga	2. Division/Grou	p
ASSIC	SNMENT	LIST				1		Scott Fire G	iroup
3. Incident Name				4. Operation					
Couga	r Rock Con	nplex		Date: 07/	13/2021			Time: 0600-2200	
5.			Qp	erations Per	sonnel		. RINGE		
Operations Chief – Line/ Branch Director	Joe Braben	der, Dar	nny Lemer (t)	Group Super			Jerod	Russell, Dave Grego	ory (t)
Operations Chief - Planning	Ron Naber			Air Branch D	irector		Sal G	arcia	
6.			Re	sources Ass	igned Th	nis Pe	riod		
Strike Team/Task Forc Designator		Last Shift	Le	ader	No. Pers.	Tran Need		Drop Off PT./Time	Pick Up PT./Time
O-18 Module IA-IDL-	321		Adam Canfie	eld	4	N			
C-9001 Module IA-ID	L		Shawver		8	N			
E-9003 ENG4 CT			Gehrman		2	N			
E-8 ENG6 Rocky Mtr	Fire	7/20	KC Nutt		3	N			
E-11 ENG6 Cahoon		7/25	Randy Mutts	son	3	N			
O-19 HEQB			Matt Hajos		1	N			
E-9004 DOZ2 Hanso	n		Stonehocker	F	1	N			
E-9009 DOZ2 Junior					1	N			
E-9006 DOZ2 Kankou	ıtdall		Kiln		1	N			
E-9007 DOZ3 Hanso	n		Jenson		1	N			
E-9008 EXCA L&S			Bruce		1	N			
E-9009 FEL2 Junior	· · · · ·			······································	1	N			
E-9010 GRDR Dean			Darrar		1	N			
E-9011 GRDR Hanso	on		Hanson	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	N			
E-9012 LOWB Junior	•				1	N			
O-1.08 SOF2		7/23	Jim Freestor	ne	1	N		, , , , , , , , , , , , , , , , , , ,	
7. Control Operations		ENG.			. <u>1</u> . 1 . 1 . 1 . 1				
Task: Scout the Scott equipment on scene. Purpose: Prioritize fir End State: The Scott	e suppressio	on and v	alues at risk p	orotection effo	orts with li	imited	resou		ate intel on personnel and
8. Special Instructions	*. * .	,							
Utilize LCES. Safely establish contai	inment lines.								
9.				/ision/Group	Commun	icatio			
Function	Frequency	- RX	Freque	ency - TX	Tone		Chann	el	Comments
								SEE COMM PL	AN
Prepared by (RESL) Jody Pettit	A		d by (PSC2) Rubenstein				Date 07/12	/2021	Time 2000

	AIRECAIT :	ICT		1. Branch				2	. Division/Group	
ASSIG	NMENT	LISI		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2			Benton Fire C	Froup
3. Incident Name	1		. , % ,	4. Operation						
Cougar	Rock Com	plex		Date : 07/	13/2021			Ti	me: 0600-2200	
5.		i e si Ne e e e	Op	erations Per	sonnel					
Operations Chief – Line/ Branch Director	Don Hamma Manny Men	-)	Group Super	visor		RJ Ha	nnah,	Joe Raspotnik (t)	
Operations Chief - Planning	Ron Naber			Air Branch D	irector		Sal G	arcia		
6.			Re	sources Ass	igned Th	nis Pe	riod			
Strike Team/Task Force Designator	e/ Resource	Last Shift	Le	ader	No. Pers.	Tran Need		Drop	Off PT./Time	Pick Up PT./Time
O-3 TFLD		7/24	Mitch Scates	3	1	N				
O-21 TFLD (T)		7/24	Lem Johnso	n	1	N				
O-9999 FAL1			Cody Steinb	ruecker	1	N		0-1	Benton IROC	
O-9005 FFT1			Nate Hess		1	N				
E-9998 ENG4 Hart		7/24	Eugene Wea	asel	3	N		E-2	Hobbit IROC	
E-12 ENG6 Metal Wor	ks	7/24	Rhys Anders	son	3	N				
E-9013 ENG6 Hells Ca	anyon		Jerry Wool		3	N				
E-15 WTS2 Oxford		7/24	Hauns Ward	lays	1	N				
E-16 WTS2 Oxford		7/24	Charley Clar	k	1	N				
E-9014 WTS2 Furry C	oncrete		Lee Stener		1	N				
O-6 HEQB			Scott Bonk		1	N				
O-7 HEQB			Josh Brandt		1	N				
O-9003 HEQB			Dan Patters	on	1	N		0-3	Scott IROC	
O-9015 DOZ1 McLaug	hlin				1	N				
O-9016 DOZ Dao			Howard Win	n	1	N				
E-9017 D7 PUMPER (CAT Stanton		Darrel Stant	on	1	N				
O-1.08 SOF2		7/23	Jim Freesto	ne	1	N			,	
7. Control Operations		A PARTIE								
Group includes the Boundary Task: Scout the fires for equipment on scene Purpose: Prioritize fire End State: All fires ha	or potential fil e suppression	re supp n and v	oression and v	values at risk	protection	n oppo imited	ortunitie	es. Ga	ather accurate inte	
8. Special Instructions		V-1						THE N.		
Utilize LCES.										
9.			Div	/ision/Group	Commun	icatio				
Function	Frequency	- RX	Frequ	ency - TX	Tone		Chann	nel		Comments
									SEE COMM PLAN	ı
Prepared by (RESL) Jody Pettit	1 '	• -	d by (PSC2) Rubenstein	onesamon v			Date 07/12	2/202	1	Time 2000

		107		1. Branch			. 	2. Division/Group	
ASSIC	GNMENT I	_ 3 				2		Butte Creek F	Fire Group
3. Incident Name				4. Operationa					
Couga	r Rock Com	plex		Date: 07/1	13/2021			Time: 0600-2200	
5. (1)			Оре	erations Pers	sonnel				
Operations Chief – Line/ Branch Director	Don Hamm Manny Men	•		Group Super			Mike V	Nest	
Operations Chief - Planning	Ron Naber	`		Air Branch Di	irector		Sal Ga	arcia	
6.	YELEN OF HELE		Res	sources Assi		1			
Strike Team/Task Ford Designato		Last Shift	Lea	ader	No. Pers.	Trans Needs		Drop Off PT./Time	Pick Up PT./Time
F-0019 EVCA 14-1	Ighlin		l		1	N	_		
E-9018 EXCA McLau E-9019 GRDR Fink L			Anderson		1	N			
O-1.08 SOF2		7/23	Jim Freeston	ne	1	N			
		-				-			
						 			
				<u></u>		 	+		
		+				 	+		
		1			+	 			
		1				 			
Task: Scout the Butte personnel and equip Purpose: Prioritize fil End State: The Butte	ment on scen re suppression Creek fire ha	ie. in and v	alues at risk p	orotection effo	orts with li	imited	resourc	ce availability.	accurate intel on
8. Special Instructions									
Utilize LCES.									
9.				vision/Group					
Function	Frequency	- RX	Freque	ency - TX	Tone	+	Channel	<u>}I</u>	Comments
								SEE COMM PLAN	N
Prepared by (RESL)				· ·	i .	1		•	

ACCI	SAIRAENIT!	ICT		1. Branch				2. Division/Group	
ASSIL	SNMENT	LI3 I				2		FS Fire Grou	p
3. Incident Name				4. Operation	al Period 13/2021			Time: 0600-2200	· ———
Couga	r Rock Com	plex		Date: 07/	13/2021			ime. 0000-2200	
5.			Ор	erations Pers	sonnel				
Operations Chief – Line/ Branch Director	Don Hamr Manny Me		(t)	Group Super	visor				
Operations Chief - Planning	Ron Naber	•		Air Branch D	irector		Sal Gai	rcia	
6.			Re	sources Assi	igned Th	is Pe	riod		
Strike Team/Task Ford Designato		Last Shift	Le	ader	No. Pers.	Tran Need		Prop Off PT./Time	Pick Up PT./Time
C-9007 Rappelers					8	N			
						ļ			
E-1 ENG4 Hart Ventu	res	 	Wetzel		3	N			
E-2 ENG6	_ 1 .	7/0/	Tracy Prock		3	N			
E-13 ENG6 Alder Cre		7/24	Alberto Paz		3	N			
E-19 WTS2 Richardso	on Tree Care	7/24	David Betz		1	N			
E-2022 DOZ3					1	N			
E-2022 DOZ3		-				IN			
O-1.08 SOF2		7/23	Jim Freesto	ne	1	N			
0-1.00 3012		1123	VIII 1 1003(UI		+-'	11			
7. Control Operations		design	<u>l.</u> Barra Baraga,			<u> </u>	7 4 2 4		
Task: Scout the fires fintel on personnel and Purpose: Prioritize fir End State: All fires ha	l equipment o e suppression	n scer n and v	ne. values at risk p	orotection effo	rts with li	mited			
8. Special Instructions									
Owl fire is priority. Utilize LCES.									
9.				/ision/Group (· · · · · · · · · · · · · · · · · · ·				
Function	Frequency	- RX	Frequ	ency - TX	Tone		Channel		Comments
								SEE COMM PLAN	ı
Prepared by (RESL) Jody Pettit	1		d by (PSC2) Rubenstein				Date 07/12/2	021	Time 2000

AIR OPERATIONS SUMMARY	Prepared By: Sal Garcia	Prepared	Prepared Date: 7/12/2021		Prepared Time: 1856	
1. INCIDENT NAME:	2. OPS PERIOD DATE:		START TIME:	END TIME:	SUNRISE	SUNSET:
Cougar Rock Complex	7-13-2021		0090	2200	0505	2035
3. REMARKS: (Safety Notes, Hazards, Air Operations, Special Equipment, etc.): Keep alert and be respective to needs and issues of the changing	ons, Special Equipment, etc.): and issues of the changing	4. Medical: Medevac/Extrac	4. Medical: Medevac/Extraction – Order through		5. TFR / NOTAM: TFR 1/6747 - Butte Creek	te Creek
environment		Rofor to Modical plan		¥	AA 127.1000 - 166.6125 TFR 1/6748 - Scott Incident	25 : Incident
Watch - General aviation and be aware of reduced visibilities due to weather and smoke	educed visibilities due to			AA 1	AA 125.000 – 166.600	
Do to the number of fires within the Complex, please review the Communications Plan in the IAP - do to respective assignments, keep	ex, please review the	Aviation map should be C	Aviation map should be Completed in the coming days, with		Communications can be used, if needed can relay aviation needs	oe used, if tion needs
alert and prior to departing and or reassignment confirm frequencies and destination	ment confirm frequencies	Respective information -	nformation -	Refe	Refer to IAP Communications Plan	cations Plan

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 132.050	132.050		
			A/G – Primary	TX/RX TX/RX	Refer to Comm Plan	
Order Helicopter(s)	And Fix wing, via	Air Ops/AOBD				Retardant and Lead Plane upon request through Air Attack or Operations
						At present – orders for Helicopters and staffing has been placed
Currently holding 2	Type III helicopter from	CPTPA				
9. HELICOPTER	9. HELICOPTERS (Use Additional Sheets as Necessary	ets as Necessary	()			
	-1/					24 A V.E.

Remarks

AVAIL

START

BASE

MAKE/ MODEL

۲

FAA N#

REMARKS

AVAIL

START

BASE

MAKE/ MODEL

۲

FAA N#

Assigned

No Helicopters

Date/Time 7/12/2021

4

Air Operations Branch Director

	INCIDEN	INCIDENT RADIO COMMUNICATIONS PLAN	Incident Name Couga	Name Cougar Rock Complex	×e	Date/Time Prepared 7/12/2021 1900	epared 1900	7/13/2	Operational Period Date/Time 7/13/2021 0700 — 7/14/2021 0700
년 #	Function	Channel Name	Assignment	RX Freq N or W	RX Tone	TX Freq N or W	Tx Tone	Mode	Remarks
-	REPEATER	CPTPA 1	All Resources	159.2700 N	97.4	151.2050 N	97.4	٨	PRIMARY ELK BUTTE GRANGEVILLE DISPACH
7	DIRECT	CT DIR 1	All Resources	159.2700 N	97.4	159.2700 N	97.4	⋖	PRIMARY DIRECT
က	_	CPTPA 2	All Resources	153.0650 N	97.4	158.1600 N	97.4	∢	2ND REPEATER ELK BUTTE
4	1	CT DIR 2	All Resources	153.0650 N	97.4	153.0650 N	97.4	⋖	2ND DIRECT
2	REPEATER	CPTPA 3	All Resources	153.3200 N	192.8	158.2950 N	192.8	A	3RD REPEATER BALD MOUNTAIN
9		CT DIR 3	All Resources	153.3200 N	136.5	153.3200 N	136.5	4	3RD DIRECT
_		FIRE DISP	All Resources	155.1000 N		152.9050 N	100.0	4	FIRE DISPACH CLEARWATER
∞	REPEATER	FIRE NET	All Resources	154.0400 N		156.0825 N	114.8	∢	CLEARWATER COUNTY 2ND
တ	-	IDL A2GS	All Resources	151.1450 N		151.1450 N	100.0	⋖	STATEWIDE AIR/GUARD
19		ILD DIR2	All Resources	159.2850 N	77,0	159.2850 N	77.0	⋖	ILD STATEWIDE TACTICAL
7	1 REPEATER	COTTON	All Resources	159.4650 N	136.5	151.2650 N	136.5	⋖	ILD CM COTTONWOOD BUTTE
12	2 REPEATER	TEAKEAN	All Resources	159.3000 N	123	151.3250 N	100.0	⋖	IDL ORO TEAKEAN BUTTE
13	3 REPEATER	WOODRAT	All Resources	159.4500 N	136.5	151.3100 N	100.0	⋖	IDL MC ON WOODRAT
7	14 DIRECT	BLUE	All Resources	154.2950 N		154.2950 N			CLEARWATER MUTUAL AID
15	5 REPEATER	CCSO NRT	All Resources	155.0250 N	141.3	151.4000 N	141.3	⋖	CLEARWATER NORTON KNOB
16		NOAA 500	All Resources	162.5000 N				×	NOAA WEATHERON NORTON KNOB
P.	Prepared By (Communications Unit)	tions Unit)		A	Incide	Incident Location		(
F	Thomas Robbins COML	1	Grant X /				OROFINO,ID	NO,IL	
l									

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

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Cougar Rock Complex

DATE: July 13, 2021

TIME: 0600-2200

Major Hazards and Risks:

• LOG HAULING – Removal of logs has started. Use extreme caution driving to, from and around the fire areas. Go slow around corners, watch for dust, listen for jake brakes and give the right of way to the log trucks. Follow empty trucks into the fire area.

Quote for the day: "Life is all about lessons"



Maintenance of situational awareness

- Recognize and make others aware when the plan deviates.
- Monitor the performance of crews.
- Provide information in advance.
- Identify potential or existing problems
- Communicate a course of action to follow as needed.
- Demonstrate ongoing awareness of mission status.
- Continually assess and reassess the situation in relation to the mission goal(s).
 Clarifying expectations of all crew members eliminates doubt



DRIVING

It takes a split a second to have an accident.

It takes an hour or so to Install a roadside cross.

It takes a lifetime of being vigilant about your safety to survive the many hazards we face on incidents.

DRIVING

Is one of the most Hazardous activities we do. Use caution, drive defensively, and arrive at ICP or at the work site safely.

Your Safety Team!!

Marvin Carpenter, Jim Freestone, and Opie Blackwell

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



Operational Briefings

		N	IEDICAL PLA	N (IC	CS 20	6 WF)	essenting 7	Operational Pe	wladi Data	/Time	
1. Incident/ project name a Cougar Rock Comp				i i jaran en se se s	(a time of all all all all all all all all all al		pales in the little		13-2021			200 200 200 200 200 200
3. Ambulance Serv												
			and an investigating the first section of the property of the	Com	plete	addro	cc				one &	ALS
/VC	ame			COIII	piece						Frequency	
Clearwater County	Ambulance	1195 R	iverside Ave, C	Profin	no						11 76-3771	x
Boat transport- Ke	n Marshal	Army C Orofino	orp Engineers							208-7	16-0910	
4. Air Ambulance	Services							Dh	one & EMS	AL	S hoist	night
No	ame		Locatio	n/re	marks	3		1	requency	AL		night
Life Flight Network	<	Lewisto	on ID					800	911)-232-091	1 X		
Two Bear air		Whitef	ish , MT					406	5-297-212	1	X	X

5. Hospitals					T.		· · · · ·	.			· -	el time
			Phone		1	el of ire	Heli Pad ✓	La	it long		1	ei time sp: min's Ground
Clearwater Valley	Hospital		208-476-455	5	Criti- acce		x	W 1	46 29.191 16 15.57	6′		4
Sacred Heart Med			509-455-313	1	Leve trau	ma	Х	W	47 38.947 117 24.77	78'		160
St. Joseph Regiona	al Medical Center		208-743-251	.1		el 2 uma		W	46 25.01 117 01.4			59
Harborview burn	center		206-744-57	'35	1	ırn nter	x	47.603 122.32				365
6. Area Location C	Capability											
Branch, Div, Group	Aid Station Respon	-	Equipmen t available		ergenc y wency	Ambu Air	ılance ET min's Groui		Nearby Helispot &/or DP		pot &/or Di (DD mm.mi Datum WG	nm')
ICP	MEDL/EMP 1	eri Miller	ALS									·
Headquarters	MEDL Gwen Cou	ture	BLS								**************************************	.,,,
for briefing. Med	procedures: Use M ical Emergencies sh ledical Unit Leader	ould be rep	lent Report for ported in accord	rdand	ce witl	h Lolo	/Koote	nai Fore	Incident st proced Officer)	ures.	nning wo	
Λ	Mille		7/12/21 1900)	Mar	Î/// rvin Ca	arpente	Typer .			7/12/21	1900

ASSIGNMENT-SPECIFIC MEDICAL EMERGENCY ACTION PLAN

Pre-Planning for today's assignment

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

Response checklist

Who takes charge?

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

Response sequence:

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

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

Helicopter Extraction Operations: See IRPG pages 116 and 117.

Severe Weather: In the event of forecasted severe weather, <u>implement Incident Severe</u> Weather Plan.

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

Incident within Incident (IWI) Plan

Immediate response:

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

ID-CTS-000623 CHECK-IN PROCESS

A virtual check-in process has been established for all resources checking into the Cougar Rock Complex. IF YOU HAVE NOT CHECKED INTO THE COUGAR ROCK COMPLEX, PLEASE DO SO AS SOON AS POSSIBLE. You will need a cell or internet connection to fill out the check-in form.



Scan this QR code or use the following link to access the check-in form:

https://forms.office.com/Pages/ResponsePage.aspx?id=4F2CSwVwPUuaFHhBHyhmA0gTTqHWRNxOia q3fHR5whUME45MVRTSVdBUIZHMFo2MjBPOVZEUII5SiQlQCN0PWcu

If you have questions or cannot fill out the virtual check-in form for any reason, send an email to <u>2021.cougarrock.checkin@firenet.gov</u> or call the incident Status Check-In Recorder at 423-341-1243 between the hours of 0600 - 2200.

COUGAR ROCK COMPLEX ID-CTS-000623 PN N5HF 1522

ALL TIME IS NOW CHARGED TO COUGAR ROCK COMPLEX EFFECTIVE @ 2200 FRIDAY JULY 9, 2021

To Submit Your TIME electronically:

1. Scan this QR Code. Attach your *signed* CTR or Shift Ticket to the automatically generated email and Send!



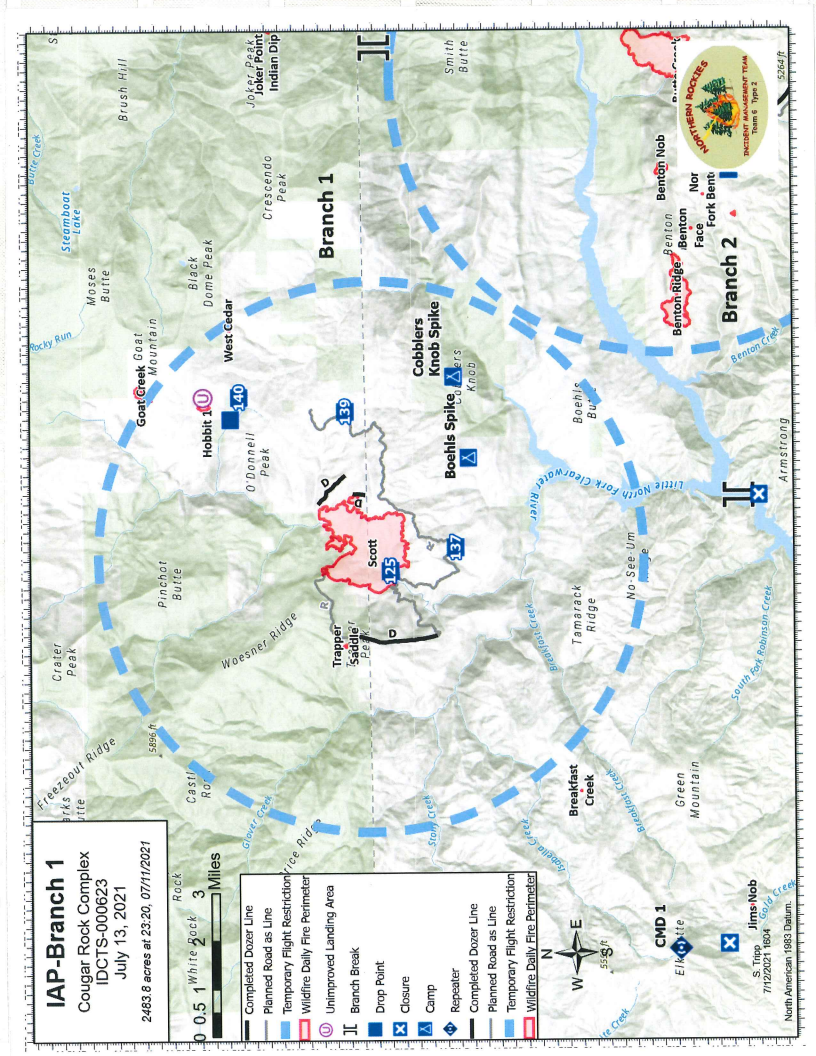
2. If the QR Code doesn't work, please scan or take a picture of your *signed* CTR or Shift Ticket, and email to:

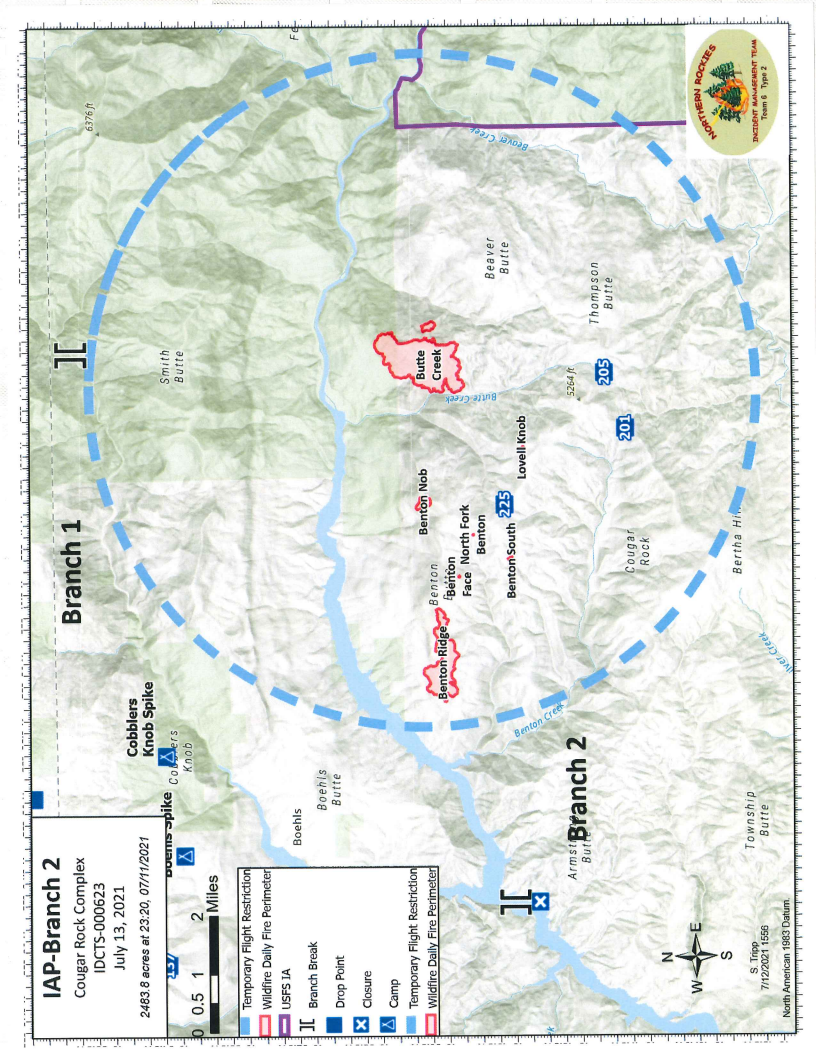
2021.CougarRock.finance@firenet.gov

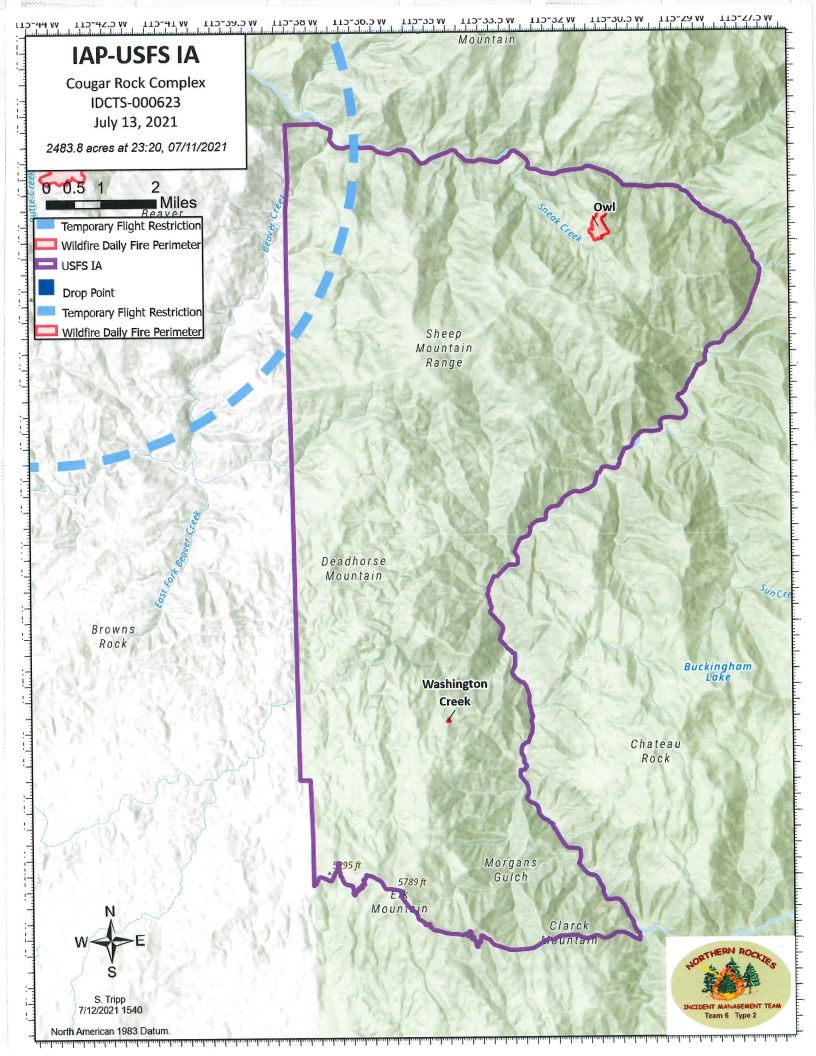
Please remember to put "TIME" and your name in the Subject line!

FOR CONTRACT EQUIPMENT, if you are unable to submit your time electronically, please ask your supervisor for assistance!

FINANCE QUESTIONS? Phone (208) 820-4661







ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational	Date From: Date	Date To: Date	;	
		Period:	Time From: 글라	MM Time To: HHA	ime To: HHMM	
3. Name:		ICS Position:		5. Home Agency (and Unit):		
6. Resources Assi	gned:					
Name		ICS Posi	tion	Home Agency (a	nd Unit)	
		T. (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				
					-	
		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		· · · · · · · · · · · · · · · · · · ·		
· · ·		,				
7. Activity Log: Date/Time	Notable Activities	Protection (State Control of Cont			W	
Date/Time	Notable Activities					
- · · · · · · · · · · · · · · · · · · ·						

		~~~				
				· · · · · · · · · · · · · · · · · · ·		
, , , , , , , , , , , , , , , , , , ,						
				Manager Property and Control of the	_	
			y <del>-</del> " 10			
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
8. Prepared by:	Name:	Position/Title:		Signature:		
ICS 214, Page 1		Date/Time: Date				
			·			

### **MEDICAL PLAN (ICS 206 WF)**

Controlled Unclassified Information//Basic

### **Medical Incident Report**

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

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 fo	llowing it	ems to comm	nunicate situ	ation to comn	nunications/dispatch.
Ex: "Communications, Div. Alpi	na. Stand-by for E	mergency Traffic." (including number of n	natients) and command	structure.	orest Road 1 at (Lat./Long.) This will be the Trout
Ex: "Communications, I have a life adow Medical, IC is TFLD Jones.	Rea priority patien EMT Smith is pro	viding medical care."	by a faming tree. Neque	sting all ambalance to re	Stock field 7 at (2010/2019), Fine tim 20 the Fred
Severity of Emergency / Transp Priority	ex: Und VELLO Ex: Sign GREEN	conscious, difficulty bre W / PRIORITY 2 Se nificant trauma, unable	eathing, bleeding severe erious Injury or illne to walk, 2° – 3° burns n or Injury or illness.	ly, 2° – 3° burns more tha	uation need is IMMEDIATE an 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. res. nsport
Nature of Injury or Illness & Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request	Į.	**			Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Command	er				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patient Care				4 - 754	Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATIENT ASSESSA			1 11 1- 1 - 1 - 1 - 1 - 1 -	th the most square policet	
Patient Assessment: See IRPG  Treatment:	page 106				
4. TRANSPORT PLAN: Evacuation Location (if different	): (Descriptive L	ocation (drop point,	intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extraction Site Size a	nd Hazards:				
5. ADDITIONAL RESOURCES					
Example: Paramedic/EMT, Crews,	mmobilization Dev	rices, AED, Oxygen, Tr	rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identi	fy State Air/Gre	ound EMS Frequen	cies and Hospital C	Contacts as applicab	le
Function Channel Nam		Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND TACTICAL	,		-		
And the second of the second o	ions: If primary o	ptions fail, what actic	ns can be implemente	I ed in conjunction with p	rimary evacuation method? Be thinking
8. ADDITIONAL INFORMATIO					
REMEMBER: Confirm ETA	s of resources	ordered. Act acco	ording to your level	of training. Be Aler	. Keep Calm. Think Clearly. Act Decisively