# Incident Action Plan COLD CREEK FIRE



Operation Period: 0630 - 0630

September 20, 2020



Cold Creek Fire

WA-OWF-000639

Federal - P6PNLA520 (0617)

Fire Information Line: 509-761-4858

Email: sewaimtpio@gmail.com

		INCIDENT	OBJECTI	VES (ICS 202	2)	
1. Incident Name:		2. Oper	ational Period:	DAY		
COLD CREEK		Da	ate/Time From:		Date/Time To:	
		09	0/20/2020 0630	SUN	09/20/2020 0630	SUN
3. Objective(s):						
Provide for the sa management prod	fety of firefighters a cess.	nd the public while	fighting fire a	aggressively and	applying the "10 and 18,"	LCES and risk
<ul><li>Establish co</li><li>Establish co</li></ul>	suppression actions ntainment lines sou ntainment lines for east of Spiral Butte	th of Highway 12 fire encroaching o	to contain the	fire.	res. / 12, keeping the fire south	and west of
Maintain best mar or to the surround	nagement practices ing community.	to limit the spread	and exposure	e of the COVID-	19 virus within the crew, or	n the line, in camp
Act professionally timely and accurat	and in a manner to te information as it t	foster good relation	onships with p	ublic, landownei	rs, cooperators, and agend	ies. Provide
Maximize opportu	nities for cost savin	gs without jeopard	izing public o	firefighter safet	y.	
damage in areas t	ss of firefighting imp hat may be affected Command Emphasis:	and implement ta	ape, including	areas of eco-sy	stems or habitat, minimize	and report
Engaging fire mus encountered. Portibriefings to maintathat the recent pre	t be done with safer ions of the incident in situational aware cipitation has made	ty being the higher are starting to stal eness. Avoid become fuels less reception	oilize; resourc ming complac ve to fire. ner forecasts	e movements the ent with your sur	terrain, topography and the at support other priorities r rroundings and do not mak	equire good se assumptions
General Situational A	wareness:	ilgue, and maintain	i your awarer	less of personal	and crew health.	
<ol><li>Site Safety Plan Re Approved Site Safety</li></ol>		No X				
6. Incident Action Pla  X ICS 202  X ICS 203  X ICS 204  X ICS 205  ICS 205A  X ICS 206	☐ ICS 207  X ICS 208 ☐ ICS 220  X Map/Chart	d below are included in		ion Plan): Attachments:		
7. Prepared by:	RYAN SCHARNHORST	Position/Title:	PLANS SECTION	ON CHIEF	Signature:	
8. Approved by Incide	ent Commander:			HNEON	Signature:	
ICS 202		IAP Page	WATER SOL	7710 4070	1	
		ruge			Date/Time: / 9/19/20	2055

# ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. 0	Operationa	l Period:	DAY		
COLD CREEK			Date/Tim 09/20/20		SUN	Date/Ti 09/20/20	
3. Incident Comma	nder	(s) and Command Staff:			7. Operations Section:	THE ROSE OF	SWIN GENERAL
IC	C/UC	JOHNSON, LEONARD 360-581-9672	)		OPS SECTION CHIEF	ELLIOTT, F 509-201-62	
DEP	UTY				NIGHT OPS SECTION	303-201-02	80
SAFETY OFFI	CER	RODGERS, BRENDA ROGERS, BONNIE (T)		9318	CHIEF PLANNING OPS		
INFORMAT OFFIC	TION CER	SHEARER, BENJAMIN MUELLER, MICHAEL	1500-40	2-1461	DEPUTY OPS SECTION CHIEF		
LIAISON OFFIC	CER	MOLLLLI, MIONALL	303-433-	2170	STAGING AREA		
4. Agency/Organiza		Representative(s):					
Agency/Organization	10.00	Name			DIVISION/GROUP	А	BACHMAN, RUSTY 509-
	SECTION AND ADDRESS OF THE PARTY OF THE PART	MICHELLE CAPP					492-0061
		JASON EMHOFF					BURTON, BRANDON
F	FMO	or least Elimiter i			DIVISION/GROUP	K	509-760-0101 (T)
					Dividio Wallou	N.	WALLACE, BRUCE 509- 899-1057
5. Planning Section	n:			990,939			SPRINGER, ERIN 503- 341-6387 (T)
CH	HIEF	SCHARNHORST, RYA 509-432-1016	M		DIVISION/GROUP	Р	HARDGROVE, ADAM 509-460-9316
DEP	UTY	WINTER, DAVID			DIVISION/GROUP	Z	KIEHN, ERIC
SITUATION U		CLARK, KEN (T)					206-650-6869
	JNIT				DIVISION/GROUP	NIGHTS	SCHAFFRAN, ANDREW 360-507-6343
DEMOBILIZATION U	10033301				7b. Air Operations Bran	ch:	000 001 0040
FIRE BEHAV ANAL	YST				AIR OPS BRANCH DIRECTOR		
HUMAN RESOUR SPECIAL					AIR ATTACK		
TRAINING SPECIAL					SUPERVISOR		
		DONOVAN, ELIZEBET	Н		AIR SUPPORT SUPERVISOR		
TECHNOLO SUPPORT SPECIAL	OGY				HELICOPTER		
		ZIMMER, WILLIAM		-	COORDINATOR AIR TANKER		
6. Logistics Section			F-10-000		COORDINATOR	HOUR AND HOUSE AND ADDRESS OF THE PARTY OF T	
		AMBROSE, JOSH			8. Finance/Administration	n Section:	
		360-310-0401				GAYLORD,	LAURETTE 208-731-3415
DEPL	UTY	PRESTON, CINDY 509	9-607-97	24	DEPUTY		
		SMITH, LIZ					K, JULIEANN
FACILITIES U		MASSEY, COLE (T) 509-572-0064			PROCUREMENT UNIT	LOWELL, A	ININA
GROUND SUPPO	_	WILLIAMS, KENNY			COMPENSATION UNIT		
	JNIT				COST UNIT		
MEDICAL U							
SECURITY U							
FOOD U							
	INIT						
9. Prepared By: Na	ame:	DAVID WINTER		Position/Title	e: RESL	Signatu	ire:
ICS 203	AP Pa	ge		Date/Time:	09/19/2020 1102		



#### Fire Weather Forecast



**FORECAST NO: 20200920** 

NAME OF FIRE: Cold Creek

PREDITION FOR: Day Shift

SIGNED:

TIME/DATE ISSUED: 1900 09/19/2020

#### WEATHER DISCUSSION:

Clouds will be over the fire area for most of the day with occasional light showers and cool temperatures. Clouds should linger this evening and gradually decrease overnight. Expect locally breezy westerly winds through the evening with gusts to 15 mph. High pressure will build into the region Sunday and Monday with drier and warmer conditions with lighter winds. Locally gusty westerly gap winds are possible in the early evenings. Meanwhile, the next round of rain is forecast for mid to late week with wetting rains possible and breezy westerly winds.

#### WEATHER FORECAST FOR TODAY:

Sky/weather......Partly cloudy in the morning, then sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....63.

Min humidity......48 percent.

Wind (20 ft).......West 4 to 8 mph in the morning shifting to the southwest upslope 5 mph in the afternoon.

Mixing height......5000 ft AGL.

Transport winds.....West 5 to 10 mph.

Haines Index......3 or very low potential for large plume dominated fire growth.

#### WEATHER FORECAST FOR TONIGHT:

Sky/weather.....Partly cloudy.

CWR.....0 percent.

LAL.....1.

Min temperature....45.

Max humidity......85 percent.

Wind (20 ft).......West 3 to 7 mph mph in the evening, becoming downslope 2 to 5 mph overnight.

Mixing height......4000 ft AGL in the evening decreasing to near the surface overnight.

Transport winds.....West around 5 mph.

Haines Index......4 or low potential for large plume dominated fire growth.

#### **OUTLOOK FOR TOMMOROW:**

Sky/weather......Mostly sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....67.

Min humidity......37 percent.

Wind (20 ft).......West 3 to 6 mph in the morning, then upslope southwest 2 to 5 mph in the afternoon.

Mixing height......5500 ft AGL.

Transport winds.....West around 6 mph.

Haines Index......4 or low potential for large plume dominated fire growth.

#### **EXTENDED FORECAST:**

TUESDAY...

Mostly cloudy. Lows in the upper 40s. Highs 63 to 68. West winds 3 to 7 mph.

WEDNESDAY through THURSDAY... Cloudy. Rain showers likely. Lows in the lower 50s. Highs near 60. Southwest winds 5 to 10 mph.



#### Fire Weather Forecast



FORECAST NO: 20200920-1

NAME OF FIRE: Cold Creek

**PREDITION FOR:** Base Camp

SIGNED:

TIME/DATE ISSUED: 1900 09/19/2020

#### WEATHER DISCUSSION:

High pressure will build into the region Sunday and Monday with drier and warmer conditions and lighter terrain driven winds. The next round of rain is forecast for mid to late week with wetting rains possible and breezy westerly winds.

#### WEATHER FORECAST FOR TODAY:

Sky/weather.....Mostly sunny.

CWR.....0 percent.

LAL.....1.

Max temperature.....68.

Min humidity......45 percent.

Wind (20 ft).......West 3 to 6 mph in the morning, then becoming south upslope 2 to 4 mph in the afternoon.

Mixing height......Rising to 5500 ft AGL. Transport winds.....West around 7 mph.

Haines Index......3 or very low potential for large plume dominated fire growth.

#### WEATHER FORECAST FOR TONIGHT:

Sky/weather.....Partly cloudy.

CWR.....0 percent.

LAL.....1.

Min temperature....48.

Max humidity......72 percent.

Wind (20 ft).......West 3 to 6 mph in the evening, then north downslope 2 to 4 mph overnight.

Mixing height......5000 ft AGL in the evening decreasing to near the surface overnight.

Transport winds.....West around 5 mph.

Haines Index......4 or low potential for large plume dominated fire growth.

#### **OUTLOOK FOR TOMMOROW:**

Sky/weather......Mostly sunny.

CWR..... percent.

LAL.....1.

Max temperature.....70.

Min humidity......34 percent.

Wind (20 ft)......West 2 to 6 mph in the morning becoming south upslope 2 to 5 mph in the afternoon.

Mixing height......5500 ft AGL.

Transport winds.....West around 5 mph.

Haines Index......4 or low potential for large plume dominated fire growth.

#### EXTENDED FORECAST:

#### TUESDAY...

Mostly cloudy. Lows in the upper 40s. Highs near 70. West winds 3 to 6 mph.

WEDNESDAY ...

Mostly cloudy with rain showers likely. Lows in the lower 50s. Highs in the mid to upper 60s. Southwest winds 3 to 10 mph.

THURSDAY...

Rain showers. Lows in the lower 50s. Highs in the lower to mid 60s. Southwest winds 4 to 9 mph.

# Division/Group Assignment List (ICS 204 WF)

				3.				
COLD CREEK				Branci	n:	T	Division/Group	p:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0630	SUN	Date/Time To					Α	
4.			Operations Personn	el				Walter Brown and the
OPERATIONS (	CHIEF ELLIOTT, RIC	CHARD E			NCH DIREC	TOR		CONTRACTOR OF STREET
DIVISION/CDOUD SUDED	WOOD BACKBAAN	NIOOFIL BORE						
DIVISION/GROUP SUPERV	BURTON, BE		RT A	R ATTAC	K SUPERVI	SOR		
5.			urces Assigned this	Period		0000000		
Strike Team / Ta	ask Force /	1,000	dices Assigned this	renou	Number	Ser Bar		CAR SCHOOL ST
Resource De	signator	LWD	Leader		Persons	Drop (	Off PT./Time	Pick Up PT./Time
C-6 SRV #10 HC2I		10/01	GUARDADO, MAGI	DALENO	19			
C-13 HC1HC ZIGZAG		10/04	DEVIN PARKS		18			
RAPPELERS					4			
							-	
D-7 THORP, ERIC TFLD	_				1			
D-8 SCOTT, STEPHEN TFI	LD				1	-		
6. Control Operations/Work								
3.		Divisior	n/Group Communicat	ion Summ	nary			
s. Function	Channel	<b>Divisior</b> RX Frequency			<b>nary</b> X Frequenc	y N/W	TX Tone/NA0	C Mode
Function	Channel 2		N/W RX Tone	/NAC T			TX Tone/NAC	C Mode A
Function COMMAND FACTICAL		RX Frequency	N/W RX Tone	/NAC T	X Frequenc	0		
Function COMMAND FACTICAL AIR TO GROUND	2	RX Frequency 171.5000	N/W RX Tone 123. 118.	/NAC T	X Frequence 168.750	0	186.2	А
COMMAND FACTICAL AIR TO GROUND AIR TO GROUND	2 3	171.5000 151.3400	N/W RX Tone 123. 118.	/NAC T	168.750 151.340	0 0 0	186.2	A A
Function COMMAND FACTICAL AIR TO GROUND	2 3 8 9	RX Frequency 171.5000 151.3400 168.5750	N/W RX Tone 123.	/NAC T	168.750 151.340 168.575	0 0 0 0 5	186.2	A A A

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

COLD CREEK				Bra	inch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0630	SUN	Date/Time To: 09/20/2020 063		d.			K	
4.					9/19/20/20	W-500		
OPERATIONS	CHIEF ELLIOTT, F		Operations Pe		RANCH DIREC	TOR		
						71011		
DIVISION/GROUP SUPER	VISOR WALLACE SPRINGER	, BRAD 509-899-10	57	AIR ATT	ACK SUPERV	ISOR		
5.	JOI HINGEN							
Strike Team / 1	Task Force /	Hesou	rces Assigned	this Period				
Resource D		LWD	Le	ader	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
C-12 OWF ENTIAT HC2I		09/30	BOOTS, ROY		21			
C-15 OWF CLE ELUM HC2	1	09/29	PHILLIPS, EH	IREN	13			
AHTANUM					20			
OKANOGAN HC2IA					20			
O-43 - O-48 SMOKE JUMPI	ERS	10/01	SURGENOR,		6	ween and		
			CHRISTOPHE	ER	Ů			
O-2 MCLEAN, GUY FELB		09/29			1			
O-24 WOODRUFF, TAYLO	R (T) FELB	09/29			1			
O-25 PEDINGS, KRIS FAL	.2	09/29			1			
E-14 TIMBERMANS QUAL ENG6	ITY TREE SERVICE	09/29	THOMPSON,	MELVIN	3			
E-6 BRIAN SWANSON DOZ	Z3	09/30	BRIAN SWAN	SON	2			
E-18 NORTH PINE FEL1		10/01	SCOTT HUGH	100000000000000000000000000000000000000	2			
6. Control Operations/Wor	k Assianments	10/01	occi i nodi	ico				
Task: Construct prima suppression in the wild Purpose: Confine fire End State: Full suppre 7. Special Instructions:	derness area. to minimal grow	th.			r contingend	cy line	to be establis	hed. MIST tactic for
8.		Division/	Group Commu	inication Sui	mmary	100		The State of the Land
Function	Channel	RX Frequency I		Tone/NAC	TX Frequence	y N/W	TX Tone/NAC	O Mode
COMMAND	2	171.5000		123.0	168.750	0	186.2	A
TACTICAL	4	151.3325		118.8	151.332		118.8	A
AIR TO GROUND	8	168.5750			168.575	0		A
AIR TO GROUND	9	172.4625			172.462	5	_	A
AIR GUARD	10	168.6250	ALL STATE OF THE S		168.625	0	110.9	A
P. Prepared By (Resource I	Unit Leader)		ved By (Plannir		hief)	Da		Time
ICS 204 WF (1/14)			Unclassified		//D	09/	19/2020	1102

1. Incident Name:

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	ACCOUNTS NOT THE	Controlled	onclassified into	3.	W/Basic		10.000000	15450000000
COLD CREEK				Bran	nch:		Division/Grou	p:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0630	SUN	Date/Time To 09/20/2020 06					Р	
4.			Operations Person	nel				
OPERATIONS	CHIEF ELLIOTT, RIC	CHARD E		100000000000000000000000000000000000000	ANCH DIREC	TOR		
DIVIDION/ODOUB OURSE								
DIVISION/GROUP SUPER	VISOR HARDGROV	E, ADAM	A	IR ATTA	CK SUPERVI	SOR		
5.	The same of the sa	Reso	urces Assigned this	Pariod				
Strike Team / T	Task Force /	Ticso	dices Assigned tills	renou	Number			
Resource De	The state of the s	LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
C-5 ASI ARDEN SOLUTION	NS INC HC2	09/22	AGUIARA, ANTON	10	20			
C-9 WILD FIRE SERVICES	HC2	09/29	RAMOS, JESUS		20	The state of		
							27.5	
O-5 SWEDBERG CONTRA	ACTING FMOD	09/28	GREEN, CRAIG		2			
		NACOTOR SECTION AND ADDRESS OF THE PARTY OF						
E-1 SPENCER WILDFIRE	ENG6	09/29	ANDY, VICTOR		3			
E-4 WILDFIRE SERVICES	ENTRACTORIA	09/28						
E-13 MOUNTAIN WEST FI			KURVINK, STEVE		3			
E-13 MOUNTAIN WEST FI	HE ENG6	09/30	SULLIVAN, SETH		2			
E O K WATER OFFICE	метор							
E-9 K WATER SERVICES		09/29	MARKUS, RONNY		1			
E-10 EVAN FINK WATER T TYPE 2 WTS2	TENDER (SUPPORT)	09/29	FINK, EVAN		1			
6. Control Operations/Wor	k Assignments:							
Task: Construct prima	ary line from Hwy	12 south to th	e creek and west	to the [	Division bre	ak for	'Papa' and 'Z	'ulu'.
Plan and construct col	ntingency line.							
Purpose: Direct attack End State: Full suppre	t for fire suppress ession of fire perir	ion to minimiz	e fire growth.	laco				
7. Special Instructions:	secion of me perm	neter with con	ungency line in p	lace.	-			
8.		Division	(Group Communica	41 0		240000		
Function	Channel		/Group Communica		To the second second			
COMMAND		RX Frequency			TX Frequenc		TX Tone/NA	C Mode
TACTICAL	5	171.5000			168.7500		186.2	A
AIR TO GROUND	8	154.4525		8	154.452	Carrier and	118.8	A
AIR TO GROUND	9	168.5750 172.4625			168.5750			A
AIR GUARD	10	168.6250			172.4625			A
9. Prepared By (Resource I					168.6250	_	110.9	A
	om Leader)		ved By (Planning Se	ection Ch	ilef)	Da	te	Time
DAVID WINTER		RYA	N SCHARNHORST			09/	19/2020	1102

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

1. Incident Name:					3.	JIII/ BUCIO			All as	Carlot San Carlo
COLD CREEK					Br	anch:	1	Division/Grou	p:	
2. Operational Period:	DAY		77.25							
Date/Time From: 09/20/2020 0630	SUN		te/Time To: 0/2020 063		N			Z		
4.			TO SERVICE	Operations Pe	ersonnel	3693368		700000000000000000000000000000000000000	23855560	
OPERATIONS	CHIEF ELLIOTT, F	RICHARD				RANCH DIREC	TOR			
DIVISION/GROUP SUPER	VISOB KIEHN EE	IC.			ALD ATT	TACK OUDEDW				
	VIOOTI KILIIV, LIV	.0			AIR ATT	TACK SUPERVI	SOR			
5.			Resou	urces Assigned	d this Period	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1500		Take 1	STATE ALC:
Strike Team / T Resource D			LWD		eader	Number	Dron	O# DT /Fime	Dist. II	
C-2 GANNETT GLACIER I	100000000000000000000000000000000000000		LVVD	QUIMBY, ERY	5.00000000	Persons 20	Drop	Off PT./Time	Pick U	p PT./Time
The second secon				G0111.0 1,	17414	20				
O-6 SWEDBERG CONTRA	ACTING CORP. FI	/OD	09/29	COLTON, KEL	HY	2				
	*			0021011,112						
E-2 RAINSTORM ENG6			09/28	ERLENBACH,	JORDAN	3				
E-15 BLACK PINE CONTRA	ACTING ENG 6	_	09/29	BEATTY, JOS		3				
6. Control Operations/Wor			00/20	BE/1111,000	)CITT					
7. Special Instructions:										
8.			Division	/Group Commu	unication Su	ımmary	Track of			
Function	Channel	RX F	Frequency I	N/W RX	( Tone/NAC	TX Frequency	y N/W	TX Tone/NAC	0	Mode
COMMAND	2		171.5000		123.0	168.7500	0	186.2		A
TACTICAL	6		158.7375		118.8	158.7375	5	118.8		Α
AIR TO GROUND	8		168.5750			168.5750	)			Α
AIR TO GROUND	9		172,4625			172.4625	5			Α
AIR GUARD	10		168.6250			168.6250	)	110.9		Α
9. Prepared By (Resource I DAVID WINTER	Jnit Leader)			ved By (Plannin N SCHARNHOF		chief)	Dar 09/	te /19/2020	Time	

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified I	3.	1//Basic			
COLD CREEK				Brai	nch:		Division/Grou	ıp:
2. Operational Period:	DAY							
Date/Time From: 09/20/2020 0630	SUN	Date/Time To 09/20/2020 063					NIGHTS	5
4.			Operations Pers	onnel				
OPERATIONS (	CHIEF ELLIOTT, R	ICHARD E	- Creations   Creations		ANCH DIREC	TOR		CONTRACTOR OF THE PARTY OF THE
DIVISION/CROUP SUPERV	USOB COLLABORA							
DIVISION/GROUP SUPERV	ISOR SCHAFFRA	N, ANDREW		AIR ATTA	CK SUPERVI	SOR		
		Reso	urces Assigned t	his Period		WW. 35		THE RESIDENCE OF THE PARTY OF T
Strike Team / Ta					Number			
Resource De	E-A-C-MANAGEMENT	LWD	Lea		Persons	Drop C	Off PT./Time	Pick Up PT./Tim
WIEASI FORESTRY	HU2	09/26	WILLIAMSON,	ANDREW	20			
-3 HI-COUNTRY ENG6		A-1						
	\ <u></u>	09/28	ANDRIST, TIM		3			
-5 EARLY WINTERS ENG	15	09/28	BURKHART, AA	ARON	4			
O DELANOS ENTERRIS	F0.14500							
-8 DELANGE ENTERPRIS  Control Operations/Work		09/28	ANDERSON, R	OBIN	1			
S. Function	Channel	Division RX Frequency	/Group Commun	ication Sum	nmary TX Frequenc	y N/W	TX Tone/NA	C Mode
	2	RX Frequency	N/W RX 1	one/NAC	TX Frequenc		TX Tone/NA 186.2	C Mode A

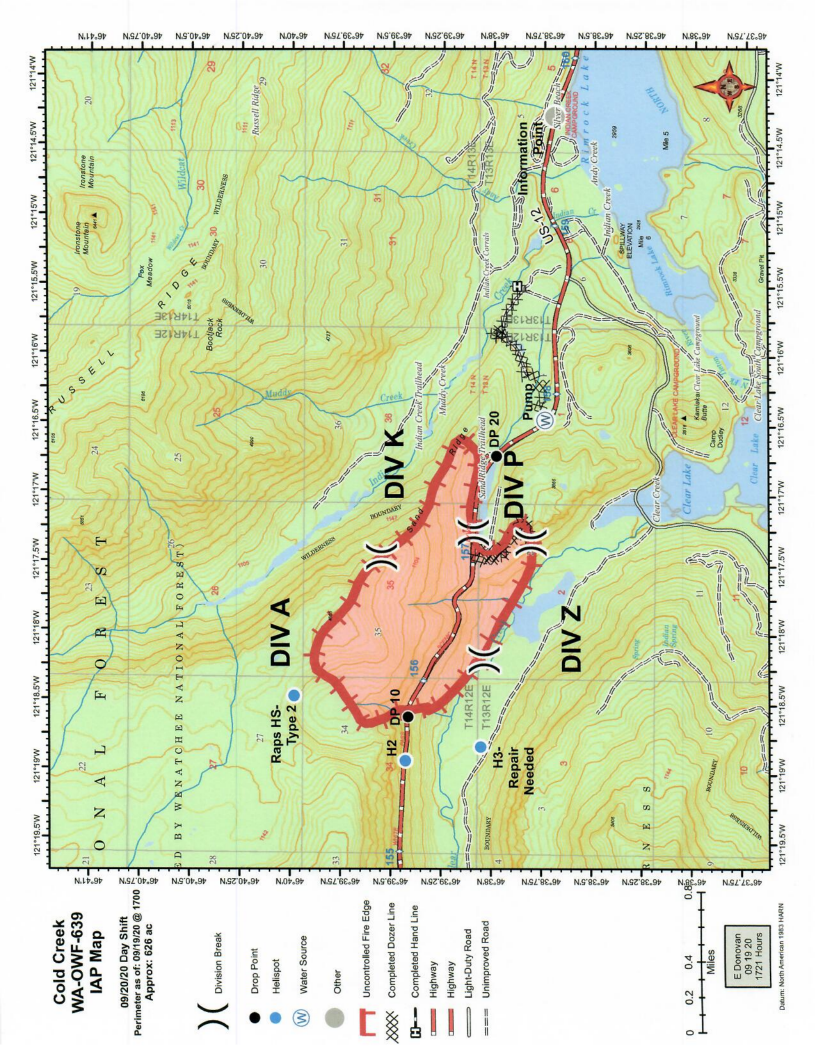


FIGURE	TOTAL PROPERTY OF THE PROPERTY		1. Incident Name	Name		2. Date/ Time Prepared	3. Operational Period Date/Time
IN CIDEN	KADIO COMMONICATIONS PLAN		COLD CREEK	REEK		9/18/2020 0600	9/18/2020 0600
			4.	Basic Rad	dio Channe	. Basic Radio Channel Utilization	
		Mode:	Mode: W=Wideband	Analog, N=	=Narrowba	Analog, N=Narrowband Analog, D=Digital, M=Mixed	
Chan	Function		Frequency	Tone	Mode	Name	Remarks
-	COMMAND 2	XX X	171.5000	123.0	z	FS BETHL	SEC COMMAND REPEATER
2	COMMAND 1	X	171.5000	123.0	z	FS PIGTAII	PRI COMMAND REPEATER
		:: 	168.7500	186.2	:		
3	TACTICAL	XX.:X	151.3400 151.3400	118.8	Z	DNR TAC 2	TAC CHANNEL DIV A
4	TACTICAL	TX:	151.3325 151.3325	118.8	z	DNR TAC 5	TAC CHANNEL DIV K
5	TACTICAL	TX:	154.4525 154.4525	118.8	z	VTAC 12	TAC CHANNEL DIV P
9	TACTICAL	TX:	158.7375 158.7375	118.8	z	VTAC 13	TAC CHANNEL DIV Z
7	TACTICAL	XX XX	159.4725 159.4725	118.8	z	VTAC 14	Camp Channel
8	AIR TO GROUND	X X	168.5750 168.5750	0.0	z	AIR TO GROUND 1	AIR TO GROUND PRIMARY
6	AIR TO GROUND	X X	172.4625 172.4625	0.0	z	AIR TO GROUND 2	AIR TO GROUND SECONDARY
10	AIR TO GROUND 40	TX:	167.4500 167.4500	0.0	z	AIR TO GROUND 40	AIR TO GROUND BACK-UP
7		RX:					
12		TX:					
13		XX XX .::					
14		XX XX					
15		XX XX					
16	AURD	XX ::	168.6250 168.6250	0.0	z	AIRGAURD	EMERGENCY USE ONLY
5. Prepared by (Commur Josh Ambrose LOGS (3)	5. Prepared by (Communications Unit) Josh Ambrose LOGS (3)						

# AIR OPERATIONS SUMMARY (ICS 220)

All Parameters   Conditioners   Fine	1 Incident Name:		2. Operational Pe	riod:			3. Sunrise: S	Sunset:
Time From: 0900   Time To: 1930	Cold Creek Fire WA-C	WF-000639	Date From: 9/20/	20-3	9/20/20		0649	1902
S. Ready Alert Aircraft:   New Incident: N205RH   New Incident: N205RH	500000000000000000000000000000000000000		Time From: 0900		1930			
Nedrotac: N205RH	4. Remarks (safety no	otes, hazards, air operat	ions special		ift:		6. Temporary Flight F	Restriction Number:
e:         Phone Number:         Fixed-Wing (category/namendeling)         Fixed-Wing Air Taked-Wing Air Taked-W	equipment, etc.): MTR/SUA			Medivac: N205RH New Incident: N205RH	_		Center Point: 46°39'11	"N, 121°17'45"W
e: Air/Air Fixed-Wing 118,0750 A/A Air Tactical Group Superv Air/Air Rotary-Wing - 123,7000 A/A Fight Following Air/Ground Air/Ground 172,4625 Secondary 172,4625 Secondary 172,4625 Secondary 172,4625 Secondary 172,4625 Secondary 174,167,157 123.0 Other Fixed-Wing Aircraft Command Coordinator Coordinator Coordinator Air Guard Air Guard 168,6250 Sixorksy S-61A Treton Airstrip 0900 0930 Start Sixorksy S-61A Treton Airstrip 0900 0930 Start Fixed-Model Base Available Start O900 0930 O930 Sixorksy S-61A Treton Airstrip 0900 0930 Start Fixed-Model Fixed-Model Sixorksy S-61A Treton Airstrip 0900 Sixorksy S-61A Treton Airstrip 0900 Sixorksy S-61A Treton Airstrip 0900 Sixorksy S-61A Treton Airstrip S-7000	VR-1355			8. Frequencies:		FM	9. Fixed-Wing (categornake/model, N#, base	ory/kind/type, :):
e: Flight Following Flight Following Flight Following Air/Ground Take-Off & Landing Coordinator Air Guard Air Guard Air Guard Air Guard Base Available Start Storksy S-61A Trieton Airstrip 0900 0930				Air/Air Fixed-Wing	118.0750	A/A Primary	Air Tactical Group Sup	ervisor Aircraft:
Air/Ground   172.4625   Primary   172.4625   Secondary   172.4625   Secondary   172.4625   Secondary   172.4625   Secondary   172.4625   Secondary   172.4625   Secondary   172.462.5   186.2   186.	7. Personnel:		hone Number:	Air/Air Rotary-Wing – Flight Following	123.7000	A/A Secondar		
Command   Rx 171.5   123.0   Other Fixed-Wing Aircraft   Take-Off & Landing   Take-Off & Landing	Air Operations Branch Director			Air/Ground		168.5750 172.4625	Primary Secondary	
Deck Coordinator	Air Support Group Supervisor	N/A		Command	Rx 171.5 Tx 168.75	123.0 186.2	Other Fixed-Wing Airc	raft:
Take-Off & Landing   Coordinator   Coordinator   168.6250	Air Tactical Group Supervisor	TBD		Deck Coordinator				
TBD	Helicopter Coordinator	N/A		Take-Off & Landing Coordinator				
(use additional sheets as necessary):         Available         Start           Category/Kind/Type         Make/Model         Base         Available         Start           I         Sikorksy S-61A         Tieton Airstrip         0900         0930           II         Bell 205A++         Tieton Airstrip         0900         0930           II         Bell 205A++         Tieton Airstrip         Signature:      Position/Title:	Helibase Manager	TBD		Air Guard		168.6250		
Category/Kind/Type         Make/Model         Base         Available         Start           I         Sikorksy S-61A         Tieton Airstrip         0900         0930           II         Bell 205A++         Tieton Airstrip         0900         0930	10. Helicopters (use	additional sheets as nec	sessary):					
1 Sikorksy S-61A Tieton Airstrip 0900 0930   Date/Time:   Date/Time:	FAA N#	Category/Kind/Type	Make/Model	Base	Ava	ilable	Start	Remarks
II	N624CK	-	Sikorksy S-61A	Tieton Airstrip	0	006	0830	Buckets
: Name:	N205RH	=	Bell 205A++	Tieton Airstrip	0	006	0830	Buckets, Rappel,
: Name:								
: Name:								
: Name:								
: Name:								
		me:	Posi	tion/Title:			Signature:	
	ICS 220, Page 1			)ate/Time:				

# LOGISTICS MESSAGE



#### **ICP Hours**

2200 - 0600 Quiet Hours

#### Meals

Breakfast

0530 - 0830

Pick up Lunches while

getting breakfast

Dinner

1800 - 2100



#### **PLEASE**

Make sure you have your supply orders in by 1200 to LOGS w/ proper signatures

#### **Supply Unit**

0600 - 2000

#### **Showers**

0500 - 0900

1700-2130

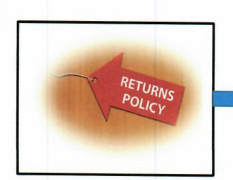
#### Prevent Food Waste

Let your DIVS know if you are eating from the Caterer.

#### **Fuel Truck**

0700 - 1900

Make sure you are communicating your camping location to COLD CREEK COMMUNICATIONS



All supplies not being used should be returned to supply at base camp at the end of shift..

# **SAFETY MESSAGE/PLAN (ICS 208)**

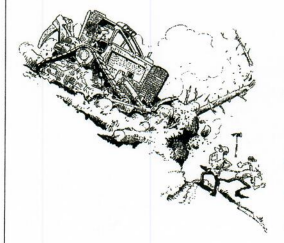
**INCIDENT:** Cold Creek Fire

DATE: 9/20/2020 TIME: Day/Night

Major Hazards & Risks: Driving, Heavy Equipment Operation, Hazard Trees, Saw Operations, Steep Terrain, Rolling Material, Aviation Operations, Rugged Access, Cumulative Fatigue, Spotting, Weather

Be vigilant as the incident continues to expand, assuring the safety and wellbeing of all, IMT members, crews and public.

- · Maintain 6' social distancing.
- · Avoid touching your eyes, nose, and mouth with hands.
- Reduce face-to-face encounters when available.
- Wash your hands often with soap and water for at least 20 seconds; utilize hand sanitizer between hand washings.
- Wipe down work areas/vehicles regularly with disinfectant wipes.



 UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

## **Communication Responsibilities**

All firefighters have five communication responsibilities:

- · Brief others as needed
- Debrief your actions
- Communicate hazards to others
- Acknowledge messages
- Ask if you don't know

#### **Hazard Tree Safety**

Hazard trees, both dead snags and live green trees, are one of the most common risks encountered on the fireline. All firefighters should frequently survey their work area for potential hazard trees.

Prepared by: Brenda Rodgers SOFR

## Shift Ticket Examples

3	120	541-	199	X 7	31 9		Fire Fight	ing DNS	BOOK	
(	Cold	Cre	ek	WA	OWF S	799	Steve ca	ptain	198 400 100	
6.	EQUIPMEN	TRAKE		7. EQU	-55 a		6 GREATOR FURNISHED BY CONTRACTOR	CJ GOVERNMENT	X	
9	123	456	2	10 LICI	HESE NUMBER	<b>Y</b> .	OPERATING SUPPLIES FURNIS CONTRACTOR (well)	SHED BY  GOVERNMENT (dry)		F i.
	12 DATE IO/DAY/YR	START	STOP	13. EQUÍPM HOUR WORK	ENT USE S/DAYS/MILES (c SPECIAL	rcie one;	FF Sue	Bes+	E COPY	Engin
4	9/16	cao	1200				FF Jahn	Doe Div. X	FICE FIL	
-			200				a inspected and under as		140	
(	COV	DO	Sc	reen	Comp	lete	C C. Withdrawn by Contracto	•	RDERING	
							16 INVOICE POSTED BY (Recorde	r's installa)		
1	CONTRAC	DALS OR	e Oto	ZED AGEN	TS SIGNATURE	18 GOVE	RNMENT OFFICERS SIGNATURE	19. DATE SIGNED	5	
	7540-01-119 97-102	3-5628	3			1	A	OPTIONAL FORM 297 (Rev. 7-9 USDA/USD	(0)	

EMERGENCY EQUIPMENT SHIFT TICKET

NOTE. The responsible Government Officer will update this form each day, or shift and make initial and finer equipment inspections

1. AGREEMENT NUMBER

1. AGREEMENT NUMBER

1. AGREEMENT NUMBER

2. CONTRACTOR (name):

2. CONTRACTOR (name):

2. CONTRACTOR (name):

3. INCIDENT OR PROJECT NAME

4. INCIDENT NUMBER

4. INCIDENT NUMBER

5. OPERATOR FURNISHED BY

CONTRACTOR (was)

6. EQUIPMENT MAKE

7. EQUIPMENT MODEL

6. EQUIPMENT MAKE

7. EQUIPMENT MODEL

9. SERIAL NUMBER

10. LICENSE NUMBER

11. OPERATIOR SUPPLIES FURNISHED BY

CONTRACTOR (was)

12. DATE

13. EQUIPMENT USE

14. INCIDENT STATUS

14. INCIDENT SUPPLIES FURNISHED BY

CONTRACTOR (was)

15. EQUIPMENT STATUS

POWER START STOP WORK

SPECIAL

16. INVOICE POSTED BY (Recorders initiale)

17. CONTRACTOR'S OR AUTHORIZED AGENT'S SIGNATURE

18. GOVERNMENT OFFICER'S SIGNATURE

19. DATE SIGNED

NSN 7540-01-119-5868

QUETIONAL FORM 227 (Rec. 7-90)

USDAJUSDI

Equipment with Transport

# Fire and COVID-19 Briefing Checklist

Self-Awareness / S	creening
☐ Immediately separate	yourself from others.
□ Notify supervisor if you	u or others experience:
o Cough, more t	nan expected
o Shortness of b	reath or difficulty breathing
o New loss of tas	ste or smell
o Fever	o Chills
o Sore throat	o Muscle pain
☐ Review and follow crev	w and division plans to isolate, triage, and transport symptomatic personnel
Hygiene on the Fire	eline
□ Properly wash or sanit public place, and after co	ize your hands often, especially before and after eating or entering a oughing or sneezing.
☐ Avoid handshakes and	communal use items.
☐ Maintain a supply of h	and sanitizer and hand wipes. Inform supervisor of needed resupply.
☐ Disinfect high touch su	rfaces often:
o Radios, phones	s, doors, pumps, fuel cans, etc.
Social Distancing a	nd Protective Equipment
□ Initiate, practice, and r	emind others of social distancing.
□ Conduct briefings and	conversations outdoors and at least 6 feet apart.
□ Utilize face coverings a	s a tool when practical.
☐ Clean or replace dirty f	ace coverings, equipment, and PPE.
Communications	
□ Face coverings and soc messaging.	ial distancing complicate communications. Ensure effective sender/receiver
Protect yourself, vo	our crew, and your campl

Find more information: https://www.nwcg.gov/coronavirus.



#### **Cold Creek Fire**

#### IC- Leonard Johnson

Sep 20, 2020 IMT Fire Information Number – 509 761 4858

#### PIO Ben Shearer

Phone: 509 761 4858

Email: SEWAIMTPIO@GMAIL.COM

Facebook: Southeast Washington Interagency

**Incident Management Team** 

#### IMT INFORMATION LINE

509-761 4858

FACEBOOK @sewaimt

We are requesting pictures of fire line activity.

Please identify people and agencies so they can get credit.

# Before posting pictures to your own accounts: Please Use Hashtag #ColdCreekfire

When your taking pictures please make sure that the following things are in place:

If you are near the fire line, ALL PPE must be worn. Gloves, hats, etc. Remember your COVID Face cover if you are not on the fire line.

Please do not post pictures to your personal and work social media that does not meet these standards.

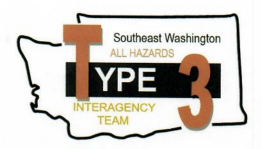
Please wear your COVID mask/face cover, any time you are in camp and around other people.

If you do any shopping between the fire line and camp, please make sure and clean up some before entering the business. And yes, please make sure your face cover is worn properly.

Please email pictures or you can text to my number 509. 761 4856

Annual Rimrock Grand Prix Motorcycle Race Rimrock Lake Fast fun on the west end of Rimrock Lake, a spectacular setting in the Cascade Mountains. The Rimrock Grand Prix is a day of motorcycle racing and fun for all ages. Race classes include expert, amateur and a kids race as well. Top riders will receive cash prizes. This event is held in October but is cancelled for the 2020 season.

# Code of Conduct Incident Personnel



Each individual on this incident is responsible for:

- Being ready and able to perform their assigned duties effectively.
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect.
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment or other inappropriate behavior.

Each individual of this incident has the right to:

- Work in an environment characterized by safe work practices.
- Work in a fair and harassment free environment.
- Say "No" to unwelcome advances or requests for favors.
- File complaints or grievances through appropriate avenues.

There is zero tolerance for inappropriate behavior while assigned to the incident, including:

- Illegal drug use
- Alcohol use
- Unsafe work practices and activities
- Discrimination
- Sexual harassment
- Fighting, threatening, and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties.
- Other violations of Fire Service, Washington DNR, and Federal agency standards of conduct.

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

#### 09/20/2020

#### **TENTATIVE RELEASE**

COLDCREEK US-WA-OWF-000639

**EQUIPMENT** 

E-2

1500

(ENG6) RAINSTORM

09/19/2020

17:20:13

Revision Date: 12/19/2011

Medical Pl	an	1. Inc	cident Name		2. Operatio	nal Date	From/To:			
(ICS 206)		C	old Creek		Period:		From/To:			
3. Medical Aid	Station	s:				Time	From/10.			-
Name				Location			Contact		Param	edics on
				Location		Numbe	r(s)/Frequer	ncy		te?
Schmidtgall, M	ichael		HWY 12 & T	ieton		541-969	9-2824		X Yes	☐ No
Front Line EM	S		HWY 12 & Ti	ieton		910-39	1-9053		X Yes	☐ No
Lifeline Ambul	ance		HWY 12 & T	ieton		308-43	0-2287 Nigh	nts	X Yes	☐ No
4. Transportation	on (ind	icate	air or ground):							
Name	)			Location		Supports specific	Contact r(s)/Frequer		Level o	f Service
Advanced Life Sys	tems		2106 W Washing	gton Ave #3, Ya	kima, WA		09.574.0625		ALS	BLS
American Medical	Respon	ise	229 S 2nd Ave, Y	akima, WA			09.453.6561		ALS	BLS
Airlift Northwest	(Air)		Wenatchee, WA				0.426.2430		ALS	BLS
Lifeflight Network	(Air)		Several locations	s in Eastern WA			0.232.0911		ALS	_
AS350 B3, N359TA			Wenatchee, WA					70		BLS
1.000 20, 11000 17	. (/ /		Wellatellee, WA			CWICC	509.884.347	/3	ALS	✓ BLS
5. Hospitals:	17-2-19-20								ALS	BLS
			Address	Con	tact	T = 1=	-			
<b>Hospital Name</b>	Ι,		de/Longitude	Number(s)		Travel Time Air Ground	Trama		irn	Helipad
Harborview	325 9t	h Ave	Seattle, WA		4.3000	All Ground	Center	F10000	iter	
Medical Cntr			121 19.3		4074 ER		✓ Yes Level: 1	~	500000 HB15 18	✓ Yes
Legecy Emanual			bein, Portland, C	OR 503.41	3 2200			-	No	No
Medical Cntr			/122 40.16	Contract Contract			✓ Yes	-	Yes	✓ Yes
Virgina Mason			Dr, Yakima, WA	503.413.	.4121 ER		Level: 1		Vo	No
Memorial Hosp			/120 32.07	509.57	5.8000		Yes Level: 3	- London	Yes No	✓ Yes No
							✓ Yes		res	✓ Yes
West Side Medi-		_					Level: 3	- Second	Vo	No
Center	4001 T	ieton	Dr, Yakima, WA	509.96	5.1770		Yes Level:		res No	✓ Yes
							Yes		es [	Yes
6. Special Medic	al Eme	rgen	cy Procedures:				Level:		No	No
your superv IRPG. Notifi and base ca	y operan	d foll ations dinim	he line for each ow the MEDICA s of needs and le ize radio traffic	AL INCIDENT Rocation on cor and maintain	EPORT prome meand chas situational	cedure on p nnel. Opera awareness.	ages 118-1 itions will n	<b>19 in t</b> l	ne 2018 WICC	
			ets are utilized fo		ets are used		with Air Ope	rations.		
7. Prepared by (M	edical U	nit Le	ader):	ic.		Signature:				
8. Approved by (S	afety O	fficer)	: Nam	ne:		Signature:				

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period: Da	ate From: Date To: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:		
Name		ICS Position	Home Agency (and Unit)
7. Activity Log:			
Date/Time	Notable Activities		
8. Prepared by: N	ame:	Position/Title:	Signature:
ICS 214, Page 1		Date/Time:	

### **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 foll		
	owing items to communicate	situation to communications/dispatch.
1. CONTACT COMMUNICATION	S / DISPATCH (Verify correct frequency prior to	starting report)
Ex: "Communications, Div. Alpha.	Stand-by for Emergency Traffic."	
Ex. "Communications I have a Re	ident summary (including number of patients) and co	mmand structure.
Meadow Medical, IC is TFLD Jones. El	d priority patient, unconscious, struck by a failing tree MT Smith is providing medical care."	e. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout
		ning injury or illness. Evacuation need is IMMEDIATE
Severity of Emergency / Transpor	Ex: Unconscious, difficulty breathing, bleeding	g severely, 2° - 3° burns more than 4 palm sizes, heat stroke discriminad
Priority	☐ YELLOW / PRIORITY 2 Serious Injury	or illness. Evacuation may be DELAYED if page some
	Ex: Significant trauma, unable to walk, 2° – 3°  GREEN / PRIORITY 3 Minor Injury or il	burns not more than 1-3 palm sizes
	Ex: Sprains, strains, minor heat-related illness	iness. Non-Emergency transport
Nature of Injury or Illness		
&		Brief Summary of Injury or Illness
Mechanism of Injury		(Ex: Unconscious, Struck by Falling Tree)
Terrored Brown		Air Ambulanas / Obs. All. 1811
Transport Request		Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
		Ground Ambulance / Other
Patient Location		Descriptive Location & Lat. / Long. (WGS84)
		The state of the s
Incident Name		Geographic Name + "Medical"
On-Scene Incident Commander		(Ex: Trout Meadow Medical)  Name of on-scene IC of Incident within an
On-Scene incident Commander		Incident (Ex: TFLD Jones)
Patient Care		Name of Care Provider
		(Ex: EMT Smith)
3. INITIAL PATIENT ASSESSMEN	T: Complete this section for each patient as applicable	(start with the most severe and any
	The same decision for each patient as applicable	start with the most severe patienty
Patient Assessment: See IRPG page	ge 106	
Treatment:		
1. TRANSPORT PLAN:		
=vacuation Location (if different): (i	Descriptive Location (drop point, intersection, e	tc.) or Lat. / Long.) Patient's ETA to Evacuation Location:
Jolianat / Extraction City Ciny and I	The second of	
Helispot / Extraction Site Size and	Hazards:	
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:	
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:	iid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:	uid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication
5. ADDITIONAL RESOURCES / EG	QUIPMENT NEEDS:	nid(s), Splints, Rope rescue, Wheeled litter, HAZMAT, Extrication
5. ADDITIONAL RESOURCES / EG Example: Paramedic/EMT, Crews, Imm	QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IV/Flu	
5. ADDITIONAL RESOURCES / EG Example: Paramedic/EMT, Crews, Imm	QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IV/Flu state Air/Ground EMS Frequencies and Hosp	oital Contacts as applicable
5. ADDITIONAL RESOURCES / EGEXample: Paramedic/EMT, Crews, Imm. 6. COMMUNICATIONS: Identify S	QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IV/Flu state Air/Ground EMS Frequencies and Hosp	oital Contacts as applicable
6. COMMUNICATIONS: Identify S Function Channel Name/No	QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IV/Flu state Air/Ground EMS Frequencies and Hosp	oital Contacts as applicable
5. ADDITIONAL RESOURCES / EGET AMPLE: Paramedic/EMT, Crews, Immedic/EMT ample: Paramedic/EMT ample: Paramedic/EMT ample: Paramedic/EMT ample: Paramedic/EMT ample: Communication	QUIPMENT NEEDS: obilization Devices, AED, Oxygen, Trauma Bag, IV/Flu state Air/Ground EMS Frequencies and Hosp	oital Contacts as applicable
5. ADDITIONAL RESOURCES / ECEXample: Paramedic/EMT, Crews, Immedic/EMT, Crews, Immedic/EMT and Communications: Identify Services Communications: Identify Services Communications: Identify Services Communications Comm	ACUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Flo  State Air/Ground EMS Frequencies and Hosp  mber Receive (RX) Tone/NAC	* Transmit (TX) Tone/NAC *
5. ADDITIONAL RESOURCES / ECEXample: Paramedic/EMT, Crews, Imm.  5. COMMUNICATIONS: Identify S Function Channel Name/Nu COMMAND AIR-TO-GRND TACTICAL  7. CONTINGENCY: Considerations.	ACUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Flo  State Air/Ground EMS Frequencies and Hosp  mber Receive (RX) Tone/NAC	bital Contacts as applicable  * Transmit (TX) Tone/NAC *
5. ADDITIONAL RESOURCES / ECEXample: Paramedic/EMT, Crews, Imm.  5. COMMUNICATIONS: Identify S Function Channel Name/Nu COMMAND AIR-TO-GRND TACTICAL  7. CONTINGENCY: Considerations.	ACUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Flo  State Air/Ground EMS Frequencies and Hosp  mber Receive (RX) Tone/NAC	oital Contacts as applicable
5. ADDITIONAL RESOURCES / ECEXample: Paramedic/EMT, Crews, Imm.  5. COMMUNICATIONS: Identify S Function Channel Name/Nu COMMAND AIR-TO-GRND TACTICAL  7. CONTINGENCY: Considerations.	ACUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Flo  State Air/Ground EMS Frequencies and Hosp  mber Receive (RX) Tone/NAC	bital Contacts as applicable  * Transmit (TX) Tone/NAC *
5. ADDITIONAL RESOURCES / ECENTRIC Paramedic/EMT, Crews, Immedic/EMT, Crews, Immedic/EMT and Communications: Identify Services Communications: Identify Services Communications: Identify Services Communications Commun	ACUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Flo  State Air/Ground EMS Frequencies and Hosp  mber Receive (RX) Tone/NAC	bital Contacts as applicable  * Transmit (TX) Tone/NAC *
5. ADDITIONAL RESOURCES / ECENTRIC Paramedic/EMT, Crews, Immedic/EMT, Crews, Immedic/EMT Crews, Immedic/EMT Crews, Immedic/EMT Crews, Immedications: Identify Services Communications: Identify Services Communication Communicati	CUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Fluitate Air/Ground EMS Frequencies and Hospumber Receive (RX) Tone/NAC	bital Contacts as applicable  * Transmit (TX) Tone/NAC *
5. ADDITIONAL RESOURCES / EGEXample: Paramedic/EMT, Crews, Immedic/EMT, Crews, Immedic/EMT Channel Name/Not Command Channel Name/Not Command C	CUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Fluitate Air/Ground EMS Frequencies and Hospumber Receive (RX) Tone/NAC	bital Contacts as applicable  * Transmit (TX) Tone/NAC *
5. ADDITIONAL RESOURCES / EGEXample: Paramedic/EMT, Crews, Immedic/EMT, Crews, Immedic/EMT Channel Name/Not Command Channel Name/Not Command C	CUIPMENT NEEDS:  Obilization Devices, AED, Oxygen, Trauma Bag, IV/Fluitate Air/Ground EMS Frequencies and Hospumber Receive (RX) Tone/NAC	* Transmit (TX) Tone/NAC *