# Incident Action Plan CHUWEAH CREEK FIRE

N5RG [P] (1522) 221 KPA

# July 23-24, 2021

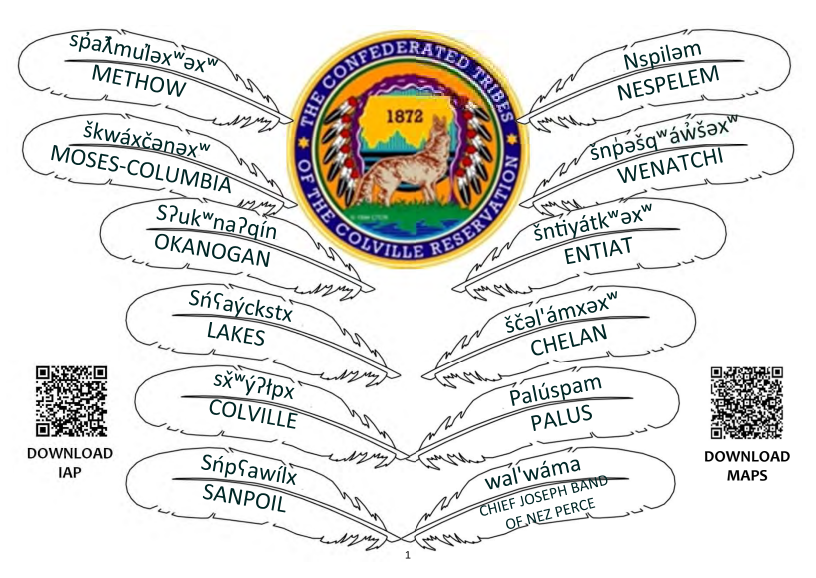
# 0600-1800 Day Operational Period 1800-0600 Night Operational Period

### MORNING AND EVENING BRIEFING AT 0600 AND 1800 DAILY

Phone: 1-669-254-5252 Meeting ID: 160 329 1397 Passcode: 252064



BRIEFING



This page intentionally left blank.



### **INCIDENT OBJECTIVES (ICS 202)**

1. Incident Name:		2. Operational Period:	DAY/NIGHT		
CHUWEAH CR		Date/Time From:	D	Date/Time To:	
		07/23/2021 0600	FRI		AT
3. Objective(s):					
	management practices for the	safety of firefighters of	her responders a	nd the public as the first prior	itv
-			-		-
Minimize impact and range land.	ts to private property, critical ir	nfrastructure, timber, cu	ltural and natural	resources including water, fis	sh, wildlife,
Maintain and str	engthen community relationsh	nips and provide timely	fire information to	the public and cooperators.	
Establish and m	aintain all current COVID-19 r	nitigation protocols acc	ording to CDC gu	idelines.	
4. Operational Peri	od Command Emphasis:				
Implement direc	t suppression tactics where sa	afe to do so to minimize	e fire size, protect	timber values and private pro	operty.
General Situationa	I Awareness:				
Monitor the wea	ather conditions and base all a	ctions on current and e	xpected fire beha	ivior.	
		_			
5. Site Safety Plan	Required? Yes No X ety Plan(s) Located	]			
6. Incident Action F		cked below are included in t	his Incident Action Pla	au).	
ICS 202			Attachments:	an).	
X ICS 203	□ □ ICS 208	X H	IR MESSAGE		
X ICS 204	<b>X</b> ICS 220				
X ICS 205	X Map/Chart				
CS 205A	Weather Forecast/Tide	s/Currents			
<b>X</b> ICS 206					
7. Prepared by:	HOWARD JOHNSON Posi	tion/Title: PSC2		Signature: Howard Ook	nson
	cident Commander: Nam	ne: BOBBY SHINDELAR		Signature: Bobby Shindela	
ICS 202		Page		Date/Time: 07/22/2021 2000	

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

1. Incident Name:		2. Operational	Period: C	DAY/NIGHT						
CHUWEAH CR	EEK FIRE	Date/Time				Date/Time To				
		07/23/202	21 0600	FRI	0	07/24/2021 06	00 SAT			
	nder(s) and Command Staff	:		MEDICAL UNIT			N; DIANA BRAUN			
IC	UC BOB SHINDELAR					VENNING	(T)			
SAFETY OFFIC	CER KEITH WAKEFIEL TAIJA CORSO (T)	D; JACK CAT	ES	FOOD UNIT		S HOVEY (ANDER LI	LLA			
INFORMAT	ION MARY BEAN; ROL	AND EMETA	Z	SECURITY UNIT						
OFFIC	CER KATHY MOSES									
	CER SCOTT CRAWFOR	٦D								
HUMAN RESOUR SPECIAL	RCE SUSIE MANEZES									
				7. Operations Section:						
				OPS SECTION CHIEF						
				PLANNING OPS	KUR	T RANTA (	T)			
4. Agency/Organiza	ation Representative(s):									
Agency/Organizatio										
				DIVISION/GROUP			RICK WOODALL			
DNR AI	REP PAT RYAN		[	DIVISION/GROUP			MATT KENNEDY			
BIA COLVILLE AGE	NCY JOSEPH HOLFOR	D		DIVISION/GROUP			LARRY LEACH			
AI	REP						BOB HINDS			
				DIVISION/GROUP	NIGH	Т	MICHAEL JACKSON			
5. Planning Section				7b. Air Operations Bran						
CH	CHIEF HOWARD JOHNSON			AIR OPS BRANCH DIRECTOR	MIKE	DAVIS (V	IRTUAL)			
DEP				AIR SUPPORT	ТІМ І	YDA				
RESOURCES L				SUPERVISOR						
	JNIT DAVE WISCHER			SUPERVISOR	MAI	MATT WOOSLEY				
DEMOBILIZATION U	INIT MIKE HESTON			HELICOPTER						
GIS SPECIAL	LIST SHAWN BUSHNEI	LL		COORDINATOR AIR TANKER						
TECHNOLO		S		COORDINATOR						
SUPPORT SPECIAL INCID				8. Finance/Administrati	_					
METEOROLOG	SIST			CHIEF		RI FULLER				
FIRE BEHAV	IOR DON STRAND		-			ISTINA GO	EBEL (I)			
ANAL				PROCUREMENT UNIT			-			
			I			HECHING				
				ICPI						
6. Logistics Section	n:									
-	HEF DAN SOPTICH									
	UTY KEVIN HAUGHTO	N								
	JNIT JOHN KAUPA									
GROUND SUPPO	DAVE HARSH									
	INIT									
9. Prepared By: N	ame: JILL JOHNSON		Position/Title	RESL		Signature:	Jill Johnson			
ICS 203 IA	AP Page		Date/Time:	07/22/2021 2000			Jill Johnson			

#### Fire Weather Forecast

FORECAST NO: 10 PREDICTION FOR: Friday Shift Date: July 23-24, 2021 0600-0600 TIME AND DATE FORECAST ISSUED: 7/22/2021 at 2000 INCIDENT:Chuweah Creek FireUNIT:Colville ReservationSIGNED:Bob TobinIncident Meteorologist (IMET)

<u>Weather Discussion</u>: Weak high pressure will begin to build into the region on Friday and strengthen through the weekend. This will result in another warming and drying trend. Temperatures will once again warm well above normal and relative humidity will stay very dry. A couple of weak waves will move through the ridge. One on Monday may increase winds and high clouds. The second Tuesday into Wednesday is a little stronger and should bring cooler temperatures but also gusty winds.

#### WEATHER FORECAST:

#### <u>Today:</u>

SKY/WEATHER: Sunny and warmer
High Temperature...77-83 above 2500 feet...83-88 below 2500 feet.
24hr Change...Up 3-5 degrees.
Min RH......15-20% above 2500 feet...12-17% below 2500 feet
24hr Change...Little change.
20-FOOT WINDS: Southwest-west 10-12 mph with gusts around 20 mph.
CWR (>=0.10").... 0% LAL....1 Haines Index...3 (Very Low) Mixing Height...7200 ft AGL

Tonight: Weather: Clear. Areas of smoke. Low Temperature...55-60. Max RH.......35-45% 20-FOOT WINDS: Becoming northwest-north 4-7 mph after 2200. CWR (>=0.10")....0% LAL...1.

Saturday: SKY/WEATHER: Sunny. High Temperature...81-86 above 2500 feet...85-90 below 2500 feet. Min RH......15-20% above 2500 feet...12-17% below 2500 feet 20-FOOT WINDS: West winds 10-12 mph with gusts to 20 mph. CWR (>=0.10")....0% LAL....1 Haines Index...4 (Low) Mixing Height...8200 ft AGL

#### **Extended Outlook**

Sunday...Sunny. Low: 60-65...High: 85-95. Min RH: 12-18% Winds: Southwest 8-10 mph with gusts to 20 mph. Monday...Sunny. Low: 56-60...High: 87-97. Min RH: 10-20% Winds: southwest 8-10 mph with gusts to 20 mph.

## 

FIRE BEHAVIOR FORECAST											
FORECAST NUMBER: 10	TYPE OF FIRE: Wildland										
FIRE NAME: Chuweah Creek	OPERATIONAL PERIOD: July 23-24, 2021 0600-0600										
DATE ISSUED: July 22, 2021	TIME ISSUED: 1800										
UNIT: WA-COA	Don Strand FBAN										
INP	UTS										
WEATHER SUMMARY: Sunny. Max Temps near 88 wi	th min RH near 12%. Winds southwest- west 10-12 mph										
gusts to 20 mph.											
	PUTS										
FIRE BEHAVIOR	-015										
GENERAL:											
<ul> <li>Note: Smoke haze over the fire area may reduce fire stability. In the event it clear, expect an increase to fo</li> <li>Fuels: Dead fuels moistures continue to be very dry. I</li> <li>Fire behavior potential remains very high. Potential exwind/topography align and have available fuels. Therr burning in the thermal belt. ERC's will continue to be with grass and brush understory with areas of light log.</li> <li>Probability of Ignition will approach 80% today unshaded and the stability of Ignility approach 80% today unsha</li></ul>	ive fuels are drying and becoming more available to burn. dists for active fire behavior in the afternoon/evening where nal belt developing overnight so anything burning will continue hear the 97 <sup>th</sup> percentile. Fuels are mixed grass, brush, conifer gging slash. ded. Maximum spotting distance approaching 0.2 mile. Expect al torching where fuels are available. Flare up potential exists										
Specific:											
<b>DIV: D.</b> Expect fire to back and flank with occasional torching outside fire lines with fire growth. Watch for hold over spot fire	in available fuels inside control lines. Potential exists for spots s.										
Incident 90 Fire: Fire is continuing to clean up surface debris at times to contribute possible flare ups and spotting.	and consume unburned interior fuels. Expect squirrelly winds										
<b>DIV: G:</b> Expect backing and flanking fire behavior. Potential f slopes, watch for roll outs carrying burning material down slop burning out.											
<b>DIV: K/W.</b> Expect areas unburned areas west of Keller Butte occasional torching. Continue to watch for spot fires. On steep											
<b>INITAIL ATTACK:</b> In the event resources are assisting with lot the light flashy fuels can quickly change directions of spread a be much faster than firefighters can move.	ocal IA, update your SA to your new work area. Remember, and rapidly accelerate. Rates of spread in grass and brush can										
AIR OPERATIONS: Watch for turbulence in the complex	terrain.										
SA	FETY										
Stump holes burning deep.											
Areas of dirty burns with heat treated brush have potent	ial for reburn.										
Dozer and road berms have potential to hold heat.											
Situational Awareness – Remember to readjust your SA through the day.	as conditions change										

18. TAKING A NAP NEAR THE FIRELINE

# Safety Message

July 23-24, 2021

INCIDENT: Chuweah Creek

OPERATIONAL PERIOD: 0600-0600

#### **TOPICS:**

### ASH PITS/STUMP HOLES

Ash pits and stump holds are an inherent and hidden risk to wildland firefighters that can cause severe burns and injuries. Ash pits are created when a ground fire consumes underground fuels creating an empty space that is imperceptible from the surface.

#### Environmental factors that increase the risk of ash pit formation after a wildfire:

\* Extensive root systems of trees and shrubs.

- \* Deep duff or peat, which is the organic layer covering mineral soil.
- \* Landscapes that have once been cultivated or manipulated by heavy equipment, old dozer piles, sawmills, timber sale yards, or decking areas.
- \* Animal dwellings that have become filled with decadent combustible debris.

#### Indicators:

- \* White ash is sometimes an indicator of ash pits, as are swarms of hovering insects.
- \* With the sun behind the suspected ash pit, look for small nearly translucent smokes that dissipate quickly above the ground.
- \* Ash pits often give off the smell of incomplete combustion or of creosote burning.

### Mitigation measures to consider:

- \* Identification of high-risk landscape.
- \* Identify and flag all hazardous discovered ash pits.

### **BEAR SAFETY**



Numerous bears have been spotted within the fire area! Keep an eye out for them and avoid tossing out excess lunch food when out on the line. Don't give them a reason to linger.

SAFETY OFFICER: Jack Cates, Keith Wakefield, Taija Corso (T)

# Deliberate Risk Assessment-Hazard Summary July 23-24, 2021 0600-0600

Hazard	Mitigation	Post Risk
Viral Transmission	Maintain awareness of health, perform self-checks, maintain social	Low
Mitigations, Communicable	distancing, and wear face coverings in accordance with CDC	
Disease	recommendations. Report and isolate if not feeling well.	
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident	High
	site. Identify EMT/EMTP from resources assigned to division. Provide line	5
	qualified paramedics to each division as available. Review IWI protocol to	
	ensure familiarity. Utilize civilian medivac as treatment/timing dictates.	
	Evaluate on-going need for repositioning medical personnel.	
Steep Terrain/Gravity	Do not work crews above or below each other. Post lookouts for rolling	Moderate
	material. Watch footing in loose soil, rock and around vegetation. Do not	
	work below heavy equipment. Scout and identify travel routes. Establish	
	LCES.	
Hazard Trees	Use avoidance to limit exposure time. Snag ahead to avoid exposure. Use	High
	qualified fallers, blasting, or alternate methods if needed. Conduct on-	
	going risk analysis of all work areas. Follow Hazard Tree Safety	
	Guidelines (IRPG page 22).	
Communication	Evaluate for dead zones prior to engagement. Utilize human repeaters as	Low
Communication	needed. Ensure accountability of resources in problem areas.	2011
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest	Moderate
T TYSICAL T ACIOIS	periods. Maintain nutrition. Ensure adequate work/rest.	moderale
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report	Moderate
Environmental Factors	to medical personnel. Obtain Bee Bopper/wasp spray and yellow jacket	Moderale
	traps. Maintain an awareness of livestock. Keep an eye out for wildlife	
	including bears, cougars, and rattlesnakes.	Ma da nata
Fire Behavior	Be aware of burn windows and weather impacts and min/max RH for	Moderate
	flashy fuels/local conditions. Be aware of increased fire behavior and	
	concerns specific to thunderstorm safety (IRPG p. 21). Report changes to	
	FBAN and IMET. Include thunderstorm safety message in IAP.	
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and	Moderate
	followed. Weather updates as needed during burning operations. Locate	
	indirect firelines to minimize the amount of unburned fuels. Follow	
	Interagency Ignition Guide. Ensure communications between all firing	
	operations. Establish road security at all firing sites. Follow approved firing	
	plan for unburned fuels.	
Transportation	Signing of all incident roads that provide access to divisions. Daily updated	Moderate
	travel plan maps. Practice defensive driving. In local communities obey	
	the posted speed limits. Use reader boards to control entry as needed.	
	Identify and evaluate contingency and alternate escape and travel routes.	
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket	High
	and retardant drops. Establish LCES. Utilize air to ground primary radio	
	channel. Reference IRPG (Safe aircraft operations pg. 56-58). Ensure IA	
	resources have coordination with unassigned local air resources to provide	
	deconfliction.	
Heavy Equipment	Post lookouts around equipment work areas. Establish communications	High
<i>.</i>	with equipment boss and operator. Do not work down slope from	_
	equipment.	
Public Interaction	Place new road closures as necessary and maintain current closures.	Low
	Maintain awareness of evacuation areas and provide accurate information	
	dissemination.	
Initial Attack	Ensure identified IA resources are briefed of expectations and ensure	Moderate
	communication plan is provided. Ensure resources are briefed on IA	
	command structure. Provide identified crews with area maps.	
Uncoordinated	Coordinate Aviation and Operations efforts with adjacent incidents.	Low
Resources/Efforts,	Schedule daily check-ins. Share maps, IAPS, and 209's. Coordinate	
Communication with		
	Initial Attack response. Share 205 and use back up tac and command	
adjacent incident	channels.	Low
Mop Up and Repair	Identification of high-risk landscape. Identify and flag all hazardous	Low
	discovered ash pits. Ensure resources are briefed on identification	
	and indicators via the morning briefing and IAP safety message.	

1. Incident Name:	Incident Name:								3.				
CHUWEAH CREEK FIRE						Bran	ch:		Division/Grou	<b>)</b>			
2. Operational Period:	DAY/N	GHT											
Date/Time From: 07/23/2021 0600 FR			ate/Time To: 24/2021 060		AT				A/Z				
4.				Operations I	Personn	el							
OPERATIONS CHIEF	AARON	ROWE					JP SUPERV	ISOR	RICK WOODALL				
		ANTA (T)								_			
AIR SUPPORT SUPERVISOF		A				S	AFETY OFF		KEITH WAKEFIEL JACK CATES; TAI		SO (T)		
5.			Resou	ırces Assign	ed this l	Period							
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick l	Jp PT./Time		
E-11 ENG6 SILVER TIP FORESTRY 21 07/26 CASEY LOUIE							3	ICP/06		ICP/1800	)		
E-104 ENG6 LATE SUMMERS WF 03 07/30 ETHAN MELVILL							3	ICP/06	600	ICP/1800	)		
TASK - Patrol structures a PURPOSE - Protect prope END STATE - Fire is conta 7. Special Instructions: Utilize direct line tactics wh	rty and readined with	esources nin the c	s. urrent per				structures	is elir	ninated.				
8.			Division	/Group Com	municat	ion Sum	mary		-	1			
Function	Channel	R	X Frequency		RX Tone		TX Frequer	-		;	Mode		
COMMAND	6		159.4275		192.		151.27		192.8		A		
	7 170.4500 12						168.10		123.0		A		
	1		168.0500		123.	U	168.05		123.0		A		
AIR TO GROUND     14     171.6750       9. Prepared By (Resource Unit Leader)     Approved By (Planning Sector)							171.67		Data	   Time	A		
	.eauer)				-	cuon ch	101)		Date	Time			
ICS 204 WF (1/14)	IILL JOHNSON     HOWARD JOHNSON     07/22/2021     2000       S 204 WF (1/14)     Controlled Unclassified Information//Basic     Page 1 of 1       FINAL     FINAL												

1. Incident Name:	Incident Name:								3.					
CHUWEAH CREEK FIRE						Branch: Division/Group								
2. Operational Period:	DAY/NIG	нт												
Date/Time From:	Т	Date/Tir	ne To:						D					
07/23/2021 0600 FRI		07/24/202	21 0600	S	AT									
4.			0	perations I										
OPERATIONS CHIEF	AARON R				DIVISIO	N/GRO	UP SUPERV	/ISOR	MATT KENNEDY					
AIR SUPPORT SUPERVISOR						SAFETY OFFICER KEITH WAKEFIELD								
-						JACK CATES; TAIJA CORSO (T)								
5.			Resour	ces Assign	ed this l	Period		•		1				
Strike Team / Task F Resource Designa		L۱	VD		Leader		Number Persons		op Off PT./Time	Picł	(Up PT./Time			
O-1.67 SOF2		07	/27 、	JOSH NOR	THRUP		1	ICP/0	600	ICP/18	00			
O-46 SOFR 07/29				DAN GARN	ER		1	ICP/0	600	ICP/18	00			
O-31 TFLD (T) 07/2			/29 (	CHARLES I	DAVIS		1	ICP/0	600	ICP/18	00			
O-124 TFLD 07/30				GREGORY	ANDER	SON	1	ICP/0	600	ICP/18	00			
O-9 HEQB 07/29				JEREMY H	UNT		1	ICP/0	600	ICP/18	00			
O-94 HEQB			/28	NICHOLAS	HARPEI	२	1	ICP/0	600	ICP/18	00			
O-95 HEQB (T)			/29 /	ASA RAY			1	ICP/0600		ICP/18	00			
O-155 FMOD ATHERLY CONTRACTING			/01 (	CODY HEN	DERSO	N	2	ICP/0	600	ICP/18	00			
O-156 FMOD SWEDBERG CONTRACTING			/02	RICHARD S	SMALLE	(	2	ICP/0	600	ICP/18	00			
C-6 HC2 PACIFIC OASIS #1		07	/29	JAMES SPF	RIGGS		20	ICP/0	600	ICP/18	00			
C-7 HC2 SUNSET FORESTRY 1		07	/29 /	ADAN MEJI	IA		20	ICP/0	600	ICP/18	00			
C-12 HC1 SILVER CITY IHC		07	/31	JUSTIN ROMERO			21 ICP/0600		600	ICP/18	00			
C-13 HC2I MT. TAYLOR		07	/31	ERIC MCKENNA			18 ICP/0		600	ICP/18	00			
E-9 ENG6 SILVER TIP FOREST		07	/26	JEREMY TA	AYLOR		3	ICP/0	600	ICP/18	00			
E-16 ENG6 THE GENERAL BR	102	08	/03	FRANK BR	AUN		2 ICP/0600		600	ICP/18	00			
E-97 ENG5 UTTING CONSTRUC	CTION 04	07	/30	TYLER NEL	SON		3 ICP/0600		600	ICP/18	00			
E-99 ENG4 TORRES CONTRAC		07	/30	JOHN MAR	TINEZ		3	ICP/0	600	ICP/18	00			
E-100 ENG4 COOPER CONTRA	CTING 14	07	/30 (	CODY BUR	WELL		3	ICP/0	600	ICP/18	00			
E-109 ENG6 BAILEY ENTERPR	SES	07	/29	MIKE OJAN	IEN		3	ICP/0	600	ICP/18	00			
E-110 ENG6 PACIFIC NW WILD	FIRE 1	07	/29	WILLIAM W	ELSH		3	ICP/0	600	ICP/18	00			
8.		Di	vision/G	Group Com	municat	ion Sum	mary							
Function	Channel	RX Free	luency N	1/W	RX Tone	/NAC	TX Freque	ncy N/\	N TX Tone/NA	с	Mode			
COMMAND	6	159	159.4275 19			8	151.2	725	192.8		А			
						0	168.20	000	123.0		А			
AIR TO GROUND 14 171.6750							171.6750				А			
9. Prepared By (Resource Unit L	P. Prepared By (Resource Unit Leader) Approved By (Plann					Section Chief) Date Time			ne					
JILL JOHNSON				ARD JOHNS					07/22/2021	2000				
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 2 FINAL														

1. Incident Name:						3.					
CHUWEAH CREEK FIRE						Brand	ch:		Division/Group	2	
2. Operational Period:	DAY/N	IGHT									
Date/Time From: 07/23/2021 0600 FRI			Fime To 21 060		AT				D		
4.				Operations	Personn	el					
OPERATIONS CHIEF					DIVISIO	DN/GROL	JP SUPERV		ATT KENNEDY		
AIR SUPPORT SUPERVISOR		ANTA (T)				SAFETY OFFICER KEITH WAKEFIELD					
AIR SUFFORT SUFERVISOR		A				JACK CATES; TAIJA CORSO (T)					
5.	I		Reso	urces Assigr	l ned this l	Period		- 1			
Strike Team / Task F			LWD		Leader		Number Persons	Drop	Off PT./Time		ck Up PT./Time
			08/02	RAUL HER			3	ICP/060		ICP/1	-
E-87 SKG3 TUNK CREEK 4			07/28	JACK OBR			2	ICP/060		ICP/1	
E-1 WT2 INNES WOOD PRODU	ICTS		07/27	SCOTT DA			1	ICP/060		ICP/1	
E-82 WT2 ASPEN MTN RESOU			07/29	TYLER OW				ICP/060		ICP/1	
E-83 WT2 ASPEN MTN RESOU			07/29	WARRENH				ICP/060		ICP/1	
E-23 DOZ3 TIGER TRUCKING			07/27	CODY HAS			2				
			07/28	JOSH MOU			2	ICP/0600 ICP/0600		ICP/1800 ICP/1800	
			07/26		GARY MCCLURE			ICP/060		ICP/1	
E-56 UTV TOP GUN			J7/20	-NONE-	LUKE		3	ICP/060		ICP/1	
E-129 UTV TOP GUN				-NONE-				ICP/060		ICP/1	
E-130 UTV TOP GUN				-NONE-				ICP/060	0	ICP/1	800
E-113 BLS AMBU3 GRAYS HAR	BOR		07/29	CARLTON		S	2	ICP/0600		ICP/1800	
E-19 EMTF 2			07/27	TOM BRAN	ITNER		1	ICP/060	00	ICP/1	800
6. Control Operations/Work Ass	ignments	:									
TASK - Anchor and flank th PURPOSE - Protect prope END STATE - Fire is conta Creek Rd.	rty and r	esources n	orth of	fire perime	ter.						
7. Special Instructions:											
Utilize direct line tactics wh	ere pos	sible. Burn (	out ind	irect line as	s neede	ed.					
8.			Division	n/Group Com	municat	ion Sum	mary				
Function	Channel RX Frequency N/W RX To					/NAC	TX Freque	ncy N/W	TX Tone/NAC	>	Mode
COMMAND	6 159.4275 19				192.	8	151.27	725	192.8		А
TACTICAL	TACTICAL         2         168.2000         12				123.	0	168.2000 123.0		А		
AIR TO GROUND	14	1	71.675				171.67	750			А
9. Prepared By (Resource Unit L	.eader)		Appro	oved By (Plan	ning Se	ction Chi	ief)	D	ate	T	ime
JILL JOHNSON	SON	07/22/2021 2000			00						

ICS 204 WF (1/14)

Controlled Unclassified Information//Basic FINAL

1. Incident Name:					3.						
CHUWEAH CREEK FIRI	E					Brand	ch:		Division/Grou	р	
2. Operational Period:	DAY/N	GHT									
Date/Time From: 07/23/2021 0600 FI	RI		Date/Time To: 7/24/2021 060		AT				G		
4.				Operations I	Personn	el					
OPERATIONS CHI					DIVISIO	DN/GROU	JP SUPERV	ISOR L	ARRY LEACH		
		,	-)								
AIR SUPPORT SUPERVISC		A				SAFETY OFFICER KEITH WAKEFIELD; JACK CATES; TAIJA CORSO (T)					
5.	<b>I</b>		Reso	urces Assign	ed this	Period		<u> </u>			
Strike Team / Task			1.14/5				Number	Dur	0" DT (T'	Dist	
O-1.55 SOF2 (T)			LWD 07/27	DON WALL	Leader		Persons 1	ICP/060	Off PT./Time	PICK	Up PT./Time
0-46 SOFR			07/21	DON WALL				ICP/060		ICP/180	
0-46 SUFR			07729	DAN GARN			1	109/060	10	ICP/160	0
			00/05				- 10		20		20
C-19 HC2 FIRST STRIKE ENV	08/05	JEREMY SI				ICP/060		ICP/180			
C-22 HC2I AHTANUM			07/24	ROBERT H	ARINGA		20	ICP/090	00	ICP/010	00
E-96 ENG6 FIRST STRIKE EN	07/31	GERALD C	OATS		3 ICP/0600		0	ICP/180	00		
E-101 ENG4 AAA THUNDERBOLT FIRE 15			07/31	DAVID BOX				ICP/0600		ICP/1800	
					RANDY JUSTUS			ICP/060		ICP/180	
E-102 ENG6 AZ-CCA ENG 836			08/01								
E-105 ENG6 OSPREY WILDFI	RELLC		07/29	KEVIN ROE				ICP/060		ICP/180	
E-108 ENG3 AZ-CEA ENG 66			08/01	BEN BUCH	ANAN		4	ICP/060	00	ICP/180	)0
		-							_	ICP/180	
E-121 WTS2 H&H FIRE CONTE	R SVCS WT1	1	07/30	TOM FERR		1 ICP/06					
E-77 DOZ3 BIA ROADS			07/26	JIM PHILLIF	PS		2	ICP/060	00	ICP/180	00
	<u> </u>										
6. Control Operations/Work As	•										
TASK - Anchor and flank PURPOSE - Protect natu								n breał	κ.		
END STATE - Fire is con								Div K d	division break.		
7. Special Instructions:											
Utilize direct line tactics w	here poss	sible. B	urn out indi	rect line as	s neede	ed.					
	·										
8.			Division	/Group Com	municat	ion Sum	many				
Function	Channel	.			RX Tone		TX Freque		TX Tone/NA		Mode
COMMAND	6		RX Frequency N/W         RX Tor           159.4275         192				151.27		192.8	~	A
TACTICAL	5 166.7750 12						166.77		192.0		A
AIR TO GROUND	14						171.67		123.0		A
9. Prepared By (Resource Unit	Leader)	I		ved By (Plan	ning Se	ction Ch			ate	 Tim	
JILL JOHNSON HOWARD JOHNSON					SON	, , , , , , , , , , , , , , , , , , , ,			7/22/2021	2000	
Controlled Unclassified Information//Pasic											

ICS 204 WF (1/14)

**Controlled Unclassified Information//Basic** FINAL

1. Incident Name:						3.						
CHUWEAH CREEK FIRI	Ξ					Bran	ch:		Division/Grou	ıp		
2. Operational Period:	DAY/N	IGHT										
Date/Time From: 07/23/2021 0600 Ff	રા		Date/Time To: 07/24/2021 060		SAT				K/W			
4.				Operation	is Personn	el						
OPERATIONS CHI					DIVISIO	ON/GRO	UP SUPER\	/ISOR	BOB HINDS			
AIR SUPPORT SUPERVISO			[])			SAFETY OFFICER KEITH WAKEFIELD						
						JACK CATES; TAIJA CORSO (T)						
5.	•		Resou	urces Assi	igned this	Period		•				
Strike Team / Task Resource Desigr			LWD		Leader		Number Persons		p Off PT./Time	Pick	Up PT./Time	
O-1.66 SOF2			07/27	JOHN BA	ARNES		1	ICP/06	00	ICP/18	00	
O-112 TFLD (T)	07/29	GARY H	UGHES		1	ICP/06	00	ICP/18	00			
O-152 FELB			07/31	HENRY I	KUEHNE		1	ICP/06	00	ICP/18	00	
	07/00	JOSH NE					200		20			
O-122 FMOD BAILEY LOGGING O-123 FMOD BROTHERS FIRE LLC			07/29				2 ICP/0600 2 ICP/0600			ICP/1800 ICP/1800		
0-123 FMOD BROTHERS FIRE LLC			07/29	TOM HOFFMAN			2 10F/000				00	
C-4 HC2I RSF - NWR1			07/29	JOSEPH	WELBURN	1	20	ICP/06	600	ICP/18	00	
C-5 HC2 PACIFIC COAST CO	NTRACTING	3	07/29	NORBER	RTO PANTA	LEON	20	ICP/06	600	ICP/18	00	
E-93 ENG4 BASIN WILDLAND	RESPONS	E B1	07/30	JOHN SCHALO			3	ICP/0600		ICP/18	00	
E-95 ENG3 WHETSTONE 322			08/03	DANIEL SPEER				ICP/0600		ICP/18	00	
E-98 ENG4 A TEAM WILDFIRE			07/30	RICK SC	HMITTLE	2 ICP/		ICP/06	ICP/0600		ICP/1800	
E-103 ENG6 LATE SUMMERS	WF 05		07/29	DUANE F	REESE		3 ICP/06		P/0600 IC		00	
E-106 ENG6 TIMBERMANS Q		SVC 2	07/29	JACK HE	INDRIX		3	ICP/06	600	ICP/18	00	
E-107 ENG5 LATE SUMMERS	WF 4		08/01		ROLLARD		3 ICP/0600		00	ICP/18	00	
E-88 SKG3 SKIDGINE			07/28	SCOTT S	SHINALL		2	ICP/06	600	ICP/18	00	
E-76 WT2 BIA ROADS T3			07/26	KERRY (	CARDEN		1	ICP/06	600	ICP/18	00	
E-84 WTS2 RAINS CONTRAC	TING 3		07/29	JIM HUT	TON		1	ICP/06	600	ICP/18	00	
8.			Division	/Group Co	ommunicat	ion Sur	nmarv					
Function	Channe	el l	RX Frequency		RX Tone		TX Freque	ncy N/W	/ TX Tone/NA	C	Mode	
COMMAND	7		170.4500	)	123.	0	168.1	000	123.0		А	
TACTICAL	3		168.6000		123.	0	168.6	000	123.0		А	
AIR TO GROUND	14		171.6750	)			171.6	750			А	
9. Prepared By (Resource Unit	Leader)		Appro	ved By (P	lanning Se	Section Chief) Date T			Tin	ne		
JILL JOHNSON			HOV	VARD JOH	INSON			С	)7/22/2021	2000		
ICS 204 WF (1/14)	CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 1 of 2 FINAL											

1. Incident Name:				3.					
CHUWEAH CREEK FIRE				Bran	ich:		Division/Grou	р	
2. Operational Period:	DAY/NIG	HT							
Date/Time From:		Date/Time To:					K/W		
07/23/2021 0600 FRI		07/24/2021 060	0 SAT						
4.			<b>Operations Person</b>	nel					
OPERATIONS CHIEF	AARON R KURT RAI	-	DIVIS	ION/GRO	UP SUPERV	/ISOR	BOB HINDS		
AIR SUPPORT SUPERVISOR				SAFETY OFFICER KEITH WAKEFIELD					
				JACK CATES; TAIJA CORSO (T)					
5.		Resou	Irces Assigned this	Period					
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time	
E-85 WTS2 ALL WET WATER TR		07/30			1	ICP/0	-	ICP/1800	
E-24 DOZ3 JONES LOGGING		07/27	JASON JONES		2	ICP/0	600	ICP/1800	
	0,100,100,120		-						
E-57 UTV		NONE			ICP/0	800	ICP/1800		
E-57 UTV	NONE				600	ICP/1800			
	07/27						100/4000		
E-17 ALS AMBU 1 LIFELINE	HEIDI LARSON	2 ICP/0600				ICP/1800			
E-134 UTV (MEDICAL ONLY) AMBU 1 STAF NEEDED						ICP/0	600	ICP/1800	
PURPOSE - Protect natura <u>END STATE - The fire is co</u> <b>7. Special Instructions:</b> Utilize direct line tactics whe	ntained n	ortheast of Buffa	lo Lake and we	st of Kel	<u>ler Butte R</u>	₹d.			
8.		Division	/Group Communic	ation Sun	nmary			-	
Function	Channel	RX Frequency	N/W RX To	ne/NAC	TX Freque	ncy N/\	N TX Tone/NA	C Mode	
COMMAND	7	170.4500	12	3.0	168.10	000	123.0	A	
TACTICAL	168.6000	12	3.0	168.60	000	123.0	A		
AIR TO GROUND	14	171.6750			171.67	750		A	
9. Prepared By (Resource Unit Le	9. Prepared By (Resource Unit Leader) Approved By (Planning Se						Date	Time	
JILL JOHNSON		ном	VARD JOHNSON				07/22/2021	2000	
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 2 of 2 FINAL									

1. Incident Name:			Controlled			3.	III BUOID				
CHUWEAH CREEK FIR	E					Bran	nch:		Division/Grou	p	
2. Operational Period:	DAY/N	IGHT									
Date/Time From:			Date/Time To:						NIGHT		
07/23/2021 0600 F	RI	0	7/24/2021 060	0	SAT						
4.				Operations	s Personn	el					
OPERATIONS CHI			-)		DIVISIO	)N/GRO	UP SUPER	ISOR	MICHAEL JACKS	N	
AIR SUPPORT SUPERVISO		ANTA (T	)		-	SAFETY OFFICER JACK CATES ; KEITH WAKEFIELD					
						TAIJA CORSO (T)					
5.			Resou	ırces Assi	gned this I	Period		•			
Strike Team / Task Resource Desig			LWD		Leader		Pick Up PT./Time				
-	0-49 TFLD			CODY DE			Persons 1	ICP/18	p Off PT./Time	ICP/0600	
E-7 ENG6 NORTHERN COLU	R	07/27	I ENORD	DENISON		2	ICP/18	:00	ICP/0600		
E-10 ENG6 EARLY WINTERS	08/01	CHRIS SI			3	ICP/18		ICP/0600			
E-12 ENG6 AEGIS LOGISTICS			07/27	ROY VAR			3	ICP/18		ICP/0600	
E-12 ENG6 AEGIS LOGISTICS			07/27	KERRI HE			3			ICP/0600	
								ICP/1800 ICP/1800			
E-94 ENG4 UTTING CONSTRUCTION			07/30	STEPHEN	N BAILE Y		3			ICP/0600	
			00/04							100/0000	
E-53 WTS3 JRD CONSTRUCTION			08/04	DENNIS F			1	ICP/18		ICP/0600	
E-76 WTS2 BIA			07/26		VINGTON		1	ICP/18		ICP/0600	
E-77 DOZ3 BIA			07/26	GEORGE			2	ICP/18		ICP/0600	
E-123 DOZ3 MCCLURE			07/29	DON WIL	SON		2 ICP/1800		600	ICP/0600	
E-92 ALS AMBU 2			07/29	TAYLOR	MORROW	2 ICP		ICP/18	00	ICP/0600	
O-93 EMPF MEDIC 3			07/28	BRIAN SF	PENDLOVE	Ξ	1 ICP/1800		00	ICP/0600	
8.				•			•	•			
				/Group Co			-				
Function	Channe		RX Frequency	N/W	RX Tone		TX Frequer	-			
COMMAND	6 7		159.4275		192.8 123.0		151.27		192.8	A	
TACTICAL	4		170.4500		123.		166.72		123.0	A	
AIR TO GROUND	. 14						171.67			A	
9. Prepared By (Resource Unit Leader) Approved				ved By (Pla	Planning Section Chief)				Date	Time	
JILL JOHNSON				OWARD JOHNSON			c	)7/22/2021	2000		
							//D				

ICS 204 WF (1/14)

**Controlled Unclassified Information//Basic** FINAL

# Division/Group Assignment List (ICS 204 WF)

1. Incident Name:	Incident Name: 3.									
CHUWEAH CREEK FIRE				Bran	ch:		Division/Group	)		
2. Operational Period:	DAY/NIGHT									
Date/Time From: 07/23/2021 0600 FR		Date/Time To: 7/24/2021 060					NIGHT			
4.	<b>I</b>		<b>Operations Pers</b>	onnel						
OPERATIONS CHIE			DI	/ISION/GRO	UP SUPERV		IICHAEL JACKSO	N		
AIR SUPPORT SUPERVISO	KURT RANTA (1	-)								
AIR SUFFORT SUFERVISO				SAFETY OFFICER JACK CATES ; KEITH WAKEFIELD TAIJA CORSO (T)						
5. Resources Assigned this Period										
Strike Team / Task F Resource Design		LWD	Lead	der	Number Persons	Drop	Off PT./Time	Pick Up PT./Time		
		1								
6. Control Operations/Work Assignments:										
Div A/Z TASK - Patrol structures and fire perimeter. PURPOSE - Protect property and resources. END STATE - Fire is contained within the current perimeter and the threat to structures is eliminated.										
Div D TASK - Anchor and flank the fire perimeter from A/D division break, south to the D/G division break. Secure Incident 90. PURPOSE - Protect resources & property north of fire perimeter. END STATE - Fire is contained north of Cache Creek Rd. Incident 90 lined and secured. Structures secured south of Cache Creek Rd.										
Div G TASK - Anchor and flank t PURPOSE - Protect natur END STATE - Fire is conta	al resources an	d prevent fir	e spread towa	ard Hwy 21	۱.					
Div K/W TASK - Anchor and flank t PURPOSE - Protect natur END STATE - The fire is c	al resources an	d property s	outheast of th	e fire.						
7. Special Instructions:										
Utilize direct line tactics w	nere possible. E	Burn out indi	rect line as ne	eded.						
8.		Division	/Group Commur	nication Sun	nmary					
Function	Channel	RX Frequency	N/W RX 1	Fone/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode		
COMMAND	6	159.4275		192.8	151.27	25	192.8	A		
COMMAND	7	170.4500		123.0	168.10	000	123.0	A		
TACTICAL	4	166.7250		123.0	166.72	250	123.0	A		
AIR TO GROUND	14	171.6750			171.67	'50	1	A		
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Planning	g Section Ch	nief)	D	ate	Time		
JILL JOHNSON		HOV	VARD JOHNSON	l		07	7/22/2021	2000		
CS 204 WF (1/14) Controlled Unclassified Information//Basic Page 2 of 2 FINAL										

### AIR OPERATIONS SUMMARY PREPARED BY: Tim Lyda

PREPARED DATE/TIME: July 22,1700 hrs

INCIDENT NAME	2. OPERATIONAL PERIOD:		
CHUWEAH CR	Date: 7/23/2021	Helibase Start Time: 0830 End Time: 2030	Sunrise: 0520 Sunset: 2048
			(Times valid for Nespelem)

3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): General Aviation, See & Avoid Bucket work, Retardant drops: ensure area is clear of ground personnel before dropping; watch for wires; be aware of potential for turbulence at ridge tops, saddles, canyons, etc *** BE AWARE OF FATIGUE, TAKE LONGER BREAKS WHEN FLYING IN SMOKEY CONDITIONS. *** Report all TFR intrusions to Air Operations, Air Support or Helibase as soon as possible.	4. MEDEVAC A/C: Contact Mt Tolman Fire Center 509-634-3100 Or Chuweah Cr Comm 509-634-2022	5. TFR #1/8801 (A20) Freq: 118.400
---	--	---------------------------------------

6. PERSONNEL LWD	Phone	7. FREQUENCIES	АМ	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD: Mike Davis (virtual)	509-699-9350	AIR/AIR Primary (A-6)	118.4000		Fixed	DIVS order thru ATGS if up,or
ASGS: Tim Lyda 0-1.37	206-473-1425	AIR/AIR Secondary (A-7)	124.2500		Wing/Buckets	Communications
HEBM:		AIR/GROUND Primary (A-4)		171.6750	ATGS Aircraft	AA Patrick McCabe 690 Commander N364WA, IA
HEMG:		AIR/GROUND Secondary		156.0225 T-103.5		AA Matt Woosely 509-322-5260
ATGS: Matt Woosley O- 101	509-322-5260	DNR-AIR/GROUND IA		159.270 T-103.5		500 Commander N531SA (A-54)
ATGS:		AIR/Ground Ch 51 IA		168.3125		LATs Order through Air Attack/AOBD Mt Tolman Dispatch
Mt Tolman:	509-634-3100		122.8		NOTES:	ICP helispot: N48 08 023 W118 59 226
Debbie Coudell	509-570-4133	DECK				
Michelle	509-675-0675					email costs to timlyda22@gmail.com

#### 9. HELICOPTERS

FAA N#	ТΥ	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	ΤY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
N448JS	1	S-61	ОМК	0800	0900	Long Line Bucket							
N947CH	1	CH-47	ОМК	0800	0900	Long Line Bucket							

ICS-220

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

	2. D	ate/Time Prepared:		3.	<b>Operational Perio</b>	d: DAY/NIGH	r			
								Date/Time To: 07/24/2021 0600 SAT		
annel Use:										
Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NA	AC TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
TACTICAL	TAC 1	DIV A / Z	168.0500	123.0	) 168.0500	123.0	A			
TACTICAL	TAC 2	DIV D	168.2000	123.0	) 168.2000	123.0	A			
TACTICAL	TAC 3	DIV K / W	168.6000	123.0	) 168.6000	123.0	A			
TACTICAL	TAC 4	NIGHT	166.7250	123.0	) 166.7250	123.0	A			
TACTICAL	TAC 5	DIV G	166.7750	123.0	166.7750	123.0	A			
COMMAND	CMD 6	NORTH	159.4275	192.8	3 151.2725	192.8	A	CODY BUTTE - LINKED TO CM		
COMMAND	CMD 7	SOUTH	170.4500	123.0	) 168.1000	123.0	A	KELLER LO - LINKED TO CMD		
COMMAND	CMD 8	BACKUP COMMAND	169.7250	88.5	164.2500	100.0	A	FIRE A - MOSES MTN		
COMMAND	KELLER REPEATER	IA	169.7125	136.5	5 164.1625	123.0	A	FIRE B - KELLER LO		
COMMAND	MOSES REPEATER	IA	169.7125	136.5	5 164.1625	100.0	A	FIRE B - MOSES MTN		
TACTICAL	WA REDNET	IA	153.8300		153.8300		A	IA ONLY		
TACTICAL	FIRE C TAC	IA	166.9750	151.4	166.9750	151.4	A	IA ONLY		
AIR TO GROUND	A/G 51	IA	168.3125		168.3125		A	IA ONLY		
AIR TO GROUND	A/G PRI	ALL DIVS	171.6750		171.6750		A	AIR TO GROUND PRIMARY		
AIR TO GROUND	A/G SEC		156.0225	103.5	5 156.0225	103.5	A	LOW POWER ONLY - NO MOBILES		
AIR GUARD	AIRGUARD	AIRGUARD	168.6250		168.6250	110.9	A	EMERGENCY AIR TRAFFIC ONLY		
tions:	1			1	I	<b>I</b>	1	10.021		
(Communica	tions Unit Leader)	Name: MISSY PARK	Name: MISSY PARKER				Miss	ry Parker		
		IAP Page								
	REEK FIRE hannel Use: Function TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL COMMAND COMMAND COMMAND COMMAND COMMAND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND	REEK FIRE Data Transmet Use: Prunction Channel Name/Trunked Radio System Talkgroup TACTICAL TAC 1 TACTICAL TAC 2 TACTICAL TAC 2 TACTICAL TAC 3 TACTICAL TAC 3 TACTICAL TAC 4 TACTICAL TAC 5 COMMAND CMD 6 COMMAND CMD 7 COMMAND CMD 7 COMMAND CMD 7 COMMAND CMD 8 COMMAND CMD 8 COMMAND CMD 8 COMMAND CMD 8 COMMAND KELLER REPEATER COMMAND MOSES REPEATER TACTICAL FIRE C TAC AIR TO GROUND A/G SEC AIR TO GROUND A/G SEC	REEK FIRE       Date:       07/22/2021         time:       2000         tannel Use:       Channel         Function       Name/Trunked Radio         System Talkgroup       DIV A / Z         TACTICAL       TAC 1       DIV A / Z         TACTICAL       TAC 2       DIV D         TACTICAL       TAC 3       DIV K / W         TACTICAL       TAC 4       NIGHT         TACTICAL       TAC 5       DIV G         COMMAND       CMD 6       NORTH         COMMAND       CMD 7       SOUTH         COMMAND       CMD 8       BACKUP COMMAND         COMMAND       CMD 8       BACKUP COMMAND         COMMAND       KELLER REPEATER       IA         COMMAND       KELLER REPEATER       IA         TACTICAL       FIRE C TAC       IA         AIR TO GROUND       A/G S1       IA         AIR TO GROUND       A/G SEC       AIR TO GROUND         AIR TO GROUND       A/G SEC       AIR TO GROUND         AIR GUARD       AIRGUARD       AIRGUARD         AIR GUARD       AIRGUARD       AIRGUARD	Date::       07/22/2021         Time::       2000         namel Use:         Function       Channel Name/Trunked Radio System Talkgroup       Assignment       RX Freq         TACTICAL       TAC 1       DIV A / Z       168.0500         TACTICAL       TAC 2       DIV D       168.2000         TACTICAL       TAC 2       DIV V       168.6000         TACTICAL       TAC 3       DIV K / W       168.6000         TACTICAL       TAC 4       NIGHT       166.7250         TACTICAL       TAC 5       DIV G       166.7750         COMMAND       CMD 6       NORTH       159.4275         COMMAND       CMD 7       SOUTH       170.4500         COMMAND       CMD 8       BACKUP COMMAND       169.7125         COMMAND       KELLER REPEATER       IA       169.7125         COMMAND       MOSES REPEATER       IA       169.7125         TACTICAL       FIRE C TAC       IA       168.3125         AIR TO GROUND       A/G S1       IA       168.3125         AIR TO GROUND       A/G SEC       AIR TO GROUND       166.0225         SECONDARY       168.6250       SECONDARY </td <td>Date:       07/22/2021 Time:       07/22/2021 2000         nannel Use:       Channel Name/Trunked Radio System Talkgroup       Assignment       RX Freq       RX Tone/N/ Tone/N/         TACTICAL       TAC 1       DIV A / Z       168.0500       123.0         TACTICAL       TAC 2       DIV D       168.000       123.0         TACTICAL       TAC 2       DIV D       168.000       123.0         TACTICAL       TAC 3       DIV K / W       168.6000       123.0         TACTICAL       TAC 5       DIV G       166.7250       123.0         TACTICAL       TAC 5       DIV G       166.7750       123.0         COMMAND       CMD 6       NORTH       159.4275       192.6         COMMAND       CMD 7       SOUTH       170.4500       123.0         COMMAND       CMD 8       BACKUP COMMAND       169.7125       136.5         COMMAND       KELLER REPEATER       IA       169.7125       136.5         COMMAND       KELLER REPEATER       IA       169.7125       136.5         COMMAND       KELLER REPEATER       IA       169.7125       136.5         TACTICAL       FIRE C TAC       IA       166.9750       151.4         AI</td> <td>Date:         07/22/2021 Time:         Date:         07/22/2021 00           name/ Use:         Channel         Assignment         RX Freq         RX Tone/NAC         TX Freq           Function         Channel Name/Trunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq           TACTICAL         TAC 1         DIV A / Z         168.0500         123.0         168.0500           TACTICAL         TAC 2         DIV D         168.2000         123.0         168.0000           TACTICAL         TAC 3         DIV K / W         168.0000         123.0         168.0000           TACTICAL         TAC 5         DIV G         166.7250         123.0         166.7250           TACTICAL         TAC 5         DIV G         166.7750         123.0         166.7250           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000           COMMAND         CMD 8         BACKUP COMMAND         169.7125         136.5         164.1625           COMMAND         KELER REPEATER         IA         169.7125         136.5         164.1625</td> <td>REEK FIRE         Date: Time:         07/22/2021 2000         Date:/Time From: 07/23/2021 0600         FRI           Date:/Time:         2000         FRI           samel Use:         Channel Name/Trunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq         TX Tone/NAC           TACTICAL         TAC 1         DIV A / Z         168.000         123.0         168.000         123.0           TACTICAL         TAC 2         DIV A / Z         168.000         123.0         166.2000         123.0           TACTICAL         TAC 3         DIV K / W         168.000         123.0         166.750         123.0           TACTICAL         TAC 4         NIGHT         166.750         123.0         166.750         123.0           TACTICAL         TAC 5         DIV G         166.7750         123.0         166.750         123.0           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725         192.8           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000         123.0           COMMAND         CMD 8         BACKUP COMMAND         169.7125         136.5         164.1625         100.0     <!--</td--><td>Date:         07/22/2021 Time:         Date:         07/22/2021 07/22/2021 0600         D 07/ 07/22/2021 0600         FRI         D 07/ 07/2           NameTrunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq         TX Tone/NAC         TX (A, D, or M)           TACTICAL         TAC 1         DIV A / Z         168.0500         123.0         168.0500         123.0         A           TACTICAL         TAC 2         DIV D         168.000         123.0         168.000         123.0         A           TACTICAL         TAC 3         DIV V / W         168.000         123.0         168.000         123.0         A           TACTICAL         TAC 4         NIGHT         166.750         123.0         166.750         123.0         A           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725         192.8         A           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000         123.0         A           COMMAND         CMD 7         SOUTH         170.4500         183.00         163.250         100.0         A           COMMAND         KELER REPEATER         IA         169.7125</td></td>	Date:       07/22/2021 Time:       07/22/2021 2000         nannel Use:       Channel Name/Trunked Radio System Talkgroup       Assignment       RX Freq       RX Tone/N/ Tone/N/         TACTICAL       TAC 1       DIV A / Z       168.0500       123.0         TACTICAL       TAC 2       DIV D       168.000       123.0         TACTICAL       TAC 2       DIV D       168.000       123.0         TACTICAL       TAC 3       DIV K / W       168.6000       123.0         TACTICAL       TAC 5       DIV G       166.7250       123.0         TACTICAL       TAC 5       DIV G       166.7750       123.0         COMMAND       CMD 6       NORTH       159.4275       192.6         COMMAND       CMD 7       SOUTH       170.4500       123.0         COMMAND       CMD 8       BACKUP COMMAND       169.7125       136.5         COMMAND       KELLER REPEATER       IA       169.7125       136.5         COMMAND       KELLER REPEATER       IA       169.7125       136.5         COMMAND       KELLER REPEATER       IA       169.7125       136.5         TACTICAL       FIRE C TAC       IA       166.9750       151.4         AI	Date:         07/22/2021 Time:         Date:         07/22/2021 00           name/ Use:         Channel         Assignment         RX Freq         RX Tone/NAC         TX Freq           Function         Channel Name/Trunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq           TACTICAL         TAC 1         DIV A / Z         168.0500         123.0         168.0500           TACTICAL         TAC 2         DIV D         168.2000         123.0         168.0000           TACTICAL         TAC 3         DIV K / W         168.0000         123.0         168.0000           TACTICAL         TAC 5         DIV G         166.7250         123.0         166.7250           TACTICAL         TAC 5         DIV G         166.7750         123.0         166.7250           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000           COMMAND         CMD 8         BACKUP COMMAND         169.7125         136.5         164.1625           COMMAND         KELER REPEATER         IA         169.7125         136.5         164.1625	REEK FIRE         Date: Time:         07/22/2021 2000         Date:/Time From: 07/23/2021 0600         FRI           Date:/Time:         2000         FRI           samel Use:         Channel Name/Trunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq         TX Tone/NAC           TACTICAL         TAC 1         DIV A / Z         168.000         123.0         168.000         123.0           TACTICAL         TAC 2         DIV A / Z         168.000         123.0         166.2000         123.0           TACTICAL         TAC 3         DIV K / W         168.000         123.0         166.750         123.0           TACTICAL         TAC 4         NIGHT         166.750         123.0         166.750         123.0           TACTICAL         TAC 5         DIV G         166.7750         123.0         166.750         123.0           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725         192.8           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000         123.0           COMMAND         CMD 8         BACKUP COMMAND         169.7125         136.5         164.1625         100.0 </td <td>Date:         07/22/2021 Time:         Date:         07/22/2021 07/22/2021 0600         D 07/ 07/22/2021 0600         FRI         D 07/ 07/2           NameTrunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq         TX Tone/NAC         TX (A, D, or M)           TACTICAL         TAC 1         DIV A / Z         168.0500         123.0         168.0500         123.0         A           TACTICAL         TAC 2         DIV D         168.000         123.0         168.000         123.0         A           TACTICAL         TAC 3         DIV V / W         168.000         123.0         168.000         123.0         A           TACTICAL         TAC 4         NIGHT         166.750         123.0         166.750         123.0         A           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725         192.8         A           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000         123.0         A           COMMAND         CMD 7         SOUTH         170.4500         183.00         163.250         100.0         A           COMMAND         KELER REPEATER         IA         169.7125</td>	Date:         07/22/2021 Time:         Date:         07/22/2021 07/22/2021 0600         D 07/ 07/22/2021 0600         FRI         D 07/ 07/2           NameTrunked Radio System Talkgroup         Assignment         RX Freq         RX Tone/NAC         TX Freq         TX Tone/NAC         TX (A, D, or M)           TACTICAL         TAC 1         DIV A / Z         168.0500         123.0         168.0500         123.0         A           TACTICAL         TAC 2         DIV D         168.000         123.0         168.000         123.0         A           TACTICAL         TAC 3         DIV V / W         168.000         123.0         168.000         123.0         A           TACTICAL         TAC 4         NIGHT         166.750         123.0         166.750         123.0         A           COMMAND         CMD 6         NORTH         159.4275         192.8         151.2725         192.8         A           COMMAND         CMD 7         SOUTH         170.4500         123.0         168.1000         123.0         A           COMMAND         CMD 7         SOUTH         170.4500         183.00         163.250         100.0         A           COMMAND         KELER REPEATER         IA         169.7125		





# Chuweah Creek Fire, July 23, 2021

**Core Values are Timeless Guiding Principles** 

<u>Fire's core values</u> reflect more than just firefighting. They are about who you are, how you approach your job, and how you treat people.

- Diversity is an asset as people's differences can bring new perspectives and approaches, so take the time to learn your colleagues' history and personal values to gain ideas and an understanding that you may not have considered.
- In fire, we focus on protecting life, property, and resources, but we need to protect each other. Sometimes the right choice is not the easy choice, but you will never regret doing the right thing by treating someone well.
- Take a moment to think about what <u>Duty</u>, <u>Respect</u>, and <u>Integrity</u> mean to you, and how you can apply them to your job, your team, the fire community, on this fire, your family. It takes <u>Courage</u> to stand apart from the crowd and act upon the other core values.



Thank you for your service.

We appreciate you and so does the community.

Please stay safe and have a good day!

Susie Manezes, PNW-Team 12- (HRSP) Contact Number: 602-571-9327 Food Bank Donations will go directly to Nespelem Head Start. Thank you! Chuweah Creek Fire Incident Training Program

A (Virtual) TNSP is available to help with training related issues and incident documentation for your training assignment.

To receive documented credit for your assignment, <u>Click the link or scan the QR Code</u> below to access and complete the Trainee Registration Form. Once registered you will receive additional instructions via text. For training related questions, call or text Brad Smith (TNSP) at 209-770-4809 or email bradley\_smith@firenet.gov (Be sure to list "Chuweah Creek" on any correspondence)

Chuweah Creek - Trainee Registration Form



# **LOGISTICS MESSAGE**

# <u>KITCHEN</u>

Breakfast 0500 – 0900 Dinner 1700-2200 Lunches and ice are available at the refrigerated trailers.

### **SHOWERS**

**Open hours** 0500 - 1200 and 1400 - 2200

### **GROUND SUPPORT**

Ground Support hours **0600-2200** Attention WEX card users... Fuel is available in Nespelem at Jacksons Service Station. See ground support for directions.

## <u>SUPPLY</u>

Cache hours **0600-2200** Cache orders prior to 0900 should be delivered same day.

### -CAMPING NOTE-

Attention all personnel camping around the Pow-wow grounds -All tents need to be set up at least 5 feet from any of the structures/sheds anywhere in the area. If your tent is already set up within 5 feet, it needs to be moved at least 5 feet (or more) away from structures.



# Chuweah Creek Fire Finance

FSC2 – Cheri Fuller, FSC2 (T) Christina Goebel

Email : <u>2021.chuweahcreek.finance@firenet.gov</u>

Phone: 425-495-3420

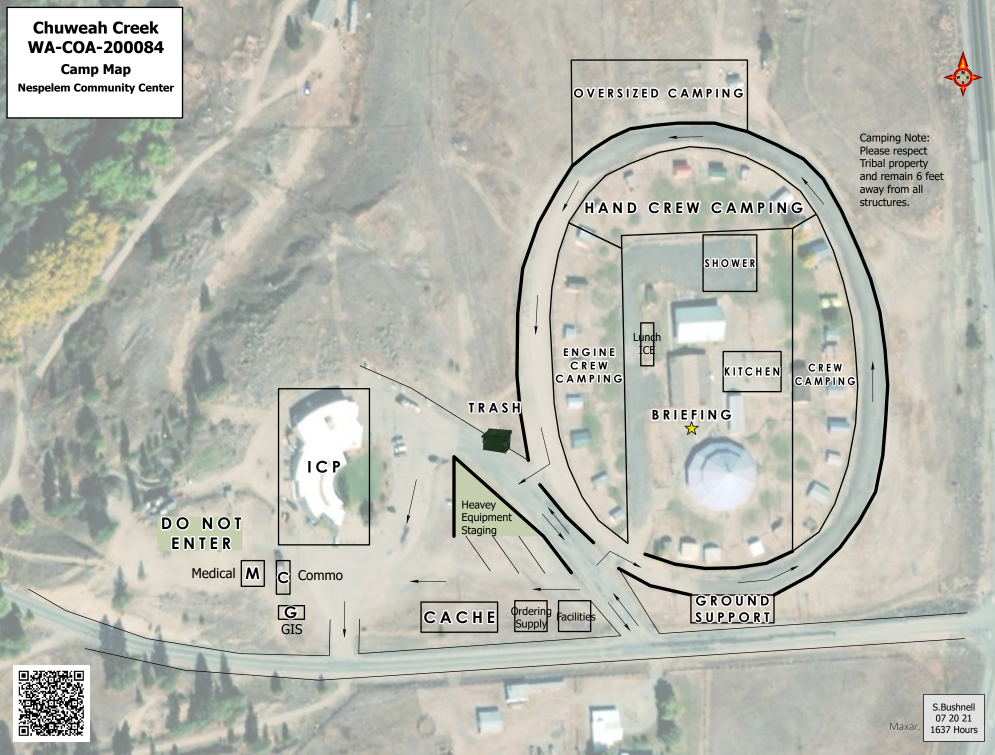
Hours of operation 0530 – 2200

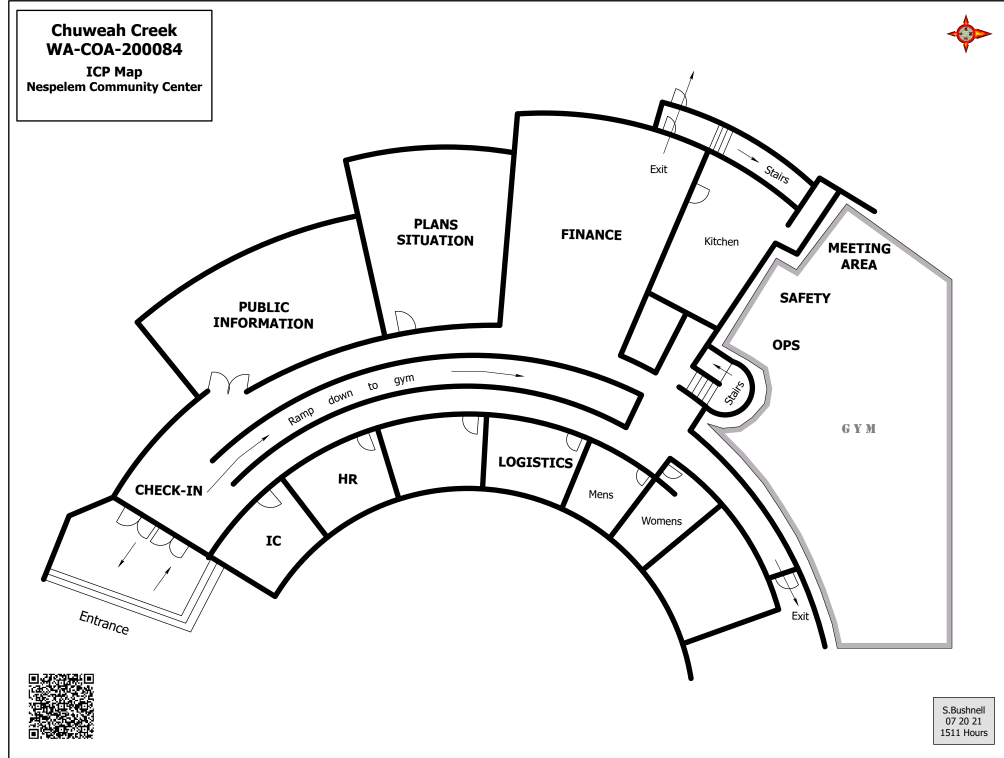
If you haven't checked in with finance, you need to do so if you would like to be paid. The finance chiefs will be at briefing every morning, so if you have time to turn in or questions please come see us.

Need to see the following ...

E-91	O-46
E-131	O-49
	O-66 need to see
	O-100
	O-144
	O-161 need to see

Thank you and remember to be safe





#### **Incident Maps**

For incident maps scan the QR code on the cover of the IAP to open the 'Current Maps' folder.

Note: Sometimes the local area's cellular network is not fast enough for large file downloads. This may result in a browser timeout and error message about the map not being able to download to be displayed. The Community Center has a guest Wi-Fi that can be utilized.

#### How to Download and Open Maps in Avenza

#### Method 1: From a browser

- Tap on the desired map link and wait for the preview.
   *\* If it fails to load, use method 2 instead*
- 2. Tap the 'send to' icon (square with up arrow)
- 3. Choose the Avenza app

#### Method 2: From Avenza direct

- 1. Tap and hold on the desired map link, then choose 'copy' to copy the direct URL to the map
- 2. Launch the Avenza app
- 3. When not in any map... Tap the + (plus) icon at the top of the screen
- 4. Choose the load from URL option (last choice)
- 5. Paste the direct URL to the map
- 6. Tap 'Done' ; the map will begin downloading

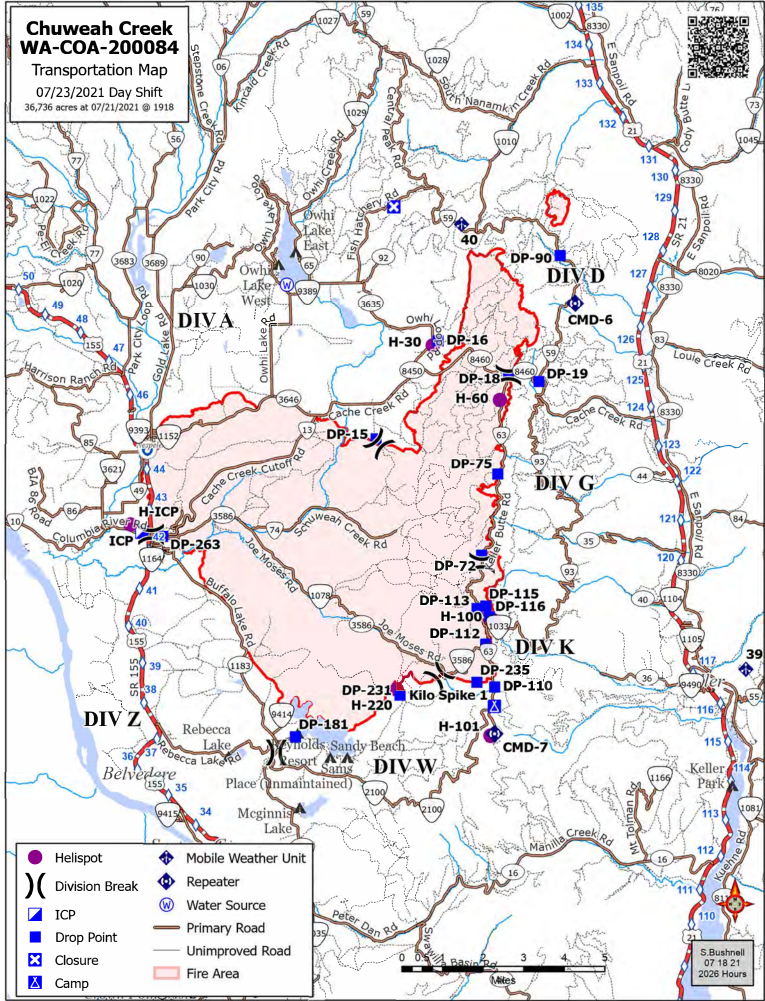
#### How to Send Map Updates to the Situation Unit

Send map updates by email to <u>2021.chuweahcreek.situation@firenet.gov</u> or text/call the Situation Unit at 360-584-3373. Make sure to include your name, position and explanation of the update you send.

- 1. Open the map in Avenza.
- 2. Click the pin with three lines near the lower-right corner.
- 3. *iPhone:* In the lower right, click the square with up arrow. From the pop-up menu, choose Export to Others.

*Android:* In the lower right, click the circle with three lines. Click the pop-up circle with up arrow.

- 4. Set these options:
  - a. Filename leave alone
  - b. Export Format choose SHP, GPX or XML
  - c. Data all features
  - d. Image size no image
- 5. Click the Export button in the upper-right corner.
- 6. When the export is ready, choose your Mail application.
- 7. Send the email to <u>2021.chuweahcreek.situation@firenet.gov</u>.
- 8. Your email needs to include an explanation of the data you are sending.





### CHUWEAH CREEK FIRE COVID-19 MITIGATIONS:

- Individuals who have not been vaccinated should continue to wear masks indoors.
- Conduct daily verbal screening checks within crews, report any COVID-like symptoms to your direct supervisor. Supervisors should report any positive symptoms to the Medical Unit for next steps.
- Observe "Module as One" practices between crews, observe 6-foot distancing from others crews and modules.
- Limit traffic inside of the ICP building to Incident Management Team members and essential visitors.
- Observe 6-foot spacing standards while in line for food. Send crew representatives to pick up meals.
- Wash hands frequently and disinfect high-traffic areas on a regular basis.
- Limit close contact between firefighters and the public as much as possible to prevent exposure and spread.
- Use the Zoom link provided to join briefings remotely

	DG	1. Incident Name	2. Date Prepared	3. Time Prepared				
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period	·				
		7. Personnel Roster Assigned						
Name ICS Position Home Base								
		9 Activity Log						
Time		8. Activity Log Major Event	·c					
Time			.3					
9. Prepared by (Name	and Position)							

#### **EMERGENCY PLAN**

#### **INCIDENT WITHIN AN INCIDENT**

#### **ON SCENE SUPERVISOR**

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment and Transportation.

- Conduct size-up of the incident (nature of accident, number type of resources involved, latitude and longitude location): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency; coordinate with incident communications and air attack for air medical transportation needs
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.
- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED.

# MEDICAL PLAN (ICS 206 WF)

•							1. Operational Period					
	Chuwea	h Cr	eek Fire	)		Date/Time July 23-24, 2021 0600-0600						
2. Ambulance Ser	vices											
Name	Name C			Complete Address			Phone			Advanced Life Support (ALS) Yes No		
Colville Triba	al EMS	I EMS 410 10 <sup>th</sup> St.				Dispatch						
Nespelem	, WA		Ν	lespelem, W	A 99155		509-978-93	323			х	
Lifeline Amb	ulance			912 Koala			Dispatch	۱				
	Oma			Omak, WA	98841		509-663-80	)91	x			
3. Air Ambulance	Services											
Nam	ne			Phone			Туре	of Aircraf	t & Capabil	lity		
Airlift Northwest			800-	426-2430 o	or 911				enatche			
Life Flight Networ	k		8	800-232-091	11		2 Rotors,	1 Fixed	Wing, S	Spokan	Э	
4. Hospitals	I											
			PS Datum –									
Nome		-	oordinate St rees Decima			el Time		Hall	ined		Level	
Name Complete Addres	s	DĬ	DD° MM.MMM' N - Lat			n ICP Gnd	Phone		ipad No		of Care	
	Lat		<u>MM.MMM'</u> 44°56.51				·		-		Facility	
Coulee Medical Cer 411 Fortuyn Rd		-	119°0.43		20	40 Min	509-633-1753	v		Level 4 Trauma		
Grand Coulee, WA 99		-			Min	Min		x				
Confluence Health Ho	spital Lat		47°24.43	40'N	1 Hr	2Hr						
(Central Washington He 1201 S Miller St.	ospital) Lo	ng:	120°19.3	664'W			509-662-1511					
Wenatchee, WA 988	301 VH	F:			10 Min	30 Min		х	X Lev		el 2 Trauma	
Mid-Valley Hospit	al Lat	t:	48°23.83	36'N	40	1 Hr						
912 Koala Ave Omak, WA 98841	Lo	-	119°32.8	758	Min			v		Level 4 Trauma		
	VH	F:				14min	509-826-1760	X				
Harborview Medic	al Lat	t:	47°36.18	97'N	2 Hr	4 Hr						
325 9 <sup>th</sup> Ave	Lo	_	122°19.4	759'W						-	el 1 Trauma urn Center	
Seattle, WA 98104	4				15 Min	30 Min	541-222-6929	x		_		
5. Division	Capability	/				Personn	el					
Branch   Group	1				BLS Am		eys Harbor (E113	)				
Div D							ntner (E-19)					
Div G						Uns	taffed					
Div A/Z						Uns	taffed					
Div K/W							Lifeline (E-17) ) (Staffed by Amb	1)				
Night Shift				1710	ALS	Ambo 2	Lifeline (E 92) ndlove (O-93)	,,,,,				
-	cal Unit Leade	er)		7. Date/Tim			eviewed By (Safety C	Officer)			9. Date/Time	
6. Prepared By (Medical Unit Leader)7. Date/TimeEamonn Ryan, Diana Braun, Lee Venning (T)7-22-2021 (amonn Ryan)1800											7-22-2021	

# 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 follo	Use the following items to communicate situation to communications/dispatch.								
1. CONTACT COMMUNICATIONS Ex: "Communications, Div. Alpha. S	Stand-by for Emergency Traffic."		/						
	priority patient, unconscious, struck l	,		Forest Road 1 at (Lat./Long.) This will be the Trout					
Meadow Medical, IC is TFLD Jones. EM			niumu on illnooo - Fue						
<ul> <li>RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE         <ul> <li>Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.</li> <li>YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.             <ul></ul></li></ul></li></ul>									
Nature of Injury or Illness									
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)					
Transport Request	Request 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 Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)					
Patient Care				Name of Care Provider (Ex: EMT Smith)					
3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)									
Patient Assessment: See IRPG pag	e 106								
Treatment:									
4. TRANSPORT PLAN:									
Evacuation Location ( <i>if different</i> ): ( <i>E</i>	escriptive Location (drop point, i	ntersection, etc.) or	<i>Lat. / Long.</i> ) Patient	's ETA to Evacuation Location:					
Helispot / Extraction Site Size and F	lazards:								
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:								
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Tra	uma Bag, IV/Fluid(s),	Splints, Rope rescue, WI	neeled litter, HAZMAT, Extrication					
6. COMMUNICATIONS: Identify S									
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *					
AIR-TO-GRND TACTICAL									
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.									
8. ADDITIONAL INFORMATION: U	8. ADDITIONAL INFORMATION: Updates/Changes, etc.								
REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.									

#### **Controlled Unclassified Information//Basic**