

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

1. Incident Name:	2. Operational Period	d: DAY / NIGHT		
TUNNEL FIVE	Date/Time From	:	Date/Time To:	
TOMMEETIVE	07/05/2023 0600	) WED	07/06/2023 0600	THU
Identify, evaluate and reduce risks to form the Minimize acres burned and impacts to operations in the development of strategies.     Protect historical, tribal, cultural, aqua.     Provide initial attack response and ass.     Maintain and enhance relationships wand timely information.     Manage cost commensurate with value.     Treat each other with dignity and response.	communities and infrasts and tactics to be imple tic and wildlife resources sistance for private and pith cooperators, stake how es at risk and maintain f	tructure by completing mented by fire person s, and sensitive plant soublic lands within the olders, landowners, ar iscal accountability.	g a strategic risk asses nel. sites. delegated area. nd communities by prov	sment to guide
4. Operational Period Command Emphasis:  Implement strategies and tactics to achieve of success.	e incident objectives with	n the least amount of i	risk practical, with the h	nighest probability
Fighting fire in light flashy fuels under hot, changes in fire behavior before it happens adequate. Maintain accountability of all as	and ensure Lookouts, C	Communications, Esca	pe Routes, and Safety	
5. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located	X			
6. Incident Action Plan    X   ICS 202	X X	n this Incident Action Plan): er Attachments: HR MESSAGE FINANCE MESSAGE		
7. Prepared by: HOWARD JOHNSON	Position/Title: PSC2	Sig	gnature: Howard	Johnson
8. Approved by Incident Commander:	Name: BOB SHINDELAR	Sig	gnature: Bob Shib	ndolar.
ICS 202	IAP Page	Da	ate/Time: 07/04/2023 2000	

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

1. Incident Name:			2. Operational	l Period:	DAY / NIGHT						
TUNNEL FIVE			Date/Tim 07/05/202		WED	(	Date/Time To 07/06/2023 06				
3. Incident Comm	ander	(s) and Command Staff	•		6. Logistics Section:						
I	IC/UC	BOB SHINDELAR			CHIEF		IN HAUGH				
SAFETY OFF	ICER	TROY CORN					T SPENCE	R (T)			
INFORMA	TION	JACK CATES JOEL BRUMM			SUPPLY UNIT FACILITIES UNIT			LCON			
OFF	ICER	LIV STECKER			GROUND SUPPORT			ALCON			
		SCOTT CRAWFOR	RD		UNIT		FORTIN				
	·	JEFF SEVIGNEY			COMMUNICATIONS UNIT	MISS	SY PARKER	२			
HUMAN RESOL SPECIA	ALIST	SUSIE MANEZES			_	EAM	ONN RYAN	N; LEE VENNING			
							JACOB BEARD				
					SECURITY UNIT						
		Representative(s):									
Agency/Organizat	tion	Name									
DEDT OF MAT	LIDAL	LADD\/ LEAGUL /A	Λ \								
RESOU	RCES	LARRY LEACH (AA TOM SCHOENFEL	A) DER (DEDLI	Τ∨ ΔΔ)	7. Operations Section:						
US FISH & WILE	DLIFE	LARRY ZEIGENFU	JSS (AA)	1174)	OPS SECTION CHIEF	_	_	<b>/T</b> \			
	SVC	RUSS MACAL (AR	EP)		PLANNING OPS		Y ACORD	(1)			
	WSP	ESTHER HERNAN			1 EANIMING OF G	KOK	TRAINTA				
		AARON KREPS			DIVISION/GROUP	Α		RICK WOODALL			
SKAMANIA COI	UNTY ERIFF	SUMMER SCHEYE	ER					KEN JOHNSON (T)			
KLICKITAT COI		JEFF KING			DIVISION/GROUP	D		JEFF PRICHER SPENCER SLYFIELD (T)			
					DIVISION/GROUP	G		MIKE EMERICK			
					DIVISION/GROUP			SAM STEINSHOUER			
					DIVISION/GROUP		JCTURE	KEN FOSS			
5. Planning Section	on:				DIVISION/GROUP	NIGH	Т	SCOTT COULSON			
		HOWARD JOHNS	ON		7b. Air Operations Bran						
RESOURCES	UNIT	JILL JOHNSON CHRIS VOLK			AIR SUPPORT SUPERVISOR	TIM	TIM LYDA				
SITUATION	UNIT	DAVE WISCHER									
	TION	SUZIE MANEZES	(T)								
	UNIT	MIKE HESTON (VI			8. Finance/Administration						
		•	NTOAL)		CHIEF	_	RI FULLER VE CROW				
FIRE BEHA ANA	VIOR LYST	DON STRAND			TIME UNIT		OL LONG	(1)			
GIS SPECIA	ALIST	SHAWN BUSHNEL	L		PROCUREMENT UNIT	TOD	D POWELL	<u> </u>			
7501110		MIKE TONKEL			COST UNIT		HIGH (VIR				
SUPPORT SPECIA	ALIST	GEORGE JENKINS CASSANDRA HEI	S n=				ISTINA GC	• • • • • • • • • • • • • • • • • • • •			
INCII	DENT	BOB TOBIN (VIRT	UAL)		COMPENSATION UNIT	CHE	RI FULLER				
METEOROLO		MARY WISTER	O7 (L)								
9. Prepared By: Name: JILL JOHNSON Position/T			Position/Title	P: RESL		Signature:	Oill Oakers				
ICS 203	IAP Pa	age		Date/Time:	07/04/2023 2000			Jill Johnson			

### Fire Weather Forecast

FORECAST NO: 2 INCIDENT: Tunnel Five PREDICTION FOR: Wednesday UNIT: WA-DNR Shift Date: July 5-6, 2022 SIGNED: Bob Tobin

TIME AND DATE Incident Meteorologist (IMET)

FORECAST ISSUED: 7/04/2022 at 1900

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<u>Weather Discussion:</u> A series of weak weather disturbances will move through the fire area this week. Temperatures will remain warm and relative humidity low through Wednesday. A wind shift is expected late Wednesday afternoon. This will result in cooling temperatures and higher relative humidity beginning Thursday. Winds will become westerly and increase...with gusts 25-30 mph possible into the weekend.

## **WEATHER FORECAST:**

## Today:

SKY/WEATHER: Sunny. High Temperature...92-95. Min RH......15-20%

**20-FOOT WINDS:** Northeast-southeast 8-12 mph with gusts to 15 mph. Winds shifting to the west 10-12

mph with gusts to 20 mph between 1600-1800.

CWR (>=0.10").... 0% LAL....1. Haines Index...4 (Low) Mixing Height...8000 ft AGL

## Tonight:

SKY/WEATHER: Clear. Low Temperature...64-66. Max RH......50-55%

**20-FOOT WINDS:** West 10-12 mph with gusts to 20 mph after 1800. **CWR (>=0.10")....**0% **LAL...1. Inversion: Moderate after 2100.** 

### Thursday:

**SKY/WEATHER:** Sunny and not so warm.

High Temperature...87-92. Min RH.....20-25%

**20-FOOT WINDS:** West 14-18 mph with gusts to 30 mph.

CWR (>=0.10")....0% LAL....1 Haines Index...3 ( Very Low) Mixing Height...7000 ft AGL

## **Extended Outlook**

Friday... Sunny. Low: 60-65...High: 82-86. Min RH: 28-32% Winds: West 15-20 mph with gusts 25-30 mph. Saturday... Sunny. Low: 58-62...High: 80-84. Min RH: 30-35% Winds: West 13-18 mph with gusts around 25 mph.

**Sunday...** Sunny. Low: 58-62...High: 82-86. Min RH: 32-36% Winds: West 15-20 mph with gusts 25-30 mph.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 2	TYPE OF FIRE: WILDFIRE
FIRE NAME: Tunnel Five	OPERATIONAL PERIOD: July 5-6, 2023
DATE ISSUED: July 4, 2023	TIME ISSUED: 2000 HOURS
UNIT: SE Region	SIGNED: DON STRAND, FBAN

#### **INPUTS**

#### **WEATHER SUMMARY:**

Sunny, warm and dry. Max temps 92 to 95. Minimum humidities 15-20%. Winds northeast-southeast 8-12 with gusts to 15 MPH. Winds shifting to the west 10-12 with gusts to 20 MPH between 1600-1800 hours.

FUELS: Fuels in the area are short grass, timber needle litter with areas down woody debris, timber litter with light brush and Oak with leaf litter. Surface litter is definitely dry enough for continuous fire spread. Live foliage moisture has some greenness but the conifer foliage is dry enough to support isolated torching where ladder fuels are present. On steep slopes short crown runs possible. The cheat grass is cured and will easily carry fire.

### **OUTPUTS**

### **FIRE BEHAVIOR**

GENERAL: Fire behavior potential will remain high. Note-Winds shifting to west in late afternoon. Areas of dirty burn may experience increased fire activity. Expect surface fire spread in timber and brush litter. Generally, lower rates of spread where fire is backing and flanking. When there's wind and or slope alignment, potential exists for short upslope crown runs. Fire spread in cheat grass can quickly accelerate and change spread directions with increases in wind and or slope. Spotting appears to be short range although with group torching, be watching out to about 0.25 of a mile. Potential for hold over spot fires from previous fire activity exists. Spotting from roll outs is likely on the steep slopes. Probability of Ignition will be near range from 70% (shaded) to 90% unshaded.

#### SPECIFIC:

DIV A, D: Pay attention to areas of dirty burn near fire lines, in these areas stronger wind gusts could increase fire intensity that could contribute to spotting. Fire spread will generally be backing, flanking and where fire is positioned below unburned fuels where ladder fuels are present. Watch for hold over spots from previous fire activity.

DIV Z: Roll outs likely on the steep slopes where fire can finger down into available fuels, moving back upslope. In areas with ladder fuels, short upslope crown runs possible. Areas of cheat grass on the southern aspects easily carry fire.

DIV G: Roll outs likely on the steep slopes.

<u>Night Shift</u>: In areas where fire was active during the day, it will likely continue to be active overnight where available fuels are present. Potential exists for hold over spot fires.

<u>Initial Attack</u>: In the event resources respond to a new start. In light fuels expect rapid rates of spread in grass and brush fuels. In conifer timber litter, potential for surface fire transitioning to single and group torching likely. Spotting likely from any new start.

AIR OPERATIONS: Strong inversion lifting around 1100 hours. Smoke may impact visibility.

## **SAFETY**

- Fire damaged trees are likely to become overhead hazards.
- Roll outs on the steep slopes are likely and may also contribute to other rolling debris.
- Wind switch anticipated in late afternoon may cause an increase in fire activity in unburned islands and areas of dirty burns.



INCIDENT: TUNNEL FIVE OPERATIONAL PERIOD: 0600-0600

### **TOPICS:**

## TRANSPORTATION/DRIVING



Driving may be one of most taken for granted activates we engage in. Traffic accidents are rapidly becoming one of top causes for firefighter injuries and fatalities. Use ALL safety equipment; seat belts, frequently check your mirrors, keep lights on and always use a spotter in all circumstances with blind spots. Practice good road SA. Anticipate vehicles on blind curves, maintain proper speed for conditions, look where you want to go, not where you are. Mark known driving hazards, communicate turn-around sites and manage flow of traffic. If in doubt, SLOW DOWN. Leave the cell phone in your pocket and avoid other items/activities that compete for your attention.

## **EXTRACTION**

Review extraction routes and methods. Identify equipment on hand and needed to facilitate extraction over rough terrain. Recognize precautions that need to be taken for different types of injuries. Review your options for transport while keeping the "Golden Hour" as your objective. Close the window between triage and arrival at definitive care.

SAFETY OFFICERS: Troy Corn, Jack Cates, Mitch Wilson

## Deliberate Risk Assessment-Hazard Summary 5-6 July 2023

Hazard	Mitigation	Post Risk
Extraction Time	Identify medivac sites and helispots. Initiate ground transport to accident site for transport capability. Utilize civilian medivac and short haul as needed and available. Ensure VMED frequency is identified in radios. Identify EMT/EMTP from resources assigned to division. Provide line qualified paramedics to each division as available. Review IWI protocol to ensure familiarity. Utilize agency and civilian medivac as treatment/timing dictates. Evaluate on-going need for repositioning medical personnel. Provide Dust abatement on Helispots as needed.	HIGH
Aircraft	Utilize Air Attack. Ensure all resources are a safe distance from all bucket and retardant drops. Establish LCES. <b>Utilize air to ground fixed wing and bucket work.</b> Reference IRPG (Safe aircraft operations pg. 61-62). Ensure IA resources have coordination with unassigned local air resources to provide deconfliction.	HIGH
Hazard Trees	Use avoidance to limit exposure time. Fall ahead to avoid exposure. Use qualified fallers or alternate methods if needed. Conduct on-going risk analysis of all work areas. Follow Hazard Tree Safety Guidelines (IRPG page 20-21.	HIGH
Heavy Equipment	Post lookouts around equipment work areas. Establish communications with equipment boss and operator. Do not work down slope from equipment.	HIGH
Railroad Right-of-Way	Implement work windows/slow orders with BNSF when personnel are working near the right-or-way. Post lookouts at each end of work zones.	HIGH
Physical Factors	Maintain hydration schedule. Closely monitor work rate and implement rest periods. Maintain nutrition. Ensure adequate work/rest.	MODERATE
Fire Behavior	Be aware of burn windows and weather impacts and min/max RH for flashy fuels/local conditions. Report changes to FBAN and IMET. Establish MAP for disengagement to provide for an orderly retreat given lack of safety zones. Have a plan for disengagement that establishes a designated meeting point and maintains personnel accountability.	MODERATE
Steep Terrain/Gravity	Establish LCES. Do not work crews above or below each other. Post lookouts for rolling material. Watch footing in loose soil, rock and around vegetation. Do not work below heavy equipment. Scout and identify travel routes.	MODERATE
Transportation	Utilize reader boards on HWY 14 to slow traffic. Sign all incident roads that provide access to divisions. Provide daily updated travel plan maps. Practice defensive driving. In local communities obey the posted speed limits. Use reader boards to provide advanced warning and control entry to base camp as needed. Identify and evaluate contingency and alternate escape and travel routes. Provide dust abatement and grading as needed. Provide advanced scouting for transport access and bridge weight restrictions.	MODERATE
Unburned Fuels/Firing Ops	Establish LCES. Ensure management action points are implemented and followed. Weather updates as needed during burning operations. Locate indirect firelines to minimize 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.	MODERATE
Environmental Factors	Assign medical personnel to camp. Assess for known allergies and report to medical personnel. Obtain Bee Bopper/wasp spray and yellow jacket traps. Maintain an awareness wildlife and poison oak. Identify and report allergies to your chain of command.	MODERATE
Public Interaction	Implement area and road closures as necessary. Maintain awareness of evacuation areas and provide accurate information dissemination.	LOW
Initial Attack	Ensure identified IA resources are briefed of expectations and ensure communication plan is provided. Ensure resources are briefed on IA command structure. Provide identified crews with area maps.	LOW

1. Incident Name:			Controlled	Unclas	sified Infor	mation/	/Basic					
TUNNEL FIVE						Brand	ch:		Division/Grou	p		
2. Operational Period:	DAY/N	IIGHT										
Date/Time From: 07/05/2023 0600 WI	-		Date/Time To:		THU					Α		
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	FLTONYE	UCEL - C			ons Personn		ID CURED	ucon I	NOK WOODALL			
OPERATIONS CHIE	KURT R		JDY ACORD	(1)	DIVISIO	JN/GROU	JP SUPERI		RICK WOODALL (EN JOHNSON (1	Γ)		
SAFETY OFFICE					AIR	SUPPOR	RT SUPERV	/ISOR 1	TIM LYDA			
_	JACK CA	ATES										
5.			Resou	rces As	signed this	Period				•		
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	   F	Pick Up PT./Time	
O-5.31 SOF2			07/17	MITCH	WILSON		1				E CAMP/1800	
O-43 TFLD			07/17	SHANE	CLIFTON		1	BASE (	CAMP/0600	BAS	E CAMP/1800	
O- TFLD (T)			07/17	PAXTO	N STONE		1	BASE (	CAMP/0600	BAS	E CAMP/1800	
O-78 HEQB **			07/17		RD ADAMS		1 1	BASE (	CAMP/0600	BAS	E CAMP/1800	
O-29 FMOD STUMPEM CUTTII	NG NW		07/16		PER ELMQUI	ST	2				E CAMP/1800	
C-3 CR2I ALPINE SERVICES CR13			07/16	JOSE	CISNEROS-N	MACIFI	20	BASE (	CAMP/0600	BAS	E CAMP/1800	
C-8 CR2I WARM SPRINGS CREW			07/17		JOHNSON		21				E CAMP/1800	
o o orazi wanan orango ora			07711	10.0			+	1	57 WH 70000	D, 10	2 07 11111 7 1000	
E-60 ENG6 WEST COAST WIL	DI AND		07/17	KFITH	HERGERT		3	BASE (	CAMP/0600	BAS	E CAMP/1800	
E-20000 ENG6 WILD FIRE SER			07/17	JASON			3				E CAMP/1800	
E-20001 ENG6 WILD FIRE SER			07/17		OSTER						E CAMP/1800	
E-20002 ENG6 RATTLESNAKE		R924		RYAN E							BASE CAMP/1800	
E-20003 ENG6 LATE SUMMER			07/17		EY BAKER		3				BASE CAMP/1800	
E-20004 ENG5 WILD FIRE SER			07/17		N THOMPSO	NI.	3				E CAMP/1800	
						/IN						
E-20005 ENG5 WILD FIRE SEF			07/17		KURVINK		3				E CAMP/1800	
E-20006 ENG5 RATTLESNAKE	RDG FIRE		07/17	FABIAN	N BREMERM	AN	3	BASE	CAMP/0600	BAS	E CAMP/1800	
	(0.1) (1.7)	***								2.0	5.0.1.15//	
E-58 DZR2 DZR2 MCNEALY E	XCAVATING	j ** 	07/17	WAYNE	E SCHULTZ		2	BASE	CAMP/0600	BAS	E CAMP/1800	
8.			Division	/Group (	Communicat	ion Sum	mary					
Function	Channel	R	XX Frequency		RX Tone	Т	TX Freque	ncy N/W	TX Tone/NA	С	Mode	
TACTICAL	1		168.0500	v	110.	.9	168.05	00 N	110.9		A	
TACTICAL	8		166.6125	N		166.6125 N					Α	
COMMAND	12		159.3750 N	v	127.	7.3 151.3700 N			127.3	127.3 A		
9. Prepared By (Resource Unit	Leader)		Approv	ved By (	Planning Se	ection Chief)			ate	Τ	Time	
JILL JOHNSON			HOW	VARD JC	HNSON			0	7/04/2023	20	00	

1. Incident Name:			Controlled	Uncias	ssified infor	3.	Basic					
TUNNEL FIVE						Branc	h:		Division/Grou	p		
2. Operational Period:	DAY / NI	GHT										
Date/Time From:	WED	D	Pate/Time To: /06/2023 060		THU					Α		
4.				Operation	ons Personn	el						
OPERATIONS CH	IIEF TONY EN			•			P SUPER\		RICK WOODALL KEN JOHNSON (T	<u> </u>		
SAFETY OFFIC	TROY CO				AIR	SUPPOR	T SUPER\	/ISOR T	TIM LYDA			
5.			Resou	ırces As	signed this I	Period		·				
Strike Team / Tas Resource Desi			LWD		Leader		Number Persons	Drop	Off PT./Time	Pi	ck Up PT./Time	
STRIKE TEAM - S PUGET SO	UND							BASE (	CAMP/0600	BASE	CAMP/1800	
O-2133 STEN			07/16	JOHN .	JOHNSON		1	BASE (	CAMP/0600	BASE	CAMP/1800	
O-2140 STEN (T)			07/16	ANDY	COCHRANE		1	BASE (	CAMP/0600	BASE	CAMP/1800	
E-2134 ENG6 CENTRAL	KITSAP F&R - E	3R56	07/16	GIAN E	DALLE		2	BASE (	CAMP/0600	BASE	CAMP/1800	
E-2135 ENG5 WEST MAS	ON BR16-1		07/16	ABE VI	ELLESTEROS	S-VEGA	2	BASE (	CAMP/0600	BASE	E CAMP/1800	
E-2136 ENG5 SOUTH BE	E-2136 ENG5 SOUTH BEND FD - BR82				MADRID		3	BASE (	CAMP/0600	BASE	CAMP/1800	
E-2137 ENG5 COWLITZ CNTY DIST 1 - BR13			07/16	ZACHA	ARY SEAVER	S	3	BASE (	CAMP/0600	BASE	CAMP/1800	
E-2139 WTS2 NORTH KITSAP F&R - T81		07/16	ALEX CRYDER			1	BASE (	CAMP/0600	BASE	CAMP/1800		
STRIKE TEAM - NW 8 **								BASE	CAMP/0600	BASE	E CAMP/1800	
O-2157 STEN **			07/17	TDANG	HOTS		1				E CAMP/1800	
E-2158 ENG **			07/17		OT WALDE		3				E CAMP/1800	
E-2159 ENG **			07/17		EN SMITH						E CAMP/1800	
E-2162 WTS **			07/17		JORVE							
E-2163 WTS **				PAUL I						BASE CAMP/1800 BASE CAMP/1800		
E-2103 W15			07/17	PAUL			1	BASE (	JAMP/0000	DASE	CAIVIP/ 1800	
E-18 AMB2 SKAMANIA CO E	MS - MEDIC 72	2	07/17	COLIN	HOZACK		2	BASE (	CAMP/0600	BASE	CAMP/1800	
							<u> </u>					
8.			Division.	10	0	· 0		ı				
Function	Channel	Ть	X Frequency		Communicat RX Tone		TX Freque	nov NI/M/	TX Tone/NA0	$\overline{}$	Mode	
TACTICAL	1	, R	168.0500 ľ		110.		168.05		110.9		A	
TACTICAL	8	+	166.6125 [		110.	<u> </u>	166.61		110.9	+	A	
COMMAND	12	$\overline{}$	159.3750 1		127.	3	151.37		127.3			
9. Prepared By (Resource Un	it Leader)	1			Planning Se				ate	<u> Т</u>	ime	
JILL JOHNSON			HOW	VARD .IC	OHNSON			0.	07/04/2023 2000			

	Divisi	on/Group Controlled	Assign	ment	List (IC	CS 204 Basic	WF	)	
1. Incident Name:					3.				
TUNNEL FIVE					Branch	1:		Division/Grou	р
2. Operational Period:	DAY / NIGHT								
Date/Time From:	l	Date/Time To:							Α
07/05/2023 0600 WED	)   0/	7/06/2023 0600		HU					
	I = 0.10 = 1.0 = 1.0		Operations I						
OPERATIONS CHIEF	KURT RANTA	ODY ACORD	(1)	DIVISIO	JN/GROUP	SUPERV	ISOR	RICK WOODALL KEN JOHNSON (1	Γ)
SAFETY OFFICER	TROY CORN JACK CATES			AIR	SUPPORT	SUPERV	ISOR	TIM LYDA	
5.		Resou	l ned this	Period					
Strike Team / Task Fo	rce /					Number			
Resource Designate	or	LWD	Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time	
6. Control Operations/Work Assignment of End State: Rop-up and secure like Wess Rd, keep fire South of break as fire impacts approximately Purpose: To protect the content of End State: Fire is secured as	ne and roads to f Cook-Underw aches. nmunity of Und	rood Rd to t erwood and	he Div A/[ d infrastrud	O divisi	on break	. Continu	ie pro		
7. Special Instructions:									
** Resource may be used for	or Initial Attack	response.							
Safety Considerations: Rolling debris, train traffic, p Accurate structure count im				nicle tra	ffic High	way 14.			

8.	3. Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	V TX Tone/NAC	Mode							
TACTICAL	1	168.0500 N	110.9	168.0500 N	110.9	А							
TACTICAL	8	166.6125 N		166.6125 N		A							
COMMAND	12	159.3750 N	127.3	151.3700 N	127.3	А							
9. Prepared By (Resource Un	it Leader)	Approved By	Approved By (Planning Section Chief)  Date										

JILL JOHNSON

HOWARD JOHNSON

2000

07/04/2023

1. Incident Name:			ontrolled	Unclassi	tied Intor	mation// 3.	Basic					
1. Incluent Name.												
TUNNEL FIVE						Branc	h:		Division/Grou	р		
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Date/Time From: 07/05/2023 0600 V	VED		ite/Time To:		THU					D		
4.				Operations	s Personn	ما						
OPERATIONS CHI	EF TONY EN	GEL; CO					P SUPERV	/ISOR	JEFF PRICHER			
	KURT RAI			. ,				:	SPENCER SLYFI	ELD (	T)	
SAFETY OFFIC	FR TROY CO JACK CAT				AIR	SUPPOR	T SUPER\					
5.			Resou	ırces Assi	gned this l	Period		•				
Strike Team / Task		Т	LVVD	Π	1 1		Number		- O" DT /T'	Γ.	Sala Ha DT /Time	
Resource Desig	nator		LWD 07/18	LARRY W	Leader		Persons 1		p Off PT./Time CAMP/0600		rick Up PT./Time E CAMP/1800	
O-44 TFLD **			07/16		VICENTE		1				E CAMP/1800	
O-68 TFLD (T) **			07/16	CHRIS AS			1				E CAMP/1800	
O-39 HEQB			07/17	MIKE BO	BIC		1	BASE	CAMP/0600	BAS	E CAMP/1800	
O-74 FMOD WYEAST FORES	STRY		07/17	ELLIOTT	CRAMER		2	BASE	CAMP/0600	BAS	E CAMP/1800	
C-1 CR2I SES AHTANUM			07/15	JEFF DEI	AROSA		18	BASE	CAMP/0600	BAS	E CAMP/1800	
C-7 CR2I DEVIL'S RIDGE CR12 **			07710	KYLE BA			14				E CAMP/1800	
			27/12									
C-10 CR2I PCS NEWAUKUM			07/16	MICHAEL	. ROBINSC	)N	20	BASE	CAMP/0600	BAS	E CAMP/1800	
STRIKE TEAM - NW #2												
O-2141 STEN			07/16	GREG SE	ALS		1	BASE	CAMP/0600	BAS	E CAMP/1800	
E-2142 ENG6 SNOHOMISI	H FD 4 BR43		07/16	KURT BA	RTELHEIN	MER 3 BA		BASE	ASE CAMP/0600 B		E CAMP/1800	
E-2143 ENG6 SNOHOMISI	H CNTY 15 BR	60	07/16	BRANDO	N JONES		4 BASE C		CAMP/0600 BA		BASE CAMP/1800	
E-2144 ENG6 SNOHOMISI	H FD 22 BR68	A	07/16	CODY BO	OBER		3	BASE	CAMP/0600	BASE CAMP/1800		
E-2145 ENG5 SKAGIT FD	14 T321		07/16	JENNA C	HAPMAN		2	BASE	CAMP/0600	BAS	E CAMP/1800	
E-2147 WTC2 SKAGIT FD	3 T321		07/16	JEDADIA	H NANNEF	RY	2	BASE	CAMP/0600	BAS	E CAMP/1800	
E- WTS2 K WATER					RTOWSKI		1				E CAMP/1800	
E-9 DZR2 HOLTMANN			07/15	JAY HOL			2				E CAMP/1800	
E-62 DZR3 WYEAST FOREST	ΓRY		07/16	SARA HA	DALLER		2	BASE	CAMP/0600	BAS	E CAMP/1800	
8.			Division	/Group Co	mmunicat	ion Sumn	nary					
Function	Channel	RX	(Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	/ TX Tone/NA	С	Mode	
TACTICAL	2		168.6000	V	110.	9	168.60	00 N	110.9	j	А	
TACTICAL	8		166.6125	N_		166.6125 N					Α	
COMMAND	12		159.3750 N	N	127.	3	151.37	00 N	127.3		А	
9. Prepared By (Resource Uni	t Leader)		Approv	ved By (Pla	anning Se	ction Chie	ef)		Date	-	Гime	
JILL JOHNSON			HOW	VARD JOH	NSON			c	07/04/2023 2000			

1. Incident Name:			Controlled	Unciassiii	ea mio	3.	Dasic			
1. Incluent Name.						Э.				
TUNNEL FIVE						Branch	:		Division/Grou	ıp
2. Operational Period:	DAY/	NIGHT								
Date/Time From:			ate/Time To:							D
07/05/2023 0600 WED	,	l	/ate/1111e 10. /06/2023 060		HU					
4.										
	LTONIV F	NOEL O		Operations				<b>"</b>	LIEFE DDIOLIED	
OPERATIONS CHIEF	KURTR		DDY ACORD	(1)	DIVISIO	ON/GROUP	SUPERV	ISOR	JEFF PRICHER SPENCER SLYFI	ELD (T)
SAFETY OFFICER	_				AIR	SUPPORT	SUPERV	ISOR	TIM LYDA	( ' ,
	JACK C	ATES								
5. Resources Assigned this Period										
Strike Team / Task Fo	rce /			T			Number	Ι		
Resource Designate	Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time				
E- DOZ 2 KREPS			CHRIS KRE	EPS		2 BASE		CAMP/0600	BASE CAMP/1800	
E-13 SKD2 TWIN PEAKS CONSTR			07/16	LARRY CU	MMINGS	3	2	BASE	CAMP/0600	BASE CAMP/1800
O-33 REMS THURSTON CO			07/17	ROBERT R	USZALA 4 BASI			BASE	CAMP/0600	BASE CAMP/1800
6. Control Operations/Work Assi	gnments	:								•
Task: Keep fire South of Ov dozer line and fire perimete Highway 14 Purpose: To protect structure End State: Fire progression	r. Monit res and	tor fire e	dge from to	he ridge do	own to the fire	Hwy 14. I and alon	Use air r g Cook-	esou Unde	rces to hold fire	
7. Special Instructions:										
** Resource may be used for	or Initial	Attack r	response.							
Safety Considerations:										

ICS 204 WF (1/14)

Rolling debris, train traffic, poison oak and steep terrain and vehicle traffic Highway 14. Accurate structure count impacted by immediate fire-line.

8.	Division/Group Communication Summary												
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode							
TACTICAL	2	168.6000 N	110.9	168.6000 N	110.9	A							
TACTICAL	8	166.6125 N		166.6125 N		A							
COMMAND	12	159.3750 N	127.3	151.3700 N	127.3	А							
9. Prepared By (Resource Ui	nit Leader)	Approved By	/ (Planning Section Cl	nief) D	ate	Time							
JILL JOHNSON	JOHNSON HOWARD JOHNSON 07/0												

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

1. Incident Name:						3.					
TUNNEL FIVE						Branc	h:		Division/Gro	ир	
2. Operational Period:	DAY/	NIGHT									
Date/Time From: 07/05/2023 0600	WED		e/Time To		HU					G	
4.				Operations	Personn	el					
OPERATIONS CH			Y ACORE	) (T)	DIVISION	ON/GROU	P SUPER\	/ISOR	MIKE EMERICK		
SAFETY OFFIC	KURT F				ΔIR	SUPPOR	T SUPER	/ISOR I	PALII RALFOLIR		
OAI ETT OTTIO	JACK C			AIR SUPPORT SUPERVISOR PAUL BALFOUR							
5.	1		Reso	urces Assigr	ned this	Period		<u>'</u>			
Strike Team / Tasi			LWD				Number	Desir	- O# DT /Time	T	ala I la DT /Time
Resource Desig	gnator		07/18	LARRY WE	Leader		Persons 1	<u> </u>	O Off PT./Time		ck Up PT./Time
0-01 30FK			07/10	LARRIWE		+ '	BASE	CAIVIF/0000	DAGE	. CAIVIF/1000	
STRIKE TEAM - CENTRAL								BASE	CAMP/0600	BASE	E CAMP/1800
O-2117 TFLD			07/16	JASON BE	RMAN		1		CAMP/0600		E CAMP/1800
E-2118 ENG6 SOUTH BEA	ACH B311		07/16	KEITH ZEL			2		CAMP/0600		E CAMP/1800
E-2119 ENG6 MONTESAN			07/16	LORENZO		ROS	3		CAMP/0600		E CAMP/1800
E-2120 ENG6 SOUTH THU	1	07/16	JED NEUM			2		CAMP/0600		E CAMP/1800	
	'							CAMP/0600		E CAMP/1800	
E-2121 ENG6 LEWIS CNT		07/16	MALACHI S			2					
E-2123 WTS2 WEST THURSTON			07/16	COLBY LY	ON		1	BASE	CAMP/0600	BASE	E CAMP/1800
E-1 WTS2 UNDERHILL			07/15	JOE BRAD		1 1	BASE (	CAMP/0600	BASE	E CAMP/1800	
E-2 WTS2 BREEZE BY FIRE	FQUIP		07/15	MATT MILT	ΓΟN		1 BASE CA		CAMP/0600	CAMP/0600 BASE CAM	
				1			<u> </u>			1	
O-54 EMPF MEDIC 1			07/18	ANDREY Z	'AI OZH		1	BASE	CAMP/0600	BASE	E CAMP/1800
O O T EIVII I IVIEBIO I			07710	/ WENCET Z			<u> </u>	D/ (OL )		15/102	. 67 (17) 1 1000
6. Control Operations/Work A	ssianments	<u> </u>									
Task: Patrol and mop-up Look for opportunities wi Purpose: Prevent further End State: Fire edge is li	ith Div Z to r impact to	create ar structures	chor ne	ar Tunnel #	#4. Mor	itor and			t towards stru	ctures	i
7. Special Instructions:											
8.			Division	n/Group Com	nmunica	ion Sumr	mary				
Function	Channe	el RX	Frequenc	y N/W	RX Tone	e/NAC	TX Freque	ncy N/W	/ TX Tone/NA	AC	Mode
TACTICAL 3 166.7250 N					110	.9	166.72	50 N	110.9		А
TACTICAL 8 166.6125 N					166.6125			25 N			Α
COMMAND	12		159.3750		127		151.37	00 N	127.3	$\prod$	Α
9. Prepared By (Resource Un	it Leader)		Appro	oved By (Plar	nning Se	ction Chi	ef)	[	Date	T	ime
JIII JOHNSON			HO	WARD JOHN	SON			l۵	7/04/2023	200	00

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

		Outri Offica Officiac	onica iiiio	mation/Basis		
1. Incident Name:				3.		
TUNNEL FIVE				Branch:	Division/Group	
2. Operational Period:	DAY/	NIGHT				
Date/Time From:		Date/Time To:			G	
07/05/2023 0600 WEI	)	07/06/2023 0600	THU			
4.		<u> </u>	ons Personn	el		
OPERATIONS CHIEF	TONY E	NGEL; CODY ACORD (T)	DIVISION	ON/GROUP SUPERVISOR	MIKE EMERICK	
	KURT R	RANTA				
SAFETY OFFICER	TROY C	ORN	AIR	SUPPORT SUPERVISOR	PAUL BALFOUR	
	JACK C	ATES				
7. Special Instructions:				·	<u> </u>	

Safety Considerations:

Rolling debris, train traffic, poison oak and steep terrain and vehicle traffic Highway 14.

Accurate structure count impacted by immediate fire-line.

8. Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	3	166.7250 N	110.9	166.7250 N	110.9	A					
TACTICAL	8	166.6125 N		166.6125 N		A					
COMMAND	12	159.3750 N	127.3 151.3700 N		127.3	А					
9. Prepared By (Resource Ur	nit Leader)	Approved By	/ (Planning Section Cl	nief) D	ate	Time					
JILL JOHNSON		HOWARD.	JOHNSON	О	7/04/2023	2000					

1. Incident Name:			Controlled	Uncla	ssified Info	rmation	//Basic				
TUNNEL FIVE						Bran	ch:		Division/Grou	p	
2. Operational Period:	DAY/N	NIGHT									
Date/Time From:			Date/Time To			1				Z	
07/05/2023 0600 WE	:D	0	7/06/2023 060		THU						
4.	- I - O - D / E		2001/4000		ons Personr						
OPERATIONS CHIE	F TONY EI KURT RA		CODY ACORL	)(1)	DIVISI	ON/GRO	UP SUPER		SAM STEINSHOU PAUL KIMBALL (T		
SAFETY OFFICE	R TROY C	ORN			AIF	SUPPO	RT SUPERV		•		
	JACK CA	ATES									
5.			Reso	urces A	ssigned this	Period					
Strike Team / Task F Resource Designa			LWD		Leader		Number Persons	1	Off PT./Time	  -	Pick Up PT./Time
<u> </u>				+			+	<u>'</u>			·
O-5.31 SOF2			07/16	MITCH	H WILSON		1	BASE C	CAMP/0600	BAS	E CAMP/1800
O-38 HEQB			07/13		WEINKE		1				E CAMP/1800
O-41 HEQB			07/16		ETT HANSO	N	1 1				E CAMP/1800
O TI TIEQD							<del> </del> '	DAOL C	70000	BAC	- CAWII / 1000
O-75 FMOD BROTHERS FIRE I	MOD 01		07/18	шет	N OFFREDI		2	DACE	CAMP/0600	DAC	E CAMP/1800
0-75 FWOD BROTHERS FIRE I			07/16	30311	N OFFREDI		2	BASE C	AIVIP/U0UU	DAS	SE CAMP/1800
C-9 CRW1 LASSEN IHC			07/18		N SCHULTZE		25				E CAMP/1800
C-2 CR2I SES KLICKITAT 441			07/15		DON HUMPH		20	BASE C	CAMP/0600	BAS	SE CAMP/1800
C-4 CR2I RJT CONTRACTING	CR 1			SALVI	DOR CARRII	LO	20	BASE C	CAMP/0600	BAS	E CAMP/1800
C-13 CR2I METHOW 43			07/11	HOLT	SAMUEL JAI	EGER	20	BASE C	CAMP/0600	BAS	E CAMP/1800
CRW - COLUMBIA				BEN N	ICLANE		20	BASE C	CAMP/0600	BAS	E CAMP/1800
E-61 ENG6 WEST COAST WILI	DLAND		07/18	ERIC (	GATCHELL		3	BASE C	CAMP/0600	BAS	E CAMP/1800
E-4 WTS2 K & R CONTRACTIN	G			JONA <sup>-</sup>	THAN MONR	OE	1	BASE C	CAMP/0600	BAS	E CAMP/1800
E-11 WTS2 WTS2 - K & R CON	TR			KEVIN	I KREPS		1	BASE C	CAMP/0600	BAS	E CAMP/1800
				+							
E-59 DZR3 GORGE MACHINER	RY LLC - GO	01007	07/17	GARE	TT COATES		2	BASE C	CAMP/0600	BAS	E CAMP/1800
E- DZR ARTISTA EXCAVATIN	IG			-			2	BASE C	CAMP/0600	BAS	E CAMP/1800
				+							
8.			Divisio	n/Group	Communica	tion Sum	ımary				
Function	Channel	1	RX Frequenc	y N/W	RX Ton	e/NAC	TX Freque	ncy N/W	TX Tone/NA	С	Mode
TACTICAL	4		166.7750	N	110	.9	166.77	50 N	110.9		Α
TACTICAL	8		166.6125	N			166.61	25 N			А
COMMAND	12		159.3750	N	127	.3	151.37	00 N	127.3		Α
9. Prepared By (Resource Unit I	_eader)		Appro	oved By	(Planning Se	ection Ch	ief)	D	ate		Time
JILL JOHNSON			НО	WARD J	OHNSON			07	7/04/2023	20	000

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

1. Incident Name:				3.					
TUNNEL FIVE				Branc	ch:		Division/Gro	up	
2. Operational Period:	DAY / NIGHT								
Date/Time From:		Date/Time To:						Z	
07/05/2023 0600 WE	D	07/06/2023 0600	THU						
4.		Opera	ations Personn	el					
OPERATIONS CHIEF	TONY ENGEL; KURT RANTA	CODY ACORD (T)	DIVISIO	ON/GROU	JP SUPERV		SAM STEINSHO		
SAFETY OFFICER			AIR	SUPPOR	RT SUPERV		PAUL KIMBALL ( TIM LYDA	(1)	
57.1. 211 G111G2.	JACK CATES		/		00. 2		1 IIVI 21 57 X		
5.		Resources	Assigned this	Period					
Strike Team / Task F Resource Designa		LWD	Leader		Number Persons	Dro	p Off PT./Time	Р	rick Up PT./Time
E-57 FEL2 WYEAST FORESTR	Y					BASE	CAMP/0600	BAS	E CAMP/1800
6. Control Operations/Work Ass	ignments:					<u> </u>			
7. Special Instructions: Safety Considerations: Rolling debris, train traffic, Accurate structure count in	poison oak an		nd vehicle tra	ıffic Higl	hway 14.				
8.		Division/Grou	up Communica	tion Sum	mary				
Function	Channel	RX Frequency N/W	1		TX Freque	ncy N/V	V TX Tone/NA	AC	Mode
TACTICAL	4	166.7750 N	110		166.77	-	110.9	-	A
TACTICAL	8	166.6125 N			166.61			$\dashv$	A
COMMAND	12	159.3750 N	127	.3	151.37	00 N	127.3	+	A
9. Prepared By (Resource Unit L	l _eader)	Approved B	By (Planning Se	anning Section Chief) Date Ti		Гime			
JII I JOHNSON		HOWARD	JOHNSON				07/04/2023	200	00

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

Controlled Unclassified Information//Basic

1. Incident Name:

TUNNEL FIVE

2. Operational Period:

Date/Time From:

Date/Time To:

Date/Time To:

Controlled Unclassified Information//Basic

Branch:

Division/Group

STRUCTURE

THU

4.	Operations I	Personn	el	
OPERATIONS CHIEF	TONY ENGEL; CODY ACORD (T)	DIVISION	ON/GROUP SUPERVISOR	KEN FOSS
	KURT RANTA			
SAFETY OFFICER	TROY CORN	AIR	SUPPORT SUPERVISOR	TIM LYDA
	JACK CATES			

5. Resources Assigned this Period  Strike Team / Task Force / Number											
LWD	Leader			Pick Up PT./Time							
			Number	Number							

### 6. Control Operations/Work Assignments:

<u>Task:</u> Assess structures along perimeter of fire.

<u>Purpose:</u> Be prepared for structure defense in the event fire expands to the north and east.

07/06/2023 0600

End State: Structures immediately threatened have been assessed with plan in place for structure defense.

#### 7. Special Instructions:

Safety Considerations:

07/05/2023 0600

WED

Rolling debris, train traffic, poison oak and steep terrain and vehicle traffic Highway 14.

Accurate structure count impacted by immediate fire-line.

Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode					
TACTICAL	6	153.8300 N		153.8300 N		A					
TACTICAL	8	166.6125 N		166.6125 N		A					
COMMAND	12	159.3750 N	127.3	151.3700 N	127.3	A					
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time											

9. Prepared By (Resource Unit Leader)	Approved By (Planning Section Chief)	Date	Time
JILL JOHNSON	HOWARD JOHNSON	07/04/2023	2000

1. Incident Name:			Controlled	Unclass	sified Infor	mation/ 3.	//Basic				
TUNNEL FIVE						Brand	ch:		Division/Group	р	
2. Operational Period:	DAY/	NIGHT									
Date/Time From:			Date/Time To:				I	NIGH	IT		
	ED	07	7/06/2023 060		THU						
4.					ns Personn						
OPERATIONS CHIE	F TONY E		ODY ACORD	(T)	DIVISIO	ON/GROU	JP SUPER\	/ISOR S	COTT COULSON	١	
SAFETY OFFICE	R TROY (	CORN			AIR	SUPPOI	RT SUPERV	/ISOR T	TM LYDA		
	JACK C	ATES									
5.			Resou	irces Ass	signed this	Period					
Strike Team / Task I Resource Design			LWD		Leader		Number Persons	Drop	Off PT./Time	Р	ick Up PT./Time
O-30 UASP			07/16	EDDY H	IENSLEY		1	ICP/180			0600
STRIKE TEAM - NW #1								ICP/180	0	ICP/	0600
O-2108 STEN			07/12	SCHVI I	ER MURPH	/	1	ICP/180		ICP/	
E-2102 ENG SKY VALLEY F	IDE DDE2		07/12		MCCORMA		3	ICP/180			0600
E-2103 ENG SNOHOMISH 21			07/12		ON MELVIL		3	ICP/180		ICP/	
E-2104 SNOHOMISH 22 BR6			07/12		ON GOODV	/IN	3	ICP/180			0600
E-2105 ENG SNOHOMISH 16			07/12		NANNERY		3	ICP/180		ICP/	
E-2107 WT SNOHOMISH 22	T68		07/12	TYLER	BYRD		2	ICP/180	0	ICP/	0600
STRIKE TEAM - SE								ICP/180	0	ICP/	0600
O-2125 STEN			07/16	CORY E	BERGSTRO	М	1	ICP/180	0	ICP/	0600
O-2132 STEN			07/15	RYAN C	HAMBERS	(T)	1	ICP/180	0	ICP/	0600
E-2126 ENG5 WALLA WALL	A FD 4 E3	457	07/15	S. MON	DS		3	ICP/180	0	ICP/	0600
E-2127 ENG5 BENTON FD	2 - E1254		07/15	TODD D	ORMAIER		2	ICP/180	0	ICP/	0600
E-2128 ENG6 FRANKLIN FE	03 E2366		07/15	JOSE G	ARZA		3	ICP/180	0	ICP/	0600
E-2129 ENG6 SE THURSTO	N RFA B2	4	07/15	MARK F	RITSCH		2	ICP/180	0	ICP/	0600
E-2131 WTS2 COLLEGE PL	ACE FD T	3021	07/15	CHARLI	E DRURY		1	ICP/180	0	ICP/	0600
8.			Division	/Group C	ommunicat	ion Sum	mary				
Function	Channe	el F	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/W	TX Tone/NA0	2	Mode
TACTICAL	5		168.2500 l	N	110.	9	168.25	00 N	110.9		Α
TACTICAL	8		166.6125 I				166.61			$\downarrow$	Α
COMMAND	12		159.3750		127.		151.37		127.3	ᆛ	A
9. Prepared By (Resource Unit	Leader)		Appro	ved By (F	Planning Se	Section Chief)			Date		Гime
JILL JOHNSON			HOV	VARD JOI	HNSON			07	//04/2023	20	00

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

1. Incident Name:					ა.				
TUNNEL FIVE					Branci	h:		Division/Gro	up
2. Operational Period:	DAY / NIGH	нт							
Date/Time From:		Date/Time To:			1				NIGHT
07/05/2023 0600 \	WED	07/06/2023 060		HU					
4.			Operations	Personn	el				
OPERATIONS CH	IEF TONY ENGE KURT RANT		(T)	DIVISION	ON/GROU	P SUPER\	/ISOR S	SCOTT COULSO	ON
SAFETY OFFIC	ER TROY COR	N		AIR	SUPPOR	T SUPER\	/ISOR	TIM LYDA	
	JACK CATE	S							
5.		Resou	ırces Assigı	ned this	Period				
Strike Team / Tasi Resource Design		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
STRIKE TEAM - ODF							ICP/18		ICP/0600
O-15 TFLD		07/16	TRAVIS W	YNDEAR	RO	1	ICP/18	00	ICP/0600
E-5 ENG5 WA-PCS E2302	<u> </u>	07/16				3	ICP/18	00	ICP/0600
E-6 ENG6 OR-971S - 7163	3	07/16				2	ICP/18	00	ICP/0600
E-7 ENG6 OR-974S - 7463	3	07/16				3	ICP/18	00	ICP/0600
E-8 ENG6 ENG6 - 9561		07/16				2	ICP/18	00	ICP/0600
E-10 WTS2 SUPERSOAKI	ERS LLC	07/15	AUSTIN HO	OLTMAN	N	1	ICP/18	00	ICP/0600
6. Control Operations/Work A	ssignments:		<u> </u>						
Task: Hold fire along est	_	from day shift.	Secure di	rect line	e around	slopove	rs. Mo	nitor fire arow	vth on all flanks. Use
UAS operations to identi	fy problem are	eas and spots.				0.000.0			
<u>Purpose:</u> Prevent further <u>End State:</u> No further im									
7. Special Instructions:	pacis io siruci	ures and riighv	vay 14 COI	nuor.					
Safety Considerations:									
Rolling debris, train traffi				nicle tra	affic High	way 14.			
Accurate structure count	impacted by i	immediate fire-l	line.						
8.		Division	/Group Com	nmunica	tion Sumn	narv			
Function	Channel	RX Frequency		RX Tone		TX Freque	ncv N/M	/ TX Tone/N/	AC Mode
TACTICAL	5	168.2500 I		110		168.25	-	110.9	A
TACTICAL	8	166.6125			·	166.61		1	A
COMMAND	12	159.3750		127	.3	151.37		127.3	A

Approved By (Planning Section Chief)

Time

2000

Date

07/04/2023

HOWARD JOHNSON

JILL JOHNSON

ICS 204 WF (1/14)

9. Prepared By (Resource Unit Leader)

INCIDENT NAME 2. OPERATIONAL PERIOD: **Tunnel Five** Date: 7/05/2023 Helibase Start Time: 0800 End Time: 2030 Sunrise: 0521 Sunset: 2056 (Times valid for Dallesport)

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: Short haul N125CL currently @RNP

5. TFR - A-20 Freq:

6. PERSONNEL LWD	Phone	7. FREQUENCIES	АМ	FM	8. FIXED-WING	# Avail / Type/ Make-Model / FAA N# / Base(s)
AOBD:		AIR/AIR Primary A-15	132.225		Fixed	DIVS order thru ATGS if up or through
ASGS: Tim Lyda O-5.25	541-761-2676	AIR/AIR Secondary A-16	134.325		Wing/Buckets	Helibase
HEBM: Joe Thorpe	509-899-1847	AIR/GROUND Primary		166.6125	ATGS Aircraft	
HEBM: Lance Jorg	971-291-7443	AIR/GROUND Secondary		167.9500		Order when needed thru SWICC
ATGS:		DNR-AIR/GROUND IA tone		159.2700 103.5		
ATGS:		AIR/Ground				
CWICC - aircraft	509-884-3473	UNICOM			NOTES:	ICP helispot:
		DECK		163.100		
						email costs to timlyda22@gmail.com

### 9. HELICOPTERS

FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS	FAA N#	TY	MAKE/MODEL	BASE	START	AVAIL	REMARKS
N8286 a-23	1	UH-60	DLS	0830	0900	Tank	117DR a-25	2	Bell 205	DLS	0830	0900	bucket
N160NW a-24	1	UH-60	DLS	0830	0900	Long Line Bucket	345WN	2	Bell 205	DLS			unavailable
171PL	1	K-MAX	DLS	0830	0900	Long Line Bucket	458CC a-40	2	Bell 205	DLS	0830	0900	bucket
							346BF a-29	3		DLS	0830		Recon, bucket

## INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

. Incident	Name:		2. Da	Date/Time Prepared: 3. Operational Perio				tional Period:	d: DAY/NIGHT			
TUNNEL FIVE Date: Time							Date/Time From: 07/05/2023 0600 W		WED	ı	ate/Time To: 06/2023 0600 THU	
. Basic Ra	adio Char	nnel Use:				_					<del>-</del>	
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N/		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1	DIV A	168.0500 N	110.9	9	168.0500 N	110.9	А		
	2	TACTICAL	TAC 2	DIV D	168.6000 N	110.9	9	168.6000 N	110.9	А		
	3	TACTICAL	TAC 3	DIV G	166.7250 N	110.9	9	166.7250 N	110.9	А		
	4	TACTICAL	TAC 4	DIV Z	166.7750 N	110.9	9	166.7750 N	110.9	А		
	5	TACTICAL	TAC 5	NIGHT	168.2500 N	110.9	9	168.2500 N	110.9	А		
	6	TACTICAL	REDNET	STRUCTURE GROUP	153.8300 N			153.8300 N		А		
	7	COMMAND	CMD 7		170.9750 N	110.9	9	168.7000 N	110.9	А	NOT IN SERVICE	
	8	TACTICAL	A/G PRI	AIR TO GROUND PRIMARY	166.6125 N			166.6125 N		А		
	9	TACTICAL	A/G SEC	AIR TO GROUND SECONDARY	167.9500 N			167.9500 N		Α		
	10-11	Not programmed										
	12	COMMAND	SE DEFIA	ALL DIVS	159.3750 N	127.3	3	151.3700 N	127.3	А		
	13	TACTICAL	DNR TAC1	IA ONLY	151.3100 N	103.5	5	151.3100 N	103.5	А		
	14	TACTICAL	DNR A/G1	IA ONLY	159.2700 N	103.5	5	159.2700 N	103.5	А		
	15	TACTICAL	VMED 29	EMERG MEDIVAC	155.3475 N		$\top$	155.3475 N	156.7	А		
	16	TACTICAL	AIRGUARD	EMERG AIR OPS ONLY	168.6250 N			168.6250 N	110.9	А		
5. Special	Instructio	ons:	•	1	1	ı			1		•	
6. Prepared By (Communications Unit Leader)				Name: MISSY PARKER				Signature: Missy Parker				
ICS 205				IAP Page					Date/Time: 07/04/2023 2000			



## HUMAN RESOURCE MESSAGE TUNNEL FIVE FIRE



July 5-6, 2023

The Washington State Department of Natural Resources (DNR) and NW Team 12 are committed to doing everything we can to help support all fire personnel assigned to this incident. We are focused on promoting a safe and healthy workplace for all employees where everyone is treated with dignity and respect.

Dignity is our inherent value and worth as human beings; everyone is born with it. Respect, on the other hand, is earned through one's actions.

As with any work assignment, there will be conflict. You can change the way you resolve conflict by truly understanding what you are discussing. To feel healthy and safe in our workplace, we need to be seen, heard, listened to, and treated fairly.

Mutual Respect involves showing respect for others and expecting the same in return. When mutual respect is present, it creates an atmosphere of trust and cooperation. Keeping this in mind, when you experience conflict, try to resolve issues and concerns by honoring other people's dignity. In the process, you will strengthen your own.

While on this incident, should you encounter any conflict that is too difficult to deal with, talk with your supervisor and if you need additional resolution information, reach out to Human Resource Specialist (HRSP), Susie Manezes.



The HRSP office is located across from the Medical Unit at the Incident Command Post (ICP). Phone: 602-571-9327, or email at smanezes@blm.gov.



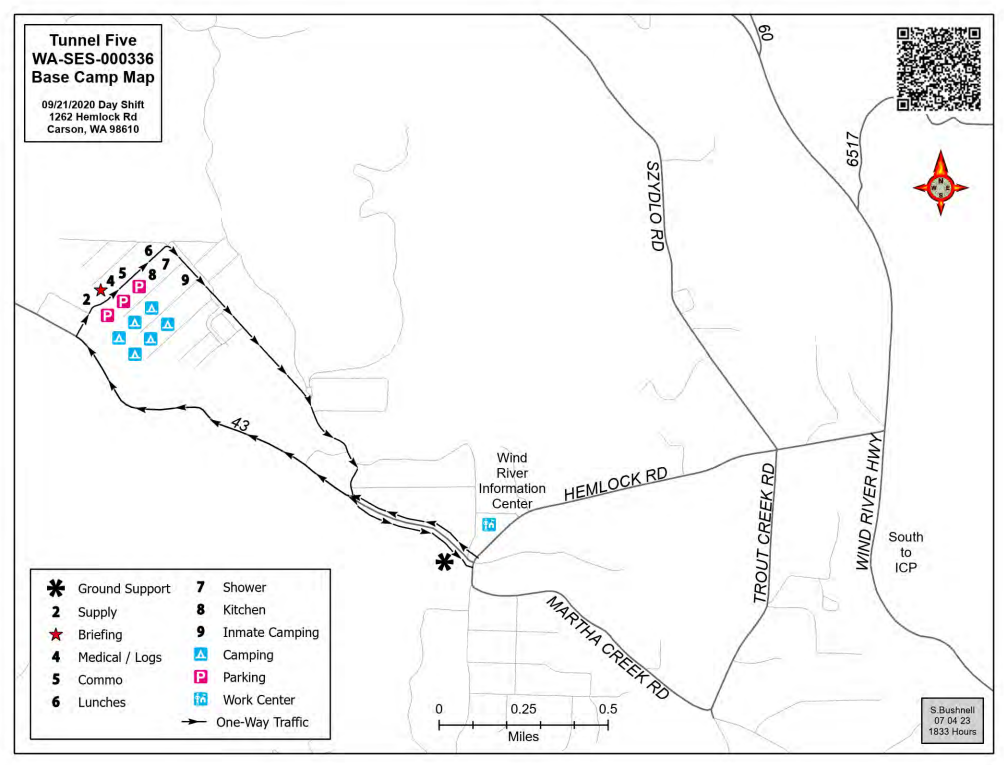
## **TO: ALL PERSONNEL**

# FROM: DEPARTMENT OF NATURAL RESOURCES DEPARTMENT OF CORRECTIONS

## SUBJECT: WORKING AROUND OFFENDERS/DNR KITCHENS

- NO PERSON SHALL BE ALLOWED TO CARRY FIREARMS IN THE AREA WHERE
  OFFENDERS ARE WORKING. (It is acceptable to secure weapons in vehicles while entering
  into the working vicinity of offenders)
- DO NOT GIVE OR TAKE ANYTHING FROM AN OFFENDER. (Offenders are identified by red ball caps or red hard hats.)
- DO NOT TAKE PHOTOS OR INTERVIEW OFFENDERS WITHOUT APPROVAL FROM DNR INMATE LIAISON. (Signed consent forms required.)
- **DO NOT DO ANY FAVORS FOR OFFENDERS.** (Examples passing on a message, giving tobacco, asking for change, mailing a letter, using a phone, etc.)
- PROMPTLY REPORT ANY SUSPICIOUS ACT TO THE SUPERVISOR, DOC STAFF OR INMATE LIAISON. (The most innocent act/favor can have consequences that could negatively affect an offender for years.)
- USE OF TABACCO PRODUCTS IN KITCHEN AREA IS NOT ALLOWED. (Offenders are not allowed to use any tobacco products.)
- HARRASSMENT OF ANY KIND WILL NOT BE TOLDERATED. (All harassment allegations involving offenders will be reported to Human Resources and the involved agencies representatives.)
- OFFENDERS ON DNR CREWS ARE RATED AS MINIMUM CUSTODY.
- TREAT OFFENDERS WITH RESPECT, BUT PRACTICE THE CORRECTIONAL DISTANCE. DON'T GET PERSONAL. (Offenders generally feel good with being part of the fire suppression effort, treat them with the same respect and dignity as other fire fighters but DON'T GET PERSONAL.
- OFFENDERS ARE TRAINED IN WORK ETHICS AND JOB SKILLS. (Offenders are trained and experienced in their job assignments and work ethic. They are held accountable for job performance and behavior.)

ACKNOWLEDGE CREWS FOR A JOB WELL DONE, OFFENDERS DO GOOD WORK AND APPRECIATE THE RECOGNITION. Offenders need good professional role models as part of their rehabilitation process, consider their presence and set good examples by the context of your conversations and choice of language used.





## Finance Message

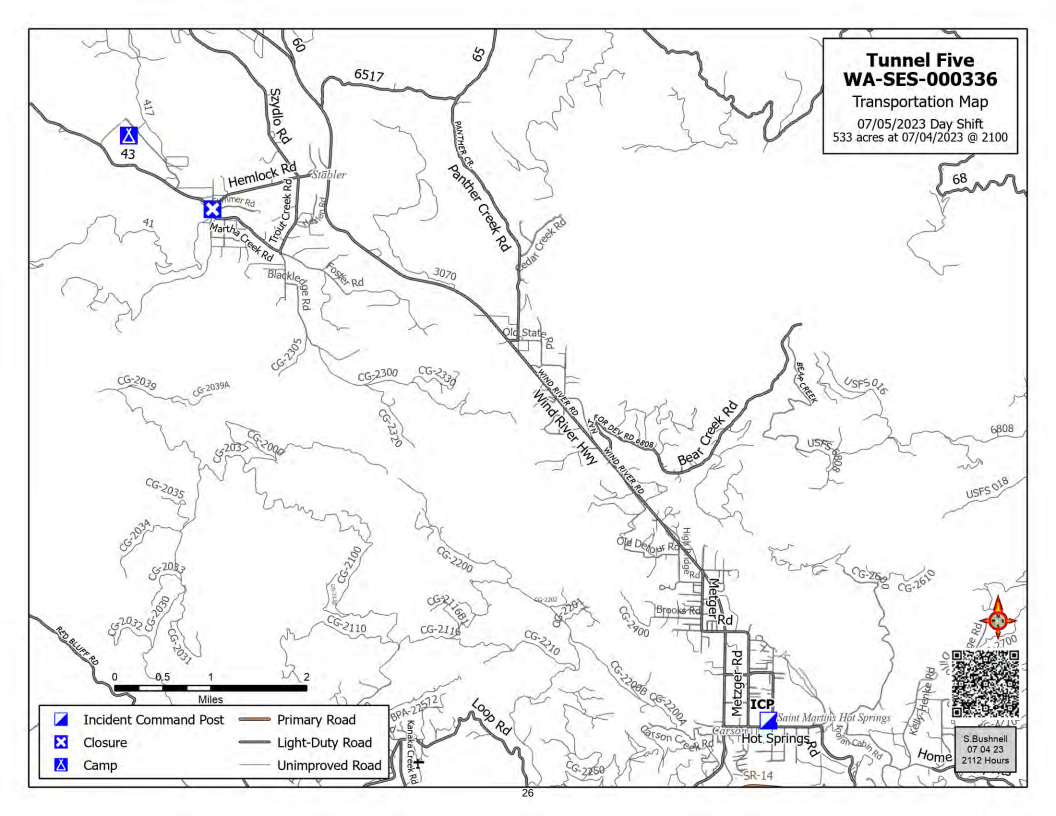


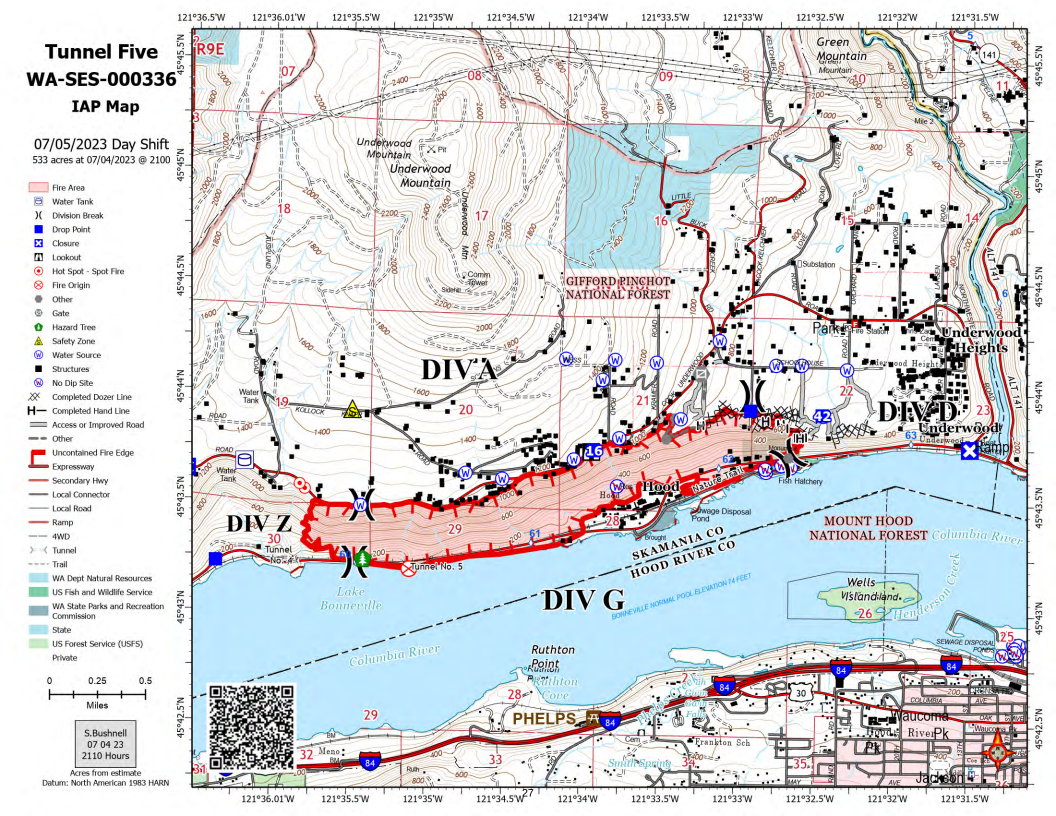
## **REMINDERS**

- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).

## The following resources need to contact Finance:

E-18	SKAMANIA CO E115	
E-2118	SOUTH BEND	
E-2136	SOUTH BEND	
E-2137	COWLITZ CO FD#1	
E-2020	SPOKANE CO FD #10	
O-33	THURSTON CO REM	
O-20	KEN JOHNSON	
0-2117	JASON BURHAM	
O-60	CARL SCHIFFER	
E-4	K&R CONTRACTING	
E-10	SUPERSOAKERS	
E-50	BISHOP SANITATION	
E-59	GEORGE MACHINERY	





UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designat	ors	5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Name		ICS Position	Home	e Base
		8. Activity Log		
Time		Major Events	3	
9. Prepared by (Name	and Position)			

### **Incident Maps**

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

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

### Method 1: From a browser

- 1. 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 <a href="mailto:2023.tunnelfive.situation@firenet.gov">2023.tunnelfive.situation@firenet.gov</a> or text/call the Situation Unit at 360-584-3373. Make sure to include your name, position and explanation of the update you send.

After you've collected information:

- 1. Open the map in Avenza.
- 2. Click the layers icon near the lower-right corner.
- 3. *iPhone:* In the lower left, 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 KML
  - c. Data all features
  - d. Image size no image
- 5. Click Export in the upper-right corner.
- 6. When the export is ready, choose your Mail application.
- 7. Send the email to the addresses listed above.
- 8. Your email needs to include an explanation of the data you are sending.

If you don't have Avenza please draw corrections and new features on your paper map, take a picture of it and email or text it to the email or phone number listed above.

Thanks for your help!

The Situation Unit

## **Tunnel Five Fire Information:**

Questions from the public? Have them call (971) 800-0411 or follow Southwest Washington Fire Information on Facebook for current information <a href="https://www.facebook.com/SWWaFireInfo">https://www.facebook.com/SWWaFireInfo</a>

- Cause is under investigation
- Structure loss totals have not been confirmed, but will be reported by the appropriate authority when assessments have been safely completed
- Our aircraft cannot fly if private drones are operated in the fire area

**Evacuation questions?** call Skamania County Sheriff's Office (509) 427-9490 or follow <a href="https://www.facebook.com/SkamaniaSheriff">https://www.facebook.com/SkamaniaSheriff</a>

Send us your pictures from the line! 2023.TunnelFive@firenet.gov

Lost and found will be located at ICP in the information shop.



**Riddle of the day:** The more you take, the more you leave behind. What am I? (answer in tomorrow's IAP!)





# EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

## ON SCENE INCIDENT COMMANDER

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, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- \*IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR\*.
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): 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.

			Medica	I Pla	ın IC	S-206				
Incident/Project Name				Operational Period						
Tunnel Five Fire				Date/Time 7/05/23 0600 – 07/06/2023 0600						
Ambulance Services										
Name		Complete Address			Phone			Advanced Life Sup Yes N		
Skamania County		Multiple Loca	Multiple Locations			911		X		
Klickitat EMS		White Salmo	n			911		Х		
Air Ambulance Services										
Name			Phone			Type of A	ircraft & Ca	apability		
ife Flight		800-232				n Dallesport 20 mi				
ife Flight		800-232				n Longview 45 mir				
irlift NW		800-426	5-2430	R	otor fror	n Olympia 60 min	to Carso	n		
Hospitals				1		ı				
Name/ Address	(	GPS Datum –	WGS 84	Trave Air	el Time Gnd	Phone	Helipa Yes N		Level	
Legacy Emmanuel Burn Center Portland	Lat: Long:	122*	32'40.844W 40'10.484	20	56	503-413-2285	х	Burr Leve Trau		
PeaceHealth SW Vancouver	Lat: Long:		5* 37.466 22* 34.844	20	56	360-514-3666	х	Leve Trau		
Skyline Hospital 211 NE Skyline Dr White Salmon	Lat: Long:		5*23.323. 21*28.232	10	36	509-637-2952	х	Leve Trau		
OHSU Portland	Lat: Long:	144 400	2956.9900 * 4106.6000	15	59	503-494-7333	х	Leve Trau		
Division						R	esources			
Div A						E-18 Ska	mania Amb	ulance 72		
Div B					0-33 Thurston County REMS					
Div G					O-50 Medic 1 (A. Zaloch)					
Div Z					Use local 911 system					
Night			Use local 911 system							
pecial Medical Emerg	encv P	rocedures	<u> </u>		1					
ledical Units are provid	ed at IC	P and Wind	d River base	camp.						
ollow the medical incide	ent repo	ort for all me	edical emerge	encies.						
Prepared By (MEDL) Date				Reviewed By (Safety) 10. Da				10. Date		
Eamonn Ryan	07/04/	23	Troy Corn							
			Modi	ical Inci	dent Repo					

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

Controlled Unclassified Information//Basic

### **Medical Incident Report**

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

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

	CONTACT COMMUNICATIONS	DISPATCH (	(Verif	correct fred	uency	prior 1	to starting	repo	rt)
•		D.O. 711 O.1	( • • • • •	,	400	p	io olai iiiig	, . upu	٠.

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout

Meadow Medical, IC is	TFLD Jones. EMT S	Smith is providing medical care."	, , , , , , , , , , , , , , , , , , , ,	•	, 3,				
	Severity of Emergency / Transport Priority  RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented.  VELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary.  Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes.  GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport  Ex: Sprains, strains, minor heat-related illness.								
Nature of Injur & Mechanism					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)				
Transport F	Request			Air Ambulance / Short Haul/l Ground Ambulance / Othe					
Patient Lo	ocation			L	Descriptive Location & Lat. / Long. (WGS84)				
Incident I	Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)				
On-Scene Incider	nt 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 PATIEN	T ASSESSMENT:	Complete this section for each patien	nt as applicable (start wi	ith the most severe patient)					
Patient Assessment	: See IRPG page 1	106							
Treatment:									
4. TRANSPORT PL	AN:								
Evacuation Location	n (if different): (Des	criptive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient's	ETA to Evacuation Location:				
Helispot / Extraction	Site Size and Haz	zards:							
5. ADDITIONAL RE	SOURCES / EQUII	PMENT NEEDS:							
Example: Paramedic/Ł	EMT, Crews, Immobili.	zation Devices, AED, Oxygen, Trai	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Whee	led litter, HAZMAT, Extrication				
		e Air/Ground EMS Frequence		• • • • • • • • • • • • • • • • • • • •					
Function (	Channel Name/Numbe	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *				
AIR-TO-GRND									
TACTICAL					+				
	Considerations: If	primary options fail, what actions	s can be implemente	d in conjunction with prin	nary evacuation method? Be thinking				
8. ADDITIONAL INI	,	•							
REMEMBER: Co	nfirm ETA's of res	sources ordered. Act accord	ding to your level	of training. Be Alert.	Keep Calm. Think Clearly. Act Decisively.				