Monday

INCIDENT ACTION PLAN 1980 SLIDE RANCH

WA-YAA-000035 / WA-WFS-427



WHITE SWAN COUGARS

OPERATIONAL PERIOD



6/24/2024

0600

to

6/25/2024

0600



INCIDENT OBJECTIVES (ICS 202)

1. Incid	dent Name:		- <u> </u>	2. Ope	erational Period:	Date Fr	om:	6/24/2024	Date To:	6/25/2024
		0 Slide R	anch			Time Fr		0600	Time To:	0600
3. Obje	ective(s):									
Manag	ement Objec	tives								
- Prov	vide for emerg	jency per	sonnel and public safe	ety at al	l times.					
- Prot	ect property, i	improvem	ents, and infrastructu	re.						
- Ensi	ure coordinate	ed, timely	and accurate release	of publ	ic information.					
- Fost	ter and mainta	ain relatio	nships with all cooper	ators a	nd stakeholders.					
- Prot	ect economic	, natural,	cultural and heritage	esourc	es.					
- Mais	ntain fiscal ac	countabili	ty and keep costs cor	nmensu	rate with values at r	risk.				
Contro	ol Objectives									
- Kee	p the fire Nort	th of Slide	Ranch Rd.							
- Kee	p the fire Sou	th of Fort	Rd.							
- Kee	p the fire East	t of Signa	l Peak Rd.							
- Kee	p the fire Wes	st of Tecu	mseh Rd.							
Genera	al Situational	l Awaren	ess:							
}										
5 Cito	Safety Plan	Required	2	Yes □	l No					
1	-	•	s) Located at:	103 L	. 110					
	dent Action F		,							
~	ICS 203		ICS 215A		ICS 205 A					
	ICS 204		ICS 220		Training Message					
	ICS 205		Facility Maps		Travel Map					
	ICS 206	\checkmark	Weather Forecast		Demob Plan		County	Health Messa	ge .	
~	ICS 208		Fire Behavior		Finance Message	~	ICS 21	4 // //	2/1	
7. Pre	pared By:	David	Winter	Position	on/Title: PSC	Signatu	ire:	SHUCK	Mall	
8. App	roved by Inc	ident Co	mmander:	Bruce	Jackson	Signatu	ıre:	14/1		
ICS 20	2							1110		NIMS LAP

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operation	al Period: Date From:	6/24/2024	Date To:	6/25/2024
1980 Slide		L	Time From:	0600	Time To:	0600
3. Incident Commande		Staff:	7. Operation Secti			
	Bruce Jackson			Wes Long 360-28	1-9585	
Deputy			Deputy Operations			
	Ryan Cloud / Jennif	er Norton	Night Ops			
Information Officer	Tim McKern		Staging Area			
Liaison Officer			Branch	win fallosi		
4. Agency/Organization	n Representatives:		Division/Group	A		urton 509-760-0101
Agency/Organization	Nar	ne	Division/Group	M	Brad Dona	
Yakama Nation FMO	Don Jones		Division/Group	Z	Tony Brow	ning 541-980-7415
WSP	Brian Brisco		Division/Group	Night		
Yakima FD5	Joel Byam		Division/Group			
BIA	Wyeth Wallace		Branch	H H		
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	III.	200	
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch	IV	V., 7	
			Division/Group			
5. Planning Section:			Division/Group			
Chief	David Winter		Division/Group			
Deputy	Ryan Schamhorst		Division/Group			
Resource Unit			Division/Group			
Situation Unit			Branch	V		
Documentation Unit			Division/Group			
Demobilization Unit			Division/Group			
GISS	Rose Beaton		Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Air Operations Br	anch	Director:	
Training Tool opeo				t Group Supervisor		1
				Group Supervisor		
6. Logistics Section			7 (ii Tactica	Helibase Manager		
	Michael Hendricks			i lelibase ivialiagei		
			0 5:			10.5
	Pat Kern		8. Finance/Admini			
Facilities Unit	14 34000			Marcy Johnson		
Ground Support Unit				Bob Thompson (V)	
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
BCMG(T)	Gaenor Thompson		PTRC	Leann McKowen		
Prepared By: Name:	David Winter	Position/Title	: PSC	Signature:		
ICS 203		Date/Time:		2300 hours		NIMS



Fire Weather Forecast



FORECAST NO: 20242406

PREDITION FOR: Day Shift

TIME/DATE ISSUED: 1500 6/23/24

NAME OF FIRE: 1980 Slide Ranch

SIGNED:

WEATHER DISCUSSION:

Dry air from aloft will continue to mix to the surface this afternoon. Southwest winds will transition to westerly to northwesterly this evening, followed by lighter drainage (downslope, down valley) winds overnight. Winds will be diurnally and terrain-driven Monday and Tuesday.

WEATHER FORECAST FOR TODAY:

Sky/weather.....Sunny (0-10 percent).

Max temperature.....84-87.

Min humidity......16-21 percent.

Wind (20 ft).......Variable 2-5 mph early, becoming upslope, upvalley (east to northeast) 4-7 mph by mid-morning and afternoon.

Mixing height......Increasing to 5500-6000 ft AGL by afternoon.

Transport winds.....Southwest 4-6 mph.

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

WEATHER FORECAST FOR TONIGHT:

Sky/weather.....Mostly clear (0-10 percent).

Min temperature.....53-56.

Max humidity......58-63 percent.

Wind (20 ft)......Northeast winds 4-7 mph becoming downslope, down valley 2-5 mph overnight.

Mixing height......Decreasing to 250-500 ft AGL overnight.

Transport winds.....North 4-7 mph.

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

OUTLOOK FOR TOMMOROW:

Sky/weather.....Sunny (0-10 percent).

Max temperature.....92-95.

Min humidity......11-16 percent.

Wind (20 ft)......Downslope, downvalley early morning, becoming upslope, upvalley (northeast to east) 4-6 mph by mid-morning and afternoon.

Mixing height......Increasing to 7500-8000 ft AGL by afternoon.

Transport winds.....East 4-7 mph.

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

EXTENDED FORECAST:

WEDNESDAY...Mostly clear. Lows 58 to 63. Highs 79 to 89. West winds 7 to 13 mph.

THURSDAY...Not as warm. Partly cloudy. Lows 49 to 56. Highs 69 to 78. West winds 10 to 16 mph.

FRIDAY...Mostly clear. Lows 46 to 52. Highs 75 to 82. West winds 7 to 13 mph.

SATURDAY...Partly cloudy. Lows 52 to 57. Highs 80 to 88. North winds 3 to 8 mph.

SUNDAY...Partly cloudy. Lows 54 to 61. Highs 77 to 86. West winds 6 to 12 mph.

Fire Behavior 6/24/2024

Based on anticipated weather:

- **Ignition Probability:** 50% indicates there is a moderate likelihood of ignition under the given conditions.
- Scorch Height: 2.7 feet is the potential height at which vegetation could be scorched by the fire.
- Flame Height: 1 foot is the probable flame height above the level of light flashy fuels.
- Rate of Spread: 4.4 chains per hour indicates how quickly the fire is advancing across the landscape.
- Risk Level: Described as low, suggesting that although a fire may ignite and spread, the overall risk to resources and communities is currently minimal.

This information together provides a snapshot of the fire behavior and risk level associated with the conditions described.



SAFETY MESSAGE



Fire fighter safety comes first on every fire, every time.

MAJOR 215 A HAZARDS AND RISKS

- Wildland Urban Interface- be aware of hazards around the structures (fuel, vehicles, hornets...).
- Dehydration and heat exhaustion- drink water and replenish electrolytes. Take breaks as needed.
- Driving a long commute from ICP to fire line on narrow, high-speed roads- use defensive driving techniques.
- Mop up avoid over extension and complacency.
- Livestock and humans on the roads- use defensive driving techniques.
- Long distance to advanced medical careknow your plan for a medical emergency and be aware of the medical resources near you.
- Hot dry weather- stay informed and stay hydrated.

Crew Safety Is Dependent Upon Competent and Confident Leadership

-Every Incident Supervisor Has the Responsibility to Confirm That Safe Practices Are Known and Observed-

- TAKE CHARGE of assigned resources
- MOTIVATE crewmembers with a "can do" safety attitude.
- **DEMONSTRATE INITIATE** by thoughtful action in the absence of orders.
- **COMMUNICATE** by giving specific instructions and asking for feedback.
- SUPERVISE at the scene of the action

Driving Defensively

- Think Safety First...
- Be aware of your surroundings (traffic, wildlife, and pedestrians)
- Do not depend on other drivers.
- Keep your speed down.
- Have an escape route.
- Maintain proper following distance, 3 second rule.
- Reduce distractions (radios and cellphones)



WEAR YOUR SEATBELT AND USE HEADLIGHTS!

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operationa	l Period:			3. Branch	Division
1980 Slide Ran	ich		Date From: Time From:	06/24/24 0600	Date To: Time To:	06/25/24 0600	ı	A
4. Operations Personnel:							Page 1 of 1	Alpha
Operations Section Chief: Wes Lor	ng 360-281	-9585		······································	Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Brandon	Burton 50	9-760-	-0101		Air Attack:			
5. Resources Assigned:		** F	Resources Be	low in Bo	ld are 12 Hou	Γ**		
Resource Identifier	EMT	LWD	Leade	ər	Personnel	Request #	Agency	Reporting Location
C-2 HC2IA					23		SRV #12	
0.7 Tr. D			Schmi	-84	1		Kittitas Co.	ED4
O-7 TFLD		_			-		-	
O-6 FMOD			Shear	er	2		Stumpem C	utting NW
					 			
South Pudget Sound ST								
0-2117 STL			Seals	S	1			
E-2118 ENG6			Voge	ı	2		BR58 - Cent	ral Mason
E-2119 ENG6			Hill		2		BR61 - Mase	on Co. FD6
E-2120 ENG5			Smitl	h	4		Brush 16-1	- West Mason
E-2121 ENG5			Berry	у	2		Brush 18-2	- Hoodsport Fire
E-2123 WTS1			Severa	nce	2		T82 - N. Mas	on RFA
					-		ļ	
					-		-	
6. Work Assignments:					J			

Task - Mop-up perimeter and around structures to keep the fire within its current footprint.

Purpose - Ensure control lines are sufficient to keep the fire within its current perimeter.

End State - Entire division is in a state of containment that will withstand a significant weather event.

7. Special Instructions:

A/Z Division Break - Longhouse

A/M Division Break - Mint/Tecumpseh

Keep Fire east of Signal Peak Rd., north of Mint Rd.

Be aware of culturally sensitive areas. If you need assistance, request a READ via your Division Supervisor.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SEDGE	1	REPEATER	159.2550	107.2	151.1825	107.2		
VTAC 11	5	TACTICAL	151.1375	156.7	151.1375	156.7		
A/G PRIMARY	10	A/G	165.4500		165.4500			
VMED 29	15		155.3475		155.3475		N	
AIRGUARD	16	TACTICAL	168.6250		168.6250	110.9		

9. Prepared by: Name:

RESL

11/4

Signature:

Personnel Count:

ICS 204

Date/Time: 6/23/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
1980 Slide Ra	nch	[Date From:	06/24/24	Date To:	06/25/24	Tip.	N.A
		1	Time From:	0600	Time To:	0600		M
4. Operations Personnel:							Page 1 of 1	Mike
Operations Section Chief: Wes Lo	ng 360-281	-9585			Night Ops:			
Branch Director:					Branch Safety:			
Division/Group Supervisor: Brad Do	onahue				Air Attack:			
5. Resources Assigned:		** R	esources B	elow in Bo	ld are 12 Hou	r **		
Resource Identifier	EMT	LWD	Lea	der	Personnel	Request #	Agency	
C-3 HC2	Х		Stro	bel	20		Central Idaho	
Southwest Strike Team		1.7						
O-2109 STL			Gordon	Brooks	1		Clark 10	
E-2110 ENG5			Vande	rmark	3		Squad 102 - Cla	ark 10
E-2111 ENG5			Ric	ch .	3		Squad 22 - Cla	rk Cowitz FR
E-2112 ENG6			Seev	/ers	2		Brush 1-3 - Co	wlitz 1
E-2114 ENG3			Linh	off	2		E1136 - Benton	County
E-2115 WST2			Mud	rick	1		WT 103 - Clark	10
3911-2-1-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1								
					 			······································
A CONTRACTOR OF THE CONTRACTOR								
6. Work Assignments:							I	

Task - Mop-up perimeter and around structures to keep the fire within its current footprint.

Purpose - Ensure control lines are sufficient to keep the fire within its current perimeter.

End State - Entire division is in a state of containment that will withstand a significant weather event.

7. Special Instructions:

Be aware of culturally sensitive areas. If you need assistance, request a READ via your Division Supervisor.

Keep fire west of Tecumseh Rd.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SEDGE	1	REPEATER	159.2550	107.2	151.1825	107.2		
VTAC 12	6	TACTICAL	154.4525	156.7	154.4525	156.7		
A/G PRIMARY	10	A/G	165.4500		165.4500			
VMED 29	15		155.3475		155.3475		N	
AIRGUARD	16	TACTICAL	168.6250		168.6250	110.9		

9. Prepared by: Name:

RESL

Signature:

ICS 204

Date/Time: 6/23/2024 2200

Personnel Count: 3

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

3. Branch Division	
Division	
Z	
Zulu	
on 3	
ano	
1	
8	
Co. FD 22	
Co. FD 15	
Co. FD22	

Task - Mop-up perimeter and around structures to keep the fire within its current footprint.

Purpose - Ensure control lines are sufficient to keep the fire within its current perimeter.

End State - Entire division is In a state of containment that will withstand a significant weather event.

7. Special Instructions:

A / Z Division Break - Longhouse & Fort Road/Tecumpseh Road.

Identify and confirm suppression damage and lost structures.

Keep fire south of Fort Rd., east of Signal Peak Rd.

Be aware of culturally sensitive areas. If you need assistance, request a READ via your Division Supervisor.

8. Communications

Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
SEDGE	1	REPEATER	159.2550	107.2	151.1825	107.2		
VTAC 13	7	TACTICAL	158.7375	156.7	158.7375	156.7		
A/G PRIMARY	10	A/G	165.4500		165.4500			
VMED 29	15		155.3475		155.3475		N	
AIRGUARD	16	TACTICAL	168.6250		168.6250	110.9	0 1	

9. Prepared by: N

RESL

Signature:

Personnel Count:

ICS 204

Date/Time: 6/23/2024 2200

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

1. Incident Name:			2. Operation	nal Period:			3. Branch	Division
1980 S	lide Ranch		Date From:	06/24/24 0600	Date To: Time To:	06/25/24 0600	1	Night
4. Operations Perso	onnel:						Page 1 of 1	
Operations Section Chief: Branch Director: Division/Group Supervisor.		0-281-9585			Night Ops: Branch Safety: Air Attack:			
5. Resources Assign	od.	**	Resourcés F	Relow in Bol	d are 12 Hou	r **		
Resource Identifier	eu.	EMT LWD		ader	Personnel	Request #	Hours	Reporting Location
O- STL					1	1111		
E-609 ENG5					2			Yakima FD5
E-1354 ENG5					2		1	Yakima FD5
E-801 WST2					1			Yakima FD5
							1	
-ur-								
					1			
4117							1	
							4	
					†		1	
					1			
					1		*	
6. Work Assignments					A		- 1	
Task - Mop-up perimet		structures to	keep the fire	within its cur	rent footorint.			
Purpose - Ensure conf			-					
End State - Entire divis			=			ther event		
Life Glate Little divis	31011 13 111 4 3141	ic or containi	ione dide will t	Withotalia a c	igililioant iroa	0101 01011		
7. Special Instruction	18.							
IWI = Call 911, then ca		nfetv						
Keep fire east of Signa		_	d west of Te	cumseh Rd	south of Fort	Rd		
Recp ine east of digital	air can ita., iic	or want to	u., wost or 10	ouitioon ixu.,	30001 011 011	T Cu.		
8. Communications								
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
VF RTSK	4	COMMAND	155.8050	103.5	154.3550	131.8		
VF RTSK		COMMAND	155.8050	103.5	154.3550	131.8		
1								
VMED 29			155.3475		155.3475		N	
AIRGUARD		TACTICAL	168.6250		168.6250	110.9	1	
9. Prepared by: Name	e: ~				RESL	W	1/1-	· · · · · · · · · · · · · · · · · · ·
or reperson agricum	DA	1616	DINITE	R		Signature:	10 ml	ind,
ICS 204			Date/Time:		2200		Pe	rsonnel Count: 6

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

1. Inc	1. Incident Name:	2	2. Date/Time Prepared	100/00/20	3. Operational Period:	nal Period:	- 1 00		70120120
	Incident Channels	nnels	Time:	1930	1930 Time From: 0600	0600	Time To:		0000
4. Co	4. Communications								
# C	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Mode	Notes
-	REPEATER	SEDGE	ALL DIVS	159.2550	107.2	151.1825	107.2		
7	TACTICAL	DNR COM	ALL DIVS	151.4150	103.5	151.4150	103.5		
က	TACTICAL	BLM RAT	ALL DIVS	169.6750	100.0	164.0875	136.5		
4	COMMAND	VF RTSK	ALL DIVS	155.8050	103.5	154.3550	131.8		
2	TACTICAL	VTAC 11	DIVA	151.1375	156.7	151.1375	156.7		
ဖ	TACTICAL	VTAC 12	DIV M	154.4525	156.7	154.4525	156.7		
7	TACTICAL	VTAC 13	DIVZ	158.7375	156.7	158.7375	156.7		
8	TACTICAL	VTAC 14	DIVD	159.4725	156.7	159.4725	156.7		
6									
10	A/G	A/G PRIMARY	ALL DIVS	165.4500		165.4500			
7	A/G	A/G 2NDARY	ALL DIVS	167.0750		167.0750			
12									
13	TACTICAL	DNR A/G 1	ALL DIVS	159.2700	103.5	159.2700	103.5		
4									
15		VMED 29	ALL DIVS	155.3475		155.3475		z	
16	TACTICAL	AIRGUARD	ALL DIVS	168.6250		168.6250	110.9		
17									
18					/				
19									
20									
5. Spe	5. Special instructions								
6. Pre	6. Prepared by (Communications Unit Leader): Name:	inications Unit L	eader): Name:			Signature:			
ICS 2	05 - CONTROLLE	D UNCLASSIFIE	ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC		NIMS IAP	NIMS IAP Date/Time:	06/23/24		1930

Logistics Message

Breakfast at 0600

Take a bag lunch before you leave

Dinner 1900-2030

Tent camping on lower soccer field behind main school building only. School asks that there be no camping on the baseball field area.

Parking in the large parking lot only. No curbside parking in the Fire Lane.

Day sleeping available in the Gym until 1600. AAU Basketball starts at 1700 on weeknights.

Radio cloning is available. Just ask.

Thank you.

Patrick Kern, Logistics Section Chief

Fire Information

We need your Photo's and Video's

Photos and short videos are needed to tell the story of the 1980 Slide Ranch Fire.

You can contact us at timmckern@gmail.com or text 360-463-2767.

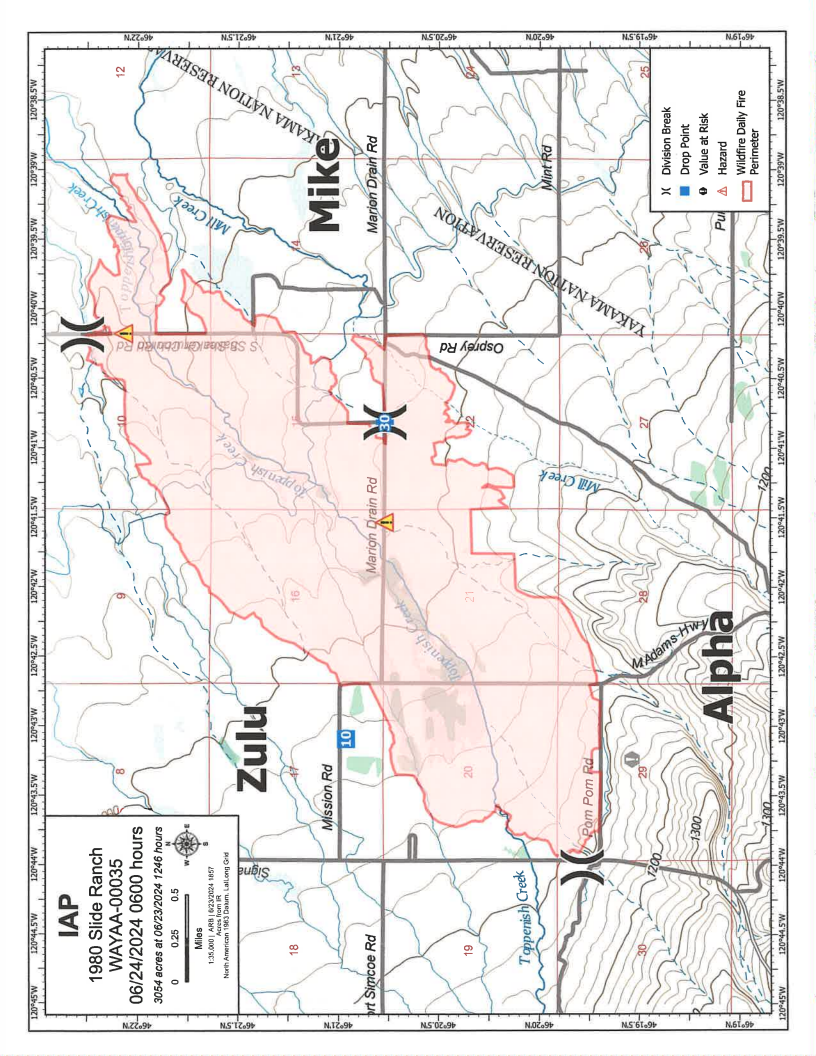
Please provide your name and location and what is happening so we can provide proper credit.

We will post on social media and possibly the cover of IAP.

Do not take pictures of damaged personal property. Be aware of and avoid any cultural sites.

Please do not post on your personal social media site.

Make sure subjects are wearing PPE and proper safety equipment when on the line.



	UNIT LOG	CONT. (ICS 214)				
1. Incident Name:		2. Operational Period:	Date From:	6/24/24	Date To:	6/25/24
1980 Slide Rar	nch		Time From:	0600	Time To:	0600
6. Activity Log						
TIME		MAJOR E	/ENTS			

			SI			
366						
		The state of the s				
7. Prepared By:		Date/Time:				
ir. Fiepaieu by.		Date/ Tille.				NIMS IAP

MEDICAL PLAN (ICS 206)

1. Incident Name: 1980 Slide Ranch				2. Operational Period:			e From: e From:	6/24/24 0600	Date To: Time To:	6/25/24 0600		
3. Ground Ambulance Servi	ce:											
Name				Location			ntact Num	ber/Freq	Paramedics			
AMR 513 8		513 8th St,	13 8th St, Sunnyside WA			911			☑ Yes			
ALS 2106 W W			ashington Ave #3, Yakima WA			911			☑ Yes			
4. Transportation (indicate a	air or groun	d):										
Air Ambulance			Location			Contact Number			Level of Service			
Airlift NW	Yakima	Yakima			800-426-2430							
Lifeflight	Richland	Richland			800-982-9299							
5. Hospitals:												
Hospital Name	Address,			Contact Number(s)/ Frequency		ravel	Time	Trauma	Burn Center	Helipad		
	Lat &	Lat & Long Helipad				ir	Ground					
Astria Sunnyside	46.3224, -1	46.3224, -120.0066		509-873-1500		0:08	00:20	Level 4		~		
Astria Toppenish	46.37057, -	46.37057, -120.3170		9-865-3105	00:00		00:20	Level 4		~		
Yakima Memorial	46.5937, -1	46.5937, -120.5479		9-575-8000	00:10		00:25	Level 3		~		
Harborview Burncenter	r 47.6039, -122.32		206	206-744-3000		0:52	2:45	Level 1	\checkmark	$\overline{}$		
							1					
6. Special Medical Emergen	cy Procedu	ıres										
Crew Supervisor will contact Division Supervisor with patient complaint/condition and location. - Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit - Communications Unit Contacts: 1. Ground or Alr ambulance as requested. 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel. 1. A pre-assigned tactical frequency (I.e. CALCORD) should be used for IWI and only for duration of the emergency Communications Unit will clear the Command channel for emergency traffic as needed for duration of the need. Camp Emergency Contact Medical Unit with patient complaint/condition and location. Medical staff will respond to stabilize the patient Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims			Lo-Po Tra Po Pa Is a Ag	Nature of Injury: Location of Patient: Point of Contact: Transportation Requested by: Air Ground Point of Pick-Up: Lat: Long: Patient Unit ID: Is an EMT with Patient: Yes No Age: Sex: Male Female_ All Emergencies - Secure the area and identified witnesses for later investigation. Keep accurate log of events.								
☐ Check box if aviation as	ssets are uti	lized for rescue.	If ass	ets are used, coordina	ate wi	th Aiı	Operation	ons.				
7. Prepared by (Medical Uni	it Leader):	and the second s			Sign	atur	۵٠					
8. Approved by (Safety Officer):							Signature: Anni Volta Sof(t)					
ICS 206 Date/Time:							7	1				
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77							

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) 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 Smith is providing medical care." 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. Severity of Emergency / Transport ☐ YELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. **Priority** Ex: Significant trauma, unable to walk, 2º - 3º 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 Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struck by Falling Tree) Air Ambulance / Short Haul/Hoist **Evacuation Request** Ground Ambulance / Other **Patient Location** Descriptive Location & Lat. / Long. (WGS84) Geographic Name + Medical Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider **Patient Care** (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 PAGE 106 Treatment: 4. EVACUATION PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Function COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.