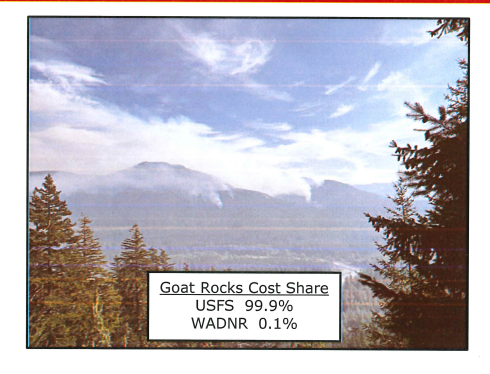
Goat Rocks Fire Siouxon & Sunset Fires

Saturday, October 29th - Monday, October 31st, 2022
Operational Period 0700-1900

Safety Start, Here

- DRIVING: It's the weekend so expect to see more public on the roads. Be patient when turning onto Hwy
 12 or merging into traffic. The roads accessing the fire are getting slick and muddy with the rain/snow so
 watch your speed and spacing. Limit distractions while driving. Watch out for wildlife along roadways.
- TREE STRIKE: The fire area has hazard trees which may be fire weakened or green which pose a threat when you are actively working in the area or parking your vehicle. Assess your egress travel times and factor in how that might be affected by a tree that falls across your route behind your patrol area.
- MEDICAL RESPONSE PLAN: Colombia Fire Dispatch will be the primary contact to coordinate any IWI's
 that may occur on the Goat Rocks, Siouxon and Sunset fires. The Medical Plan (including 8 line) found in
 the IAP will follow your standard 8 line protocol and provide critical information to area hospitals and the
 level of care the hospital provides.
- CUMULATIVE FATIGUE: It's been a long fire season. Poor sleep, temperature variations, smoke, and stress can lead to serious cumulative fatigue. Monitor yourself, your subordinates, and others for fatigue. Take frequent short rest breaks, eat balanced meals, STAY HYDRATED, and get as much quality sleep as possible.

Stop - Think - and Talk - before Acting



1. Incident Name: Goat Rocks, Siouxon and Sunset	2. Operational	Period:	Time From: 0700 From: 10.29.2022	Time To: 1900 Date Date To: 10.31.2022			
3. Objective(s):							
 Always provide for public are Prioritize suppression strate fire suppression efforts that posure to hazards. Utilize existing roads, trails a ble. Monitor fire behavior are property, infrastructure, imp Maintain positive stakeholder local agencies and landown Manage human resources, with dignity and respect. Employ cost effective measing values at risk. Provide a seamless transition pinchot National Forest. 	gies and tactics have the higher and natural barried smoke impactor rovements, reciper relationships ters to deliver till creating a position of the process of the commensures commensure	s utilizing st proba riers to kets and reation, and ensitive work urate with	deliberate risk matching deliberate risk matching bility of success and seep the fire footprines cultural and natural sure continued operate accurate informatic environment ensurth Agency Administ	anagement to balance and limit firefighter ex- ant as small as possicely to protect life, life, life, and communication with tion dissemination. aring all are treated crators direction and			
 Utilize tactics that have a high probability of success and minimize cumulative risk to both ground and aerial resources Steep and rugged terrain. Wet and slick travel conditions. Enhanced hygiene (especially hand-washing), PPE and monitoring practices help limit the infection rate of first responders 5. Site Safety Plan Required? Yes □ No ⋈ 							
Approved Site Safety Plans Located at: None Applicable							
6. Incident Action Plan Attachments: □ ICS 208 Health & Safety (On cover) □ ICS 203 □ Weather Forecast □ ICS 204 □ ICS 205 □ Finance Message □ Demobilization Tips □ ICS 220 □ Facility Map □ Information Message □ Information Message □ Training Message □ Human Resource Msg							
7. Prepared by: Mike Rubenstein	Position/Ti	itle: PSCC	Signature:	JA:			
8. Approved by Incident Commander:	Alex Barrera S	Signature:	did	'			
ICS 202 IAP Page 3	Date/Time:	Date: 10	/27/2022 1245 hours				

Goat Rocks/Siouxon/Sunset Fire Weather Forecast

Spot Forecast from the National Weather Service Seattle and Portland Forecast is based on start time of 0700 PDT on Oct 29, 2022 4:00 PM PDT 10/27/2022

DISCUSSION...

Isolated rain showers on Saturday. A relatively warm system is expected to arrive on Sunday bringing rain and snow. 0.3 to 0.5 inch precipitation likely; snow above 6,000'. A colder frontal system on Tuesday is expected to drop the snow level down to 3,000'.

SATURDAY...

Sky/weather Partly to mostly cloudy with a chance of rain showers.
Max temperature 41-46°F
Min humidity 70% to 80%.
Wind (20 ft) West 3-6 mph
CWR (0.25") 10% to 20%.
LAL 1

SUNDAY...

Sky/weather	Mostly cloudy with chance of rain.
Max temperature	. 45-55°F
Min humidity	75% to 90%.
Wind (20 ft)	. Southwest 3-6 mph
CWR (0.25")	. 60% to 70%.
LAL	1

MONDAY...

Sky/weather	Partly to mostly cloudy
Max temperature	45-55°F
Min humidity	75% to 90%.
Wind (20 ft)	Southwest 3-6 mph
CWR (0.25")	10% to 20%.
LAL	

TUESDAY...Cloudy with rain and snow above 3,000 feet. Lows 33 to 43°F. Highs 35 to 45°F. SW winds 3-6 mph. Min Rh's: 75 to 90%.

WEDNESDAY...Cloudy with rain and snow showers. Lows 30 to 40°F. Highs 35-45°F. SW winds 2-5 mph. Min Rh's: 75 to 90%.

THURSDAY...Partly cloudy with a chance of rain and snow showers. Lows 30-40°F. Highs 40-50°F. South winds 2-5 mph. Min Rh's: 70 to 85%.

8 TO 14 day Outlook for Nov 4 – 10, 2022

Below normal temperatures and above normal precipitation.

Fire Behav	vior Forecast
Fire Behavior Forecast: 8	Type of Fire: Wildfire
Fire Name: Siouxon-Sunset-Goat Rocks	Operational Period: 10/29 to 10/31/2022
Date Issued: Thursday, Oct 27, 2022	Time Issued: 1900
Unit: WA-GPF	Signed: /s/ Eric Trimble FBAN

Fire Weather Summary:

Cloudy and cool. Chance of rain showers. High probability for wetting rain by Sunday. Max Temps: 40's for Goat Rocks and 50's for Siouxon/Sunset. Min RH's: 70% to 80%. Winds: West to Southwest 5 to 9 mph w/gusts up to 20 mph on ridgetops. CWR: 40% to 60%. LAL: 1; Haines: 2-4

-See Fire Weather Forecast-

Fuels:

Mixed conifer forests dominated by Douglas-fir, Western hemlock, red cedar, spruce, and alder. Low to Moderate herbaceous/shrub component. Moderate to high dead/down/duff component.

<u>Mature Conifer Forest</u>: Fuel Model: **TU5** – High Load, Dry Climate Timber-Shrub; and Fuel Model **TL9** – High Load, Conifer Litter. Herbaceous and live woody fuels are green and will not contribute to surface fire spread.

Second-growth Conifer Forest: Fuel Model: TL3 and TL9- Moderate to High Load Conifer Litter.

Goat Rock Fine Fuels: 20-30%; 10-hr: 19%; 100hr: 21%; 1,000hr: 18%

Siouxon/Sunset Fine Fuels: 20-30%; 10-hr: 18%; 100hr: 25%; 1,000-hr: 21%

ERC <70th Percentile; Severe Fire Danger Index (SFDI): Moderate to Low

General Fire Behavior:

Creeping and smoldering fire behavior with limited surface fire activity.

Specific Fire Behavior:

All Divisions:

Scattered heat. Expect minimal surface fire activity.

Probability of Ignition (PIG): <10%

Air Operations: IFR to Marginal VFR. Variable cloud base.

Safety:

Don't stand too close to people who are always bandaged up.

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassit	lea intol	3.	Basic			
GOAT ROCKS					Branch	h:		Division/Grou	ıp
2. Operational Period:	0700 -1900								
Date/Time From:	1	Dete/Time Te							A/W/Z
10/29/2022 0700	SAT	Date/Time To: 10/31/2022 190		MON	3				
4.			Operations	Personn	el				
10	CT4 ALEX BARRE JOSEPH RAM								
5.		Resor	urces Assig	ned this	Period				
Strike Team / Tas Resource Desi		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
C-16 CRW1 LITTLE TUJ	UNGA IHC	10/30	JOSEPH B	BUNTON		23	ICP/07	700	ICP/1900
E-170 ENG3 CA STF 312		11/02	HEATHER	D WOOE	MAN	5	ICP/07	700	ICP/1900
E-173 ENG3 CA SQF 324		11/01	ALEX BAR	RERA		5	ICP/07	700	ICP/1900
O-273 SEC1		10/31	SCOTT WI	ITHERS		1	ICP/07	700	ICP/1900
O-290 SEC2		10/30	JACKSON	CLAGUE		1	ICP/07	700	ICP/1900
O-304 SEC2		11/05	PATRICK F	RYAN		1	ICP/07	700	ICP/1900
ROAD GUARD		11/01	ANDREW	GEIST		1	ICP/07	700	ICP/1900
ROAD GUARD		11/02	HAILU GAE	BRIEL		1	ICP/07	700	ICP/1900
							,		
		_							
6. Control Operations/Work A	\ssignments:								
Task: Continue to patrol and m PURPOSE: Keep fire above 41 Road END SATE: Provide incident support 7. Special Instructions:	d, along with lim		e to firefigh	hters an	d the pul	blic.			
Wash equipment on the Monitor fire activity along Update maps utilizing "F TAC 8 is reserved for Op	g Three Peaks. ield Maps".		nother area	a to prev	ent the s	spread c	of inva	sive plants.	
8.		Division	/Group Com	nmunicati	on Summ	ary			
Function	Channel	RX Frequency	N/W	RX Tone	/NAC T.	X Frequer	ncy N/W	/ TX Tone/NAC	C Mode
TACTICAL		SEE COMM P							
9. Prepared By (Resource Uni	it Leader)	Approv	ved By (Plan	nning Sec	tion Chief	f)	[Date	Time
LOGAN BROWN	3			150	N L.		1	0/27/2022	1830

Division/Group Assignment List (ICS 204 WF)

A landa and Name		Con	trolled	Unclassif	ied Info		Basic			
1. Incident Name:						3.				
SIOUXON						Branc	h:		Division/Grou	ıp
2. Operational Period:	0700-19	900								
Date/Time From: 10/29/2022 0700 SA	AT		Time To: 022 190		MON				s	IOUXON
4.				Operations	Personn	el				
ICT	5 BEN MC	LANE			Τ					

5.			Resou	ırces Assig	ned this	Period				
Strike Team / Task	Force /				nou tino	Criou	Number			
Resource Design			LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
SEC2 64/58 JUNCTION		1	10/31	BRAD THO	OMAS		1	HOOE	D RIVER/0700	HOOD RIVER/1900
SEC2 57/5701 JUNCTION			10/31	LOGAN M	CCANN		1	BATT		BATTLE
								GROL	JND/0700	GROUND/1900
							-			
6. Control Operations/Work As	-									
Task: Monitor fire behavio				losures w	here ide	entified.				
Purpose: Provide for firefigend State: Fire is not a the				firelines a	re rehal	bilitated t	to agenc	v star	ndards.	
7. Special Instructions:										
All crews need to be:	£ £¢; - ;									
• All crews need to be	sen-sumc	ent.								
8.			ivision	/Group Com	nmunicat	ion Summ	nary			
Function	Channel	RX Fre	equency	N/W	RX Tone	/NAC T	TX Frequer	ncy N/V	V TX Tone/NA	C Mode
COMMAND	2	17	72.2250		123.	0	166.00	00	167.9	
AIR TO GROUND	5	16	59.2000				169.20	00		
AIR GUARD	15	16	68.6250				168.62	50	110,9	
9. Prepared By (Resource Unit	Leader)		Approv	ed By (Plar	nning Se	ction Chie	rf)		 Date	Time
LOGAN BROWN	3			1 + (2	M			10/27/2022	1225

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled	Unclassified Info	rmation//	Basic			
SIOUXON				Brancl	n:		Division/Grou	nb
2. Operational Period:	0700-1900			1				
Date/Time From: 10/29/2022 0700 S	A.T.	Date/Time To:		1			•	SUNSET
4.	AT	10/31/2022 190						
	TE DENIMOLAN		Operations Personr	nel				
IC	T5 BEN MCLAN	NE						
						-+		
						1		
5.		Resou	rces Assigned this	Period				
Strike Team / Task Resource Desig		LWD	Leader		Number Persons	Dro	o Off DT /Time	Diels I le DT /Time
ROAD GUARD		LVVD	COLIN PAINTER				Off PT./Time	Pick Up PT./Time
							RIVER /0700	WIND RIVER/1900
ROAD GUARD			CLAYTON RAMOS		1	VANC	OUVER /0700	VANCOUVER/1900
ROAD GUARD			NEIL CHARTIER		1	AMBO	Y/0700	AMBOY/1900
6. Control Operations/Work As	ssignments:							
Task: Monitor fire behavio	or. Provide fo	r public safety v	with USFS road o	losures				
Purpose: Provide for firef	ighter and pu	blic safety.	00, 0 load 0					
End State: Fire is not a th	reat to unbur	ned areas.						
n oposiai mondonono.								
 All crews need to be 	self-sufficient	t.						
8.		Division	Group Communicat	tion Summ	ary			
Function	Channel	RX Frequency	N/W RX Tone	NAC T	X Frequen	cy N/W	TX Tone/NA	C Mode
COMMAND	10	172.3250	123.	0	164.13	75	100.0	
TACTICAL	4	168.2500			168.25	00		
AIR TO GROUND	5	169,2000			169.20	00		
AIR GUARD	15	168.6250			168.62	50	110.9	
9. Prepared By (Resource Unit	The second secon	Approv	ed By (Planning Se		f)	D	ate	Time
LOGAN BROWN			IT B	(U)		1	0/27/2022	1530

			Controlle	d Unclassi.	Controlled Unclassified Information//Basic	//Basic		
1	INCIDENT RADIO COMMUNICATIONS	DIO COMMU		1. INCIDENT NAME	NAME	2. DATE/TIME	2. DATE/TIME PREPARED	3. OPERATIONAL PERIOD DATE/TIME
Δ	PLAN 1-205			GOAT	GOAT ROCKS FIRE	10/27/20	10/27/2022 1630	10/29-31/2022 0700-1900
			4. BA	SIC RADIO	4. BASIC RADIO CHANNEL UTILIZATION	NC		
င် #	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
_	CMD 1	NOT USED	1 1 1	I I	1	! !	٧	Offline - NOT USED
2	CMD 2	NOT USED	1			! !	٧	Offline - NOT USED
က	CMD 3	NOT USED	-			1 1	A	<< NOT USED >>
4	TAC 4	DIV A	168.0500	156.7	168.0500	156.7	٧	FIRELINE TACTICAL
2	TAC 5	M VIO	168.2000	156.7	168.2000	156.7	٧	FIRELINE TACTICAL
9	TAC 6	STAGING	168.6000	156.7	168.6000	156.7	⋖	FIRELINE TACTICAL
7	TAC 7	UNASSIGNED	166.7250	156.7	166.7250	156.7	A	
∞	TAC 8	STRUCTURE	166.7750	156.7	166.7750	156.7	A	STRUCTURE PROTECTION
6	TAC 9	INTEROP	151.4150	103.5	151.4150	103.5	٧	DNR Common IA
10	RED NET	INTEROP	153.8300	-	153.8300	1 1	A	Tactical Use
11	SOUTH POINT	COMMAND	171.4250	123.0	162.7500	88.5	A	COLUMBIA DISPATCH - GPNF
12	BURLEY	COMMAND	171.4250	123.0	162.7500	123.0	٧	COLUMBIA DISPATCH - GPNF
13	GP WORK 1	INTEROP	168.7750	123.0	168.7750	123.0	A	IA USE
4	VMED 29	MED EVAC	155.3475	156.7	155.3475	156.7	٧	VFIRE29
15	AIR-TO-GROUND	AIR-TO-GROUND	166.6125		166.6125	1 1 1	٧	AIR-TO-GROUND WORK
16	AIRGUARD	AIRGUARD	168.6250		168.6250	110.9	٧	AIR EMERGENCY ONLY
5.	5. I-205 Prepared By	200	COMIL COMIL	ON DPH'S - LC	CLONE VERSION: GOAT 1011 ON DPH'S - LONG PRESS # KEY TO CHECK VERSION; ON KNG or BKR - LOOK AT ZONE LABEL	11 ECK VERSION; LABEL	SAFETY N MESSAG	SAFETY MESSAGE: POST LOOKOUTS TO RELAY MESSAGES OUT OF POOR COVERAGE AREAS.
			Controlle	d Unclassi.	Controlled Unclassified Information//Basic	//Basic		

			Controlle	d Unclassii	Controlled Unclassified Information//Basic	1//Basic		
	INCIDENT RADIO COMMUNICATIONS	DIO COMMU		1. INCIDENT NAME	JAME	2. DATE/TIME PREPARED		3. OPERATIONAL PERIOD DATE/TIME
۵	PLAN 1-205				SIOUXON / SUNSET FIRES	10/27/2020	20 1630	10/29-31/2020 0700 - 1900
			4. BA	SIC RADIO C	BASIC RADIO CHANNEL UTILIZATION	NO		
# C	Channel Name	Assignment	RX Frequency	RX Tone / NAC	TX Frequency	TX Tone / NAC	Mode Digital (D) Analog (A) Mixed (M)	Remarks
~	COMMAND	ALL DIVS	172.2250	123.0	166.0000	127.3	A	DAVIS PEAK Repeater
2	COMMAND	COMMAND	172.2250	123.0	166.0000	167.9	A	MITCHELL Rptr - Columbia Dispatch
က	TAC 1	DIV E / BLACK HOLE	166.7750	1 1 1	166.7750	! !	A	
4	TAC 2	DIV H / SUNSET	168.2500	1 1	168.2500	1 1 1	А	
2	AIR-TO-GROUND	ALL DIVS	169.2000	1 1 1	169.2000	! ! !	A	AIR-TO-GROUND
9	GP WORK 1	TRAFFIC	168.7750	123.0	168.7750	123.0	Α	TRAFFIC MGMT
7	GP WORK 2	ALL DIVS	168.3125	! !	168.3125	1 1 1	Α	
8	DNR COMM	ALL DIVS	151.4150	103.5	151.4150	103.5	A	
ი	AIR-TO-GROUND	ALL DIVS	167.4750	 - -	167.4750	! !	Α	GP AG41
10	COMMAND	SUNSET	172.3250	123.0	164.1375	100.0	A	Lookout Rptr - Pacific Cascade Disp
7	COMMAND	SUNSET	172.3250	123.0	164.1375	136.5	A	RED MTN Repeater
12								NOT USED
13	TACTICAL	ALL DIVS	155.3475	(T6) 156.7	155.3475	(T6) 156.7	А	VMED 29
4	TACTICAL	ALL DIVS	155.3400	(T6) 156.7	155.3400	(T6) 156.7	А	VMED 28
15	AIR GUARD	AIR GUARD	168.6250	1 1	168.6250	110.9	А	AIR EMERGENCY ONLY
16	TACTICAL	ALL DIVS	156.1875	88.5	153.7775	88.5	Α	NCEMS
5.	5. I-205 Prepared By	S. R.	COMIL COMIL				SAFETY N RELAY MES	SAFETY MESSAGE: PLEASE POST LOOKOUTS TO RELAY MESSAGES OUT OF POOR COVERAGE AREAS.
			Controlled	d Unclassii	ed Unclassified Information//Basic	//Basic		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period		
			Time From:	Time To:
3. Name:		4. ICS Position:	5	i. Home Agency (and Unit):
6. Resources Ass	igned:			,
Na	me	ICS Position		Home Agency (and Unit)
7 Activity Low				
7. Activity Log: Date/Time	Notable Activities		.,	
Date/Time	Notable Activities			
			····	
		SO SOLICIO DE LA CONTRACTOR DE LA CONTRA		
8. Prepared by: N	ame:	Position/Title:		Signature:
ICS 214, Page 1		Date/Time:		
,				

ACTIVITY LOG (ICS 214)

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



MEDICAL PLAN (ICS 206WF)

1. Incident/Project Name			2. (2. Operational Period					
Goat Rocks Fire				10/29-10/31/2022 (07:00-19:00)					
3. Ambulance Services									
Name		Location			Phone/Frequency Advanced Life Support (A				
AMR Ambulance	Yal	Yakima, WA S 2 nd Ave			509-453-6561		Yes No		
Packwood Fire Ambulance		ndle, WA 12953 US-12			911 or 360-494-4123			Х	
Randle Fire and EMS		ndle, WA 9978 US-12			911 or 360-497-7745			Х	
4. AIR AMBULANCE SERVICE	ES								
Name		Phone/Freq	Phone/Freg		Type of Aircraft & Capability				
Airlift Northwest Olympia, WA		·	•		EC135 Night Vision (RNX2) 30 minutes to Packwood Airport				
Life Flight Kelso, WA		800-521-2444			Night Vision (RN, Medic) 30 minutes to Packwood Airport				
Washington Air Guard		911			Blackhawk Night Visio				
5. Hospitals									
Name Complete Address		ATUM - WGS 84 DD° ees Decimal Minutes	Trav GND	el Time AIR	Phone	Heli	elipad Level of Care F	Level of Care Facilit	
Harborview Medical Center 325 9 th Ave Seattle, WA 98104	Lat: Long:	47° 36.18' N 122° 19.50' W	2 hr	45 min	206-744-3074	X	NO	Level 1 Trauma Center	
	VHF:	122 13.00 11	20 min	45 111111	200-744-3074	^ '		Burn Center ABA	
Legacy Emanuel Medical Center 2801 N. Gantenbein Ave. Portland, OR 97227	Lat: Long: VHF:	45° 32.616' N 122° 40.206' W	2 hrs 25 min	45 min	503-413-4121	х		Level 1 Trauma Center Burn Center	
Yakima Valley Memorial Hospital 2811 Tieton Dr	Lat: Long:	46° 35.646' N 120° 32.796' W	1 hr 30 min	30 min	509-575-8100	х		Level 3 Trauma Center	
Yakima, WA 98902 Morton Hospital	VHF:	46° 33.365' N	-	·				- Trading Solitor	
521 Adams St. Morton, WA 98356	Adams St. Long:		N/A	37 min	360-496-6866		х	Level 5 Trauma Center	
Travel times are from Packwo	ood Airp	ort to the facility and	DO NOT	include res	ponse time to the in	cident.			
6. Division Branch Group									
EMS Re		S Responders & Capa	Responders & Capability: Packw		kwood Fire Rescue				
DIVISION ALPHA	Equ	uipment Available on S	Scene:	BLS 4x4 Am	x4 Ambulance				
		dical Emergency Char		911	min 360-496-6866 X le response time to the incident. ood Fire Rescue				
	EM	S Responders & Capa	ability:	Packwood Fire Rescue					
DIVISION WHISKY	Fai	uipment Available on S	Scene:	BLS 4x4 Ambuaince					
		dical Emergency Chan		911					
	- 0								
		8. Date/Time		9. Reviewed By (Safety Officer)			10. Date/Time		
Dave Gier MEDL 307-417-1484 Curt McKinney MEDL 928-240-0561 loel Simonson MEDL(t) 970-389-5287									



MEDICAL PLAN (ICS 206WF)

1. Incident/Project Name			2. 0	2. Operational Period						
Siouxon & Sunset Fires				10/28/2022 (07:00) - 10/28/2022 (19:00)						
3. Ambulance Services								,		
Name		Locat		Phone/Frequency Advanced Yes			ed Life Support (ALS) No			
North County EMS	Yac	olt, WA			Dial 911 (360) 686-3271		X	140		
4. AIR AMBULANCE SERVICE	ES									
Name Phone/Freq			Type of Aircraft & Capability							
Life Flight Longview, WA	gview, WA (800) 232-0911			Bell 429, NVG/ALS						
Life Flight Aurora, OR		(800) 232-0911		Koala 119KX, NVG/ALS						
5. Hospitals										
Name Complete Address	1	ATUM - WGS 84 DD° es Decimal Minutes	Trav GND	el Time AIR	Phone		ipad No	Level of Care Facilit		
Southwest Medical Center 400 NE Mother Joseph Place Vancouver, WA 98664	Lat: Long: VHF:	45° 37.3835′ N 122° 34.7952′ W	45 min*	15 min*	(360) 514-3739	x		Level 2 Trauma Center		
Legacy Emanuel Medical Center 2801 N Gatenbein Avenue Portland, OR 97227		45° 32.6680' N 122° 40.2933' W	1 hr*	20 min*	(503) 413-4121	x		Level 1 Trauma Center Burn Center		
Harborview Medical Center 325 9 th Avenue Seattle, WA 98104	Lat: Long: VHF: Lat:	47° 36.1796' N 122° 19.4935' W	2.5 hr*	40 min*	(206) 744-3074	x		Level 1 Trauma Center Burn Center		
***************************************	VHF:	L - f - :!!: ! DO N	OT !	•	4 4 4 1 1 1 1					
*Travel times are from <u>Amboy</u> 6. Division Branch Group	<u>, wa</u> to t	ne facility and DO N	OT INCIU	e response	time to the incident	I .				
		S Responders & Capa	sponders & Capability:		Use Local 911					
SIOUXON		ipment Available on S								
		lical Emergency Char		Command, 9	911	aft & Capabilit), NVG/ALS (X, NVG/ALS Helipad Yes N X X t.				
SUNSET	EMS	Responders & Capa	ability:	Use Local 911						
		Equipment Available on Scene:								
	Medical Emergency Channel:			Command, 911						
	EMS Responders & Capability:									
		Equipment Available on Scene:								
		lical Emergency Char								
Equipm		Responders & Capability:								
			ent Available on Scene: Emergency Channel:							
7. Prepared By (Medical Unit		8. Date/Time		9 Reviewed	By (Safety Officer)			10. Date/Time		
	and considerations						16 (F. 1834)			
Jeff Basamanowicz, MEDL		10-27-2022 (2	(0:00)		edina, SOF2			10-27-2022 (20:00)		

10-27-2022 (20:00) Pat Medina, SOF2
ICS-206 WF Controlled Unclassified Information// Basic

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

Usethe forit	wingitemstocommu	nicatesitua	itiontocommur	iications/dispatch.
1. CONTACT COMMUNICATIONS		uency prior to startir	ng report)	
Ex: "Communications, Div. Alpha. 2. INCIDENT STATUS: Provide inci		natients) and comman	d structure	
Ex: "Communications, I have a Red	d priority patient, unconscious, struck	by a falling tree. Requ	uesting air ambulance to Fo	rest Road 1 at (Lat./Long.) This will be the Trout
Meadow Medical, IC is TFLD Jones. EM				
Severity of Emergency / Transport Priority	□ RED / PRIORITY 1 Life or Ex: Unconscious, difficulty bre □ YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable □ GREEN / PRIORITY 3 Mind Ex: Sprains, strains, minor hea	athing, bleeding seve rious Injury or illn to walk, 2° – 3° burns or Injury or illness	rely, 2° – 3° burns more tha less. Evacuation may l not more than 1-3 palm siz	n 4 palm sizes, heat stroke, disoriented. be DELAYED if necessary. es.
Nature of Injury or Illness				
& Mechanism of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport 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 ASSESSMEN	IT: Complete this section for each patien	nt as applicable (start w	vith the most severe patient)	
Patient Assessment: See IRPG paç	ge 106			
Treatment:				
4. TRANSPORT PLAN:				
Evacuation Location (if different): (L	Descriptive Location (drop point, i	intersection, etc.) o	r Lat. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extraction Site Size and I	Hazards:			
5. ADDITIONAL RESOURCES / EQ	MIDMENT NEEDC.			
Example: Paramedic/EMT, Crews, Immo		numa Rag IV/Eluid/s	Solinta Pana rassus Who	polod litter HAZMAT Extrination
example: I didinionis Ellis, Grows, Illinio	somzanon bevices, ALD, exygen, ma	iuma bag, rvn iuiu(s),	apima, Nope rescue, which	relea iliaer, i inziwa i , Exilication
6. COMMUNICATIONS: Identify S	tate Air/Ground EMS Frequenc	ies and Hospital (Contacts as applicable	2
Function Channel Name/Nu		Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND				,
AIR-TO-GRND				
TACTICAL				
7. CONTINGENCY: <u>Considerations:</u> ahead.	. If primary options fail, what action	s can be implement	ed in conjunction with pr	mary evacuation method? Be thinking
8. ADDITIONAL INFORMATION: ι	lpdates/Changes, etc.			
REMEMBER: Confirm ETA's of I	resources ordered. Act accordi	ing to your level o	f training. Be Alert. Ke	ep Calm. Think Clearly. Act Decisively.