

Siouxon & Sunset Fires

WA-GPF-001208

WA-GPF-0001359

Saturday, October 22nd, 2022

Operational Period 0700-1900

Risk Management

"Risk management doesn't get in the way of doing the mission - it is the way we do the mission."

We've identified 8 primary hazards to focus our risk assessment on for today's operation. It is important that we stay on top of the risks involved in our actions throughout the day, especially if conditions change. Use the following process to quickly assess risk for the situations you face throughout the day.

- <u>Step 1</u> Identify the hazards. Make this an ongoing, continuous process in your daily decision making routine. Gather as much information as possible.
- <u>Step 2</u> Assess the risk levels. The probability and severity of an undesirable outcome linked to identified hazards = RISK.
- <u>Step 3</u> Analyze and select control or mitigation measures. Limiting exposure is almost always an option.
- Step 4 Reassess risk level with controls in place (residual risk).
- <u>Step 5</u> Make your risk informed decision based on the residual risk. Ask the risk vs. gain question is the benefit of the action I'm considering worth the risk I'll be taking?

Step 6 - Monitor the situation

Rocky Mountain CIMT #3

Incident Commander: Bill Waln
Deputy Incident Commander: Pat Pearson
Incident Commander Trainee: Casey Cheesbrough

Available at this site:
Remote Incident Check-in, IAP's, Maps, Finance,
Fillable-CTR's, Training, Shift Tickets, Demob,
and General Messages



Welcome and Leaders Intent

First and foremost, Rocky Mountain Area Complex Incident Management Team Three (Team Three) welcomes you. You are away from family and friend; we will do what we can to support you. Thank-you for being here. We ask you consider yourself a member of our team. This membership does come with certain expectations and responsibilities.

Conduct and Behavior

Our expectation is that you, as a team member, will act in a professional manner representing Team Three and your home unit to the highest of standards. Careless, illegal, inappropriate and/or unsafe actions will not be tolerated. Alcohol and/or illegal drugs are not allowed within the incident environment or while actively assigned to the incident. Each team member has the responsibility to be ready, willing, and able to perform the duties for which they are qualified.

Human Rights/Harassment/Discrimination

Team Three fully supports mutual respect and everyone's right to a workplace that does not tolerate any form of harassment or discrimination. You are expected to act in a professional manner. It is your responsibility to stop inappropriate actions or comments immediately upon becoming aware of them. Any form of harassment must be reported to the Human Resource Specialist and/or Incident Commander immediately.

Safety

Your safety, and the safety of the public, is our primary commitment. All actions must reflect this commitment. The commitment to, and accountability for, safety is a joint responsibility of all team members, managers, and administrators. As a member of Team Three you are part of the overall team safety.

Engagement/Disengagement

Team Three will focus on safe, efficient, and cost-effective incident management. Leadership, your leadership is required. The 10 Standard Fire Orders and the 18 Watch-Out Situations will guide our tactical decisions, and implementation of LCES is expected before engaging in all fireline operations.

We look forward to working with you as a valuable member of our team. If you have any questions or feedback, please feel free to contact any Command and General Staff member.

ISI Bill Waln	ISI Pat Pearson
Bill Waln-Incident Commander	Pat Pearson-Incident Commander

1. Incident Name: Siouxon and Sunset fires		e From: 10.22.2022 Date To: 10.22.2022 e From: 0700 Time To: 1900				
suppression efforts that have the hazards. Utilize existing roads, possible. Consult with resource tivities. Monitor fire behavior and smokinfrastructure, improvements, road Maintain positive stakeholder road agencies and landowners. Manage human resources, credignity and respect.	es and tactics utilizing de he highest probability of trails, and natural barrie advisors when develop the impacts, and respond recreation, cultural and nelationships and ensure at to deliver timely and actating a positive work enves, commensurate with the	continued open communication with curate dissemination of information. vironment ensuring all are treated with ne Agency Administrators direction				
and aerial resources,Steep and rugged terrain, critical history,	robability of success and ally dry, drought stressed, and-washing), PPE and n	minimize cumulative risk to both ground receptive fuel beds with an active fire nonitoring practices help limit the infection				
Approved Site Safety Plans Located at: None Applicable						
6. Incident Action Plan (the items checked □ ICS 203 □ Weather Fore □ ICS 204 □ ICS 205 □ ICS 205A □ ICS 220 □ Training Mes □ Maps/Charts □ ICS 214 □ ICS 206 □ ICS 208 Hea □ ICS 206WF (Medical Incident Repo	ecast sage Ith & Safety	Other Attachments: Finance Instructions Line Supply Order COVID Mitigation Demob Tips				
7. Prepared by: Name: PETER BARTH	Position/Title: PSC2 Signature:					
8. Approved by Incident Commander:	Name: BILL WALN Signature:	Nalu				
ICS 202 IAP Page 3	Date/Time: Date: 10/2	1/2022 1645 hours				

	_	_		Operations Section							
Siouxc	n &	Sunset Fires	Planning Chief	Jay M	ickey						
			Field Chief		y Rogge ndon Bonenberger (T)						
			Strategic Ops	Josh 9	Shroyer	f					
	· · · · · · · · · · · · · · · · · · ·	rational Period									
Octo	ber 22 nd ,	, 2022 Day 0700-1900		Div	/ision/(Group					
in	cident C	ommander and Staff	Siouxon		Tyler						
Incident Command	don D	III Mala Casay Chasahaayah (T)	Sunset	DIVS	Blake	Stewart, Brian Faith (T)					
Deputy IC		ill Waln, Casey Cheesbrough (T) at Pearson		 	-						
Safety		at Medina									
Liaison		am Carle, Mark Neely		-	 						
		eff Basamanowicz, David Gier		 							
Medical		pel Simonson (T)			-						
		rant Porter, Tracy LeClair									
Information		ass Cairns, Anne Reid (T)		Air Ope	erations	s Branch					
		, , , , , , , , , , , , , , , , , , , ,	Air Desert Division		···	Carolyn Blatz					
	Agency	Representatives	Air Branch Direct	Or.		Galen Young					
WA DNR		Eric Wisch	Air Tactical Grou	n Suno	nicor	Jay Masten					
		Bob Johnson			I VISOI	David Aldrich					
USFS		Erin Black	Helibase Manage	er							
Weyerhaeuser		Erik Lease									
Tall Corn		Brent Keller		Logi	stics S	ection					
Incident Business	Advisor	Laurette Gaylor	Ob.:-f		Wally Leander, Tony Mule Nate Haynes (T), Ken Hehr (T						
USFS Incident Bu	siness	Kayann Gardner	Chief								
			Ground Support		Lee Walker (T) Kevin Watts, Kevin Johnson Joe Ulozas, Jamie Copple Jim Rooney Paul Swedhin Robin Brooks						
			IT Specialist								
			Facilities								
			Comms Leader								
			Comm Tech								
			Supply								
	-		Receiving/Distrib	ution		Lyon (T)					
01: 6		ning Section	Food	curity Clyde I		Loretta Maillelle, Jamie Reetz Clyde Harris					
Chief		arth, Mike Rubenstein	Security								
Resources		tover, Logan Brown	Base Camp		Patrick McCoy Tim Gilg, Westly Stout (T)						
Situation	Chad Lo					Jason Reynolds					
Fire Behavior Meteorologist	Eric Trir		Ordering	Jason		Jason Reynolds			Jason Reynolds		
GIS Specialist		a Herbertson, Sarlyn McCormick (\	^	Fins	ince Se	ection					
Demobilization		ong (V), Amy Daniels (T)	Chief		ance Section ris Biastoch, Keith O'laughlin (T) asha Goedert ah Bovd						
Status Check-In	Ericka L		Cost								
Training Sp.		a Martinez	Procurement								
Documentation		r Pollock (V), Tammy Stadel (V)	Time		arah Boyd rlene Tucker, Kayla Clark (V)						
		(),	Compensation Michelle Lane								
Processing the Control of the Contro											
			D								
Prepared By: Kell	ie Stover		Position: RESL								
/											
. /											
			Date/Time: 10/21								

Fire Weather Forecast

FORECAST NO: 1

NAME OF FIRE: Siouxon-Sunset WA-GPF-1208

PREDICTION FOR: DAYSHIFT

UNIT: Gifford Pinchot NF

SHIFT DATE: 22 Oct 2022

TIME AND DATE

FORECAST ISSUED: 1900 / 21 October

SIGNED:

Incident Meteorologist

Allewirk

<u>WEATHER DISCUSSION:</u> The low that brought all the rain will continue moving eastward and by tonight the rain will be over. High pressure to the west will mean northerly airflow and continued cold temperatures in spite of mostly sunny skies for Sunday. More rain is expected after midnight on Sunday night.

WEATHER FORECAST:

WEATHER: Cloudy with patchy fog all day. Expected precipitation for last night through this afternoon: 0.30 to 0.73 of an inch. Chance of wetting rain today 94 percent.

TEMPERATURE: 2300ft elevation...45. **HUMIDITY:** 2300ft elevation...70 percent.

20 FT WIND:

RIDGETOP – Northwest 11 to 17 mph gusts to 28 mph, by 1300 becoming west northwest 6 to 12 mph gusts to 18 mph.

SLOPE/VALLEY – West 4 to 10 mph gusts to 16 mph.

HAINES INDEX: 2 Very Low. LIGHTNING ACTIVITY LEVEL: 1.

STABILITY/INVERSION: No inversion, mixing height rising from around 500ft AGL to 1700ft

AGL. Transport wind west 14 mph.

<u>OUTLOOK FOR TONIGHT:</u> Cloudy with a chance of rain, by 2200 becoming partly cloudy. Expected amount of rainfall zero to 0.03 of an inch. Low temperature at 2300ft elevation: 36. Maximum humidity: Near 100 percent. Ridge wind west northwest 6 to 12 mph gusts to 18 mph, by 2200 becoming northwest 4 to 9 mph gusts to 13 mph. Valley wind west 4 to 9 mph gusts to 13 mph, by 2200 becoming northwest 2 to 6 mph. Haines Index 2 Very Low. LAL 1. Inversion Level 3400ft AGL.

<u>OUTLOOK FOR SUNDAY:</u> Fog in the morning, otherwise mostly sunny. High temperature: 48. Minimum humidity: 58 percent. Ridge and valley wind northwest 2 to 6 mph, by 1200 becoming west 3 to 7 mph gusts to 12 mph.

Fire E	Behavior Forecast
Fire Behavior Forecast: 1	Type of Fire: Wildfire
Fire Name: Siouxon_Sunset	Operational Period: Saturday 10/22/22
Date Issued: Friday, Oct 21, 2022	Time Issued: 1900
Unit: WA-GPF	Signed: /s/ Eric Trimble FBAN

Fire Weather Summary:

Mostly Cloudy. Rain Showers. Max Temps: 42° to 52° F, Min RH's: 70% to 80%. Winds: West to Southwest 8-12 mph w/gusts to 25 mph on ridgetops. CWR: 70%; LAL: 1; Haines: 2

-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 **TL3** – Moderate Load, Conifer Litter. Herbaceous and live woody fuels are generally green and resistant to surface fire spread.

Second-growth Conifer Forest: Fuel Model: TL3 - Moderate Load Conifer Litter.

Fine Fuels: 14-15%; 10-hr: 32%; 100hr: 22%; 1,000hr: 15%

ERC <70th Percentile; Severe Fire Danger Index (SFDI): Moderate – trending down

General Fire Behavior:

Mostly 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): 10-20%.

Air Operations: Marginal VFR below cloud base (3,400' to 5,000' AGL).

<u>Safety</u>: Risks to fire-line personnel increase significantly during transfer of command, regardless of size or complexity of the incident. Mitigate the risks by proper implementation of LCES

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

1. Incident Name:				3.				
SIOUXON				Brand	ch:		Division/Gro	nb
2. Operational Period:	0700-1900							
Date/Time From: 10/22/2022 0700 SAT		Date/Time To: 10/22/2022 190					\$	SIOUXON
4.	1		Operations Persor	nel				
PLANNING OPS	JAY MICKEY				ON SUPERV	ISOR T	YLER NATHE	
FIELD OPS	SHAY ROGGI	EE ONENBERGER (*	Τ)	S	AFETY OFF	ICER P	AT MEDINA	
	BRANDON BO	JIVE INDERVOER (''		MEC	ICAL J	EFF "BAM" BAS	AMANOWICZ
								,
5.		Resou	rces Assigned thi	s Period				
Strike Team / Task Fo Resource Designat		LWD	Leade		Number Persons	Dran	Off DT /Times	Diek Un DT /Time
C-12 HC2IA ZEPHYR	or	10/25	JARED CORRELL			BATTLE	Off PT./Time	Pick Up PT./Time BATTLE GROUND
						GROUN	ID/0700	1900/
SEC2 64/58 JUNCTION		10/31	BRAD THOMAS		1	HOOD	RIVER/	
SEC2 57/5701 JUNCTION		10/23	BEN HUSTED		1	BATTLE	GROUND/	
8. Function COMMAND AIR TO GROUND	Channel 2 5	Division RX Frequency 172.2250 169.2000	12	ne/NAC	TX Freque 166.0 169.2	000	TX Tone/N/ 167.9	AC Mode
AIR GUARD	15	168.6250			168.6	250	110.9	
9. Prepared By (Resource Unit L			ved By (Planning :	Section Ch	nief)	D	ate	Time
Lellie St	Duen	_			•		10/21/22	1

. Incident Name:			3.				
SIOUXON			Branch:			Division/Grou	ıp
2. Operational Period: 0700-1	900						
Date/Time From: 10/22/2022 0700 SAT	Date/Time To. 10/22/2022 190					,	SUNSET
		Operations Person	inel				
PLANNING OPS JAY MI	CKEY			FIELD		SHAY ROGGE BRANDON BONI	ENBERGER (T)
DIVISION SUPERVISOR BLAKE BRIAN	STEWART FAITH (T)		SAF	ETY OFF	ICER F	PAT MEDINA	
			***	MED	ICAL J	EFF "BAM" BAS	SAMANOWICZ
5.	Reso	urces Assigned this	s Period				
Strike Team / Task Force / Resource Designator	LWD	Leade	Г	Number Persons	Drop	Off PT./Time	Pick Up PT./Time
E-49 ENG4 HI COUNTRY	10/31	TARYN THOMAS		3	BATTLI	E ND/0700	BATTLE GROUND 2000/1900
E-47 ENG6 TIMBER RUSH	11/02	ALEXANDER USO	OLFSEFF	3	BATTLI	E ND/0700	BATTLE GROUND/1900
E612 ENG6 LEND	10/19	DAVID HUEPEL		4	WIND RIVER/0700		WIND RIVER /1900
E631 ENG6 LEND		CHRISTIAN BUET	TTNER	1			WIND RIVER/1900
E-1 WTS2 ECOLOGICAL FIRE SOLU	ITIONS 11/02	RAINI FERGUSO			BATTLE GROUND/1900		
E-2 GRD2 PORTABLE ROCK PROD	UCTION 11/02	JIMMY POWELL	2 BATTLE BATTLE		BATTLE GROUND/1900		
ROAD GUARD		COLIN PAINTER		1	WIND F	RIVER /0700	WIND RIVER/1900
ROAD GUARD		TREVOR NESS		1	VANCO	OUVER /0700	VANCOUVER/1900
ROAD GUARD		NEIL CHARTIER		1	AMBO'	Y/0700	AMBOY/1900

- Keep fire east of forest boundary and north of the 42 Road.
- · Provide for public safety with area closure.

7. Special Instructions:

- Contact Sunset Lookout to relay radio traffic to ICP.
- · Lend resources will close out with DIVS via cell when returned to RON locations.

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	10	172.3250	123.0	164.1375	100.0	
TACTICAL	4	168.2500		168.2500		
AIR TO GROUND	5	169.2000		169.2000		
AIR GUARD	15	168.6250		168.6250	110.9	
9. Prepared By (Resource	Unit Leader)	Approved By	Planning Section C	hief)	Date	Time

10/21/22

AIR OPERATIONS SUMMARY (ICS 220)

					101		
1. Incident Name: Goat Rocks/Signsof	ixon/Sinset	2. Operational Period: Date From: 10/22/22		Date To: 10/22/22		3. Sunrise: S 10/22 0735 10/22	Sunset:
		Time From: 0700	Time To: 2200	2200			
4. Remarks (safety notes, hazards, equipment, etc.):	4. Remarks (safety notes, hazards, air operations special equipment, etc.):	tions special	5. Ready Alert Aircraft: Medivac: Life Flight/689H	ft: 89H		6. Temporary Flight Restriction Number: Altitude: surface to 9,000 ft. MSL	6. Temporary Flight Restriction Number: Altitude: surface to 9,000 ft. MSL
Utilizing Lend/Lease Aircraft Dave Aldrich 520-490-8638	Utilizing Lend/Lease Aircraft from Goat Rocks Incident – contact Dave Aldrich 520-490-8638	s Incident – contact	8. Frequencies:	AM	₩.	9. Fixed-Wing (category/kind/type, make/model, N#, base):	ry/kind/type,
			Air/Air Fixed-Wing	133.1750		Air Tactical Group Supervisor Aircraft:	ervisor Aircraft:
7. Personnel:	Name:	Phone Number:	Air/Air Rotary-Wing – Flight Following			Regional AA Pool - or	- order as needed
Air Operations Branch Director	Carolyn Blatz Gaylen Young	(573) 778-2810 (575) 574-8720	Air/Ground		166.6125		
Air Support Group Supervisor	Jay Matsen Dave Aldrich	(253) 313-3591 (520) 490-8638	Command		CMD 2	Other Fixed-Wing Aircraft:N721TB @Yakima	raft:N721TB @Yakima
Air Tactical Group Supervisor	Gerry Messinger	(541) 306-0907	Deck Coordinator		163.100		
Helibase Manager	Anthony Hernandez Darren Vega (t)	(541)620-0513 (775) 790-0820	VMED 29 (Air Ambo- A/G)		155.3475	Packwood AP FAA ID#4S6 46 38.2530N x 12107.4387W	S6 77W
			Air Guard	168.625	168.625	tone 110.9	
10. Helicopters (use	10. Helicopters (use additional sheets as necessary):	cessary):					
FAA N#	Category/Kind/Type	Make/Model	Base	Ava	Available	Start	Remarks
407MC	EU Type 3	Bell 407	Packwood	0060	0		Unavailable
H689N	EU Type 2	Bell 205 A-1	Packwood	0060	0		Rap/Bucket/Recon
N950CH	CWN Type 1	Chinook	Packwood	0060	0		Tanked
N407RL	CWN Type 3	Bell 407	Packwood	0060	0		Recon/Pax/Buckets
N473CH	CWN Type 1	Chinook	Packwood	0060	00		Bucket
11. Prepared by: Name:	me: Dave Aldrich	Posi	Position/Title: HMGB			Signature:	
ICS 220, Page 1			Date/Time: 10/21/22 2100				

			Controlle	d Unclassii	Controlled Unclassified Information//Basic	//Basic		
Z	INCIDENT RADIO COMMUNICATION	JIO COMMU		S 1. INCIDENT NAME	JAME	2. DATE/TIME	PREPARED	2. DATE/TIME PREPARED 3. OPERATIONAL PERIOD DATE/TIME
م	PLAN 1-205			SIOUX	SIOUXON / SUNSET	10/21/2020	20 1800	10/22/2020 0700 - 2100
			4. B/	ASIC RADIO C	. BASIC RADIO CHANNEL UTILIZATION	NC		
5 *	Channel Name	Assignment	RX Frequency	RX Tone /	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
7	COMMAND	COMMAND	172.2250	123.0	166.0000	167.9	A	MITCHELL Rptr - Columbia Dispatch
က	TAC 1	DIV E / BLACK HOLE	166.7750	:	166.7750	!	A	
4	TAC 2	DIV H / SUNSET	168.2500	1	168.2500	1	∢	
22	AIR-TO-GROUND	ALL DIVS	169.2000	1 1 1	169.2000	1	Α	AIR-TO-GROUND
ဖ	GP WORK 1	TRAFFIC	168.7750	123.0	168.7750	123.0	Α	TRAFFIC MGMT
7	GP WORK 2	ALL DIVS	168.3125	1	168.3125	1	٧	
∞	DNR COMM	ALL DIVS	151.4150	103.5	151.4150	103.5	А	
6	AIR-TO-GROUND	ALL DIVS	167.4750	1 1 1	167.4750	1	٧	GP AG41
9	COMMAND	SUNSET	172.3250	123.0	164.1375	100.0	А	Lookout Rptr - Pacific Cascade Disp
1	COMMAND	SUNSET	172.3250	123.0	164.1375	136.5	A	RED MTN Repeater
12								NOT USED
13	TACTICAL	ALL DIVS	155.3475	(Т6) 156.7	155.3475	(Т6) 156.7	A	VMED 29
4	TACTICAL	ALL DIVS	155.3400	(Т6) 156.7	155.3400	(T6) 156.7	۷	VMED 28
15	AIR GUARD	AIR GUARD	168.6250	:	168.6250	110.9	⋖	AIR EMERGENCY ONLY
16	TACTICAL	ALL DIVS	156.1875	88.5	153.7775	88.5	∢	NCEMS
7.0	5. I-205 Prepared By	XX	COMIL COMIL				SAFETY I RELAY MES	SAFETY MESSAGE: PLEASE POST LOOKOUTS TO RELAY MESSAGES OUT OF POOR COVERAGE AREAS.
			Controlle	d Unclassii	Controlled Unclassified Information / Basic	//Basic		

Siouxon/Sunset Fires Training Message

If you are a trainee on the fire and haven't checked in, please take time to fill out the form provided on the QR code, from the cover of the IAP.

As you are getting close to your demob date, talk with your trainer, look over your taskbook together, and get evaluations completed. Please give me a call and I can put together your training packet for you.

Shawna Martinez, TNSP
Shawna martinez@firenet.gov
719-207-5274



MEDICAL PLAN (ICS 206WF)

MARET		ROCKY MOUN	WY COS TO VIOLENCE PRODUCTION				THE PROPERTY OF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1. Incident/Project Name			2. C	2. Operational Period 10/22/2022 (07:00) - 10/22/2022 (19:00)					
Siouxon &	Sunset F	ires		10	/22/2022 (07:00) -	10/22/2	2022 (19:00)	
3. Ambulance Services									
			5.595cg.555904248			Δ.	dvance	d Life Support (ALS)	
Name		Locat	tion		Phone/Frequency Dial 911		Yes	No No	
North County EMS	Yacolt, V	NA			(360) 686-3271		Х		
4. AIR AMBULANCE SERVICE	ES						5		
Name		Phone/Freq			Type of Aircraf	t & Capa	bility		
Life Flight Longview, WA		(800) 232-0911		Bell 429, NVG/ALS					
Life Flight Aurora, OR		(800) 232-0911			Koala 119K	X, NVG/	ALS		
5. Hospitals			l .						
	CDS DATI	M - WGS 84 DD°	Trave	el Time		Hel	ipad		
Name Complete Address		Decimal Minutes	GND	AIR	Phone	Yes No		Level of Care Facility	
•			GND	AIR		163	140		
Southwest Medical Center 400 NE Mother Joseph Place		45° 37.3835' N 22° 34.7952' W	45 min*	15 min*	(360) 514-3739	X		Level 2 Trauma Center	
Vancouver, WA 98664	VHF:			10	(,				
Legacy Emanuel Medical Center		45° 32.6680' N	J		(800) 440 4404	,,		Level 1 Trauma Center	
2801 N Gatenbein Avenue Portland, OR 97227	Long: 1 VHF:	122° 40.2933' W	1 hr*	20 min*	(503) 413-4121	Х		Burn Center	
Harborview Medical Center	1 1	47° 36.1796' N		+		-		Level 1	
325 9 th Avenue		122° 19.4935' W	2.5 hr*	40 min*	(206) 744-3074	х		Trauma Center	
Seattle, WA 98104	VHF:							Burn Center	
	Lat:	V	-						
	Long: VHF:		-						
COMMAND POST Equip		esponders & Cap nent Available on	Scene:		anowicz, MEDL EMP ac Monitor, SKED				
		Medical Emergency Channel: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: Medical Emergency Channel:		Command					
				. 1 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5					
	Medica								
EMS Res		S Responders & Capability:							
		quipment Available on Scene:							
	al Emergency Cha								
		Responders & Cap							
		nent Available on							
	Medica	al Emergency Cha	annel:						
	EMS R	Responders & Cap	pability:						
	Equipn	nent Available on	Scene:						
		al Emergency Cha	doese and the second						
7. Prepared By (Medical Unit	A CONTRACTOR OF THE CONTRACTOR	8. Date/Tim		9. Reviewe	d By (Safety Officer)		10. Date/Time	
				CONTRACTOR STATE			4.3	10-21-2022 (20:00)	
Jeff Basamanowicz, N	MEDL	10-21-2022	(ZU:UU)	rat wed	ina, SOF2			10-21-2022 (20:00)	

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. Usethe followingitemstocommunicatesituationtocommunications/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, $\bar{2}^{\circ}$ – 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, 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 Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. (WGS84) Patient Location 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. TRANSPORT 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 6. 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. 8. ADDITIONAL INFORMATION: Updates/Changes, etc. REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.