White River, Irving Peak, Minnow Ridge Fires

Incident Action Plan for

September 22-24, 2022 Operational Period <u>0730 - 2000</u>

<u>White River</u> WA-OWF-000319 USFS: P6PZ48 (0617) WA DNR: 221-CTE

Irving Peak WA-OWF-000315 USFS: P6PZ47 (0617) WA DNR: 221-CTN

<u>Minnow Ridge</u> WA-OWF-000479 USFS: P6P14F (0617) WA DNR: 221-CUH

0750-2000	
<u>NOTES</u>	

SCAN THIS QR 🔽 CODE TO ACCESS IAP, MAPS, FINANCE









INC		/ES (ICS 202)		
1. Incident Name:	2. Operational Period:	DAY SHIFT		
09/22/2022 - 09/24/2022 0700 - 2000 WHITE	Date/Time From:		Date/Time To:	
RIVER/IRVING PEAK/MINNOW	09/22/2022 0700	Thur	09/24/2022 2000	Sat
3. Objective(s):	1		1	
4. Operational Period Command Emphasis:				
Strategic Framework:				
The White River, Irving Peak, and Minnow Ridg				
provide the highest likelihood of success while r		onders. Values a	at risk include human safe	ety, private
property, recreational resources and critical hab	itat for T&E species.			
Management Objectives:				
Ensure the safety and well-being of emerge	ency responders and	he public by mal	king timely risk-informed o	decisions that
align with the values at risk.				
Protect the communities of Lake Wenatche				ree eduicere
 Protect infrastructure (private property, recr partners, and community stakeholders in effecti 			/ engaging agency resour	ice advisors,
Where it will not impeded suppression and			imit impacts to and suppo	ort management
goals of Glacier Peak Wilderness, Canyon Cree				
 Foster good relationships with local cooper 				
information.		· · ·	-	
 Keep cost commensurate with values at ris 	k by working with the	local unit and co	ordinating with the Agenc	y Administrator
and Incident Business Advisor.	a disart fair a superface of		Concerned to the second state	
 Treat each other with dignity and respect and 	nd act in a protession	al manner on the	a fire and in the communit	.V.

 Coordinate with the COVID-19 Advisors and Health Liaision to ensure COVID mitigation measures and COVID response are in alignment with Agency expectations and adapt, as necessary, to changing conditions.

Control Objectives:

White River Fire - Implement confine, contain, and control strategies to prevent fire spread east of the 6400 road and south of the USFS 6500 system road.

<u>Irving Peak Fire</u> - Implement confine, contain, control strategies to prevent fire spread south of the USFS 6500 system road. Utilize natural features (such as rock escarpments, avalanche chutes and streams) to the north to limit fire spread within the planning area.

<u>Minnow Ridge Fire</u> - Scout and assess FS road 6210, identify and locate pre-existing containment lines from the 2018 Cougar fire. Identify values at risk to the south and west of the incident for infrastructures.

General Situational Awareness:

7. Prepared by: Josh Verellen	Position/Title: ICT3	Signature:
8. Approved by Incident Commander:	Name:	Signature:
ICS 202	IAP Page	Date/Time:

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operational	l Period: D	DAY SHIFT		
09/22/2022 - 09	9/24/2	2022 0700 - 2000	Date/Tim	e From:		Date/Time T	o:
WHITE RIVER	/IRVI	NG	09/22/202		Thur	09/24/2022 20	000 Sat
		(s) and Command Staff	:		7. Operations Section:	r	
		JOSH VERELLEN			PLANNING OPS		
DEF	PUTY	JOE LANDBURG			OPS SECTION CHIEF		
SAFETY OFF	ICER	SETH MISSAL		ſ	DEPUTY OPS SECTION	STEPHEN SCC	DTT
INFORMA OFF	TION	KATLYN WHITE			CHIEF		
LIAISON OFF	ICER				DIVISION/GROUP	IRVING PEAK /	MICHAEL BARAJAS
4. Agency/Organiz	zation	Representative(s):				DIV D	RHYS BROWNLEE (T)
Agency/Organizat	ion	Name			DIVISION/GROUP	WHITE RIVER /	
						DIV M	
		ERIKA TAECKER			DIVISION/GROUP	MINNOW RIDGE / DIV J	
WA DN	ir aa	TODD WELKER			7b. Air Operations Bran	l	
		WYATT LEIGHTON	١		AIR OPS BRANCH		
WENATCHEE R		ERIKA TAECKER			DIRECTOR		
CHELAN F	RD =D #9	DAVE WALKER			AIR ATTACK SUPERVISOR		
CHELAN CO SHE	RIFF	JASON REINFELD			AIR SUPPORT		
		RICH MAGNUSSE	N	-	SUPERVISOR		
LEAD F	READ	DON YOUKEY			HELICOPTER COORDINATOR		
5. Planning Section	on:				AIR TANKER COORDINATOR		
C	HIEF				8. Finance/Administrati	on Section:	
RESOURCES	UNIT				CHIEF		
SITUATION	UNIT			ŀ	DEPUTY		
DEMOBILIZATION	UNIT						
FIRE BEHA					TIME UNIT	ELIZABETH AC	
HUMAN RESOL					PROCUREMENT UNIT		
SPECIA					COMPENSATION UNIT		
GIS SPECIA	ALIST				COST UNIT		
TECHNOL	OGY					-	
SUPPORT SPECIA							
METEOROLO	GIST	JONATHAN FOX					
DOCUMENTA	UNIT						
6. Logistics Section							
C	HIEF	MATT LOUGYY					
	PUTY						
SUPPLY							
FACILITIES							
GROUND SUPP							
	UNIT						
COMMUNICAT	IONS UNIT						
		GRANT JONES					
SECURITY		KYLE WARDEN					
FOOD							
SUPPLY							
9. Prepared By:	Name	Josh Verellen		Position/Title	Josh Verellen	Signature:	
ICS 203	IAP Pa	age		Date/Time:	09/21/2022 1200		

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

1. Incident Name:					3.				
09/22/2022 - 09/24/2022 0	700 - 2000 WH	IITE RIVER/I	IRVING		Bran	ch:		Division/Grou	р
2. Operational Period:	DAY SHIFT								
Date/Time From: 09/22/2022 0700 Thu		Date/Time To: 9/24/2022 2000	Sa	at				IRVING	PEAK / DIV D
4.	.	0	perations F	Personn	el				
OPERATIONS CHIEF	Blake Stokes	-					CTOR		
	Stephen Scott (t)	i							
DIVISION/GROUP SUPERVISOR	RHYS BROWNL	EE (T)		AI	R ATTAG	CK SUPERV	ISOR		
5.	1	Resour	ces Assign	ed this	Period		l		
Strike Team / Task Fo						Number			
Resource Designa	tor	LWD	l	_eader		Persons	Drop	Off PT./Time	Pick Up PT./Time
O-218 EMPF Katie Gorman		9/27				1		ICP/0700	ICP/2000
C-74 Wenatchee River / Jessica	Klein	TBD				20		IPC/0700	ICP/2000
HEQB/ Andrew Mendiguren	EQB/ Andrew Mendiguren TBD 1 ICP/0700							ICP/2000	
E-175/ ENG5 WA-SES-E4404		09/30				4	ICP/070	00	ICP/2000
** WA-OWF-672** LOCAL DIST I	A AVAILABLe	TBD				3		ICP/0700	ICP/2000
E-177 EXC-3 Tri-State, Lance 10/2 2 ICP/0700							ICP/2000		
ICP/0700							ICP/2000		
6. Control Operations/Work Assignments:									
6. Control Operations/Work Assignments: Continue to monitor fire as it progresses to prepared firelines,									
Continue to monitor fire as it progresses to prepared firelines, Work with Read to complete identified and approved suppression repair, identify and backhuaul excess equipment, maintain inventory of									
equipment still out on the fire lin 7. Special Instructions:	le								
Utilize proper fuel containment methods and fish screens when pumping out of the Little Wenatchee River. All resources check-in with the guard at DP 100 Prior to entering Div. D to maintain fire closures to public and provide for firefighter and public safety.									
EMPF located at DP 103 a	nd DP 104								
EMIFF IOCALEU AL DF 103 A									
8.		Division/0	Group Com	municat	ion Sum	mary			
Function	Channel	RX Frequency N	N/VV F	RX Tone	/NAC	TX Frequer	icy N/W	TX Tone/NA	C Mode
COMMAND	2	171.5000		146.2	2	166.30	00	156.7	A
TACTICAL	7	168.2000		000.0)	168.20	00	000.0	A
AIR TO GROUND	14	167.9500		000.0)	167.95	00	000.0	A
		400 0000				100.53			
AIR GUARD	16	168.6250	od By (Diam	000.0		168.62		110.9	A
9. Prepared By (Resource Unit L	eauerj	Approve	ed By (Plan	ning Se	cion Ch	ier)		ate	Time
Joseph Landburg ICT3(t)									

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

Controlled Unclassified Information//Basic 1. Incident Name: 3.										
1. Incluent Name:					-					
09/22/2022 - 09/24/2022			R/IRVING		Bran	ich:		Division/Grou	qı	
2. Operational Period:	DAY SHI	FT								
Date/Time From:		Date/Time To	:					WHITE	RIVER / D	IV M
09/22/2022 0700 T	hur	09/24/2022 200	00 S	at						
4.	I		Operations	Personne	el					
OPERATIONS CHI	EF BLAKE ST STEPHEN					PLANNING	OPS			
DIVISION/GROUP SUPERVISO		Hancock		Alf	R ATTA	CK SUPERV	ISOR			
5.		Deer) a ni a d					
Strike Team / Task	Force /	Reso	urces Assigr	ied this F	rioa	Number	1		1	
Resource Desig		LWD		Leader		Persons	Drop	Off PT./Time	Pick U	p PT./Time
C-27, Naches Betts 09/29 Austin Betts 13 ICP/0700 ICP/2000										
E-176, ENG5, WA-SES-4106, Rich Faria 09/30 Rich Faria 3 ICP/0700 ICP/2000										
E-178, Chipper, T2, Marlon Batin 10/5 Marlon Batin 1 ICP/0700 I							ICP/2000			
E-112, UTV TBD ICP/0700 ICP/2000										
AMBU, Ballard TBD 2 ICP/0700 ICP/2030										
6. Control Operations/Work A	•									
Sears Road, 6404 and 111 Roads: Motor fire locations and behavior. Continue to look for opportunities to establish an anchor point. Check sprinkler system's. Identify new hazards.										
7. Special Instructions:										
Backhaul unused or exce on the fireline and coordir			vision to ba	ckhaul v	when p	oossible. N	Maintai	n inventory o	fequipme	ent still
Work with READ on supp	ression repa	air when and whe	ere approv	ed. AM	BU loo	cated at DI	P 145			
8.		Divisior	n/Group Com	municati	on Sun	nmary				
Function	Channel	RX Frequency	/ N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	c	Mode
COMMAND	1	171.5000		146.2		166.30	00	123.0		А
TACTICAL	8	167.5500		000.0		167.55	00	000.0		А
AIR TO GROUND	14	167.9500		000.0		167.95	00	000.0		A

Joseph P Landburg ICT3(t)

16

AIR GUARD

ICS 204 WF (1/14)

Approved By (Planning Section Chief)

000.0

168.6250

110.9

Date

09/21/2022

168.6250

А

Time

1200

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

1. Incident Name: 3.										
09/22/2022 - 09/24/2022 0	700 - 2000 WH	HITE RIVER/II	RVING	Bra	nch:		Division/Group)		
2. Operational Period:	DAY SHIFT									
Date/Time From: 09/22/2022 0700 Thu	r (Date/Time To: 09/24/2022 2000	Sat				MINNOW	RIDGE / DIV J		
4.	<u> </u>	O	perations Perso	onnel						
OPERATIONS CHIEF	BLAKE STOKES				RANCH DIREC	TOR				
	STEPHEN SCO	TT(T)								
DIVISION/GROUP SUPERVISOF				AIR ATTA	ACK SUPERV	ISOR				
5.		Pasouro	ces Assigned tl	nic Poriod						
Strike Team / Task F	orce /	Resourc	ces Assigned ti	lis Perioa	Number					
Resource Designator LWD Leader Persons Drop Off PT./Time Pick Up PT./Time								Pick Up PT./Time		
6. Control Operations/Work Ass	ignments:									
SCOUT AND ASSESS FS	ROAD 6210.									
IDENTIFY AND LOCATE PRE-EXISTING CONTAINMENT LINES FROM THE COUGAR CREEK FIRE (2018).										
IDENTIFY AND LOCATE I										
IDENTIFY VALUES AT RISK TO THE SOUTH AND WEST OF INCIDENT FOR INFRASTRUCTURES.										
7. Special Instructions:										
8.		Division/G	roup Commun	ication Su	mmarv					
Function	Channel	RX Frequency N		one/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode		
COMMAND	1	171.5000		46.2	166.30	-	123.0	A		
TACTICAL	3	168.6750	C	00.0	168.67	50	000.0	A		
AIR TO GROUND	14	167.9500	C	00.0	167.95	00	000.0	A		
AIR TO GROUND					1					
AIR GUARD	16	168.6250	C	00.0	168.62	50	110.9	A		
COMMAND					1					
9. Prepared By (Resource Unit L	.eader)	Approve	ed By (Planning	Section C	hief)	D	ate	Time		
Joseph P Landburg ICT3(t)						09	9/21/2022	1200		
								1		

ICS 204 WF (1/14)



Fire Weather Forecast



FORECAST NO: 35 FORECAST FOR: Thursday through Saturday SHIFT DATE: 9/22/2022 - 9/24/2022 **DATE AND TIME ISSUED:** 9/21/2022 at 1200 NAME OF FIRE: White River/Irving Peak **UNIT: WA-OWF** SIGNED: Jon Fox - Incident Meteorologist Jonathan Fox

WEATHER DISCUSSION: A slow moving upper level low pressure system will finally push east of the fires on Thursday ushering in a much cooler and more moisture laden air mass. It will also bring windy conditions, especially for westward facing aspects and exposed ridges. The winds will begin to ease Thursday night, but another weak system pushing through southern British Columbia on Friday will deepen the marine layer and could deliver some light rain or sprinkles to western portions of the Irving Fire. The cooler weather will end by the weekend into early next week as strong upper level ridging rebounds over the Pacific Northwest returning dry and warm conditions.

Thursday:

WEATHER: Mostly sunny. Cooler and breezy. MAXIMUM TEMPERATURE: 64-70F valleys and mid slopes and 51-54F ridgetops. MINIMUM RELATIVE HUMIDITY: Valleys and mid-slopes: 30-38%. Ridgetops: 38-45% **20-FOOT RIDGETOP WINDS:**

- Ridgetops and west facing slopes: West-northwest 6 to 10 mph increasing to 12 to 17 mph in the afternoon with gusts of 25-30 mph.
- Valleys: Light west to northwest wind through mid-morning, increasing to 6 to 10 mph in the afternoon with gusts to 20 mph.

CHANCE OF WETTING RAIN (> 0.10"): 0% HAINES INDEX: 4 (low) **INVERSIONS:** Weak surface inversion lifting around 1000.

LIGHTNING ACTIVITY LEVEL: 1 **AFTN MIXING HEIGHTS: 6000 ft AGL**

Friday:

WEATHER: Mostly cloudy. A slight chance of light rain or sprinkles, mainly on the western portions of the Irving Peak fire. Chance of rain on Irving Peak 20% with less than 10% chance on the other fires.

MAXIMUM TEMPERATURE: 60-65F valleys and mid slopes and 47-52F ridgetops.

MINIMUM RELATIVE HUMIDITY: Valleys and mid-slopes: 40-50%. Ridgetops: 55-65%

20-FOOT RIDGETOP WINDS:

- **Ridgetops:** West to northwest 10 to 15 mph with gusts of 20 to 25 mph.
- Valleys: Northwest to west 4 to 7 mph in the morning increasing to 5 to 9 mph in the afternoon with gusts to 15 mph.

CHANCE OF WETTING RAIN (> 0.10"): Less than 5% HAINES INDEX: 2 (very low)

LIGHTNING ACTIVITY LEVEL: 1 AFTN MIXING HEIGHTS: 4500 ft AGL

Saturday:

WEATHER: Partly cloudy early, then mostly sunny. Warmer.

MAXIMUM TEMPERATURE: 67-73 F valleys and mid slopes and 54-60F ridgetops.

MINIMUM RELATIVE HUMIDITY: Valleys and mid-slopes: 30-36%. Ridgetops: 45-52%

20-FOOT RIDGETOP WINDS:

- Ridgetops: West to northwest 4 to 8 mph in the morning trending to the southwest in the afternoon with gusts to 12 mph.
- Valleys: Variable 0-3 mph in the morning becoming upslope 3 to 6 mph by midday.
- CHANCE OF WETTING RAIN (> 0.10"): 0% LIGHTNING ACTIVITY LEVEL: 1 HAINES INDEX: 2 (very low) AFTN MI XING HEIGHTS: 6000 ft AGL

Sunday through Tuesday Outlook: Sunny Sunday and Monday, Partly cloudy Tuesday. Valley highs in the mid 70s to lower 80s. Ridgetop highs in the lower to middle 60s. Light terrain driven winds.

AIR OPERA	AIR OPERATIONS SUMMARY 220	ARY 220		Prepared By:HEBM	5	Prep	ared Da	Prepared Date:09/15/20225		Prepared Time: 1000	e: 1000
INCIDENT NAME: White River/ Irvin	INCIDENT NAME: White River/ Irving Peak fires		PS PERI 09/16-1	OPS PERIOD DATE: ST/ 09/16-18/2022	START TIME: 0900		end Time:	E: 1830	SUNRISE: 06:36 to 06:39	E: 06:39	SUNSET: 19:17
Risk Asses Remarks:	Risk Assessment Mitigations, Special Instructions, and Remarks:	is, Special Inst	ructions		Fish Lake Helibase @27W	ase	TFI Up to	TFR: 2/1245 Up to 9000' msl	Medev	ac Extract	Medevac Extraction Order through
Assess Risk J complacency	Assess Risk Daily: assess <u>VISIBILITY</u> , weather, complacency, communications , fatigue, etc. – Make	<u>ions</u> , fatigue, e	ather, etc. – Ma		47°49.16' x 120°43.5819' (1939' msl)	.5819'	A	A Contraction	Dispat	ch: Mt Rai	Dispatch: Mt Rainer Short-haul
intormed risk	intormed risk acceptance decisions.	sions.		5	Unicom: 122.9		11	En st	CWICC	CWICC Dispatch	509-884-3473
Flight Follo ALWAYS R	Flight Follow (FF) Helibase ALWAYS MONITOR Command A/G	e nmand A/G		Lake M 27	Lake Wenatchee Airport 27W (LUA S-2)	Airport 2)	T	No. Contraction	A		
				All ain	craft req	luests g	o thro	All aircraft requests go through Air Attack or Helibase	ttack or	Helibas	Ο
Position	NAME	PHONE #		FREQUENCIES	type	Freq. RX	×	Freq. TX	FIXED-M	/ING Avail/	FIXED-WING Avail/ Type/ Make-Model/ N#/
			ΪĒ	Air/Air Primary (TFR)	AM	125.7500	00	125.7500	AIRTAN	KERS- orde	AIRTANKERS- order through Air Attack
HEBM	Bryce 9/15/22	320-496-3197		Air/Air Secondary	AM	132.5500	00	132.5500	Helibas	e: fishlake	Helibase: fishlake2022@gmail.com
			A	A/G Command	FM	167.9500	00	167.9500	ALL CTR	s & Cost Su	ALL CTRs & Cost Summary to finance:
					FM	169.1500	00	169.1500			•
					M H				2022.w	hiteriver.	2022.whiteriver.finance@firenet.gov
			3	Wenatchee Air	ΕM	167.5250 (146.2)		167.5250 (146.2)	~		
			Ĭ	TOLC	FM	171.6500	00	171.6500	Water Tenders:	- and are	
			Ž	National FF	FM	168.650 (110.0)		168.650 (110.0)		er (E-67) o	Rainwater (E-67) on loan to Operations
			Ai	Air Guard	FM	168.625		168.625 (110.9)		King Hydro Seeding (E-69)	g (E-69)
CWICC Dispatch	ch Aircraft Desk	509-884-3473		DECK	FM	163.100	0	163.100			
HELICOPTERS:	ö									-	
Identifier T	TY MAKE/ MODEL	BASE	AVAIL	REMARKS	(0)	FAA N#	۲	MAKE/ MODEL	BASE	AVAIL	REMARKS

Bucket Bucket, Longline, IA 0630 0930 Fish Lake Fish Lake K-MAX Bell 212 7 ~ HB-5RA H-920

Stay Focused till the end



SEE THE MISSION THROUGH
 STAY ENGAGED
 PLAN OUT THE FUTURE (DEMOB)

IF YOU DON'T



FAIL YOU MIGHT
 FALL THROUGH THE CRACK'S THINGS WILL
 MIND KILLER STRESS IS
 AGED ONE MAY BECOME

Forest Service: LEAD READ/REAF: Don Youkey 360-547-2134 Resource Advisors will be readily available to Operations in camp & in the field to assess the potential effects of planned actions. All recommendations and requirements are linked to those in the WFDSS and are secondary to firefighter and public life, safety and property.

Equipment:

- All heavy equipment must be cleaned/weed washed prior to use on the fire, and prior to demob.
- All staging areas & drop points outside of road prism or trail system need prior approval from READ.

Cultural Resources:

• Please leave cultural resources in place. GPS or map, photo, and report to READ.

Dipping:

- Follow all Aquatic Invasive Fire Operation Guidelines.
- Keep track of number of buckets dipped from each source using dip site log and report to READ.

Drafting:

- Use Lake Wenatchee, Little Wenatchee River or White River for the primary sources of water, other sources can be used for mission critical activities.
- Use screens (3/32") for all pumping operations.
- Use catch basins under pumps & fuel cans. Ensure a spill kit is present with every operating pump.

Riparian Reserve (RR):

- If feasible, do not cut trees within 100 feet of fish bearing streams. The READ will identify fish bearing streams.
- Snags that need to be cut within the RR should be felled toward the water if feasible, and left onsite.
- Minimize damage to culverts, bridges etc.
- Minimize equipment travel in the Riparian Reserve. All landing sites will be outside of the RR.
- Minimize burn severity within the Riparian Reserve.

Cutting Operations/Feller Buncher/ Skidder/ Processing Operations:

- Limit cutting of live trees greater than 25" diameter. Consult with READ if removal is necessary. **Dozer lines and handlines**:
 - Consult READ **prior** to construction of new dozer line, unless there is imminent threat to life and property, then **NO** READ consultation needed.
 - In all cases, the use of roads and old dozer lines is **preferred**.
 - Minimize dozer blade depth to exposed mineral soil; **avoid** excessive depth and large berms.
 - Avoid dozer lines in stream channels or RR, unless **prior** approval has been given by READ.
 - Equipment should stay on roads and dozer lines. Avoid cross-country travel.

White River & Irving Peak Fires LOGISTICS INFORMATION

ICP HOURS

Food	0630 - 0800 and 1800 - 2000
Medical Tent	0600 - 2100 (available 24 hours)
Shower	0600 - 1200 and 1400 - 2100
Supply	0600 - 2100

<u>Message</u>

Batteries and garbage bags are available at Supply

THANK YOU

Finance Message

- If you have GOVERNMENT PROPERTY DAMAGE OR LOSS (or any other Claim information) to Report. NOTIFY FINANCE AS SOON AS POSSIBLE.
 - You can Send an email to Finance, Attn: COMP (we can send you Electronic forms and instructions)
 - Or come see the COMP in Finance.
 - PLEASE DO NOT WAIT UNTIL YOUR DEMOB!



- Please submit all signed time documents (CTR's, Shift Tickets, Resource Orders, Agreements, Casual Hire Forms, etc.) as a PDF to the email address or QR code:
 2022.whiteriver.finance@firenet.gov
- Electronic CTRs and shift tickets are included in the QR code on the front page of the IAP. These forms are optional, you may continue to fill out paper copies, scan and email.
- Please name your documents as follows:
 - CTR_RO#_YYMMDD (*i.e.* CTR_024_220815)
 - Multiple days CTR_RO#_YYMMDD-DD (*i.e.* CTR_O25_220815-16)
 - ST_RO#_YYMMDD (*i.e.* **ST_E5_220815**)
 - Multiple days ST_RO#_YYMMDD-DD (*i.e.* **ST_E14_220819-20**)
- When filling out time documents, continue to list the incident you were ordered on in the header, regardless of which fire you were working on. If the fire you worked on is not the fire you were ordered on, <u>please note that</u> <u>in the comments section</u>.

Thank you!

Demob List

FRIDAY SEPTEMBER 23, 2002	<u>Time</u>
Camp Crew	1400
Driver/stake side	1400

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

1. Incident/Project Name					2. Operational Period				
White River/Irv Ridge	ing	Pea	ak/Minnow		Date/Time 09/22-09/24				
3. Ambulance Services									
Name			Complete Addre	255		Phone & EMS Frequer	ю	Adv	anced Life Support (ALS) Yes No
Lake Wenatchee Fire Department		2169 9882	6 Lake Wenatchee Hwy. Le 6	avenwo	rth, WA	911			
Cascade EMS		817 (Commercial St. Leavenwort	h WA 9	8826	911			
4. Air Ambulance Services									
Name			Phone			Type of	Àircraft	& Capab	sility
			(800) 426-2430 or 911		Helo and F	ixed-Wenatchee	Ancian	& Capab	mity
					Helo-Brews				
Mt Rainer Short Haul Order through CWICC Dispatch (509) 884-3473					Type 3 Hele	o- Short Haul Capab	le, BLS		
5. Hospitals									
			Datum – WGS 84 ordinate Standard						
Name			rees Decimal Minutes		ual Tima		Hel	ipad	Level
Complete Address	г		IM.MMM' N - Lat M.MMM' W - Long	Air	Gnd	Phone		No	of Care Facility
Cascade Medical	Lat:	: 47° 35.6658' N 10			30	(509) 423-9424			Level 5
817 Commercial St. Leavenworth WA 98226	Long				Min.				
Central Washington Hospital	Lat:		47° 24.28' N	30	1 Hr.	(509) 433-3115			Level 3 Trauma Center
1201 South Miller	Long	:	120° 19.10' W	Min.		(,	_		
Wenatchee WA 98826	Late		479.36 107 N	1 Hr.	2 Hr.	(206) 744 2074			Level 1 Trauma and Burn
Harborview Medical Center 325 9 th Ave.	Lat: Long	:	47° 36.18' N 122° 19.4952' W	I Hr.	2 Hr. 30	(206) 744-3074	\boxtimes		Center
Seattle WA 98104					Min.				
6. Division Branch G	roup	Ar	ea Location Capability						
		EM	S Responders & Capability	:	Grant Jones MEDL, AMBO-2 Craig EMTP and Satterfield EMT-F.				
ICP/			ipment Available on Scene		AMBO-2				
TT 101			dical Emergency Channel:		Alpine Repeater				
Helibase			A for Ambulance to Scene: Air:		Minimum 10 Minutes Minimum 30 Minutes				
			Ground:		Minimum 30 Minutes Minimum 10 Minutes				
			proved Helispot:		Lake Wenatchee State Airport				
			Lat:		47° 81.96 120° 72.0				
		-	<u>Long:</u> S Responders & Capability	•			. Small. I	Helger EN	ATF (Until end of shift 9/16)
DIV D			ipment Available on Scene			V (Until end of shift 9	, ,	inger bit	
		Me	dical Emergency Channel:		Alpine R	epeater			
		ET	A for Ambulance to Scene:		Minimun	n 40 Minutes			
		-	Air:			n 30 Minutes			
			Ground:		Minimun H-50	n 40 Minutes			
			oroved Helispot: Lat:		47° 51.46	8' N			
			Long:		120° 57.8				

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

7. Division Branch Group	Area Location Capability							
	Point of Contact:	Medic Gorman						
DIV M	EMS Responders & Capability:	Katie Gorman EMPF						
	Equipment Available on Scene:	4x4	4x4					
	Medical Emergency Channel:	Alpine Repeater						
	ETA for Ambulance to Scene:	Minimum 15 Minutes						
	Air:	Minimum 30 Minutes						
	Ground:	Minimum 15 Minutes						
	Approved Helispot:	@ ICP						
	Lat:	47° 81.963' N						
	Long:	120° 72.085' W						
EMS Responders & Capabili		None, AMBO-2 @ ICP						
	Equipment Available on Scene:	None						
	Medical Emergency Channel:	Alpine Repeater						
	ETA for Ambulance to Scene:	Minimum 25 Minutes						
	Air:	Minimum 30 Minutes						
	Ground:	25 Minutes						
	Approved Helispot:	@ICP						
	Lat:	47° 81.963' N						
	Long:	120° 72.085' W						
8. Prepared By (Medical Unit Leade	r) 9. Date/Time	10. Reviewed By (Safety Officer)	11. Date/Time					
/s/ Mike DeSisto MEDL(t)	09/22/2022 1200 hours	Joshua Northrop	09/24/2022 1200 Hours					

White River / Irving Peak ANDY PALMER-DUTCH CREEK PROTOCOL UPDATED 08-31-2022

LEADER'S INTENT: To establish travel times from key areas of the fire to ICP/MEDICAL UNIT as well as Harborview Medical Center in Seattle WA, Cascade Medical Center in Leavenworth WA, and Central Washington Hospital in Wenatchee WA via ground transportation. See Medical Plan (ICS206) for travel times via air. Not every DP is on this chart. Travel times are approximate and one should always consider weather, time of day, and traffic congestion.

Ground Transport Only	ICP Medical Unit	Cascade Medical Leavenworth (Level 5)	Central Washington Hospital (Level 3)	Harborview Seattle (Level 1) ABA Burn Center
DP 60	30 MINS	45 MINS	1.25 HRS	2.75 HRS
DP 100	20 MINS	30 MINS	1 HR	2.5 HRS
DP 104	30 MINS	45 MINS	1.25 HRS	2.75 HRS
DP 107	45 MINS	1 HR	1.5 HRS	3 HRS
DP 109	1.25 HRS	1.5 HRS	2.5 HRS	3.5 HRS
DP 144	20 MINS	45 MINS	1.25 HRS	2.75 HRS
DP 145	20 MINS	30 MINS	1 HR	2.5 HRS
DP 147	45 MINS	1 HR	1.5 HRS	3 HRS
DP 161	15 MINS	30 MINS	1 HR	2.5 HRS

STUDY YOUR MAP, KNOW WHERE YOU ARE WORKING, AND KNOW WHERE YOUR MEDICAL RESROUCES ARE LOCATED. SITUATIONAL AWARENESS IS YOUR JOB.

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

		Ме	dical Incident R	eport				
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 (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." 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, I		Smith is providing medical care.						
	rgency / Transport iority	 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. YELLOW / 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 Ir	njury or Illness							
	& sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)			
Evacuati	on Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other			
Patient	t Location				Descriptive Location & Lat. / Long. (WGS84)			
Incide	nt Name				Geographic Name + Medical (Ex: Trout Meadow Medical)			
On-Scene Inci	dent Commander				Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)			
Patie	ent Care				Name of Care Provider (Ex: EMT Smith)			
3. INITIAL PAT	IENT ASSESSMENT	Complete this section for each part	atient as applicable (star	t with the most severe pa	atient)			
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. EVACUATIOI	N 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. COMMUNICA	TIONS: Identify Sta	ate Air/Ground EMS Freque	encies and Hospita	al Contacts as appl	icable			
Function	Channel Name/Numb	er Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
COMMAND								
AIR-TO-GRND								
7. CONTINGENCY: <u>Considerations</u> : If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.								
8. ADDITIONAL INFORMATION: 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								