INCIDENT ACTION PLAN

OREGON FIRE



Saturday, September 9, 2023



0600 - 2000 Operational Period

WA-NES - 1979 JGK-221 PN QKU0 (1522) FMAG - KPB - 221



Scan me for Maps, IAPs, and Evaluations

INCID	ENT OBJECTIVES (ICS 202)	
1. Incident Name:	2. Operational Period: Date From: 09/09/2023	Date To: 09/09/2023 Time To: 2000
Oregon Fire	Time From: 0600	TITILE TO. ZUUU
3. Objectives:		2
infrastructure by utilizing tactics com minimizing risk to firefighters and the		ands, and critical ch objectives while
Model and foster the core values of	DUTY, RESPECT, and INTEGRITY.	
risk assessment processes. Ensure understood by all.	ers and the public through utilization of stra- incident within an incident protocols are es	stablished and
residences and communities including industrial timber lands.	re and protect identified values at risk to thing; Elk, Milan, Reflection Lake, Camden, C	naπaroy and private
officials, to ensure critical informatio	ation with agency administrators and local n is shared during the decision-making pro	ocess.
4. Enhance relationships throughouthe stakeholders, including; resident landowners.	t the area through communication and actives, public agencies, community leaders, co	ve involvement with operators, and
5. Maintain fiscal accountability of the community.	ne incident while supporting the needs of the	ne host agencies and
6. Assist in initial attack and support communication and coordination.	as requested by the host agencies while r	maintaining
7. Work closely with Agency Admini and the Spokane and Pend Oreille initiation or dissolution of evacuation	strators, Spokane and Pend Oreille Emerg County Sheriff's Departments to assist with helevels and locations.	ency Management recommending the
4. Operational Period Command Emphasis:		
Ensure you have a clear understa prior to engagement.	nding of who you are working for and estab	olish communications
 Pay attention to detail and ensure include working in and around the operimeter. 	situational awareness in all phases of eng communities and private properties in and a	agement of the fire to around the fire
5. Site Safety Plan Required? Yes No	X	
6. Incident Action Plan (the items checked x ICS 203 x ICS 206 x ICS 204 ICS 208 x ICS 205 ICS 220	od below are included in this Incident Action Plan): Other Attachments: X 214 Unit Log X Weather Forecast	
7. Prepared by: Name: Paul Nelson	Position/Title: PSC3(t) Signatu	re:
8. Approved by Incident Commander:	Name:Andrew StenbeckSignature:	(holy W)

Date/Time:

9-8-2023

2030

ICS 202

Incident Name	Oregon		8. OPERATIONS SECTI	ON	
. Operational Period	9/9/2023	0600 - 2000		Greg Anderson	
B. INCIDENT COMMANDE	R & STAFF		a. Division A/C		
ncident Commander	Andrew Stenbeck		Division Supervisor (t)	Allen Estep	
ncident Commander (t)					
Safety Officer	Dan Garner		b. Division G/K/O		
MEDL(t)			Division Supervisor	Clint Desautel	
SOFL	Terry Severson				
iason WIT	- 1.		c. Division X/Z		
nformation Officer (t)	Will Knowlton (v)		Division Supervisor (t)	Max Leyva	
nformation Officer (t)					
Liason Officer			d. Division Gray		
4. AGENCY REPRESENTAT	IVE		Division Supervisor	Jim Walkowski/Ken Johnson	
Agency	Name				
DNR	Pat Ryan				
State Patrol					
Spokane County FD 4	Mike Nokes				
Pend Oreille South Fire	Brad Martin				
Spokane County Sheriff Rep	Michael Kittilstve	d			
WA State Parks	Justin Kogstad				
5. PLANNING SECTION					
Chief	Jessica Walston (v)			
Chief (t)	Paul Nelson		9. FINANCE SECTION		
GISS	Kat Russell		Chief	Mary-Ellen Reyna	
GISS (t)	Rueben Miller		FSC3	Tina Paccerelli	
RESL			EQTR		
SCKN			PTRC-T		
			Cost		
6. Communications Section	on		Cost(t)		
INCM	John Nelson		INBA	Linda Oneal(v)	
INCM(t)	Jeff Smetzler		INBA(t)	Nichole Fandrey(v)	
COMT	Bob Leaming				
COMT					
Communications Unit	509-389-2002		10. CONTACTS / OTH	IER INFORMATION	
7. LOGISTICS SECTION	t a d e		NEWICC 509-684-7474		
Chief	Matt Lougy				
Deputy					
BCMG(t)	Cole Shirley				
BCMG(t)	Russ Schluter				
Camp Help					
Camp Help			Prepared by (Resource	I late Landow	

DI\	ISION ASSIG	NMEN	IT LIST 1. Brand	ch	2. Division / G		A/C	
Incident I	Name			4. Operati	onal Period			
	O	regon		Da	te: 9/9/2023	Tim	e: 0600	-2000
. Operation	ons Personnel							40
Operation	s Chief		Greg Anderson				360-280-994	
Safety Off	icer		Dan Garner	Division/C	Broup Supervisor	/	Allen Estep	(t)
. Resourc	es Assigned this				Contact (phone, radio freq,			
RO#	Strike Team/T Force/Resou		Leader	# People	etc.)	EMT	LWD	Remarks
O-176	TFLD(t)		Eric Resler	1	509-860-1748	2	12-Sep	
O-193	SMOD - Pea	k IA	Cole Phelan	10	253-649-1153		16-Sep	
C-28	North Columb	ia 20	Dylan Chester	20	509-563-9116		18-Sep	
E-142	ENG6 JR Wil	dfire	Christopher Tervilliger	2	508-596-5696		20-Sep	
E-202	ENG5 E8302	SPS	Lloyd Smith	4	360-545-7711		21-Sep	
E-201	ENG5 5203 N	IWS	Chad Bowman	5	360-770-3998		21-Sep	
E-202	ENG5 2206 F	PCS	Bailey Ferguson	4	360-827-2355		21-Sep	N
E-189	WTS2 - A27	842	Richard Miller	1	509-690-0997		15-Sep	
O-128	HEQB		Michael Frank	1	928-266-2427		11-Sep	
O-101	HEQB(t)		Raymond Greasewood	1	928-205-9176	10-Sep		
E-	EXC2 Baker	Fire	Casey Baker	2	509-993-4861		17-Sep	
E-187	DOZ4 Lost C	reek	Dusty Chantry	1	509-991-7739		13-Sep	
E-177	EXC3 Axs	us	Renee Drews	1	509-589-1065	10-Sep		
E-183	SKG2 Lost Cr	eek 1	Mike Aubert	2	509-675-2694		12-Sep	
E-185	VUTV Ran	ner	Eric Resler	X			Х	
E-186	VUTV Ran		Allen Estep	X			Х	
E-100	VOTVINATI	901	/ Mori Eddap					
O-197	ALS-105	5	Dan Williams	1	509-589-1441	*	18-Sep	
				55				

Task - Patrol division. Mop up perimeter and around structures. Clean and hold.

Purpose - Eliminate threat of structure loss/damage to HVRA (Highly Valued Resources and Assets) and minimize acres burned both on private and industrial timber lands.

End State - Structures, private lands, and industrial timber lands are protected commensurate to risk and exposure needed to maintain current fire footprint.

8. Special Instructions

Do not commute on Frideger, Oregon, or Bridges. Commute on paved roads. Follow mop up standards. Repair dozer and hand lines. Identify and repair fences when possible.

9. Communication Summary TX Tone/NAC TX Frequency N/W RX Frequency N/W RX Tone/NAC Mode **Function** Name 151.5050 186.2 151.5050 186.2 TAC 1 / DIV A/C Α **TACTICAL** 186.2 158,4000 186.2 TAC 4 / STRUCT Α 151.6250 TACTICAL 164.7250 110.9 169.8000 100.0 COMMAND MT SPOKANE Α 159.0900 114.8 155.1300 103.5 COMMAND SRMA 2-V Α Time: Approved by (PSC) Date: Prepared by (RESL) 1700 9/8/2023 Jessica Walston

DI	DIVISION ASSIGNMENT LIST 1. Bran		. Branch	2. Divi	sion / Gr	/ Group G/K			
3. Incident					onal Period				0000
	Ore	egon		Da	Date: 9/9/2023			e: 0600	-2000
	ons Personnel							509-690-853	R 4
Operation	ns Chief		Greg Anderson		0			Clint Desaut	
Safety Of	1			Division/G	Broup Supervisor			Jiiii Desaut	GI
6. Resour	ces Assigned this	Period					T		
RO#	Strike Team/Ta Force/Resource		Leader	# People	Contact (phone, rad etc.)	lio freq,	EMT	EMT LWD	
O-186	TFLD(t)		Kevin Manu	el 1	509-634-135	5		14-Sep	
E-191	ENG5 - SO 7211	- DNR	Tyler Neff	4	509-429-137	4		15-Sep	
E-192	ENG5 - HI 7111 - DNR		Joseph Mint	zer 4	509-640-1639			15-Sep	
E-193	ENG5 - NC 7305 - DNR		Justin Walk	er 4	509-675-6988			14-Sep	
E-190	WTS2 Stotts Construction		Joe Hudso	n 1	509-207-0680			15-Sep	
E-184	VUTV Razo	or	Tim Dogge	ett x	509-844-424	40		х	
O-38	ALS 101		Tim Dogge	ett 1	509-844-424	40	*	10-Sep	Medic
				15					

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mmunication :	Name	Mode	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC
TACTICAL	TAC 2 / DIV G/K/O	A	151.7000	186.2	151.7000	186.2
TACTICAL	TAC 4 / STRUCT	A	151.6250	186.2	158.4000	186.2
COMMAND	MT SPOKANE	A	169.8000	100.0	164.7250	110.9
COMMAND	SRMA 2-V	A	155.1300	103.5	159.0900	114.8
					Time	
ared by (RESL)		Approve	d by (PSC) Jessica Walston	Date: 9/8/20	Time:	1700

DIV	ISION ASSIG	NMEN	T LIST	1. Bran		2. Division / G	up	-	X/Z
3. Incident N		egon			4. Operati Da	ional Period te: 9/9/2023	Tim	ne: 0600	-2000
5. Operation	ns Personnel							509-710-038	27
Operations			Greg Anderson						
Safety Offi	cer		Dan Garner		Division/C	Group Supervisor		Max Leyva	
6. Resource	es Assigned this	s Period					T		
RO#	Strike Team/T Force/Resour		Leader		# People	Contact (phone, radio freq, etc.)	EMT	LWD	Remarks
O-181	TFLD(t)		Chad God	ley	1	509-890-8120		14-Sep	
E-114	ENG6 S&L Ser	vices	Mitchel Rus	hlow	3	509-322-2912		16-Sep	
E-147	ENG4 Alder Cre	ek Fire	Nick Vande	rhoof	3	360-982-8929		19-Sep	
E-148	ENG4 Alder Cre	ek Fire	Vitas Labana	uskas	3	509-846-5211		19-Sep	
E-30	WTS2 Peone Logging		Larry Welch		1	509-620-5375		17-Sep	
O-178	FMOD	C Keith Mattlock		2	509-563-9820		13-Sep		
E-173	EXC3 Inch Exca	avation	Brian In	ch	2	509-954-1090		15-Sep	
E-199	ALS AMB 3	306	Jake Ho	gue	2	509-589-1388	1	11-Sep	
	1,								
		12			17				

7. Work Assignments

Task - Patrol division. Mop up perimeter and around structures. Clean and hold.

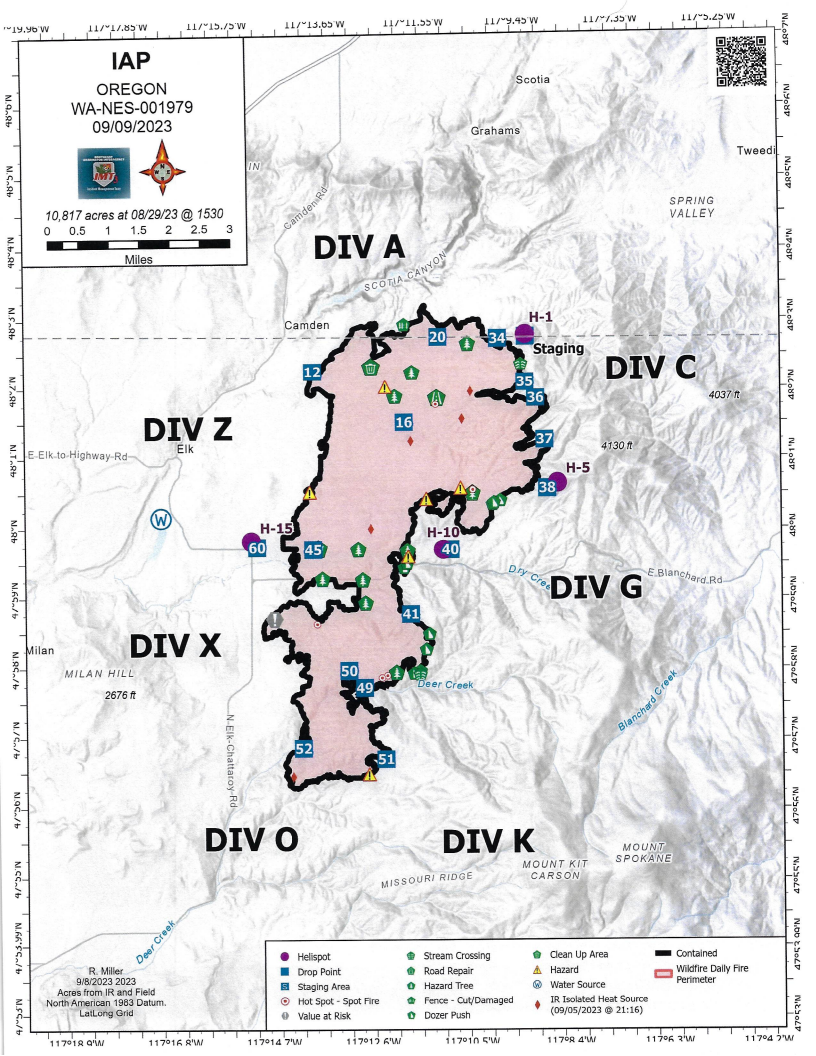
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ommunication S	Name	Mode	RX Frequency N/W	RX Tone/NAC	TX Frequency	N/W TX Tone/NAC
TACTICAL	TAC 3 / DIV X/Z	A	158.4000	186.2	158.4000	186.2
TACTICAL	TAC 4 / STRUCT	A	151.6250	186.2	158.4000	186.2
COMMAND	MT SPOKANE	A	169.8000	100.0	164.7250	
COMMAND	SRMA 2-V	Α	155.1300	103.5	159.0900	114.8
pared by (RESL)		Approved	d by (PSC) Jessica Walston	Date: 9/8/2	Time	e: 1700



WA DNR Mop-Up / Suppression Repair Expectations

Oregon Fire

These standards may be adjusted and modified as the incident progresses, but are intended to give the IMT direction for planning. A map and associated shape files will be produced prior to any transfer of command. This will detail all work completed and future work needed to meet objectives.

Mop-Up Specifications

Always consider over-head hazards prior to putting fire fighters in harm's way for mop up.

Mitigate hazards and exposure as needed.

Achieve 100% mop-up along and inside the fire perimeter to a distance that is adequate to ensure the perimeter is secure to prevent the fire from escaping across existing containment lines.

To reduce hazards to firefighters during final mop-up, fall snags that pose "imminent" danger along all open roads within the fire perimeter.

Known spot fires outside the control lines will be 100% mopped up <u>where appropriate</u> to do so, a route to them will be flagged, and the perimeter of spots mapped in GIS.

Mop-up of partially burned areas further inside the lines will be determined on a case-by-case basis.

For structures and sensitive resources within the interior of the fire line, mop-up to a level to ensure that there will be no further effects from the fire.

As mop-up specifications are met on a Division, Operations will develop a plan for the resources and equipment to be left in place that may be required for future contingency actions.

Mop-up will be verified by infrared equipment and/or gridded.

Notify Agency Representative if a cultural site is found during mop-up.

Suppression Repair Specifications

All Tractor and Hand Lines

- Place water bars on tractor and hand lines with the following spacing guidelines:
 - o 6-9% slope-maximum 300' apart
 - o 10-15% slope-maximum 200' apart
 - o 15-25% slope-maximum 100' apart
 - o 25% to 45% slope-maximum 50' apart
 - o Greater than 45% slope-every 25-50'
- **Spacing distances above should only be used as a guide. Use judgement in locating water bars to minimize soil erosion potential.
 - Pull soil, litter, duff and debris removed from the fire line back onto the line to cover non fire perimeter hand lines.
 - Flatten large berms on all fire lines.
 - Leave all freshly fallen trees as they lay. Do not limb or buck.
 - Fire lines through damp or wet areas/riparian zones need to be rehabbed by hand
 if possible, or by the lightest equipment possible, with the least number of stream
 crossings. If damage is minimal, consider the possibility of not doing additional
 work.
 - Block road access to hand and dozer lines to discourage recreational use.
 Attempt to visually obscure junction of line and road and make travel on first section very inconvenient (i.e. it will be too much trouble to access the line to be worth it, especially for motorcycles).
 - Disperse large concentrations of unburned fuels created during suppression efforts.

General Rehabilitation Concerns

- Identify and inventory fences, signs, and other improvements damaged by the incident.
- Repair road damage incurred during incident suppression.
- Remove garbage, litter, etc, from control lines, roads, drop points, and staging areas and dispose of off-site.
- Signs/flagging removal: all signs and flagging will be removed from the fire lines, roads, drop points, staging areas, camps, and water chances.

N	INCIDENT RADIO COMMINICATIONS PI AN 1-205	MMIINICATIONS	1 AN 1-205	1. INCIDENT NAME			2. DATE/TIME PREPARED	ARED		3. OPERATION	3. OPERATIONAL PERIOD DATE/TIME
				OREGON/GRAY	V/GR	>	9/8/2023 1353	3 135	3		9/9/2023 0600 - 1800
				4. BA	SIC RAD	4. BASIC RADIO CHANNEL UTILIZATION	UTILIZATION				
# c	Function	Channel Name	Assignment	RX Freq	WN	RX Tone/NAC	TX Freq	MW	TX Tone/NAC	Mode Analog (A) Digital (D) Mixed (M)	Remarks
-	TAC	TAC 1	DIV A/C	151.5050	Z	186.2	151.5050	z	186.2	٧	DIVISION A/C
2	TAC	TAC 2	DIV G/K/O	151.7000	z	186.2	151.7000	z	186.2	A	DIVISION G/K/O
3	TAC	TAC 3	DIV X/Z	158.4000	z	186.2	158.4000	z	186.2	Α	DIVISION X/Z
4	TAC	TAC 4	GRAY	151.6250	z	186.2	151.6250	z	186.2	4	GRAY TAC
2	TAC	DNR COMMON		151.4150	z	103.5	151.4150	z	103.5	∢	
9	TAC	DNR TAC 1		151.3100	z	103.5	151.3100	z	103.5	Α	
7	TAC	REDNET	STRUCTURE	153.8300	z	0.0	153.8300	Z	156.7	А	STRUCTURE GROUP TAC
80	CMD	Mount Spokane	CMD OREGON	169.8000	z	100.0	164.7250	z	110.9	٧	PRIMARY COMMAND OREGON
6	CMD	DNR CHENEY	CMD GRAY	159.3675	z	156.7	151.4675	z	156.7	٧	PRIMARY COMMAND GRAY
10	CMD	SRMA 2-V	CMD	155.1300	z	103.5	159.0900	z	114.8	⋖	SECONDARY COMMAND BOTH FIRES
2											
12											
13	A/G	DNR A/G 1	ΙΑ	159.2700	z	103.5	159.2700	z	103.5	4	IA A/G
4	A/G	DNR A/G 2	ΑI	151.2875	z	103.5	151.2875	z	103.5	٨	IA A/G
15	MEDEVAC A/G	VMED 29	MEDIVAC	155.3475	z		155.3475	z	156.7	٨	AIR MEDICAL EVACUATION
16	AIRGUARD	AIRGUARD	EMERGENCY	168.6250	z		168.6250	z	110.9	۷	EMERGENCY USE
S.	5. Special Instructions:										
6.	6. I-205 Prepared By: Communications Unit Leader	ymmunications Unit I	Leader	Name:	Jeff	Jeff Smetzler, INCM(t)	NCM(t)		Signature:		1///
										1	

Forecast is based on forecast start time of 0500 PDT on September 09. If conditions become unrepresentative...contact the National Weather Service.

.DISCUSSION...

Mild and dry weather expected for the next week. Days will be warm in the upper 70s to low 80s and nights will be cool in the 40s. Daytime RH values will be in the mid 20s to low 30s. Winds will become more diurnally driven, with a shift to the south or southwest each afternoon starting Monday. Speeds will generally be under 10 mph.

.SATURDAY . . .

Sky/weather.....Sunny.

CWR........0 percent.

LAL........1.

Max temperature....82.

Min humidity......25 percent.

Wind (20 ft).....Northeast to east winds 4 to 8 mph.

Mixing height.......1300 ft AGL in the morning increasing to 6500 ft AGL in the afternoon.

Transport winds....Northeast 6 to 9 mph.

Haines Index.......3 Very Low.

.SATURDAY NIGHT...

Sky/weather.....Mostly clear.

CWR........0 percent.

LAL..........1.

Min temperature....45.

Max humidity.....87-93 percent.

Wind (20 ft).....Northeast to east winds 3 to 7 mph.

Mixing height.....500 ft AGL.

Transport winds....Northeast 5 to 8 mph.

Haines Index.....4 Low.

.SUNDAY...

Public Information



Thank you to all that have taken time to talk with those affected. Keep up the great work and get home safe.



Oregon Fire NE WA IMT #3



Briefing

0600 - Day Shift Briefing - Weber

Meal Times

Breakfast - 0530 - 0900

Dinner - 1800 - 2100

Showers

0500-1300

1600-2300

Please see the map for parking and other camp information. It can change daily.

General Messages: include contact with phone number, very detailed, and write clearly

No supply unit or ground support - See Logs for any needs

CHECK-IN PROCESS - ALL RESOURCES

STEP 1. Scan the QR code to fill out and submit the online check-in form.

- For "GACC", select Northwest and select WA-NES-001979 Oregon.
- Use your resource order to complete and submit the rest of the check-in form.
 Include your <u>Item Code</u> (assigned for the incident) and <u>First Work Day</u>.

STEP 2. Email the appropriate documents from the list below to 2023.oregon.finance@firenet.gov and 2023.oregon.checkin@firenet.gov. Please include your Resource Order Number in the email subject.

Equipment/Contract	Coopera	ator:
Red Card(s) Manifest Contract	•	Red Card AD Paperwork Contract

STEP 3. Proceed to Status Check-In at ICP

- Camping and food can be obtained at Weber Base Camp. If needed, radios can be cloned at the Weber Base Camp (801 S. Weber).
- ICP is located at Spokane Fire Dist. 4, Station 41 (315 East Crawford St.)

DEMOB INSTRUCTIONS

If you're flying home, you need to call Demob 72 hours in advance

- **STEP 1.** Turn in checked out items radios to the **Communications Unit** and ground support and supply to the **Logistics Unit**.
- **STEP 2.** Complete the Demob questionnaire (QR code) at demob or the night before. When filling out the questionnaire be sure to fill out expected date and time of **BOTH** departure from ICP and arrival at you destination.
- **STEP 3.** <u>Finance</u> will arrange completion of your financial documents at the ICP. Please have your travel CTRs and Shift Tickets ready at demob, allow for 30 minutes of demob time. After you are done with Finance, you may start your travel.
- **For CREW SWAPS email 2023.oregon.checkin@firenet.gov and provide the $\underline{\text{NAME}}$, $\underline{\text{RESOURCE}}$ ORDER NUMBER and $\underline{\text{RED CARD}}$ of the person swapping in.
- ** Check-in and Demob can be reached at 2023.oregon.checkin@firenet.gov



Check-in



Demob

Questions? Call Finance: 509-675-6406 Mary-Ellen Reyna

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: Date From	om: Date To:
			Time Fr	
3. Name:		4. IC	S Position:	5. Home Agency (and Unit):
6. Resources Ass	igned:			
	ame		ICS Position	Home Agency (and Unit)
		-		
		-		
7. Activity Log:				
Date/Time	Notable Activities	3		
0.0	Name:		Position/Title:	Signature:
	Name:			
ICS 214, Page 1			Date/Time:	

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Op	erational Period: Da	
				me From: Time To:
3. Name:		4. ICS Pos	sition:	5. Home Agency (and Unit):
6. Resources Ass	ianed:			
	ime		ICS Position	Home Agency (and Unit)
Ne			A STATE OF THE STA	
7. Activity Log:				
Date/Time	Notable Activities			
			-	
	+			
		·		
-				
				Signature:
8. Prepared by:	Name:			Signature.
ICS 214, Page 1			Date/Time:	

Safety Message

Incident: Date: Time:
Oregon September 09, 2023 Day Shift

Major Hazard and Risk:

WILDLAND URBAN INTERFACE TRANSPORTATION COMPLACENCY

Implement LCES prior to operational engagement.

Wildland Urban Interface (Review IRPG Green pages 11-15)

Transportation: ALWAYS use backers, Soft Shoulders, Watch for Local Traffic and Wildlife (Deer and Turkeys), Logging Equipment/Trucks.

Complacency: Just because things are going well now, doesn't mean they can't suddenly go horribly wrong.

FATIGUE

Fatigue sneaks up on you over time, it doesn't appear overnight. Dispatch, travel, firefighting, cumulative effects over the season or on just one long assignment takes a toll. Everyone needs to do some mitigating measures to insure we get through the assignment and season safe and healthy.

- Eat regularly; keep the body's fuel supply where it needs to be.
- Hydrate, water is the best thing for keeping you hydrated. (Temp's are creeping up)
- Keep up on your personal hygiene.
- Nothing substitutes for a complete night's sleep; don't stay up late with distractions (i.e. smartphone, video streaming/gaming, etc.)
- Watch Out Situation #18. Taking a nap near the fireline.
- Watch for fatigue in your coworkers and yourself.
- Keep your supervisor appraised of your fatigue level and step back and rest as needed.

BE ALERT, KEEP CALM, THINK CLEARLY AND ACT DECISIVELY!

Qu. In

MEDICAL PLAN (ICS 206), Condensed for IAP

1. Incident Name: Oregon Fire		2. Opera	tional Period:	Date From	m: 9/9/2023 m: 0600	Date To: 9/9/2 Time To: 2		
3. Incident Medical Reso	urces:			Markette and		T		
Location: Br. / Div.		Call Sign / Cre	w Lead		cation: r / Div.	Call S	ign / Crew	Lead
DIV A/C	O-197	- ALS 105 - W	illiams					
DIV G/K/O	O-38 -	ALS 101 - Dog	gett					
DIV X/Z	E-199	- AMB 306 – H	ogue+1					
4. Transportation: EMS				1D-1	- Camananinin	tions	Resno	onse Time
Local Ambulance Serv	vice Location		P	Phone / Radio Communications			- Respe	71100 111110
AMR (ALS) - Ground	1	Deer Park, WA	911 or Spok	Spokane Dispatch at 509-832-8990		32-8990	From ICP	
Airlift NW - Air		Varies	509-532-899	0 Ch. 15 Vi	med 29 (Air to	Ground)	15-20 mins to fire area	
Life Flight Network - Ai	r	Varies	509-532-899	0 Ch. 15 Vi	med 29 (Air to	Ground)	15-20 m area	ins to fire
5. Hospitals:				100 MHz				
Name		Location	Contact N	lumber	Dis	tance	Level	Helipad
Sacred Heart Medical Ce	nter	Spokane, WA	509-474-	3344	Approx. 4	5 mins to ICP	- 11	Roof
Holy Family Hospital		Spokane, WA	509-482-	-2460	30 mi	ns to ICP	III	Roof
MultiCare Deaconess		Spokane, WA	509-473-	-5800	Approx. 4	5 mins to ICP	III	Roof

6. Medical Response Procedures:

<u>Minor Medical</u> Minor cuts, bruises, blisters, or clinical issues (issues that will be evaluated and treated and most likely return right back to work. Work through the chain of command starting with your supervisor to report sick/injured personnel as necessary. Utilize ICS 204 assigned medical resources for assistance and evaluation as needed.

IWI Medical Activation On The Line Or Away From Camp:

<u>Non-Emergency</u> Incident (Priority Green) -Minor Injury or illness - EX. Sprains, strains, minor heat-related illness, that most likely will require Non-Emergency transport. Notify Communications you are dealing with a "Green" Medical and a brief description of the problem. Utilize ICS 204 assigned medical resources for assistance and evaluation as needed.

Emergency Medical Incidents (Priority Red or Yellow) - Incidents that are life-threatening or have the potential to become that. Identify an on-scene IWI Commander by name and position and announce "MEDICAL EMERGENCY" on Mt. Spokane channel 8 or by phone at 509-389-2002. This will generate a response from Communications. Collect information to complete the IAP attached - "8 Line Medical Incident Report" (also on pages 118-119 in your IRPG). Share information with "Communications" as collected.

Short Haul and Hoist Ships

PRIMARY - Spokane Sheriff Rescue 3 External Hoist Location: Felts Field, Spokane, WA 30-40 mins response time.

7. Prepared by: (MEDL) Nick Fenton (t)

8. Reviewed by: (SOF) Dan Garner

Dick Terlon

ICS 206 – Wildland Fire – Condensed for IAP MODIFIED – 05/2023 – TEAM 3

CAMP MEDICAL PLAN	1. INCIDENT NAME Oregon Fire	2. DATE PREPARED 9/8/2023	3. TIME PREPARED 0800	4. OPERATIONAL PERIOD 9/09/2023 0600-2000				
5. CAMP (ICP, Base Camp, Helibase e	ct.) 6. Medical Resource (Nam	6. Medical Resource (Name, Location, Schedule)						
Incident Command Post	911	911						
Weber Base Camp	911 (Minor medical ne	911 (Minor medical needs contact coms. for assistance – 509-389-2002)						
Deer Park Helibase	911	911						

7. MEDICAL RESPONSE PROCEDURES

In-Camp - (ICP, Base Camp, Remote Camps, Helibase and Day Sleeping Areas)

Emergency Medical Incidents (Priority Red or Yellow) - Incidents that are life-threatening or have the potential to become that:

- Yell for Help Stay with Patient
- Contact Communications on the Mt.
 Spokane Channel 8 or by phone at 509-389-2002 and Call 911

Non-Emergency Incident (Priority Green)

- Minor cuts, bruises, or clinical issues.
Work through the chain of command starting with your supervisor to report sick/injured personnel as necessary. Utilize Camp assigned medical resources for assistance and evaluation.

On or Off-Duty – (When not residing in camp or working remotely)

Emergency Medical Incidents (Priority Red or Yellow) - Incidents that are life-threatening or have the potential to become that:

- Yell for Help Stay with Patient
- Contact Communications on the Mt.
 Spokane Channel 8 or by phone at 509-389-2002

Non-Emergency Incident (Priority Green)

- Minor cuts, bruises, or clinical issues. Work with your supervisor to report sickness / injuries and form a plan for treatment.

Camp Medical Plan 8. PREPARED BY: (Medical Unit Leader) Nick Fenton

9. REVIEWED BY: (Safety Officer)

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 Ex: "Communications, Div. Alpha. S 2. INCIDENT STATUS: Provide incidence in the communications, I have a Red Meadow Medical, IC is TFLD Jones. EM	Stand-by for Emergency Traffic." dent summery (including number of pa priority patient, unconscious, struck b	tients) and command s	structure.	rest Road 1 at (Lat./Long.) This will be the Trout			
Severity of Emergency / Transport Priority	 □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ 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 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			1	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 Patient Assessment: See IRPG pag		it as applicable (start Will	the most severe pauenty		_		
Treatment:							
4. TRANSPORT PLAN:					_		
Evacuation Location (if different): (D	escriptive Location (drop point, in	ntersection, etc.) or i	_at. / Long.) Patient's	ETA to Evacuation Location:			
Helispot / Extraction Site Size and H	lazards:	~····			_		
5. ADDITIONAL RESOURCES / EQ	UIPMENT NEEDS:				_		
Example: Paramedic/EMT, Crews, Immo	bilization Devices, AED, Oxygen, Trau	uma Bag, IV/Fluid(s), S	olints, Rope rescue, Whee	oled litter, HAZMAT, Extrication			
6. COMMUNICATIONS: Identify St					_		
Function Channel Name/Nu	mber Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *			
AIR-TO-GRND					-		
TACTICAL					-		
7. CONTINGENCY: Considerations: ahead.	If primary options fail, what actions	s can be implemented	in conjunction with prin	nary evacuation method? Be thinking			

ICS 206 WF (03/18)

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.