







# **INCIDENT ACTION PLAN**

# Pioneer Fire





Maps, IAP, Finance & Briefing Link WA-SES-000173 USFS: PN RZ79 (1522)

DOI: RZ79

WA DNR: 221-LDW

Ground	Air

DNR:

OSC:

FS:

FS AA:

DNR AA:

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### **INCIDENT OBJECTIVES (ICS 202)**

	INCIDENT OBJECT	, ,	
1. Incident Name:	2. Operational Period	l: 0700-2100	
PIONEER	Date/Time From:		Date/Time To:
	07/18/2024 0700	THU	07/18/2024 2100 THU
3. Objective(s):	I		
Strategic Framework The Pioneer Fire is a full suppression fire u mitigating risks to the responders and publi established that reduces risk to responders recreational values.	ic. Extreme terrain preve	ents direct attack. Ind	rect lines are being identified and
Management Objectives:			
<ul> <li>Ensure the safety and well-being of revalues at risk.</li> <li>Protect private and federal infrastructu</li> <li>Foster relationships with local coopera</li> <li>Coordinate suppression activities with resources.</li> <li>Treat each other with dignity and respense and the suppression activities.</li> <li>Advisors.</li> </ul>	re and recreational valuators and the public by preceded in READ's to identify and rect and act in a profession	es. roviding coordinated, mitigate current and f	accurate and timely information. uture impacts to the landscape and re and in the communities.
4. Operational Period Command Emphasis:			
<ul> <li>Implement an effective suppression strisk. When fire behavior, terrain or safety or point protection as appropriate to reduce ristopographic features, or changes in weather.</li> <li>Establish indirect control lines with the</li> <li>Communicate with local law enforcements.</li> </ul>	oncerns prohibit direct a sk to responders. Take a er. highest probability of su	ttack, utilize other su advantage of natural uccess which prevent	opression tactics such as indirect and features such as breaks in fuels, fire spread into populated areas.
General Situational Awareness:			
As unusually high temperatures continue in hydrated, taking breaks, and seeking shad All incident personnel should be familiar wi within an Incident (IWI). The Pioneer fire had one method of transport or extraction. Be recause delay in providing triage, treatment,	e or cooler environment th the Incident Respons as unique challenges wi nindful of weather, terrai	s. e Plan and understar th excessive travel tir n, travel time and ac	nd their role in supporting an Incident nes and methods. Do not rely solely on cess limitations that could potentially
5. Site Safety Plan Required? Yes No	) <b>X</b>		
Approved Site Safety Plan(s) Located at:	_ <del>_</del>		
6. Incident Action Plan    X   ICS 202	X X	n this Incident Action Plan) er Attachments: HR MESSAGE LOGISTICS MESSAG ICS 214 - UNIT LOG	
7. Prepared by: JILL JOHNSON F	Position/Title: PSCC	Is	gnature: Jill Johnson
· · ·	Name: JEFF DIMKE		good Geranden
	IAP Page		gnature: <i>Jeff Dimke</i> ate/Time: 07/17/2024 2000

### **ORGANIZATION ASSIGNMENT LIST (ICS 203)**

1. Incident Name:		2. O <sub>l</sub>	perationa	l Period: (	7700-2100						
PIONEER			Date/Tim	e From:			Date/Time To	D:			
			07/18/20	24 0700	THU	(	07/18/2024 21	00 THU			
3. Incident Comma	ander	s) and Command Staff:									
I	C/UC	JEFF DIMKE									
DEF	PUTY	BOB SHINDELAR			MEDICAL UNIT			; LONDA VAN KIRK; BEI			
SAFETY OFF	ICER	TAIJA CORSO; JOSH N	NORTH	RUP			ND(T)	• • • • • • • • • • • • • • • • • • •			
		JUSTIN RANDALL (T)			OFOURITY LINUT		CASS JACKSON(T); RON TAYLOR				
INFORMA OFF	TION	JOEL BRUMM; HEATH	ER APP	ELHOF				<u>. D</u>			
		JEFF SEVIGNEY; JON	MEIER		FOOD UNIT		EN HAUTE BY BERDIN	NE; STEVE BALES (T)			
		JOHN JOHNSON (T); C	OLLIN	HAFFEY	7. Operations Section:	<u>                                      </u>	DI BERBII	TE, OTEVE BITEEO (T)			
LILIMANI DECOL	IDOE	(T)			<u> </u>	AAR	ON ROWE	, LONNIE NEWTON (T)			
HUMAN RESOL SPECIA		MARGARET DIETRICH	l		PLANNING OPS			,			
4. Agency/Organiz	zation	Representative(s):			SECTION CHIEF						
Agency/Organizat	tion	Name			STRATEGIC OPS SECTION CHIEF	ION	Y ENGEL				
USFS OKA/	/WEN	JACOB WINN; PAUL W	/ILLARD	) (T)							
AGENCY AI	DMIN	BENJAMIN GOODIN (T	)	` ,	DIVISION/GROUP	BOAT	-	SAM STEINSHOUER,			
DNR AGENCY A	DMIN	LARRY LEACH; WYAT	T LEIGH	HTON				TOSTEN KULAAS (T)			
NPS AGENCY A	DMIN	DON STRIKER		Branch	I/II						
NPS AGENCY	'REP	DENISE SHULTZ			BRANCH DIRECTOR	JESS	SE BOHNS	ACK, CODY ACORD (T)			
USFS LEAD F	READ	BRIGITTE RANNE			DIVISION/GROUP	Α		SHAWN OTTO, CHRIS			
NPS LEAD F	READ	JACK OELFKE						RAMISKEY (T)			
5. Planning Section	on:				DIVISION/GROUP	D		BRETT JOHNSON, PAL			
_		HOWARD JOHNSON;	JILL JOH	HNSON				KIMBALL (T)			
		JENNIFER NORTON			Branch	IV					
SITUATION	UNIT	STEPHEN SEWELL (T)	)		BRANCH DIRECTOR		THY BARI				
DOCUMENTA		DEIDRE SMITH			DIVISION/GROUP			MATT KENNEDY,			
	UNIT	MUZE LIFOTONI			DIVISION/GROUP	CONT	TINGENCY	JULIUS JACOBSEN (T) HEIDI SPRENGER, RO			
		MIKE HESTON	\ A N I D		DIVISION/GROOT	CON	INOLINO	BOOTS (T)			
ANA	LYST	STEVE ZIEL; DON STR	KAND		DIVISION/GROUP	DIVISION/GROUP ROADS		FIDEL VERDUZCO, ER			
GIS SPECIA		SHAWN BUSHNELL; M	IIKE TO	NKEL				SPRINGER (T)			
TEOLINIO	_	DEAN RAFTIS			DIVISION/GROUP	STRU	ICTURE/IA	JON STONELAKE, NIC			
TECHNOL SUPPORT SPECIA	4 1 1 A T I	GEORGE JENKINS; LIE	BBY EV	ERETT (T)				WIGLE (T)			
		JUSTIN LEACH (T) BOB TOBIN			7b. Air Operations Bran						
METEOROLO	GIST	DOD TODIN			AIR OPS BRANCH DIRECTOR	PAUI	L BALFOUI	R;KELLY HEDGEPETH(			
AIR RESOL	JRCE 'ISOR	TOM PIERCE			AIR SUPPORT	TIM I	_YDA				
6. Logistics Section					SUPERVISOR						
_		KEVIN HAUGHTON; TH	HAD FR		8. Finance/Administration			NEDEL OTENE ODOM (T			
		WHIT SPENCER; BRIA				DEBEL;STEVE CROW (T					
		MIKE POST					R; LARCI MILLER (T)				
SUPPLY UNIT JOHN KAUPA						_; PETER BIDIGARE (T)					
FACILITIES UNIT KAREN ZIRKLE			COST UNIT			ED					
MIKE POST; JOHN DRE		EYER		INSP	KOB		EN				
GROUND SUPPORT DAVE HARSH  UNIT TOM FORTIN; HEATH		KESSI (	<sub>T)</sub> [								
COMMUNICATIONS MISSY PARKER; CHARLES BARN			,								
UNIT UNIT WISSY PARKER, CHARLES BARNES											
9. Prepared By:	Name:	: JILL JOHNSON		Position/Title	PSCC		Signature:	Qill Qohnson			
ICS 203	IAP Pa	age	Date/Time:	07/17/2024 2000	Jill Johnson						

### Fire Weather Forecast

**FORECAST NO:** 36 **INCIDENT:** Pioneer Fire

PREDICTION FOR: 24 Hr Shift
SHIFT DATE: Wednesday 7/18/2024
SIGNED: Bob Tobin

TIME AND DATE ISSUED: 7/17/2024 1900 hrs Incident Meteorologist

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#### Discussion:

### \*\*\*Heat Advisory\*\*\*

South-southwest flow will be over the region for the next few days. Several weak disturbances will move north along the Washington coast. This will likely have more of an effect on the winds, rather than bring any kind of precipitation or convection. The biggest concern is that we are expecting another warm up with temperatures 100 degrees or warmer through the weekend. Relative humidity will remain quite dry and overnight recoveries are expected to be dismal. Some relief is possible by early next week with temperatures cooling down, but remaining above normal.

#### WEATHER FORECAST FOR TODAY:

**SKY/WEATHER:** Variable clouds in the morning, then sunny, hot and dry. **MAX TEMPERATURE:** 92 to 98 valleys/mid-slopes. 79 to 84 around 5000 feet.

MIN RH: 14 to 18 percent valleys/mid-slopes. 18 to 24 percent ridges.

20 FT WINDS:

Lower Valleys: Down lake, down canyon 3 to 5 mph through 1000 then southeast to southwest 5 to 10 mph

gusting to 12 mph.

**Mid-slopes and Ridges:** Southwest to West 10 to 12 mph gusting to 16 mph.

**HAINES INDEX**: 3 Low. **TRANSPORT WINDS**: Southwest 10-12 mph. **INVERSION:** Moderate to strong low-level inversion lifting by 1000. Mixing Height 1000 ft by 1100.

#### **TONIGHT:**

**SKY/WEATHER:** Clear with areas of smoke.

MIN TEMPERATURE: 66 to 72 valleys/mid-slopes. 60 to 65 around 5000 feet.

MAX RH: 40 to 50 percent valleys/mid-slopes. 35 to 40 percent ridges around 5000 feet.

20 FT WINDS:

Valleys/Lower Slopes: Northwest and down the lake 6 to 10 mph in the evening gusting to 20 mph.

Mid-Slopes and Ridges: West to northwest 10 to 12 mph gusting to 15 mph.

**INVERSION:** Developing after 2000 hrs. to near 1000 ft. Thermal belt activity likely at the top of the inversion.

#### Friday:

**SKY/WEATHER:** Sunny. Smokey through noon.

MAX TEMPERATURE: 92 to 97 valleys/mid-slopes. 77 to 82 around 5000 feet.

MIN RH: 12 to 15 percent valleys/mid-slopes. 18 to 24 percent ridges.

20 FT WINDS:

Lower Valleys: Northwest in the morning...becoming south-southwest after 1000 5 to 10 mph gusting to 15 mph.

Mid-slopes and Ridges: Southwest to West 10 to 12 mph gusting to 16 mph.

**HAINES INDEX**: 3 Low. **TRANSPORT WINDS**: SWW 10 to 12 mph.

**Boating concerns Tuesday** Down lake winds until about 1000 then shifting to up-lake. Expect bumpy conditions across the lake in the afternoon. Wave heights generally less than 2 feet with the up-lake winds. **Aviation concerns Monday:** Temperature near 25C at 4000 feet for load calcs. Thermal turbulence likely with differential heating due to slope/terrain.

Weather observations can be texted to 509-844-7003 or emailed to bubba57@comcast.net.

Fire Behavior Forecast # 37							
Name of Incident: Administrative Unit:							
Pioneer	SE Region DNR / Okanogan-Wenatchee NF						
<b>Date &amp; Time Issued:</b> July 17, 2024 @ 1900	Operational Period: DAY 07/18/2024						
FBAN: Steve Ziel	Signed: /s/ Steve Ziel						

Southerly winds with continued hot/dry weather brings another very active fire behavior day. Rapid fire spread will occur with wind and/or slope alignment. Expect very active burning conditions between 1200 to 2000 hours. Live fuels are starting to contribute to fire intensity on mid and lower slopes; fire spread rate is being dominated by fine dead fuels and cured grasses. Lake effect winds (up/ down lake) dominate lower and mid slopes; the fire is on a dry S/SW aspect with steep side drainages that provide strong upslope winds. Wind/slope alignment and/or lake wind will influence and accelerate fire rate of spread and direction.

### Weather Summary \*\*See attached Fire Weather Forecast\*\*

#### **Fire Behavior Summary**

<u>Fuels in the fire area</u> are composed of a mosaic of *Timber Litter*, *Grass, Timber with Understory, and Grass/Shrub* models. The fire is burning in the Rex Creek (2001) fire footprint. Primary tree species include mixed sizes and densities of Douglas Fir and Ponderosa Pine. Local timber litter is compact to fluffy. Brush and understory species include ceanothus, hardwoods, and dog-hair conifer reproduction. Numerous snags and heavy downed fuel loadings are common throughout all areas. Live woody and herbaceous fuels are becoming available to contribute to fire intensity, mid slopes and lower. Grasses are partially to fully cured depending on elevation and aspect. Fuel conditions vary by aspect, previous fire history, and elevation. Most N and E aspects include 23-year-old brush and conifer trees with a heavy dead and down component beneath. Jackstraw fallen dead trees may be covered by brush.

Expected fire behavior includes areas of <u>sustained head fire runs</u>, aggressive flanking, and backing (with rollout) with wind/slope <u>alignment</u>. In light fuels (grass, pine needle litter) expect dangerous rates of fire spread. Heavy fuels are retaining heat serving as ignition sources for surrounding fuels. Very active fire behavior is expected for next several days. Slope reversals will produce rapid rates of spread and high intensity burning when it occurs. Expect lee-side spotting as fire reaches ridgelines. Fuel concentrations will generate high intensity fire behavior with torching. Expect group torching with spotting to <.5 mi. where sufficient timber fuels are present.

## \* FFM= 3%-5%, 1000hr. moisture=10%, Woody fuels 120%, Probability of Ignition—80-90%, Max Spotting 0.5 miles (or more with significant column development).

Fuel Type	Rate of Spread	Flame Length	Backing ROS	ROS T-Storm Gusts to 35 mph
If your work area includes -	(CH/HR = FPM)	Feet	FPM	(CH/HR = FMP)
GR2 - Moderate load grass/shrub	45 - 50	4 - 5	2	90 – 120 (1-1/2 MPH)
SH2 – Moderate load shrub	3 - 5	2-3	< 1	8 -10
TU5 - High load Timber w/ Understory	12 - 14	8-9 (torching)	2	25 - 30
TL8 – Long needle timber litter	10-12	4- 6	2	30 – 35 (high intensity run)

#### **Specific Assignments:**

Div. A – Fire will continue spread on both sides of Fish Creek, up the slopes of Moore Mtn, and Hunts Cr. to ridge tops. Runs/spots.

Div. S – Prince Cr. is spreading on both sides upstream to Middle Fk. Prince Cr. and toward Cub Lake. Finger runs likely.

**Lakeshore Protection Group** – **Monitor up/down lake winds closely**. Expect rapid spread in fine fuels if fire becomes active on the lower slopes between Moore Point and Stehekin, and down lake to Nelson Ridge. Expect high intensity fire behavior in timber fuels.

Other Br./Grp. - As fire becomes active, monitor fire activity for travel. Monitor smoke direction/amount with SW winds.

\*IA – Expect rapid rates of spread in light fuels. Ensure good size-up before engaging and base tactics on current as well as expected fire behavior. Review potential ROS and FL by fuel type.

Air Operations: Dense downwind and lake smoke early. T-storm hazards during the operational period, 30 mph outflow winds likely.

#### Safety

As demonstrated over the past several days – critical burn period requires LCES. Conditions requiring good decision making should be anticipated well in advance.....better to be an hour ahead rather than a minute behind. Suppression effectiveness with hand tools has limits.... Helicopters all have their limits too. Critical to know what your fire is doing at all times – better to know what it is *going* to do.

\*Todays Fire Behavior Forecast contains 739 words written for your situational awareness.



INCIDENT: Pioneer OPERATIONAL PERIOD: 0700-2100

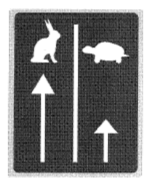
### **OPERATIONAL TEMPO**

The speed and intensity of our actions relative to the speed and intensity of unfolding events in the operational environment. Within the context, fire leaders plan, prepare, and execute operations proactively, rather than continuously being forced to react to the environment.

Successfully maintaining operational tempo is not solely about speeding up to match or exceed the pace of the environment. It is also about knowing when operations should slow down and why.

We are most vulnerable to accidents and errors when the operational tempo is changing, especially when it changes quickly. Maintaining good situational awareness despite change in operational tempo represents a considerable challenge.

The key to managing operational tempo successfully is monitoring the changing environment and capabilities of the team, and then applying good judgment to determine whether to push forward or pull back while making necessary planning and resource adjustments.



"The experienced soldier, once in motion, is never bewildered; once he has broken camp, he is never at a loss." Sun Tzu

SAFETY OFFICERS: Taija Corso, Josh Northrup, Justin Randall (t)

Risk Assessment Worksheet	1. Incident Name: PIONEER FIRE	2. Location: WA-SES-000173		
3. Leaders Intent /Specific Objective:	4. Prepared By:	5. Date Prepared:		
Risk Management tools will be used to evaluate tactics in order to provide for firefighter and public safety while implementing actions that have a high probility of success. THIS IS NOT AN EXHAUSTIVE LIST OF RISKS OR CONTROL OPTIONS	Taija Corso/Josh Northrup/Justin Randall	Wednesday, July 17, 2024		
Signature: Taija Corso	Title: SOFC			

Identify	Hazards	Assess Hazards			Risk Control Options	R	esidual Ris	sk	Decision	Implement
7. Task	8. Hazard	9 Hazard Probability	10. Severity	11. RAC	12. Identify hazard mitigations & abatement measures (press [alt + enter] to add a line)	13. Hazard Probability	14.Severity	15. RAC	16. Risk Acceptable?	17. Hazard Control Assigned to:
Operational tasks	Medical Treatment and Transport Delay	Almost Certain	Catastrophic	Extremely High	Staff Medical personnel that is commensurate with the operational assignment. Coordination with the MEDL, BOAT Group and AOBD is essential. Detailed procedures are in place for medical transportation. If boat and/or air resources are unavailable, medical personnel is unavailable, and Risk Management matrix is unacceptable; consider alternative operational tactics and strategies. Use P.A.C.E. model for transportation planning utilizing the ICS206 medical plan. Identify helispots and possible. LEADERS INTENT: ANY WEATHER PERAMETERS OR OPERATIONAL CHANGES THAT WOULD AFFECT TRANSPORT WILL BE COMMUNICATED TO INCIDENT PERSONNEL FOR OPERATIONAL REASSEMENT.	Possible	Critical	High	YES	All incident Personnel
Operational tasks	Hit by Hazards	Possible	Catastrophic	Extremely High	Maintain sound risk management processes and modify tactics and strategy to limit personnel exposure in areas that have probability for roll out and falling material.	Possible	Critical	High	YES	All Incident Personnel
Road maintenance	Vehicle collision or sliding off road, personal injury. 8200 road system deteriorating from use and difficult to drive. Increased fire behavior-entrapment.	Likely	Critical	Extremely High	Gravel ordered for the 8200 road. Use caution when driving in powder conditions. Minimize traffic where possible. Drive cautiously until road repaired.	Possible	Critical	High	YES	Raod Group
Perimeter Control	Increased Fire Behavior- entrapment & burnover	Possible	Critical	High	With red flag warnings, drying of fuels, wind, and rollout potential anticipate increase in fire behavior and adjust tactics and strategies using the risk management process.	Unlikely	Critical	Moderate	YES	All Operations Personnel
Ground transportation (Hiking, UTV, Driving)	Motor Vehicle Accident- Struck by/Striking Object/Loss of vehicle control.	Possible	Critical	High	Hiking: Pace and situational awareness. UTV: Adhere to Agency UTV Policy Driving: Drive defensively, Chelan July traffic will be busy. Road closures do not have security assigned.	Possible	Critical	High	YES	All Incident Personnel
Transportation - Boat	Boat sinking from striking an object or capsizing due to high winds or waves- people drowning. Boat utilized as emergency egress for firefighter transport/escape route.	Unlikely	Critical	Moderate	Boat coordinators assigned. Qualifed agency and commercial boat captains. PAX safety briefings and pax wear life jackets. Multi pax on board so MOB noticed immediately. Nomex PPE in boat for boat operators in event of emergency escape route access in dynamic fire environment. Boating plan and float following. Wind speed advisories. Sherrif directs boats to opposite side of lake and participants are cooperative and knowledgeable. Will rendevous for briefing.	Rare	Moderate	Low	YES	Boat Group
Helicopter Operations	Aircraft Mishap - General	Unlikely	Catastrophic	High	VALIDATE THAT MISSIONS ARE ESSENTIAL AND MEET INCIDENT OBJECTIVES. TFR IS IN PLACE, IF YOU SEE INTRUSION COMMUNICATE IMMEDIATELY.	Rare	Catastrophic	Moderate	YES	All Operational Personnel
Interactions with Public Safety/Public Relations, Forest closure order growth	Personal Injury/Damage to Public Relations, no roads guards.	Possible	Moderate	Moderate	Travel with the expectation of public on roads and trails. Contact Team Law Enforcement, Safety Officers, and Security when necessary. Disengage from any confrontations.	Possible	Moderate	Moderate	YES	All Incident Personnel
Initial Attack	Unknown terrain, cooperators, leadership added to existing fire and ambient conditions. Sense of urgency & confusion. Lack of working Forest Repeaters will add to radio traffic, using Pioneer frequencies.	Likely	Critical	Extremely High	Incident IA resources pre-designated. Briefed at incident and dispatched with incident leadership. IA frequencies programmed into radios. CWICC sending dispatchers to Entiat/Chelan to manage district fire radios.	Possible	Critical	High	YES	All Operations Personnel
All Incident Operational Tasks	Medical - Heat Related Illness/Wildlife	Likely	Moderate	High	Identifying heat related Illness early, appropriate pace in extreme temps, shade, fluid intake in appropriate proportions. Discussions/Awareness on wildlife/snakes.	Unlikely	Critical	Moderate	YES	All Personnel
Night Operations	Human Factors - Night Ops: Visibility, Fatigue. Limited egress options for firing operations.	Likely	Critical	Extremely High	Dedicated night operations for boat egress. Dedicated night shift medic. Identify day sleeping areas.	Possible	Critical	High		Div A

#### PIONEER NW TEAM 12 INITIAL ATTACK RESPONSE PLAN

Per the Pioneer Fire Delegation of Authority, PNW Team 12 has responsibility for Initial Attack response within the Pioneer Fire TFR. Additionally, the team will support initial attack efforts surrounding the TFR as requested. This includes ground and air resources. Most of the TFR consists of Forest Service and Park Service land with small parcels of private inholdings. Additional land ownership adjacent to the TFR consists of BLM, State, and private land.

#### Pioneer Initial Attack Response Plan:

- IA fires reported near or within the TFR will be reported directly through CWICC by radio or phone. CWICC phone number is 509-884-3473
- Appropriate agency Duty Officer will be informed of the fire. If the fire is within the TFR and suppression actions are necessary, CWICC will contact Field Operations by phone or radio and provide response instructions. The duty officer is responsible for notifying the agency administrator of decision. Order of contact:
  - CWICC will contact Field Ops Aaron Rowe at 509-679-5378 or Field Ops trainee Lonnie
     Newton at 208-501-4019
  - o If neither Field Ops can be reached by phone, call Field Ops on radio. If not reachable on radio, contact Pioneer Communications and have them relay message.
  - o If no contact can be established with Field Ops, contact Planning Ops Kurt Ranta at 360-708-5227 or Planning Ops trainee Rob Poyner at 425-512-2621.
- Air Operations and/or Division/Group Supervisor assigned to the division/group nearest the IA location will be notified by Field Operations and respond with assigned resources.
- Local forest or state Initial Attack frequencies will be used and provided in the IAP Communications Plan.
- The same processes will be used for fires outside of TFR if assistance from Pioneer Fire resources is requested.
- Any air resources used on initial attack or support missions other than Pioneer will be on a lend/lease arrangement.
- All resources in Structure/IA Group are available for Initial Attack response. Other divisions/groups
  may have resources also identified for IA response. Number and type of resources mobilized to a
  new start will be determined by anticipated or requested need. Resources will be led by overhead at
  the Strike Team Leader level or above.
- Initial attack fires in the North Cascades NP Complex are reported through Puget Sound Dispatch. If
  IA occurs in the Lake Chelan NRA within the TFR or if IA support is needed in other parts of the NOCA
  Complex, PSICC will notify CWICC. CWICC will then proceed with notifications as outlined above.

#### Process as written in 204 comments:

- All resources in Structure/IA Group are available for Initial Attack response per the Pioneer Fire IA
  Response Plan. Number and type of resources mobilized to a new start will be determined by
  anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or
  above.
  - o If Initial Attack occurs within the TFR, Wenatchee Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
  - Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
  - Local forest Initial Attack frequencies will be used and provided in the IAP Communications
     Plan
  - The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.

			Controlled	Unciassiii	iea illiori		/Dasic				
1. Incident Name:						3.					
PIONEER						Branc	:h:		Division/Group	p:	
2. Operational Period:	0700-	2100									
Date/Time From:		Т	Date/Time To:	Date/Time To:			I/II		Α		
07/18/2024 0700	THU		07/18/2024 210	0 T	THU						
4.				Operations	Personne	el					
OPERATIONS CI	HIEF AARO	N ROWE,	, LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	JESSE BOHNSA	CK, CODY	ACORD (T)
DIVISION/GROUP SUPERVI	SOR SHAW	N OTTO	CHRIS RAMIS	KEV (T)	AIR O	PS BRA	NCH DIRE	CTOR	PAUL BALFOUR		
DIVISION/GROOF SOFERVI	SOR	N OTTO,	OTINIO INAMIO	NC (1)	Aii	I S BICA	INCII DIIL		I AUL BALI OUK		
5.			Resou	ırces Assigı	ned this P	Period		<u>'</u>			
Strike Team / Ta			1,14/5				Number		0" PT /T'	5:	DT (T)
Resource Des	ignator		LWD	IVDIO ODO	Leader		Persons		p Off PT./Time		p PT./Time
O-352 SOFC			07/23	KRIS CRO			1		RNE/0700	LUCERNE	
O-492 SOFC			07/24	LEA WOFF			1		RNE/0700	LUCERNE	
O-516 TFLD			07/26	SHANNON	I CLARK		1	LUCE	RNE/0700	LUCERNE	<u>:</u> /2100
O-447 TFLD (T)			07/22	EHREN E I	PHILLIPS		1	LUCE	RNE/0700	LUCERNE	/2100
A-1.5 SHLR			07/23	BRANDON	I MCSPAR	RIN	1	LUCE	RNE/0700	LUCERNE	/2100
A-1.15 HECM			07/23	MAKENZIE	HAYMAK	KER	1	LUCE	RNE/0700	LUCERNE	/2100
O-409 HECM			07/22	RUGER B	IXLER (T)		1	LUCE	RNE/0700	LUCERNE	/2100
O-433 FMOD BROTHERS F	IRE MOD 02		07/24	JUSTIN OF	FFREDI		2	LUCE	RNE/0700	LUCERNE	/2100
				1			1			<u> </u>	
C-30 CRW1 ENTIAT IHC			07/19	DAN PICK	ARD		23	DP 23	/0700	DP 23/210	00
C-31 CRW1 LA GRANDE IH	С		07/19	JUAN JESUS ELGUI		EZABAL	23	DP 22	MOORE	DP 22 MC	ORE
C-36 CRW1 ZIGZAG IHC			07/20	SANDRA SPERRY			25	POINT/0700 DP 17/0700		POINT/21 DP 17/210	
	TCTDV			GAVIN SAEMAN				LUCERNE/0700			
C-50 CR2I GRAYBACK FOR			07/21				20			LUCERNE	
C-51 CR2I PATRICK ENVIR	ONMENTAL	18A	07/27	BENJAMIN	N LEWIS		20	LUCERNE/0700		LUCERNE	
C-55 CR2I MT BAKER IA			07/29	ERIK USHI	ER		22	LUCE	RNE /0700	LUCERNE	<del>!</del> /2100
A-78 UAR3 UR31			07/22	PATRICK (	CLARK		4	LUCE	RNE/0700	LUCERNE	/2100
O-359 MEDIC 12			07/23	ETHAN BIE	EDERMAN	١	1		MOORE	DP 22 MC	
				<u> </u>				POINT	/0700	POINT/21	50
8.			Division	/Group Con	nmunicati	ion Sum	mary				
Function	Chann	el	RX Frequency	N/W	RX Tone/	'NAC	TX Freque	ncy N/V	/ TX Tone/NA	С	Mode
COMMAND	8		169.5375		123.0	)	164.71	25	123.0		Α
COMMAND	9		170.4500		123.0	)	168.10	000	123.0		Α
TACTICAL	2		168.2000		123.0	)	168.20	000	123.0		Α
AIR TO GROUND	13		169.1500		0.000		169.15	500	000.0		Α
AIR TO GROUND	14		168.4000		0.000		168.40				Α
9. Prepared By (Resource U	nit Leader)		Appro	ved By (Plai	nning Sec	tion Chi	ief)		Date	Time	
JENNIFER NORTON	JILL	JOHNSON				07/17/2024	2100				

1. Incident Name:					3.				
PIONEER					Branch:			Division/Group	o:
2. Operational Period: 0700	-2100								
Date/Time From: 07/18/2024 0700 THU	Date/Time To: 07/18/2024 2100 THU			HU	I/II A				A
4.			Operations I	Personn	el				
OPERATIONS CHIEF AARON ROWE, LONNIE NEWTON (T)					BRAN	ICH DIREC	CTOR	JESSE BOHNSA	CK, CODY ACORD (T)
DIVISION/GROUP SUPERVISOR SHAV	R SHAWN OTTO, CHRIS RAMISKEY (T) AIR				OPS BRAN	ICH DIREC	CTOR	PAUL BALFOUR	
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
O-533 MEDIC 1		07/25	CHRISTOP	HER JAC	CKSON			MOORE Γ/0700	DP 22 MOORE POINT/2100
O-535 MEDIC 2		07/25	MICHEAL F	POE		1	LUCE	RNE/0700	LUCERNE/2100
O-628 MEDIC 3 07/30 GARY LEBACKE			ACKEN		1	LUCE	RNE/0700	LUNCERNE/2100	
E-84 VUTV KIRCHER AND SHERMAN							LUCE	RNE/0700	LUCERNE/2100
E-85 VUTV KIRCHER AND SHERMAN							LUCE	RNE/0700	LUCERNE/2100

#### 6. Control Operations/Work Assignments:

**TASK:** Implement point protection on private and federal infrastructure. Monitor fire growth north and west of Moore ridge and Hunts Creek and look for opportunities to limit fire spread towards Stehekin.

**PURPOSE:** To slow fire progression, minimize fire intensity around critical values, provide time for suppression tactics, and prevent fire spread towards Stehekin.

**END STATE:** Fire impacts to critical values, including private inholdings, federal infrastructure and Stehekin are minimized.

#### 7. Special Instructions:

ICS 204 WF (1/14)

- -In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary.
- -Minimize ground disturbance on the Moore Point and Meadow Creek alluvial fans in order to protect sensitive resources.
- -Hose used from Prince Creek to Moore Pt: contaminated with invasive plants. Do not reuse. Backhaul to Moore Pt DP22 and store in "infested hose" area at Moore Pt until decontaminated.
- -All equipment, including UTVs, must be thoroughly rinsed before being backhauled from Moore Point.
- -Ensure hazard mitigations and IWI protocols are in place before taking action.

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	Frequency N/W RX Tone/NAC TX Frequency N/		/ TX Tone/NAC	Mode				
COMMAND	8	169.5375	123.0	164.7125	123.0	A				
COMMAND	9	170.4500	70.4500 123.0 168.1000		123.0	A				
TACTICAL	2	168.2000	123.0	168.2000	123.0	A				
AIR TO GROUND	13	169.1500	0.000	169.1500	000.0	A				
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	A				
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	Date	Time				
JENNIFER NORTON		JILL JOHN	SON	07/17/2024	2100					

1. Incident Name:				3.	
PIONEER				Branch:	Division/Group:
2. Operational Period:	0700-2100			1/11	_
Date/Time From:	Da	ate/Time To:		VII	A
07/18/2024 0700 THU	07/	18/2024 2100 T	HU		
4.		Operations	Personn	el	
OPERATIONS CHIEF	AARON ROWE, LO	ONNIE NEWTON (T)		BRANCH DIRECTOR	JESSE BOHNSACK, CODY ACORD (T)
DIVISION/GROUP SUPERVISOR	SHAWN OTTO, CH	HRIS RAMISKEY (T)	AIR (	OPS BRANCH DIRECTOR	PAUL BALFOUR

#### 7. Special Instructions:

- -\*\* Denotes available for Initial Attack
- -Designated IA resources, including all of Structure/IA, are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
  - o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops for response.
  - o Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
  - o Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
  - o The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
  - o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	requency N/W RX Tone/NAC TX Frequency N/N		/ TX Tone/NAC	Mode				
COMMAND	8	169.5375	123.0	164.7125	123.0	A				
COMMAND	9	170.4500	0.4500 123.0 168.1000		123.0	A				
TACTICAL	2	168.2000	123.0	168.2000	123.0	A				
AIR TO GROUND	13	169.1500	0.000	169.1500	000.0	A				
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	A				
9. Prepared By (Resource Ui	nit Leader)	Approved By	y (Planning Section C	hief)	Date	Time				
JENNIFER NORTON		JILL JOHN	SON	07/17/2024	2100					

			Controlled	Uliciassii	iea iiiioi	mation	/Dasic				
1. Incident Name:						3.					
PIONEER						Branc	:h:		Division/Group	):	
2. Operational Period:	0700-	2100									
Date/Time From:		Т	Date/Time To:				I/II			D	
	THU	C	07/18/2024 210	0	THU						
4.				Operations	Personn	el					
OPERATIONS CH	HIEF AAROI	N ROWE,	LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	JESSE BOHNSA	CK, CODY A	CORD (T)
DIVISION/GROUP SUPERVIS	SOR BRET	T JOHNS	ON PAUL KIM	BALL (T)	AIR (	PS BRA	NCH DIRE	CTOR	PAUL BALFOUR		
			0.1, 0	( )	'				7.02 27.2. 00		
5.			Resou	ırces Assig	ned this l	Period		<u> </u>			
Strike Team / Tas			LWD		Leader		Number Persons	Dro	o Off PT./Time	Diak Un	PT./Time
Resource Desi	griator		07/28	JEFFERY			1		EKIN/0700	STEHEKIN,	
O-556 TFLD			07/28	JORDAN S			1 1		EKIN/0700	STEHEKIN	
				5							
O-665 TFLD	07/31	BRENDAN			1		EKIN/0700	STEHEKIN			
O-448 TFLD (T)			07/22	ANDY ME		N	1	STEHE	EKIN/0700	STEHEKIN	2100
O-440 HECM			07/21	ADAM HE	BERLIE		1	STEHE	EKIN/0700	STEHEKIN	2100
O-477 HECM			07/24	JOSEPH P	KUHLMAN	N	1	STEHE	KIN/0700	STEHEKIN	2100
**O-388 SMOD BANDELIER			07/22	JOSH O'C	OY		8	STEHE	EKIN/0700	STEHEKIN	2100
O-377 WFM1 WHISKEYTOW	/N		07/21	WARREN	SWAB		8	STEHE	EKIN/0700	STEHEKIN	2100
O-402 WFM2 YOSEMITE			07/21	JOHN O'C	OY		8	STEHE	EKIN/0700	STEHEKIN	/2100
**E-298 ENG5 WA DNR			07/29	PILAR CA	STRO		4	STEHE	EKIN/0700	STEHEKIN	2100
**E-299 ENG5 WA DNR			07/29	COLE BAY	YSINGER		4	STEHEKIN/0700		STEHEKIN/2100	
**E-300 ENG5 WA DNR			07/29	ANDREW	CLARK		4	STEHE	EKIN/0700	STEHEKIN	/2100
**E-301 ENG5 WA DNR			07/29	ARCHIE C	CALKINS		4	STEHE	EKIN/0700	STEHEKIN/2100	
**E-302 ENG5 WA DNR			07/29	EDSON A			3		EKIN/0700	STEHEKIN	
E doz Erred Wit Britt			01720	25001174			ļ ,	012112			
O-372 LEAD READ			07/20	JACK OEL	EVE		1 1	OTEUE	EKIN/0700	STEHEKIN	/24.00
O-523 ARCH			07/25	THEO SHA	ELL		1		EKIN/0700	STEHEKIN	
O-370 ARCH (T)			07/18	HENRY E	ATON		1	STEHE	EKIN/0700	STEHEKIN	2100
8.			Division	/Group Cor	mmunicat	ion Sum	mary				
	Chann	-1		<del>- i</del>				· NIAA	/ TV To a 2/010/	$\overline{}$	Mada
Function	Chann	eı	RX Frequency	IN/VV	RX Tone		TX Frequer	-		<i>-</i>	Mode
COMMAND 8  COMMAND 9			169.5375 170.4500		123.0		168.10		123.0 123.0		A
COMMAND 9 TACTICAL 1			168.0500		123.0				123.0		A
			169.1500								A
AIR TO GROUND	14		168.4000								A
9. Prepared By (Resource Ur	Approved By (Planning Sectio					Date					
JENNIFER NORTON	JILL	JOHNSON	,			07/17/2024	2100				

1. Incident Name:			Controlled	011014001		3.	, <u> </u>				
PIONEER						Branc	:h:	Π	Division/Group	o:	
2. Operational Period:	0700-	2100									
Date/Time From: 07/18/2024 0700	THU		Date/Time To: 07/18/2024 210	0	THU		I/II			D	
4.				Operations	s Personn	el					
OPERATIONS CH	HIEF AARON	N ROWE		-	T		NCH DIRE	CTOR	JESSE BOHNSA	CK, CO	DY ACORD (T)
DIVISION/GROUP SUPERVIS	SOB DDET	T IOUNG	SON, PAUL KIM	DALL (T)	AID (	ODC DDA	NCH DIDE	CTOB	PAUL BALFOUR		
DIVISION/GROUP SUPERVIS	SUR BREI	I JOHNS	SON, PAUL KIIVI	DALL (I)	AIR	JPS BKA	INCH DIRE	CIOK	PAUL BALFOUR		
5.			Resou	ırces Assi	gned this	Period					
Strike Team / Tas			LWD		1		Number	Dual	O# DT /Time	Dial	. Un DT /Time
Resource Des O-376 REAF	ignator		LWD 07/18	POGED (	Leader CHRISTOF	DUEDCEN	Persons I 1		O Off PT./Time		Up PT./Time
O-604 REAF			07/18		CHRISTI		1 1				KIN/2100
	07/31		R RICKLE		1 1				KIN/2100		
O-371 REAF (T)											
O-416 MEDIC 15			07/21		RUSZALA	<del>-</del>	1				KIN/2100
O-417 MEDIC 14 07/2				LAURA K			1				KIN/2100
O-579 EMT 1			07/29	TRAVIS	BRADDOC	K	1	STEHE	KIN/0700	STEHE	KIN/2100
E-89 DRIVER BIG STATE W			07/27	BENJERN	AIN RIGGS	S 	1				KIN/2100
E-107 VUTV JB CONTRACTO											KIN/2100
E-125 VUTV JB CONTRACTO											KIN/2100
E-126 VUTV JB CONTRACTO	ORS							STEHE	KIN/0700	STEHE	KIN/2100
E-139 VUTV JB CONTRACTO	ORS							STEHE	KIN/0700	STEHE	KIN/2100
E-140 VUTV OUTBACK FIRE	EFIGHTING							STEHE	KIN/0700	STEHE	KIN/2100
E-141 VUTV OUTBACK FIRE	FIGHTING							STEHE	KIN/0700	STEHE	KIN/2100
E-142 VUTV OUTBACK FIRE	FIGHTING							STEHE	KIN/0700	STEHE	KIN/2100
E-163 VUTV STEHEKIN REI	NTALS							STEHE	KIN/0700	STEHE	KIN/2100
E-164 VUTV STEHEKIN REI	NTALS							STEHE	KIN/0700	STEHE	KIN/2100
			_								
8.			Division	/Group Co	mmunicat	ion Sum	mary		1		
Function	Chann	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NA		Mode
COMMAND	8		169.5375		123.0		164.71		123.0		А
			170.4500		123.		168.10		123.0		A
			168.0500		123.0		168.05		123.0	-	A
			169.1500 168.4000		000.0	+	169.15		000.0	+	A A
9. Prepared By (Resource Unit Leader)  Approved By				ved By (Pla					) Date	   Tin	
JENNIFER NORTON JILL JOHNSON							-		7/17/2024	2100	

1. Incident Name:				3.						
PIONEER					Branch	:		Division/Group:		
2. Operational Period:	0700-2100					I/II				
Date/Time From: 07/18/2024 0700 THU					) //II			D		
4.		(	Operations I	Personn	el					
OPERATIONS CHIEF	AARON ROWE, I	ONNIE NEW	TON (T)		BRAN	CH DIREC	CTOR	JESSE BOHNSA	CK, CODY ACORD (T)	
DIVISION/GROUP SUPERVISOR	BRETT JOHNSC	N, PAUL KIM	BALL (T)	AIR (	OPS BRAN	ICH DIREC	CTOR	PAUL BALFOUR		
5.		Resou	ırces Assign	ed this	Period					
Strike Team / Task Fo Resource Designat		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time			

### 6. Control Operations/Work Assignments:

**TASK:** Continue improving the community protection fireline and structure prep in and around Stehekin.

**PURPOSE:** To protect the community of Stehekin, surrounding infrastructure and historic values from fire impacts.

**END STATE:** Fire impacts to critical values in and around Stehekin have been minimized.

#### 7. Special Instructions:

- -All operational personnel working on USFS lands will need to conduct a thorough inspection for invasive species seeds on boots including laces, clothing, and gear prior to entering NPS lands.
- -Only fresh (direct from the cache) hose should be utilized on NPS lands to prevent the transport of invasive species seeds.
- -Hose used on USFS lands should not be used on NPS lands and hose used on NPS lands should not be used on USFS lands to prevent the spread of invasives species seeds.
- -Cargo loads being transported onto NPS lands should be inspected for invasive weed seed prior to flight.
- -NPS Resource Avoidance Area Flagging is yellow with red polka dots. Contact NPS READs before working in areas where this flagging is present.
- -Ensure hazard mitigations and IWI protocols are in place before taking action.
- -\*\* Denotes available for Initial Attack
- -Designated IA resources, including all of Structure/IA, are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
  - o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops for response.
  - o Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
  - o Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
  - o The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
  - o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

3. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	8	169.5375	123.0	164.7125	123.0	A				
COMMAND	9	170.4500	123.0	168.1000	123.0	A				
TACTICAL	1	168.0500	123.0	168.0500	123.0	A				
AIR TO GROUND	13	169.1500	0.000	169.1500	0.000	A				
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	A				
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) [	Pate	Time				
JENNIFER NORTON		JILL JOHN	SON	7/17/2024	2100					

			Controlled	Uliciass	med imoi	mation	Dasic				
1. Incident Name:						3.					
PIONEER						Brand	ch:		Division/Group	):	
2. Operational Period:	0700-2	100									
Date/Time From:			Date/Time To:				IV			S	
07/18/2024 0700	THU	(	07/18/2024 2100	0	THU						
4.			(	Operation	s Personn	el					
OPERATIONS C	HIEF AARON	ROWE,	, LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVIS	SOR MATT K	FNNFD	Y. JULIUS JAC	OBSEN (	T) AIR (	PS BRA	NCH DIRE	CTOR	PAUL BALFOUR		
			.,,	0202.1(	, , , , , , ,	0			7.02 27.2. 00		
5.	,		Resou	rces Assi	igned this I	Period					
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dror	Off PT./Time	Dick I	lp PT./Time
O-425 TFLD			07/23	JON WII	LOUGHBY		1	ICP/07		ICP/2100	
C-35 CRW1 UNION IHC			07/19		RGENSON		22	H40/07		H40/2100	
E-231 ENG5 MONTANA DNI			07/22		LEE NACE		5	ICP/07		ICP/2100	
E-309 ENG4 LATE SUMMER			07/23		ETTENHOF	ER	3	ICP/07		ICP/2100	
E-325 ENG6 METHOW RIVE	R WILD FIRE		07/25	IVAN ML	JNOZ		3	ICP/07	00	ICP/2100	
E-73 WTS1 STRAND TENDE	ERS		07/22	WADE S	TRAND		1	CAMP	4 SPIKE/0700	CAMP 4	SPIKE/2100
E-78 WTS2 KING HYDROSE	EDING		07/27	WES BO	DENHAME	R	1	CAMP	4 SPIKE/0700	CAMP 4	SPIKE/2100
E-174 WTS2 UPPER VALLEY			07/20	KEITH H	IATT		1	ICP/07	00	ICP/2100	
O-485 UASP			07/22	KELLY L	EWIS		1	BIG HII	LL/0700	BIG HILL	/2100
O-43 REMS 1			07/23	RICK BC	STAIN		4	CAMP	4 SPIKE/0700	CAMP 4	SPIKE/2100
O-358 MEDIC 11			07/23	SAVANA	H MCLAUG	HLIN	1	CAMP	4 SPIKE/0700	CAMP 4	SPIKE/2100
E-18 VUTV CM BACKCOUNT	ΓRY										
E-149 VUTV TOP GUN RES	POLARIS										
8.			Division/	Group Co	ommunicat	ion Sum	mary		1		
Function	Channel		RX Frequency I	N/W	RX Tone/		TX Frequer		+	;	Mode
COMMAND	7		168.4750		123.0		165.40		123.0		A
COMMAND	10		170.0125		123.0		165.25		123.0	_	A
			170.4125		123.0	+	165.96		123.0	_	A .
			170.6875		123.0		166.57		123.0		A
			168.0500				168.05			_	A
AIR TO GROUND 13 169.1500  AIR TO GROUND 14 168.4000									-	A	
						000.0 168.4000 000.0			Time		
	9. Prepared By (Resource Unit Leader) Approved By (Plann										
JENNIFER NORTON			ı JILL .	<b>JOHNSOI</b>	V			10	7/17/2024	2100	

1. Incident Name:		3.						
PIONEER			Branch:	Division/Grou	p:			
2. Operational Period: 0700-2	100		,					
Date/Time From: 07/18/2024 0700 THU	Date/Time To: 07/18/2024 2100	- IV		S				
4.	(	Operations Person	nel					
OPERATIONS CHIEF AARON	ROWE, LONNIE NEWT	FON (T)	BRANCH DIRE	CTOR TIM BARNETT				
DIVISION/GROUP SUPERVISOR MATT K	ENNEDY, JULIUS JAC	OBSEN (T) AIR	OPS BRANCH DIRE	CTOR PAUL BALFOUR				
5.	Resou	rces Assigned this	Period					
Strike Team / Task Force / Resource Designator	LWD	Number Persons	Drop Off PT./Time	Pick Up PT./Time				

#### 6. Control Operations/Work Assignments:

**TASK:** Monitor fire progression in Lone Fir drainage and evaluate trigger points to initiate firing operations on the Nelson Butte line.

PURPOSE: To protect values downlake from the fire by establishing a barrier to fire spread

**END STATE:** Control line anchored from H-40 to Lake Chelan and DP-51 to Lake Chelan. Lines are prepped and ready to fire.

#### 7. Special Instructions:

- -Ensure hazard mitigations and IWI protocols are in place before taking action.
- -\*\* Denotes available for Initial Attack
- -Designated IA resources, including all of Structure/IA, are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
  - o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops for response.
  - o Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
  - o Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
  - o The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
  - o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND	7	168.4750	123.0	165.4000	123.0	A				
COMMAND	10	170.0125	123.0	165.2500	123.0	A				
COMMAND	11	170.4125	123.0	165.9625	123.0	А				
COMMAND	12	170.6875	123.0	166.5750	123.0	А				
TACTICAL	1	168.0500	123.0	168.0500	123.0	A				
AIR TO GROUND	13	169.1500	0.000	169.1500	000.0	А				
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	А				
9. Prepared By (Resource l	Init Leader)	Approved By	Approved By (Planning Section Chief) Date							
JENNIFER NORTON		JILL JOHNSON 07/17/2024 2100								

4 1 11 411			Controlled	Unciass	sinea imor		//Dasic					
1. Incident Name:						3.						
PIONEER						Bran	ch:		Division/Grou	p:		
2. Operational Period:	070	0-2100										
Date/Time From:		Т	Date/Time To:				IV		CO	NTIN	GENCY	
07/18/2024 0700	THU		07/18/2024 210	0	THU							
4.				Operation	ns Personn	el						
OPERATIONS CI	HIEF AAR	ON ROW	E, LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	TIM BARNETT			
DIVISION/GROUP SUPERVIS	SOR HEI	OL SPREN	IGER ROY BOO	TS (T)	AIR C	PS BR	NCH DIRE	CTOR	PAUL BALFOUR			
DIVIDION/ON OUT ENVI		JI OI IKEI	ioen, nor boo	710 (1)	Airc	JI O DI	aron bire		THOE BALL OOK			
5.			Resou	ırces Ass	igned this I	Period						
Strike Team / Tas							Number		0.4 PT .T.	Π.		
Resource Des	ignator		LWD	DALII DI	Leader		Persons		o Off PT./Time		Pick Up PT./Time	
O-455 SOF2			07/22	PAUL BI			1	ICP/07			/2100	
O-400 TFLD 07/21					IIN EDDING	iS	1	ICP/07			/2100	
**O-470 HEQB			07/23	AUSTIN	NOBLES		1	ICP/07	00	ICP/	/2100	
C-34 CR2I WALLOWA			07/20	KIRA SA	NTULLI		20	ICP/07	00	ICP/	/2100	
C-43 CR2I DIAMOND FIR	RE 11B		07/22	LARRY	ECKELMAN		20	ICP/07	00	ICP/	/2100	
E-280 ENG6 RAINSTORM	М		07/23	GARRE <sup>*</sup>	TT RAINS		3 ICP/0700		00	ICP/	/2100	
E-310 ENG6 BAILEY ENTERPRISES			07/24	CLIVE B	SAILEY		3 ICP/0700		00	ICP/2100		
**E-269 DZR3	**E-269 DZR3 07/22 JEFFERY ROBERT					2	ICP/07	00	ICP	/2100		
E-238 MBM2 WILDFIRE			07/21	MIKE JC	DHNSON 2 ICP/0700 ICP/2100			/2100				
O-426 TFLD			07/22	MITCHE	LL STILES		1	ICP/07	00	ICP/	/2100	
O-586 HEQB			07/29	DAVID S	SUND		1	ICP/07	00	ICP	/2100	
O-624 HEQB			07/31	CHRIS F				ICP/0700		ICP/2100		
O-625 HEQB			07/31		.OSCUDO		1 1	ICP/07			ICP/2100	
	NED (1050											
E-365 ENG4 WILD FIRE S			07/31	TIM LOC			3	ICP/07			/2100	
O-434 FMOD DELUNA E	NTERPRIS	ES	07/21	JOHN D			2	ICP/07			/2100	
O-614 FMOD FM-02			07/23	DAVID F	RAINS		2	ICP/07	00	ICP/	/2100	
8.			Division	/Group C	ommunicat	ion Sum	mary					
Function	Char	nnel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	cy N/W	TX Tone/NA	c	Mode	
COMMAND	7	,	168.4750		123.0	)	165.40	000	123.0		А	
COMMAND	10	)	170.0125		123.0	)	165.25	00	123.0		А	
COMMAND 11 170.					123.0	)	165.96	25	123.0		А	
COMMAND 12 170.6					123.0	)	166.57	50	123.0		Α	
TACTICAL 3 168.6000				00 123.0		123.0 168.6000		000 123.0			A	
AIR TO GROUND 13 169.1500				000.0	-	169.15			_	A		
AIR TO GROUND 14 168.4000					000.0 168.4000				$\perp$	A		
9. Prepared By (Resource Unit Leader) Approved By (Plannir						nning Section Chief) Date Time			Time			
JENNIFER NORTON JILL JOHNSON								lo	7/17/2024	21	00	

			Controlled	Unicias	Silieu IIIIOI		/Dasic				
1. Incident Name:						3.					
PIONEER						Brand	ch:		Division/Grou	p:	
2. Operational Period:	0700-	2100									
Date/Time From:		Т	Date/Time To:				IV		COI	NTIN	GENCY
07/18/2024 0700	THU		07/18/2024 210	0	THU						
4.				Operatio	ns Personn	el					
OPERATIONS CI	HIEF AAROI	N ROWE	, LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVI	SOR HEIDI	SPREN	GER ROYBOO	TS (T)	AIR C	PS BR A	NCH DIRE	CTOR	PAUL BALFOUR		
DIVIDION/ON OUT ENVI	JOK MEIDI	OI IVEIV	oen, nor boo	710 (1)		o Bitir	inon bine		THOE BALL OOK		
5.	l		Resou	ırces Ass	signed this I	Period		<u> </u>			
Strike Team / Tas			LIMP		Landan		Number		O ( DT /T'	Π.	Diale He DT /Time
Resource Des O-615 FMOD FM-01	ignator		07/24	DAVID I	Leader		Persons 2	ICP/07	p Off PT./Time		Pick Up PT./Time /2100
	10										
C-33 CR2I NORTH PACIFI			07/20	JOSE P			20	ICP/07			/2100
E-157 WTS2 PINE MOUN			07/25	BOB GO			1	ICP/07			/2100
E-324 ENG6 METHOW RI	IVER WILD F	IRE	07/25		IEUNEKER		3	ICP/07	00		/2100
E-237 DZR2 HAYWIRE SE	RVICES		07/28	KEVIN I	HANSON		2	ICP/07	00	ICP/	/2100
E-205 DZR3 DOUGLAS L	OGGING		07/26	STEVE	DOUGLAS	1 ICF		ICP/0700		ICP/2100	
E-105 MBM2 JUSTIN PIT	TS TRUCKIN	G	07/28	ADAM E	BERGSTROM	Л	2	ICP/07	/0700		/2100
E-366 MBM1 JUSTIN PIT	TS TRUCKIN	G	07/30	BEN BR	REITENBACH	1	2	ICP/07	00	ICP/	/2100
E-102 SKG2 DUKES EQU	IIPMENT		07/28	JUSTIN	DURSTIN		2	ICP/07	00	ICP/	/2100
E-278 SKG2 DUKES EQU	IIPMENT		07/29	JENNA	WOLFE		2	ICP/07	00	ICP/	/2100
O-468 TFLD			07/23 JENNY ALEXAND			R 1		ICP/0700		ICP/	/2100
O-518 TFLD (T)			07/24	AUSTIN	I R MCDONA	ALD 1 ICF		ICP/0700		ICP/2100	
O-430 HEQB			07/21	TYLER	F KUIKEN		1	ICP/07	700	ICP/2100	
O-540 HEQB (T)			07/24	BENJAN	MIN BOUCH	ER	1	ICP/07	700	ICP/	/2100
O-588 HEQB (T)			07/29	LYDIA E			1	ICP/07		ICP/	/2100
O-594 HEQB (T)			07/28		PARKER		1 1	ICP/07			/2100
0 00 1 11EQD (1)			01720	DIVETT.	- 7 (1 (1 (2 ) (		1 .	101707		10.7	
8.				10 0							
		. T		<u> </u>	Communicat		•				
Function	Chann	el	RX Frequency	N/W	RX Tone/ 123.0		TX Frequer		_		Mode
COMMAND	10		168.4750 170.0125		123.0		165.40 165.25		123.0	_	A A
	11		170.0125		123.0		165.26		123.0	$\dashv$	A A
			170.4125		123.0		166.57		123.0	$\dashv$	A
					123.0		168.60		123.0	_	A
AIR TO GROUND 13 169.15										$\dashv$	A
AIR TO GROUND 14 168.4000										$\dashv$	Α
9. Prepared By (Resource Unit Leader) Approved By (Plan					Planning Se	ction Ch	ief)		Date	T <sup>'</sup>	Time
JENNIFER NORTON JILL JOHNSON									07/17/2024	21	00

1. Incident Name:			- Commonica	<u> </u>	2331100 111101	3.	,, 246.6				
PIONEER						Bran	ch:		Division/Group	):	
2. Operational Period:	0700-	2100									
Date/Time From:			Date/Time To:				IV		CON	ITINGENCY	
	THU		07/18/2024 2100	0	THU						
4.		•	(	Opera	tions Personn	el					
OPERATIONS CH	HIEF AARON	N ROWE	, LONNIE NEW	TON (	Γ)	BRA	ANCH DIRE	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVIS	SOR HEIDI	SPRENC	GER, ROY BOO	TS (T)	AIR (	OPS BRA	ANCH DIRE	CTOR	PAUL BALFOUR		
			•	,							
5.			Resou	rces A	Assigned this	Period					
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT.	./Time
E-364 ENG4 COHO FORE			07/30	JACC	DB MONTGOM	1ERY	3	ICP/07		ICP/2100	
E-173 WTS2 RIDGE TOP	IRON		07/27	TIM V	VHITEHURST		1	ICP/07	700	ICP/2100	
E-354 WTS2 K WATER			07/29	MIKE	THOMAS		1	ICP/07	700	ICP/2100	
E-236 DZR2 TOP RAIL			07/21	DAIN	LUKEHART		2	ICP/07	700	ICP/2100	
E-268 DZR3 REMSBERG	LOGGING		07/30	CHRI	S JACK		2	ICP/07	700	ICP/2100	
E-270 DZR1 SILVER NICH	KEL LOGGIN		07/23	DONI	VIE COMBS		2	ICP/07	700	ICP/2100	
E-271 DZR2 DUKES EQU	IPMENT		07/22	TYSC	N HAUBER		2	ICP/07	700	ICP/2100	
E-272 FEL1 HAVILLAH LO			07/22		KERSHNER		2	ICP/07		ICP/2100	
E-273 FEL1 SILVER NICK		3	07/22		Y RODRIGUEZ	<u>,                                      </u>	2	ICP/07		ICP/2100	
E-240 FEL2 AXSUS			07/21	PAUL	MCNITT		2	ICP/07	700	ICP/2100	
E-241 FEL2 LOST CREE	K LOGGING		07/21		TIN CHANTRY		2	ICP/07		ICP/2100	
E-318 LOGL SILVER NICH		G	07/25	SILVERTHORN		2	ICP/07		ICP/2100		
E-319 LOGL SILVER NICK			07/25		NDEN LATIMEI		1	ICP/07		ICP/2100	
E-208 SKG2 NW DIESEL	DUDES		07/24	ROBE	ERT LUNYOU		2	ICP/07	700	ICP/2100	
E-347 SKG1 AXSUS ENT		LC.	07/29		D REED		2	ICP/07		ICP/2100	
E-274 SKD1 SILVER-NICH	KEL LOGGIN	G	07/23	WYA <sup>-</sup>	TT PERSHING	i	1	ICP/07	700	ICP/2100	
E-275 SKD1 SILVER-NICK	KEL LOGGIN	G	07/30	KOD'	Y AYERS		1	ICP/07	'00	ICP/2100	
8.			Division/	/Grour	Communicat	ion Sum	nmarv				
Function	Channe	el l	RX Frequency I	i	RX Tone	-	TX Frequer	ncv N/W	TX Tone/NAC	) Mod	de
COMMAND	7		168.4750	.,	123.0		165.40		123.0	A	
COMMAND	10		170.0125		123.0	0	165.25	500	123.0	A	
COMMAND 11 170.4125					123.	0	165.96	25	123.0	А	
COMMAND 12 170.6875					123.0	0	166.57	'50	123.0	А	
TACTICAL 3 168.6000				123.	0	168.60	000	123.0	A		
AIR TO GROUND 13 169.1500								A			
						000.0 168.4000				A A	
9. Prepared By (Resource Ui	nit Leader)					ction Ch	niet)		Date	Time	
JENNIFER NORTON			JILL .	JOHN:	SON			[(	07/17/2024	2100	

4 Insident Name			Controlled	Uncias	Silled Illior		I// Dasic					
1. Incident Name:						3.						
PIONEER						Bran	ich:		Division/Group	p:		
2. Operational Period:	07	700-2100										
Date/Time From:		Т	Date/Time To:				IV		COI	NTINC	SENCY	
07/18/2024 0700	THU		07/18/2024 210	0	THU							
4.			(	Operation	ons Personn	el						
OPERATIONS CI	HIEF AAF	RON ROWE	, LONNIE NEW	TON (T)	)	BR	ANCH DIRE	CTOR	TIM BARNETT			
DIVISION/GROUP SUPERVI	SOR HE	IDI SDDENI	GER ROV ROC	TS (T)	AID C	DS RD	VNCH DIBE	CTOP	PAUL BALFOUR			
DIVISION/GICOOF SOF EICVI		IDI OI KEN	OLN, NOT BOO	713 (1)	AllX	JI O DIK	ANOII DINE		I AUL BALI OUK			
5.	<u> </u>		Resou	ırces As	ssigned this I	Period						
Strike Team / Tas		1		П			Number	Π				
Resource Des	ignator		LWD		Leader		Persons	Dro	p Off PT./Time	Р	rick Up PT./Time	
**O-457 TFLD			07/21	JEFFE	RY DICKINSO	N	1	ICP/07	700	ICP/	2100	
O-431 HEQB			07/21	DAN P	OOLE		1	ICP/07	700	ICP/	2100	
O-445 HEQB (T)			07/21	KELSII	E P RANTZO\	N	1	ICP/07	700	ICP/	2100	
**C-32 CR2I PATRICK			07/19	GARTI	H CHAMBERS	3	20	ICP/07	700	ICP/	2100	
**E-235 ENG6 PIKE	07/22	ANDRI	EW L DUZET		4 ICP/0700		'00	ICP/2100				
E-151 MBM2 DUKES EQUIPMENT			07/29	MATT	SVEEN		2	ICP/0700		ICP/2100		
E-152 MBM2 AXSUS			07/26	ADAM	HEDLUND	2 ICI		ICP/0700		ICP/	2100	
E-154 SKG2 WESTERN			07/27	TAUNE	ER LAUMAN		2	ICP/07	700	ICP/	2100	
E-155 SKG2 MOUNTAIN	VIEW		07/27	SHAW	N BEAMAN		2	ICP/07	'00	ICP/	2100	
E-242 EXC2 DELANGE EN	NTERPRIS	SES	07/21	PETE I	DELANGE		2	ICP/07	'00	ICP/	2100	
				-					<del>                                     </del>			
O-383 MEDIC 13			07/18	TONY	BYLSKI		1 ICP/		ICP/0700		ICP/2100	
O-630 MEDIC 19			07/30		LD LAUBACH		1	ICP/07		ICP/2100		
O-534 MEDIC 7			07/25		JA GRAY		1 1	ICP/07		ICP/		
								ICP/07				
O-464 REMS 3			07/22		PEARSALL		4			ICP/		
O-449 RATT 1			07/29	CLAIR	E GARRETT		2	ICP/07	700	ICP/	2100	
8.			Division	/Group	Communicat	ion Sun	nmary					
Function	Cha	annel	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA		Mode	
COMMAND		7	168.4750		123.0	)	165.40	000	123.0		А	
COMMAND		10	170.0125		123.0	)	165.25	500	123.0		Α	
COMMAND 11 170.4					123.0		165.96		123.0		Α	
COMMAND 12 170.68					123.0		166.57		123.0	_	A	
TACTICAL 3 168.60				000 123.0			168.60	5000 123.0			Α	
AIR TO GROUND 13 169.1500					000.0		169.15				A .	
AIR TO GROUND 14 168.4000						000.0		A				
9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)						· l						
JENNIFER NORTON			JILL	<b>JOHNS</b>	ON			10	07/17/2024	21	00	

1. Incident Name:						3.					
PIONEER					Branch	n:		Division/Grou	p:		
2. Operational Period: 0700-	2100										
Date/Time From: 07/18/2024 0700 THU		ate/Time To: 18/2024 210	0 TI	HU		IV		СО	NTINGENCY		
4.			Personn	el							
OPERATIONS CHIEF AARON	N ROWE, LO	ONNIE NEW		BRAN							
DIVISION/GROUP SUPERVISOR HEIDI	SPRENGE	R, ROY BOO	OTS (T)	AIR (	OPS BRAN	ICH DIREC	CTOR	PAUL BALFOUR			
5.		Resou	ırces Assign	ed this	Period						
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
E-194 AMBO-2		07/29	KODY HUR	.D		2	ICP/0700		ICP/2100		
E-260 AMBO 3		07/22	LEV BABIC	Н		2	ICP/0700		ICP/2100		
E-19 VUTV BACKCOUNTRY RENTALS							ICP/0	700	ICP/2100		
E-44 VATV KIRCHER SHERMAN							ICP/0	700	ICP/2100		
E-93 VUTV VUTV_KWIK RESPONSE SU	PPORT	08/01				1	ICP/0	700	ICP/2100		
E-108 VUTV (2 SEAT) -KIRCHER AND SI	HERMAN						ICP/0	700	ICP/2100		
6. Control Operations/Work Assignments											

**Task:** Implement control lines from H45 to DP53. Continue road maintenance on 4330 and 4010. Continue the POD line from DP53 to Lake Chelan.

Purpose: To protect critical values at risk.

End state: To have established control lines in place that correspond to Pioneer Fire strategic plan.

### 7. Special Instructions:

- -Ensure hazard mitigations and IWI protocols are in place before taking action.
- -Contingency resources working DIV H: Do not draft from Gold Creek to Black Canyon Creek.
- -Work with READS to maintain resource protection.

Antilon line construction (H47-Goff Peak) tree process & thin specs:

- --Whole tree yard to READ-designated landings; cut & process at landings; do not sort along 8200 road
- --Retain 30 trees per acre (~ 40'x40' spacing)

8.		Division/Grou	p Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Tone/NAC	Mode	
COMMAND	7	168.4750	123.0 165.4000		123.0	A
COMMAND	10	170.0125	123.0	165.2500	123.0	A
COMMAND	11	170.4125	123.0	165.9625	123.0	A
COMMAND	12	170.6875	123.0	166.5750	123.0	А
TACTICAL	3	168.6000	123.0	168.6000	123.0	A
AIR TO GROUND	13	169.1500	0.000	169.1500	0.000	А
AIR TO GROUND	14	168.4000	0.000	168.4000	0.000	A
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief) D	ate	Time
JENNIFER NORTON		JILL JOHN	SON	О	7/17/2024	2100

1. Incident Name:				3.							
PIONEER				Branch:	Division/Group:						
2. Operational Period:	0700-2100			IV							
Date/Time From:	Date/	/Time To:		IV	CONTINGENCY						
07/18/2024 0700 THU	07/18/2	2024 2100 TH	HU								
4.		Operations P	Personn	el							
OPERATIONS CHIEF	AARON ROWE, LONN	IIE NEWTON (T)		BRANCH DIRECTOR	TIM BARNETT						
DIVISION/GROUP SUPERVISOR	HEIDI SPRENGER, R	OY BOOTS (T)	AIR (	OPS BRANCH DIRECTOR	PAUL BALFOUR						

#### 7. Special Instructions:

- --Do not cut trees >16", unless deemed a hazard tree
- --Preferential order for tree retention, first keep: white bark pine, Ponderosa Pine, Douglas-Fir, then lodgepole pine
- --No restrictions on brush removal
- -\*\* Denotes available for Initial Attack
- -Designated IA resources, including all of Structure/IA, are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
  - o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops for response.
  - oField Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start. oLocal forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
  - The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
  - o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	7	168.4750	123.0	165.4000	123.0	A						
COMMAND	10	170.0125	123.0	165.2500	123.0	А						
COMMAND	11	170.4125	123.0	165.9625	123.0	A						
COMMAND	12	170.6875	123.0 166.5750		123.0	А						
TACTICAL	3	168.6000	123.0	168.6000	123.0	A						
AIR TO GROUND	13	169.1500	0.000	169.1500	000.0	A						
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	А						
9. Prepared By (Resource U	nit Leader)	Approved B	y (Planning Section C	hief) D	ate	Time						
JENNIFER NORTON		JILL JOHN	SON	o	7/17/2024	2100						

			Controlled	Uncia	ssilled illioi	manon	//Dasic					
1. Incident Name:						3.						
PIONEER						Bran	ch:		Division/Group	<b>)</b> :		
2. Operational Period:	0700-2	100										
Date/Time From:			Date/Time To:				IV			ROAD	S	
	THU	0	7/18/2024 210	0	THU							
4.				Operati	ions Personn	el						
OPERATIONS C	HIEF AARON	ROWE,	LONNIE NEW	TON (T	)	BRA	ANCH DIRE	CTOR	TIM BARNETT			
DIVISION/GROUP SUPERVIS	SOR FIDEL V	'ERDUZ(	CO, ERIN SPR	INGER	(T) AIR C	PS BR	ANCH DIRE	CTOR	PAUL BALFOUR			
			,									
5.	·		Resou	ırces A	ssigned this I	Period						
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Droi	o Off PT./Time	Pic	ck Up PT./Time	
O-517 TFLD			07/26	DUST	IN SILVEY		1	ICP/07	'	00 ICP/2100		
O-612 TFLD (T)			07/30	ERIK I	HOTCHKISS		1	ICP/07	00	ICP/2	100	
O-429 HEQB			07/22		THAN MCFAR	I AND	1	ICP/07		ICP/2		
O-566 HEQB			07/29		STOPHER WE		1	ICP/07		ICP/2		
O-603 HEQB (T)			07/30		IN NELSON	- INITER	1	ICP/07		ICP/2		
C 000 FIE GD (T)			01750	ROOT	III NEEGON		<u>'</u>	101 707		101 /2	100	
E-76 WTS2 MOUNTAIN VIE	W WII DEIDE		07/27	WICK	FIFE		2	ICP/07	700	ICP/2	100	
E-83 WTS2 KING HYDROSEEDING			07/27	JOE IV			1	ICP/07		ICP/2		
E-172 WTS2 KIM KOZELISKY		07/24		ARD REYNOL	DS	1	ICP/07		ICP/2			
**E-178 WTS2 NORTHERN	CONSTRUCT	ION	07/25		CKERSON		1	ICP/07		ICP/2100 ICP/2100		
E-330 WTS2 MVP TEAM			07/25		KONRAD		1	ICP/07				
E-333 WTS2 KIM KOZELISK			07/25	JIM SI			1	ICP/07	00	ICP/2	100	
E-334 WTS2 PANTHER RID			07/25	DOUG	STONE		1	ICP/07	00	ICP/2100		
E-339 WTS2 ARCHER MOU	NTAIN ENTER	RPRISES	07/28	JONA <sup>-</sup>	THAN EVANS		1	ICP/07	00	ICP/2100		
E-355 WTS2 MOUNTAINVIE	W WILDFIRE		07/28	BOB G	GIBSON		1	ICP/07	00	ICP/2	100	
E-356 WTS2 NORTHERN C	ONSTRUCTIO	N	07/29	BOB F	HOLLANDSWO	ORTH	1	ICP/07	00	ICP/2	100	
**E-92 DZR3 BATCHELOR E	XCAVATION		07/23	JAY B	ATCHELOR		2	ICP/07	00	ICP/2	100	
							•					
8.			Division	/Group	Communicat	ion Sum	nmary					
Function	Channel	l F	RX Frequency	N/W	RX Tone/	/NAC	TX Frequer	ncy N/W	TX Tone/NAC		Mode	
COMMAND	7		168.4750		123.0	)	165.40	000	123.0		А	
COMMAND	8		169.5375		123.0	)	164.71	25	123.0		А	
COMMAND	10		170.0125		123.0	)	165.25	500	123.0		Α	
COMMAND	11		170.4125		123.0	)	165.96	25	123.0		A	
TACTICAL	5		166.7750		123.0		166.77		123.0		Α	
AIR TO GROUND	13		169.1500		0.000		169.15		000.0		Α	
AIR TO GROUND	14		168.4000		0.000		168.40		000.0	$\perp$	A	
9. Prepared By (Resource Ui	nit Leader)		Approv	ved By	(Planning Sec	ction Ch	nief)		Date	Ti	me	
JENNIFER NORTON	JILL	<b>JOHNS</b>	ON			lo	7/17/2024	210	0			

		Controlled	Unclassifie	ed Intol	mation//i	<b>Basic</b>			
1. Incident Name:					3.				
PIONEER					Branch	n:		Division/Grou	ıp:
2. Operational Period: 0700-2	100								
Date/Time From: 07/18/2024 0700 THU	_	ate/Time To: /18/2024 210	-	⊣U		IV			ROADS
4.			Operations F	Personn	el				
OPERATIONS CHIEF   AARON	DOME 1			0.00		ICH DIDE	CTOR	TIM BARNETT	
OFERATIONS CHIEF MARON	OMNIE MEW		DKAN	ICH DIKE	STOR	TIIVI BARINETT			
DIVISION/GROUP SUPERVISOR FIDEL \	O, ERIN SPF	AIR (	OPS BRAN	ICH DIRE	CTOR	PAUL BALFOUR			
5.		Reso	urces Assign	ed this	Period				
Strike Team / Task Force /						Number			
Resource Designator		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-320 LOGT SILVER NICKEL LOGGING		07/25	JASON AYE	ERS		1	ICP/0	700	ICP/2100
E-321 LOGT SILVER NICKEL LOGGING		07/25	CHAD HOCKETT			1	ICP/0	700	ICP/2100
E-322 LOGT SILVER NICKEL LOGGING		07/25	RON MCGII	NNEY		1	ICP/0	700	ICP/2100
E-323 LOGT SILVER NICKEL LOGGING		07/25	DERICK RA	AIRDAN		1	ICP/0	700	ICP/2100
E-316 DUMP BCD CONTRACTING AND T	REE	07/25	ALEXANDE	R STAR	K	1	ICP/0	700	ICP/2100
E-317 DUMP WILLS TRUCKING AND EXE	EC	07/25	WILL KRICH	HBAUM		1	ICP/0	700	ICP/2100
E-307 GRD1 JUSTIN PITTS TRUCKING		07/24	MIKE WOO	TEN		2	ICP/0	700	ICP/2100
E-308 GRD2 PETTET TRANSPORTATION	١	07/25	MARK ROV	VE		2	ICP/0	700	ICP/2100
O-629 MEDIC 18		07/30	RICK KELL	Y		1	ICP/0	700	ICP/2100
6. Control Operations/Work Assignments	:		1			<u> </u>			_1

TASK: Complete road repair on Antoine, 8140, 8020, and Black Canyon Roads.

**PURPOSE:** To return the roads affected by suppression traffic to their original state.

**END STATE:** Roads affected by fire suppression use are returned to pre-fire condition.

### 7. Special Instructions:

-Ensure hazard mitigations and IWI protocols are in place before taking action.

-Designated IA resources, including all of Structure/IA, are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.

o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND	7	168.4750	123.0	165.4000	123.0	A						
COMMAND	8	169.5375	123.0	164.7125	123.0	А						
COMMAND	10	170.0125	123.0	165.2500	123.0	А						
COMMAND	11	170.4125	123.0	165.9625	123.0	А						
TACTICAL	5	166.7750	123.0	166.7750	123.0	А						
AIR TO GROUND	13	169.1500	000.0	169.1500	000.0	А						
AIR TO GROUND	14	168.4000	000.0	168.4000	000.0	А						
9. Prepared By (Resource	Unit Leader)	Approved By	y (Planning Section C	Chief)	Date	Time						
JENNIFER NORTON	JILL JOHN	SON		7/17/2024	2100							

Controlled Chicaconica information// Datie											
1. Incident Name:				3.							
PIONEER				Branch:	Division/Group:						
2. Operational Period:	0700-2	2100		lv							
Date/Time From:		Date/Time To:		IV	ROADS						
07/18/2024 0700 THI	J	07/18/2024 2100	THU								
4.		Opera	tions Personn	el							
OPERATIONS CHIEF	AARON	ROWE, LONNIE NEWTON (	Τ)	BRANCH DIRECTOR	TIM BARNETT						
DIVISION/GROUP SUPERVISOR	FIDEL \	/ERDUZCO, ERIN SPRINGEF	R (T) AIR	OPS BRANCH DIRECTOR	PAUL BALFOUR						
7. Special Instructions:											

for response.

- o Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
- o Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
- o The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
- o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	168.4750	123.0 165.4000		123.0	A
COMMAND	8	169.5375	123.0	164.7125	123.0	A
COMMAND	10	170.0125	170.0125 123.0 165.2500 123.0		123.0	А
COMMAND	11	170.4125	123.0	165.9625	123.0	A
TACTICAL	5	166.7750	123.0	166.7750	123.0	A
AIR TO GROUND	13	169.1500	0.000	169.1500	000.0	А
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	А
9. Prepared By (Resource	Jnit Leader)	Approved By	/ (Planning Section C	hief) C	Pate	Time
JENNIFER NORTON		JILL JOHN	SON	o	7/17/2024	2100

			Controlled	Uliciassii	ieu illioi		Dasic						
1. Incident Name:						3.							
PIONEER						Brand	ch:		Division/Grou	p:			
2. Operational Period:	0700-2	100											
Date/Time From:			Date/Time To:				IV		STR	UCTURE	E/IA		
	THU	0	7/18/2024 210	0 7	ГНИ								
4.				Operations	Personn	el							
OPERATIONS CH	HIEF AARON	ROWE,	LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	TIM BARNETT				
DIVISION/GROUP SUPERVIS	SOR JON ST	ONELAK	(E, NICK WIGL	-E (T)	AIR (	PS BRA	NCH DIRE	CTOR	PAUL BALFOUR				
			,	,									
5.			Resou	ırces Assig	ned this	Period							
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick	Up PT./Time		
O-491 SOFR			07/24	JONATHA			1	ICP/07		·			
O-424 TFLD			07/23	SAMUEL		RTY	1	ICP/07	700				
	O-669 TFLD			KENTON E			1	ICP/07					
O-495 TFLD (T)			07/31	ROY TAYL			1 1	ICP/07					
0-493 11 ED (1)				KOT IAIL			'	101 70		101 /210			
C-42 CR2I SRV #14		07/22	UBALDO \	/IEDA		20	ICP/07	700	ICD/24	20			
C-48 CRW2 NORTH PACIFIC FORESTRY													
			07/24	OSCAR S		_	20	ICP/07			P/2100 P/2100		
C-49 CRW2 NORTH PACIFIC	CFORESTRY	,	07/23	BERTHA N	MARTINE	<u></u>	20	ICP/07	700	ICP/210			
O-482 TFLD			07/22	MARCUS	WELLS		1	ICP/07	700	ICD/04/	P/2100 P/2100		
											P/2100		
O-483 STEN (T)			07/22	CHUCK W		ζ	1	ICP/07					
E-281 ENG5 CHELAN CO			07/22	AUSTIN S			3	ICP/07					
E-282 ENG5 CHELAN CO			07/22	NATHAN F			2	ICP/07		ICP/2100			
E-283 ENG3 CHELAN F&			07/22	TROY KEE			3	ICP/07		ICP/2100			
E-284 ENG5 CITY OF MC	OSES LAKE		07/22	LUKE GAF	RRISON		3	ICP/07	700	ICP/2100			
E-285 ENG3 CHELAN CO	O FD #9		07/22	ANLYN FL	AKE		3	ICP/07	700	ICP/210	00		
E-232 ENG5 MONTANA DNF	RC		07/22	SOL ARNO	)		3	ICP/07	700	ICP/210	00		
E-233 ENG5 MONTANA DNI	RC		07/20	BRAEDEN	MIKKEL	SON	3	ICP/07	700	ICP/210	00		
			<u>'</u>	•									
8.			Division	/Group Cor	nmunicat	ion Sum	mary						
Function	Channe	el I	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/V	V TX Tone/NA	С	Mode		
COMMAND	7		168.4750		123.0	-	165.40		123.0				
COMMAND	10		170.0125		123.0	-	165.25		123.0				
TACTICAL	4		166.7250		123.0	-	166.72		123.0		A		
AIR TO GROUND	13		169.1500				169.15		000.0		A		
AIR TO GROUND 14 168.4000					000.0		168.40		000.0	 	Α		
9. Prepared By (Resource Ui	nit Leader)		1	ved By (Pla	ıınıng Se	ction Ch	iet)		Date	Tim	ie		
JENNIFER NORTON			JILL	JOHNSON				1	07/17/2024	2100			

1. Incident Name:					3.				
PIONEER					Branc	h:		Division/Grou	p:
2. Operational Period: 0700-	2100								
Date/Time From: 07/18/2024 0700 THU	1 -	ate/Time To: /18/2024 210		⊣U		IV	STRUCTURE/IA  IRECTOR TIM BARNETT  IRECTOR PAUL BALFOUR  ber ons Drop Off PT./Time Pick Up PT./Time  ICP/0700 ICP/2100		
4.	•		Operations I	Personn	el				
OPERATIONS CHIEF   AARO		BRA	NCH DIREC	CTOR	TIM BARNETT				
DIVISION/GROUP SUPERVISOR JON STONELAKE, NICK WIGLE (T)						NCH DIREC	CTOR	PAUL BALFOUR	
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-234 ENG6 IDAHO IDL		07/21	COLE SCH	IERMEIS	STER	4	ICP/0	700	ICP/2100
E-179 WTS2 KING HYDROSEEDING		07/28	BILL BLACE	<		1	ICP/0	700	ICP/2100
O-460 MEDIC 17		07/22	TREVOR LI	FARY		1 1	ICP/0	700	ICP/2100
O-461 MEDIC 16		07/22	MEDIC 16			1	ICP/0	700	ICP/2100

#### 6. Control Operations/Work Assignments:

**TASK:** Continue structure assessment northeast of Manson and complete structure protection plan for Manson. Have resources prepared for IA response.

**PURPOSE:** Plan for and mitigate potential long-term impact to communities down lake from fire. Provide a resource to respond to IA fires.

**END STATE:** Structure Plan has been developed and mitigation implemented for protection of structures in and around Manson.

#### 7. Special Instructions:

- -Ensure hazard mitigations and IWI protocols are in place before taking action.
- -All Structure/IA resources are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
  - o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops for response.
  - o Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
  - o Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
  - o The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
  - o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

8.		Division/Grou	p Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	/ TX Tone/NAC	Mode	
COMMAND	7	168.4750	123.0	165.4000	123.0	A
COMMAND	10	170.0125	123.0	165.2500	123.0	A
TACTICAL	4	166.7250	123.0	166.7250	123.0	A
AIR TO GROUND	13	169.1500	0.000	169.1500	000.0	A
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	A
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief)	Date	Time
JENNIFER NORTON	JILL JOHN	SON	0	07/17/2024 2100		

4 1 11 411			Controlled	Unicia	25511160	u iiiioi		Dasic							
1. Incident Name:							3.								
PIONEER							Brand	ch:		Divi	sion/Group	):			
2. Operational Period:	0700-2100	)													
Date/Time From:		D	ate/Time To:									BOA	ΛT		
	THU	07/	/18/2024 210	0	TH	U									
4.				-	tions Pe	ersonn	el								
OPERATIONS CI	HIEF AARON RO	OWE, L	ONNIE NEW	TON (	T)	DIVISIO	ON/GROU	JP SUPER\	/ISOR	SAM S	TEINSHOU	ER,	TOSTEN KULAAS		
AIR OPS BRANCH DIREC	TOR PAUL BALE	OUR													
7 6. 6 2															
5.			Resou	rces A	Assigne	d this l	Period								
Strike Team / Tas			LIME					Number		O(( D	T /Time	_	o' ala lila DT /T'as a		
Resource Des	ignator		LWD	NAUZE		eader		Persons			T./Time		Pick Up PT./Time		
O-459 TFLD			07/21	MIKE	EMER	ick		1	SIEF	IEKIN/0	700	SIE	HEKIN/2100		
O-458 TFLD LUCERNE HAR	BOR MASTER		07/22	GRE	G SEAL	S		1	LUCE	RNE/07	700	LUC	ERNE/2100		
O-559 TFLD			07/27	KERRY WEBSTER				1	LUCE	RNE/07	700	LUC	ERNE/2100		
O-636 TFLD (T)			07/31	SCO	TT D GA	ALLAGH	HER	1	LUCE	RNE/07	700	LUC	ERNE/2100		
O-354 HEQB	-354 HEQB			LOGA	AN PIKE			1	LUCE	RNE/07	700	LUC	ERNE/2100		
O-310 HEQB			07/20	DAVI	D REPN	NIK		1	LUCE	RNE/07	700	LUC	JCERNE/2100 JCERNE/2100		
A-1.18 HECM				VINN	Y ADAN	ЛS		1	LUCE	RNE/07	700	LUC	ERNE/2100		
A-94.13 HECM			07/19	LORA	A ANDE	RSON		1	LUCE	RNE/07	700	LUC	ERNE/2100		
LEND LEASE FFT1				CASE	CRUT	CHER		1	LUCE	RNE/07	700	LUC	ERNE/2100		
O-609 FFT2			07/29		BEN E N			1	LUCE	RNE/07	700	LUC	ERNE/2100		
O-607 FFT1 (T)			07/29		LSEA S			1 1		RNE/07			ERNE/2100		
(1)			01720	0112				'			00		2100		
O 400 TELD DD 04 HADDO	NACTED.		07/00	DDIA	NI IANAT	-0		1	ICD/0	700		ICD	2400		
O-469 TFLD DP 84 HARBOF	R MASTER		07/23		N JAME			1	ICP/0			ICP/2100			
O-598 TFLD			07/28		D DORN			1	ICP/0				2100		
O-263 TFLD (T)			07/18	AARO	ON PED	ERSEN	١	1	ICP/0	700		ICP/	2100		
O-638 TFLD (T)			07/30	MAG	EN DUF	URREI	NA	1	ICP/0	700		ICP/	2100		
8.			Division	/Group	p Comm	nunicat	ion Sum	mary							
Function	Channel	R	X Frequency	N/W	R.	X Tone	/NAC	TX Frequer	ncy N/\	V T	X Tone/NAC	;	Mode		
COMMAND	7		168.4750			123.0	)	165.40	000		123.0		А		
COMMAND	8		169.5375			123.0	)	164.71	25		123.0		А		
COMMAND	9		170.4500			123.0	)	168.10	000		123.0		А		
COMMAND	10		170.0125			123.0	0	165.25	500		123.0		Α		
COMMAND	11		170.4125			123.0	0	165.96	25		123.0		Α		
TACTICAL	6		168.2500			123.0	0	168.25	00		123.0		Α		
AIR TO GROUND	13		169.1500			0.000	0	169.15	500		0.000		Α		
AIR TO GROUND	14		168.4000			0.000	0	168.4000			000.0		Α		
9. Prepared By (Resource U	nit Leader)		Approv	ved By	/ (Plann	ing Se	ction Ch	ief)		Date		-	Time		
JENNIFER NORTON		JILL	JOHN:	SON					07/17/2	024	21	00			

		CO	nitronea	Uncias	sineu inio		//Dasic				
1. Incident Name:						3.					
PIONEER			Bran	ich:		Division/Grou	p:				
2. Operational Period:	0700-2100					1					
Date/Time From:	T	Date	e/Time To:			1				ВС	AT
07/18/2024 0700	THU	07/18	/2024 210	0	THU						
4.			(	Operation	ons Personr	nel					
OPERATIONS CI	HIEF AARON ROW	E, LON	INIE NEW	TON (T)	DIVISI	ON/GRO	UP SUPER\	/ISOR	SAM STEINSHOU	JER	, TOSTEN KULAAS
AIR OPS BRANCH DIREC	TOR PAUL BALFO	IIR									
All of o Brandin bires	TOR I NOL BALL O	OIX									
5.	<b>-</b>		Resou	ırces As	signed this	Period		<u> </u>			
Strike Team / Tas		Т					Number		0" PT T	Т	5 57 7.
Resource Des	ignator		LWD	0000	Leader		Persons	<u> </u>	p Off PT./Time	101	Pick Up PT./Time
LEND LEASE FFT2					ER CATES		1	ICP/07			P/2100
O-443 HECM (T)			07/25		A SILVEST	RI	1	ICP/07			P/2100
O-504 HECM (T)			07/26	ANDR	EW BAKER		1	ICP/07	700	ICI	P/2100
E-1 TBOT WA-NCP BOAT *C	CWN			SONJA	SHAW		1	STEH	EKIN/0700	STEHEKIN/2100	
E-3 TBOT CHELAN CO. F&F (LAKE SHORE)	R#7 *O/S, *N/O			BRANE	OON ASHER		2	FS DC	OCK/0700	FS DOCK/2100	
E-12 TBOT CHELAN RD *M-	-SA			DICK GORDON			1	FS DC	OCK/0700	FS	DOCK/2100
E-43 TBOT LLAMAS BOAT	*O/S			GAYLE THOMAS			1	FS DC	OCK/0700	FS DOCK/2100	
E-91 TBOT DNR/MUD PUPP	Y *N/O		07/26	CRAIG	INDERWIE	SEN	1	LUCE	RNE/0700	LU	CERNE/2100
E-98 TBOT CHELAN COUNT	TY SHERIFFS *O/S			RICH N	MAGNUSSE	١	2	FS DC	OCK/0700	FS	DOCK/2100
E-120 TBOT PILGRIM			07/17	KIP ZW	VOLENSKI		1	LUCE	RNE/0700	LU	CERNE/2100
E-121 TBOT BRINNON FIRE	*N/O		07/19	CHRIS	TOPHER DO	DLAN	2	LUCE	RNE/0700	LU	CERNE/2100
E-201 TBOT SEA FALCON			07/21	CHRIS	WEST		2	FS DC	OCK/0700	FS	DOCK/2100
E-202 TBOT RIVER RUNNE	R *N/O (LAKE SHO	RE)	07/21	JEN G	AYLORD		2	FS DOCK/0700		FS	DOCK/2100
E-295 TBOT PUGET PROTE	ECTOR *N/O		07/24	BECK (	CROSBY		2	STEHEKIN/0700		STEHEKIN/2100	
E-296 TBOT FRV #9 *N/O			07/24 MATT RYLA		RYLACK		2 LUCER		NE/0700 LU		CERNE/2100
E-297 TBOT PIONEER PRED	DATOR		TOM KOVA		OVAL		2 LUCER		RNE/0700	LU	CERNE/2100
8.			Division	/Group (	Communica	tion Sun	nmary				
Function	Channel	RX F	requency	N/W RX To		/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND	7		168.4750		123.	0	165.40	000	123.0		А
COMMAND	8		169.5375		123.	0	164.71	25	123.0		А
COMMAND	9		170.4500		123.	0	168.10	000	123.0		А
COMMAND	10		170.0125		123.	0	165.2500		123.0		А
COMMAND	11		170.4125		123.	0	165.9625		123.0		А
TACTICAL	6		168.2500		123.	0	168.25	500	123.0		А
AIR TO GROUND	13		169.1500		000.	0	169.15	500	0.000		A
AIR TO GROUND	14		168.4000		000.	0	168.40	000	000.0		А
9. Prepared By (Resource U	nit Leader)		Approv	ved By (	Planning Se	ection Ch	nief)		Date		Time
JENNIFER NORTON			JILL	JOHNS	ON			[	07/17/2024	2	100

	Controlled	THATION/BUSIC									
1. Incident Name:		3.									
PIONEER		Branch:	Division/Grou	Division/Group:							
2. Operational Period: 0700-2	100										
Date/Time From: 07/18/2024 0700 THU	Date/Time To: 07/18/2024 2100				BOAT						
4. Operations Personnel											
OPERATIONS CHIEF   AARON	ROWE, LONNIE NEW	ON/GROUP SUPERV	SAM STEINSHOU	JER, TOSTEN KULAAS							
AIR OPS BRANCH DIRECTOR PAUL B	ALFOUR										
5. Resources Assigned this Period											
Strike Team / Task Force / Resource Designator	LWD	Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time						
6 Control Operations/Work Assignments		-	•	•	•						

**Task:** Provide logistical needs for all fire activities on navigable waters.

**Purpose:** Adequately support the needs of incident personnel in areas not accessible by roads.

End state: Deliver supplies and personnel providing a timely, safe and effective operation.

#### 7. Special Instructions:

- -Follow instructions in IAP for requesting Ferry Tickets.
- -All emergency medical requests for boats go through Pioneer Communications.
- -\* O/S Operator Swaps As Needed, \*CWN Call When Needed, \*M-SA Operator takes every Sunday off
- -\*N/O- Night Operation Capable
- -E-297 TBOT Pioneer Predator, Double shift capable Day/Night starting 07-17-24
- -E-3 TBOT Chelan Co. F&R #7, Double shift capable Day/Night starting 07-17-24
- -Designated IA resources, including all of Structure/IA, are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
  - o If Initial Attack occurs within the TFR, CWICC will coordinate with appropriate duty officer and contact Field Ops for response.
  - o Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
  - o Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
  - o The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.
  - o Report new fires directly to CWICC ("Wenatchee Dispatch") by radio or phone. CWICC: 509-884-3473

8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND	7	168.4750	123.0	165.4000	123.0	A
COMMAND	8	169.5375	123.0	164.7125	123.0	A
COMMAND	9	170.4500	123.0	168.1000	123.0	A
COMMAND	10	170.0125	123.0	165.2500	123.0	A
COMMAND	11	170.4125	123.0	165.9625	123.0	A
TACTICAL	6	168.2500	123.0	168.2500	123.0	A
AIR TO GROUND	13	169.1500	000.0	169.1500	000.0	A
AIR TO GROUND	14	168.4000	0.000	168.4000	000.0	A
9. Prepared By (Resource	Unit Leader)	Approved By	(Planning Section C	Chief)	Date	Time
JENNIFER NORTON		JILL JOHNS	SON		7/17/2024	2100

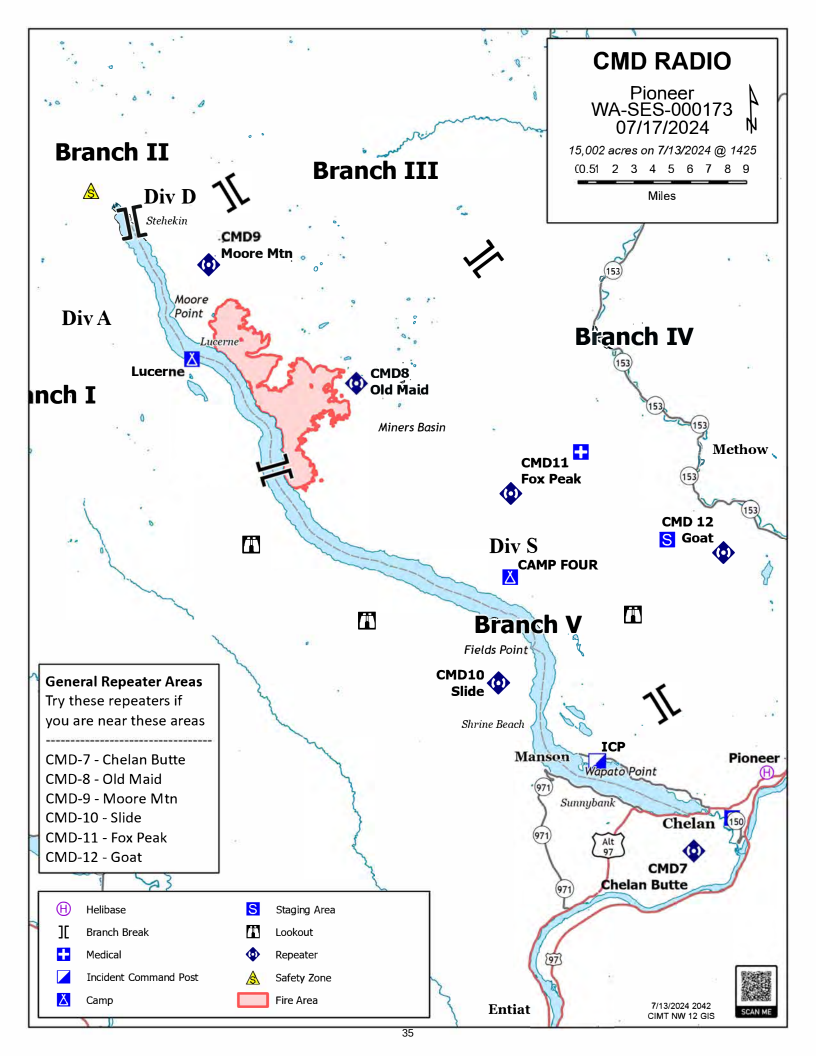
AIR OPERATIONS SUMMARY ICS-220								<b>Time Pre</b> 18:0				•	Prepared By Paul Balfour - AOBD			
Incider	nt Name	/ Number		Sunrise	Sunset	Airport	Pumpkin	Shutde					Operational Period - Time			
Pioneer	05:23	20:50	S10	21:20	-				2024	0700-2100						
General Remark	ks, Safet	y Notes, Hazar	ds, Air O	peration	s Special	l Equipme	ent, etc.:	Helibase Inf	ormation		<u>TF</u>			edical Ship Ir		
	_									(A	-74) Surfac	ce to 10,000'			ransport Ship:	
*Order All Aircraft over					(D4444)			Prima		4/27		req 123.4000		rational Hours:		
*All GPS coordinates to *Be mindful of all overh								Pioneer HB (Ch Location: 47 51.96			In Effect -	24 Hours	Call P	ioneer Helibas	e 971.762.8575	
*Clear drop area/line be				working w	nun antran	•		Phone: (971)			Helis	nots				
*If dipping out of Colun				anging wa	ater source	s.		1		H-1   4		I / 120 31.803' W				
*** WINDS: return to he	libase if w	inds become uni	manageabl	le.				Type 1 Hel		H-5   4	8 12.162' N	l / 120 35.447' W				
*Stehekin Airport Close	ed							Valley HB (Methov				N / 120 36.461' W				
*Audodou delle contro	00041							Location: 48 25.567				V / 120 35.908' W	0	Short-Haul P		
*Aviation daily cost to: *Aviation daily cost to:								Phone: (971)	/2/-/255			20.75' N / 120 43.25' W N / 120 29.55' W		rational Hours: er through Pior		
Aviation daily cost to.	pioneem	elibase2024@gili	iaii.com										Olu	er tillough Floi	icei i ieiibase	
Paul Wolf Washington	State Airp	ort Manager (360	0) 618-2477	7						H-25   47 59.212' N / 120 16.526' W H-40   48 06.357' N / 120 20.452' W						
Incident Frequer		RX	Tone		ΓX	Tone	AM/FM	Position	Name			Phone	EQUIPMENT/SUPPL		UPPLIES	
Air to Air Primary		123.4000			.4000		AM	AOBD	Paul Bal			509) 993-8739		railer (Pioneer)	E-20	
Air to Air Secondar	ry (A-9)	118.2750	ļ	118.	.2750		AM	AOBD(t)	Kelly Hedo			541) 805-8416		ation (Pioneer)	E-47	
A/G Pri Tactical (/	Λ-10\	169.1500		160	.1500		FM	ASGS	Tim Ly			541) 761-2676 209) 347-7546		ailer (Pioneer)	E-224 E-77	
A/G Sec Operationa		168.4000			.4000		FM FM	ASGS(t) Air Attack	Heather Wonenberg  Bob Madden			541) 350-0021		nder (Pioneer)	E-77 E-14	
740 000 operationa	a. (7 t 1 1 )	100.4000		100.	. 1000		1 101	Air Attack (t)	Zak Ta			509) 952-7419		Trailer (Valley)	E-150	
TOLC	TOLC			166.	.6125		FM	HEBM Pioneer	Jeff Quick		(928) 853-3027		Water Te	ender (Valley)	E-158	
								HEBM(t) Pioneer	Alex Wa	tson		541) 240-9330	Water Te	ender (Valley)	E-346	
DECK		163.1000		163.	.1000		FM	HEBM Valley	Randy McLa			509) 668-7243				
COMMAND			Soo ICS	205 Com	municatio	ne Dian		HEBM(t) Valley	Cory Winke	y Winkelbauer		906) 420-1775				
COMMAND			366 103	203 COIIII	ilullicatio	IIS FIAII										
								UR-33	Kelly Le	wis	(2	208) 721-0232				
VMED 29		155.3475	156.7	155.	.3475	156.7	FM	UASL-31	Patrick C	Clark	(6	61) 342-6955				
410.011400				400	0050							204) 040 0070				
AIR GUARD National Flight Follows		168.6250 168.6500	110.9		.6250 .6500	110.9 110.9	FM FM	Entiat IHC/UR-46 CWICC	Hannah Co Aircraft D			801) 919-9973 ) 884-3473 ext. 2				
National Flight Foll	lowing	100.0000	110.9	100.	.0000	110.9	FIVI	OWF-UAO	Ben Dro			509) 264-4784				
		HELICOPT	ERS - As	signed				OWI OAG				C Prepo and Lend/	ease			
FAA#	TYPF	Make/Model			Avail	Re	marks	FAA#	TYPE	Make/Model		Start	Avail	Re	marks	
HB-16FH (A-81)	1	UH-60	Valley	0800	0900		KT/LL	H-125CL (A-91)	3	AS-350B3e	WA77	0800	0900		Short Haul/Recon	
HB-161KA (A-24)	1	K-1200	Valley	0800	0900		KT/LL	,						Available out	of Enumclaw Base	
HB-344RA (A-45)	1	CH-47D	Valley	0800	0900		KT/LL									
N628CK (A-162)	1	SH-3H	Valley	0800	0900		KT/LL						ļ			
N381SH (A-129) H-527 (H-811KA) (A-94)	2	UH-60 Bell 212HP	Valley Chelan	0800 0800	0900 0900		Cougar Fire /LL/Pax						1	-		
H-669H (A-98)	2	Bell 205 A1 ++	Chelan	0800	0900		/LL/Pax						1	1		
H-407RL (A-1)	3	Bell 407HP	Chelan	0800	0900		laul/Recon									
, /																
	<u> </u>		IIAC							EIVED	A/INIC A	rTonkor/A A/LII CO		<u> </u>		
UAS								FAA "	0-11-01			rTanker/AA/HLCO	A		marka	
0-11-01	T			Start	Avail	Ke	marks	FAA#	Call Sign	Make/Model	Base	Start	Avail		marks	
Call Sign		Make/Model				ID	/DCD	NI 4EE A\/	^ ^ E ^ \ /	Vina Air		$\alpha \alpha \alpha \alpha \alpha$	1000	A = =		
UR-31	3	AltaX	Lucerne	0600	2200	IR	/PSD IR	N-155AV	AA-5AV	King Air	EAT	0900	1000	Ass	igned AA	
							I/PSD IR wis (FOBS)	N-155AV	AA-5AV	King Air	EAT	0900	1000	Ass	igned AA	

### INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

	Controlled Unclassified Information//Basic													
1. Incident	Name:		2	. Date/Time I	te/Time Prepared: 3. Operational Period					od: 0700-2100				
PIONEER Date: Time:									Date/Time From: 07/18/2024 0700 THU			Date/Time To: 07/18/2024 2100 THU		
4. Basic Ra	idio Char	nnel Use:												
Zone Group	Ch #	Function	Channel Name/Trunked Ra System Talkgro	20.0	ssignment	RX Freq	RX Tone/i	( NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks		
	1	TACTICAL	TAC 1	DIV D	& S	168.0500	123	3.0	168.0500	123.0	Α			
	2	TACTICAL	TAC 2	DIV A		168.2000	123	3.0	168.2000	123.0	А			
	3	TACTICAL	TAC 3	CONT	INGENCY	168.6000	123	3.0	168.6000	123.0	А			
	4	TACTICAL	TAC 4	STRU	CTURE / IA	166.7250	123	3.0	166.7250	123.0	А			
	5	TACTICAL	TAC 5	ROADS		166.7750	123.0		166.7750	123.0	А			
	6	TACTICAL	TAC 6	BOAT		168.2500	123	3.0	168.2500	123.0	А			
	7	COMMAND	CMD 7	ALL		168.4750	123	3.0	165.4000	123.0	А	DNR CHELAN BUTTE RPTR		
	8	COMMAND	CMD 8	ALL		169.5375	123	.0 164.7125		123.0	А	OLD MAID MTN		
	9	COMMAND	CMD 9	ALL		170.4500	123	3.0	168.1000	123.0	А	MOORE MTN		
	10	COMMAND	CMD 10	ALL		170.0125	123	123.0 165.2500		123.0	А	SLIDE RIDGE		
	11	COMMAND	CMD 11	ALL		170.4125	123	3.0	165.9625	123.0	А	FOX PEAK		
	12	COMMAND	CMD 12	ALL		170.6875	123	3.0	166.5750	123.0	А	GOAT MTN		
	13	AIR TO GROUND	A/G PRI	ALL DI	IVS	169.1500	000	0.0	169.1500	000.0	А			
	14	AIR TO GROUND	A/G SEC	ALL DI	IVS	168.4000	000	0.0	168.4000	000.0	А			
	15	AIR TO GROUND	VMED 29	ALL DI	IVS	155.3475	156	5.7	155.3475	156.7	А	AIR EMS COORD		
	16	AIR GUARD	AIRGUARD	ALL DI	IVS	168.6250	000	0.0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT		
5. Special I	nstructio	ons: 24-hour staff	ing: PIONEER C	OMMUNIC	ATIONS PH	IONE: (208) 89	1-8093	/ CURF	RENT CLO	NE "PIE 7-15	5" New Clone	e 7/15/24.		
6. Prepared	Ву	(Communicat	ions Unit Leader)	Name	Name: MISSY PARKER Signature: Wisse,						ry Parker			
ICS 205					age					Date/Time: 07/17/2024 2000				

### **INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)**

	Controlled Unclassified Information//Basic '														
1. Incident	Name:			2. Date	2. Date/Time Prepared: 3. Operational Perio						od: 0700-2100				
PIONEER - LOCAL IA Date Time					07/17/2024 2000		Date/Time 07/18/202		THUR		ate/Time To: 18/2024 2100 THUR				
4. Basic Ra	idio Chai	nnel Use:													
Zone Ch Group #		Function	Channel Name/Trunked Radio System Talkgroup		Assignment	RX Freq	RX Tone/NA	X TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks				
	1	COMMAND	FIRE 1			154.4300	110.9	153	3.8900	D051	Α	RIVERCOM DISPATCH			
	2	COMMAND	CO NORTH			155.3550	100.0	150	).7900	100.0	А	COUNTY NORTH REPEATER			
	3	TACTICAL	GOAT TAC RP			159.0675	110.9	153	3.8000	100.0	А	COUNTY RPTR - GOAT MTN			
	4	TACTICAL	ORANGE			154.2650	107.2	154	1.2650	107.2	А				
	5	TACTICAL	BLACK			154.3400	151.4	154	1.3400	151.4	А				
	6	TACTICAL	DNR COM			151.4150	103.5	151	.4150	103.5	А				
	7	COMMAND	DNR CHELAN			159.2250	156.7	151	.4750	156.7	А	CHELAN BUTTE			
	8	AIR TO GROUND	DNR A/G 1			159.2700	103.5	159	0.2700	103.5	А				
	9	COMMAND	OLD MAID			173.0500	146.2	164	1.9125	136.5	А	FS RPTR-OLD MAID MTN			
	10	TACTICAL	WEN TAC			167.5500	000.0	167	7.5500	0.000	А				
	11	COMMAND	FS GOAT			173.3500	146.2	165	5.0125	118.8	А	GOAT MTN			
	12	COMMAND	FS SLIDE			173.0500	146.2	164	1.9125	141.3	А	SLIDE RIDGE			
	13	AIR TO GROUND	FS A/G 40			167.4500	000.0	167	7.4500	0.000	А				
	14	TACTICAL	WEN PROJ			168.6750	000.0	168	3.6750	0.000	А				
	15	COMMAND	FS BADGER			173.0500	146.2	164	1.9125	127.3	А	BADGER MTN			
	16	TACTICAL	RED NET			153.8300	000.0	153	3.8300	0.000	А				
5. Special I	nstructio	ons: 24-hour staff	fing: PIONEER (	COMM	IUNICATIONS PH	HONE: (208) 89	91-8093 /	CURREN	IT CLO	SE "Local IA	" 7/15/24.				
6. Prepared By (Communications Unit Leader)					Name: MISSY PAR				Signature: Missy Parker						
ICS 205					IAP Page Date/Time: 07/17/2024 2000										



### **Resource Advice**

Lead READ: Brigitte Ranne 509-860-7016, <u>brigitte.ranne@usda.gov</u> REAF: Hector Rodriguez 509-393-5379, <u>Hector.Rodriguez3@usda.gov</u> REAF: Eireann Pederson 360-854-8197, <u>eireann.pederson@usda.gov</u> REAF: Carrissa Camenson 360-899-7147, carissa.camenson@usda.gov

#### MIST for Spike Camp and Lucerne Forward Operating Base Management

- Employ minimum impact suppression tactics (MIST) where feasible, especially in remote or sensitive areas.
- If spike camps are necessary, use existing, or previously impacted campsites where available. If
  existing campsites are not available; use your local resource advisor to help identify the most
  resilient sites in rocky or sandy soils. Avoid camping in wet meadows, along streams, or on lake
  shores.
- Store food properly so that it is not accessible to wildlife. Consider hanging food in trees at least 15 feet off the ground and 5 feet from the trunk of the tree, or store food in sealable containers. Store food away from the campsite (300 feet is ideal) to reduce the risk of human and bear (and rodent!) conflicts.
- Do not let garbage and food scraps accumulate in camp. All garbage and food scraps need to be removed from the camp ASAP and before leaving the site.
- Minimize disturbance to land in preparing bedding and campfire sites. Do not clear vegetation, trench, or excavate a flat spot to create bedding sites.
- Do not use nails in trees. Don't construct camp furniture.
- If a campfire is built for warmth in the evening, build either a pit or mound fire. Use dead and down firewood. Use small diameter wood that burns down more cleanly. Don't burn plastics or aluminum pack it out with the rest of the camp garbage.
- In small spike camp situations (not Lucerne), individuals should use the "cat-hole" method of disposing of human waste. Toilet seats should be located a minimum of 200 feet from water sources. Holes should be dug 6-8 inches deep.
- In large or long term spike the camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If the camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary

#### Dipping and Drafting

- No cross-dipping between water bodies. All buckets or snorkels should be cleaned, inspected, and dried in the sun if they must be used between lakes. Dipping in small lakes must be preapproved by the READ or AA.
- When drafting, use already disturbed areas for stream access (road crossings, dispersed campsites) to reduce the need for riparian vegetation clearing.
- Use screens (3/32" inch) for all pumping operations.
- Use containment pads and basins under pumps and fuel cans. Ensure a spill kit is present with every operating pump.

#### Invasive Species

- The fire is burning within an infestation of common crupina, a WA State Class A Noxious weed. Prevent spread of crupina off site plan to wash hose and other equipment. Request fire fighters brush boots before boarding boat or before entering National Park Service Land.
- Inspect slings and remove all plant/soil material prior to use.
- Ensure all camps, staging areas, helispots and cargo areas are free of invasive plants to prevent spread to un-infested areas.
- Weed wash all vehicles, including boats, when they arrive to the incident and when demobed.

#### Fisheries / Aquatic Recommendations

- If trees must be felled in riparian areas for suppression or safety reasons, fell them toward streams where possible and minimize bucking where possible.
- Non-mechanized suppression activities are recommended within Riparian Reserves (150-300 ft from stream channel). For example, consider hand lines instead of dozer lines when feasible.

#### Retardant Use

- Retardant avoidance areas are present in the fire suppression area for both aquatic and terrestrial species.
- Track all retardant drops locations and amounts.
- Report all mis-applications ASAP to READ. Monitoring and reporting of misapplications is required.

#### Wet Meadows

 No line or other disturbance in wet meadows in the Summer Blossom area (east of South Navarre campground above and below the 8200 road) and at Coyote and Poison Springs at the headwaters of their respective creeks.

#### Dry Meadows

• Minimize disturbance from staging and parking areas in dry meadows. These areas recovery slowly and are vulnerable to invasive plant infestation.

#### White Bark Pine

 Avoid cutting white bark pine whenever possible. Needles of 5 keep it alive! Ask READ for help with ID.

#### Burnout operations

- Plan to protect whitebark pine of all ages and mature cold and moist forest during burnouts.
   READ consultation and line officer approval is required for burn plans that include these forest types.
- During burnouts modify firing to retain large trees, large snags and large down wood in forests whenever possible.
- Minimize total acres burned in burnouts.
- Incorporate typical resource protection measures used in RX burning whenever it is safe and practical to do so (such as retention of green islands in moist areas).
- Provide a map of areas that were burned as part of the burnout operation (for use in emergency consultation).
- If cultural resources are discovered during suppression activities, leave on site and notify READ.

# **PIONEER US-WA-SES-000173**

## Demob List for Thursday 7/18/2024

OVERHEAD			
O-353	1700	SOFC	BORDELON, PHILIP
O-413	0700	DIVS	CLEAVE, SCOTT
O-525	1700	SOFC	RANDALL, TRAVIS
E-279	0800	ENG	LATE SUMMERS

## Demob List for Friday 7/19/2024

CREWS	EOS = END OF	SHIFT	
C-30	EOS	CRW1	ENTIAT IHC
C-31	EOS	CRW1	LA GRANDE IHC
C-32	EOS	CR2I	PATRICK ENVIRONMENTAL 10A
C-35	EOS	CRW1	UNION IHC
OVERHEAD			
O-263	0730	TFLD	PEDERSEN, AARON
O-370	0800	ARCH	EATON, HENRY PARKER
O-376	0800	REAF	CHRISTOPHERSEN, ROGER
O-383	0800	EMPF	BYLSKI, ANTHONY ALAN
O-466	0900	LSC2	MCGINLEY, BRIAN

## Demob List for Saturday 7/20/2024

EQUIPMENT			
E-121	0900	ТВОТ	BRINNON FIRE BOAT - JEFFERSON CO FD7
E-217	0800	TRLR	NW 12 PLANS TRAILER #1 - 73948C - 93-107559
OVERHEAD			
O-273	0800	MEDL	VAN KIRK, LONDA DAWN
O-276	0800	HECM	JUBAN, REYNALDO YBANEZ
O-287	0730	SEC1	JOHNSON, NEIL
O-292	0730	HECM	BONE, CLIFFORD E
O-323	1500	FDUL	BALES, STEVEN
O-328	0830	FFT2	ROLLINS, JADE
O-329	0830	FFT2	DOLAN, CHRISTOPHER
O-389	0900	COMT	MILLS, DAKOTA
O-418	0830	FACL	DREYER, JOHN EDWARD

Be sure to use the most current IAP QR Code Any questions call Demob at 509-661-5376

# **Check In Message**

- Please complete the virtual check-in process via the QR code on the front cover.
- You are not checked in until you provide the following:
  - 1) Red Cards
  - 2)Roster/Manifest
- Please email documents to: 2024.pioneer.checkin@firenet.gov

Any Questions:

Phone: 509-661-5372

Email: 2024.pioneer.checkin@firenet.gov

\_\_\_\_\_

# **Demob Message**

- Fliers complete the "Air Travel Request" via the QR code on the front cover 72 hours prior to flight date.
- Return supplies to the Cache.
- Return radios, antennas, etc., to Communications.
- All contract equipment and vehicles driven in fire area will need to do weed wash.
- Contact Finance about closing out your paperwork.
- Once the above items have been completed, SCAN the QR code on the front cover and complete the demob questions.

Any Questions:

Phone: 509-661-5376

Email: 2024.pioneer.demob@firenet.gov



## HUMAN RESOURCES MESSAGE PIONEER FIRE

## July 18, 2024

How are our attitudes towards each other?

The main difference between attitude and behavior is that behavior is the reflection of one's attitude towards something or someone. Our behavior depends on various factors, and among them, attitude plays a major role. We may have different attitudes on the same topic, which makes us different from one another, and that's ok.

With all the hard work we are doing, it is easy to get on edge and "on the edge" with each other. Let us guard against that and try to help each other out. Make the decision today to protect yourself and coworkers by keeping your attitude in check.

Take care and be safe!

Thought of the day: We have to be cautious, we can't let negativity spread like wildfire.

Margaret Dietrich - Human Resource Specialist 360-701-3154

Union Representation Local 34, Katijo Maher 360-677-2414 Katijo.Maher@usda,gov



# Finance Message



Scan this QR code to submit documents to finance.



**SUBJECT:** *Include Key Word TIME* for Overhead, Crews & Cooperators **SUBJECT:** *Include Key Word EQUIPMENT* for Contract Resources

Phone: 484-501-1835

Finance Email: 2024.pioneer.finance@firenet.gov

Please submit the below listed documents to the finance for Check-in, Daily processing and Demob.

Overhead, Crews & Cooperator Resources	Contract Resources	
<ul> <li>Check-In: Crew Manifest, Cooperative Agreement (if applicable), AD Hire Letter, Resource Order</li> <li>Daily: Crew Time Report (CTR), Shift Tickets</li> <li>Demob: Signed OF288, Final Equipment Use Invoice (Cooperator). If you don't have a way to sign you must come to finance.</li> </ul>	<ul> <li>Check-In: Resource Order, Contract/VIPR         Agreement (make sure you have your UEI),         Pre-Inspection, Crew Manifest</li> <li>Daily: Shift Tickets, receipts (fuel issues,         claims, etc.)</li> <li>Demob: Contractor Evaluations, Final Shift         Tickets and receipt(s) for         Addition/Deductions, Post-Inspection, Final         Signed Invoices. If you don't have a way to         sign you must come to finance</li> </ul>	

#### **REMINDERS**

- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- **★** CTRS SHOULD BE NAMED AS: CTR\_RO#\_YYMMDD-DD (EX: CTR\_O235\_240605-07)
- **★** SHIFT TICKETS SHOULD BE NAMED AS: ST RO# YYMMDD-DD (EX: ST E5 240624-27)
- ▶ PLEASE MAKE SURE YOU SEE FINANCE AND MEDLS FOR MINOR INJURIES. AGENCY PEOPLE WILL NOT HAVE CLAIMS PAID IF THEY DON'T FOLLOW PROTOCOLS.
- \* FOR AN EXPEDIANT DEMOBING PROCESS PLEASE MAKE SURE YOU HAVE NO OUTSTANDING CLAIMS, ALL TIME AND REQUIRED CHECK IN DOCUMENTS HAVE BEEN SUBMITTED BEFORE YOU COME TO FINANCE TO CHECK-OUT.

### PIONEER FIRE

# **LOGISTICS MESSAGE**

	ICP @ MANSON	LUCERNE FOB	
Kitchen	Breakfast 0530-0830	Breakfast 0600-0900	
Kitchen	Dinner 1730-2100	Dinner 2030-2130	
Lunch/Water/Ice	0500-2100	Pick up with breakfast	
Shower	0500-1200	0500-1200	
Shower	1400-2200	1400-2200	
Adventure Medic Trailer	0530-2200		
Laundry	0500-2200		
Supply	0600-2200	0600-2200	
Ordering	0600-2200		
Fuel Tender	0600-2030		
Ground Support	0600-2200		
Weed Wash	0700-1400		
vveeu vvasii	1600-2000		

**Note:** For resources traveling up-lake, there is no cell service in many areas. It is recommended that you set up WiFi calling on your phone prior to leaving cell service.

# **CONTACT INFORMATION**

UNIT	EMAIL	PHONE
Communications	(none)	(208) 891-8093
Finance	2024.pioneer.finance@firenet.gov	(484) 501-1835
Ordering	2024.pioneer.ordering@firenet.gov	(484) 501-1821
Ground Support	(none)	Dave (509) 688-7144
Ground Support	(Horie)	Tom (360 520-5232
Check-In	2024.pioneer.checkin@firenet.gov	(509) 661-5372
Demob	2024.pioneer.demob@firenet.gov	(509) 661-5376
Situation	2024.pioneer.situation@firenet.gov	
Resources	2024.pioneer.resources@firenet.gov	
Planning	2024.pioneer.plans@firenet.gov	
Documentation	2024.pioneer.docs@firenet.gov	



	Team 12 Line Supply Order			Order#		
Deliver To Location/Time			Deliver Method			
(Division/Drop Point,				Driver, Helo, DIVS, pick up		
	,					
Date	Date & Time Order Placed			Delivery Method (Driver/Helo/DIVS)		
Orde	er received in Communications by (name &	time)		Ordered by (name & position)		
Orde	er received in Supply by (name & time)			Ground Contact Person		
Orde	er received in Ground Support by (name & t	ime)		Contact Frequency		
Orde	er received in Helibase by (name & time)			Special Instructions		
Orde	er shipped to line by (name & time)					
#	Item	Amount	#	Item	Amount	
1	Meals #1842 MRE 12/cs		33	Bath in a Bag, Large #0712		
2	Water #0048 5 gal cubies		34	Bath in a Bag, Small #0206		
3	Gatorade 24/cs		35	Coffe Kit #0480		
4	Batteries, AA #0030 24/pg		36	Coffee 3lb Can		
5	Batteries, AAA #7471 24/pg		37	Folding Tank 1500 gal #0664		
6	Gas Unleaded #0607 5 gallon		38	Pumpkin 3000 gal #0568		
7	Diesel #0607 5 gallon		39	Backpack Pump #0909		
8	2 Cycle Oil # 7724 5 gal mix/Mark3		40	Mark III Pump + Kit #0148		
9	2 Cycle Oil # 3444 1 gal mix		41	Lightweight Pump + Kit #8606		
10	Bar Oil #1880 1 gallon		42	Volume Pump + Kit #1222		
11	Bar Oil #1869 1 quart		43	Hose - 1 1/2 " #1239 100' LG		
12	Shovel #0171		44	Hose - 1 " #1238 100' LG		
13	Pulaski #0146		45	Hose - 3/4" #1016 50' LG		
14	Mcleod #0296		46	Reducer - 1 1/2" to 1" #0010		
15	Combi #1180		47	Reducer - 1" to 3/4" #0733		
16	Chainsaw Kit #0340		48	Gated "Y" - 1 1/2" #0231		
17	Drip Torch (empty) #0241		49	Gated "Y" - 1" #0259		
18	Fussee #0105		50	Gated "Y" - 3/4" #0904		
19	Sleeping Pad #1566		51	In-line Tee - 1 1/2" #0230		
20	Sleeping Bag #0022		52	Nozzle KK - 1 1/2" #1082		
21	Fly Tent #0070		53	Nozzle KK - 1" #1081		
22	Plastic Sheeting #0143		54	Nozzle - 3/4" #0136		
23	Parachute Cord #0533		55	+		
24	Fiber Tape #0222		56	Sprinkler Kit #1048		
25	Garbage Bags #0021		57			
26	26 Leadline 3000lb #0528		58			
27	27 Cargo Net 3000lb #0531		59			
28	Swivel 3000lb #0526		60	Team 12 Hose Lay Kit		
29	Slingable Bag 72 Gal Blivet #0426		61			
30	Foam 5 gal #1145		62			
31	Toilet Paper #0142		63			



Team 12 Hose Lay Kit				
Item	Amount			
1 1/2 in. synthetic hose	1000 ft.			
1 in. synthetic hose	500 ft.			
3/4 in. garden (toy) hose	500 ft.			
1 1/2 in. gated wye	5EA			
1 1/2 - 1 in. reducer	5EA			
1 in. combination nozzle	5EA			
1 in 3/4 in. reducer	5EA			
3/4 in. valve, shutoff, ball	5EA			
3/4 in. nozzle	5EA			
3/4 in. gated wye	5EA			

SPRINKLER KIT NFES# 1048				
Item	Amount			
Sprinkler head w/ couplings	4EA			
3/4 in. garden (toy) hose	250 ft			
1 1/2 in. x 1 1/2 in. x 1 in. tee	4EA			
1 in 3/4 in. reducer	4EA			
1 1/2 in 1 in. reducer	1EA			
3/4 in. gated wye	2EA			
3/4 in. valve, shutoff, ball	4EA			
3/4 in. nozzle	1EA			
3/4 in. pressure regulator	4EA			
3/4 in. nozzle, plastic 60 GPM	1EA			
10 in. adjustable wrench	1EA			

LINE ORDER PROCESS: Line orders from the field should go through the Communications Unit via radio (primary) or 24-hour phone number (208) 891-8093. All other supply requests should be submitted in person to the Supply Unit.

## **BOAT DIVISION INFORMATION**

Transportation for supplies and personal up and down lake Chelan For significant supply or equipment transportation it is preferred requests arrive 48 hours in advance

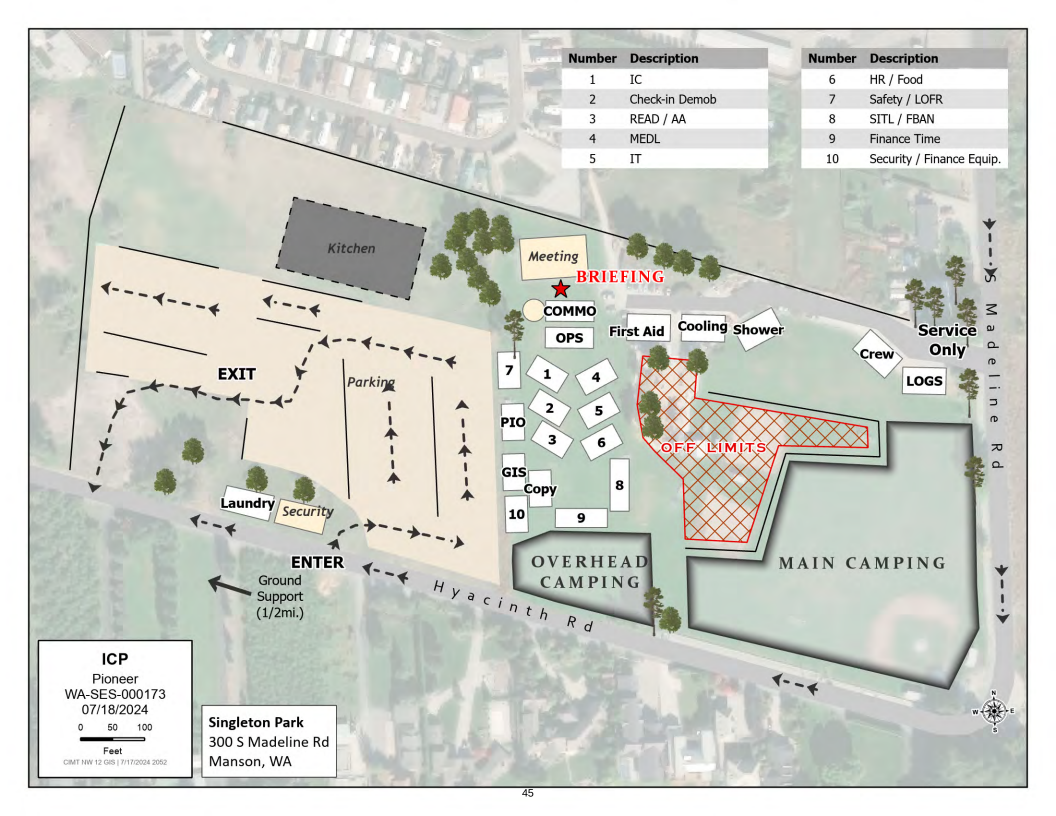
\*\* PLEASE USE THE TEMPLATE BELOW TO REQUEST BOAT TRANSPORTATION \*\*

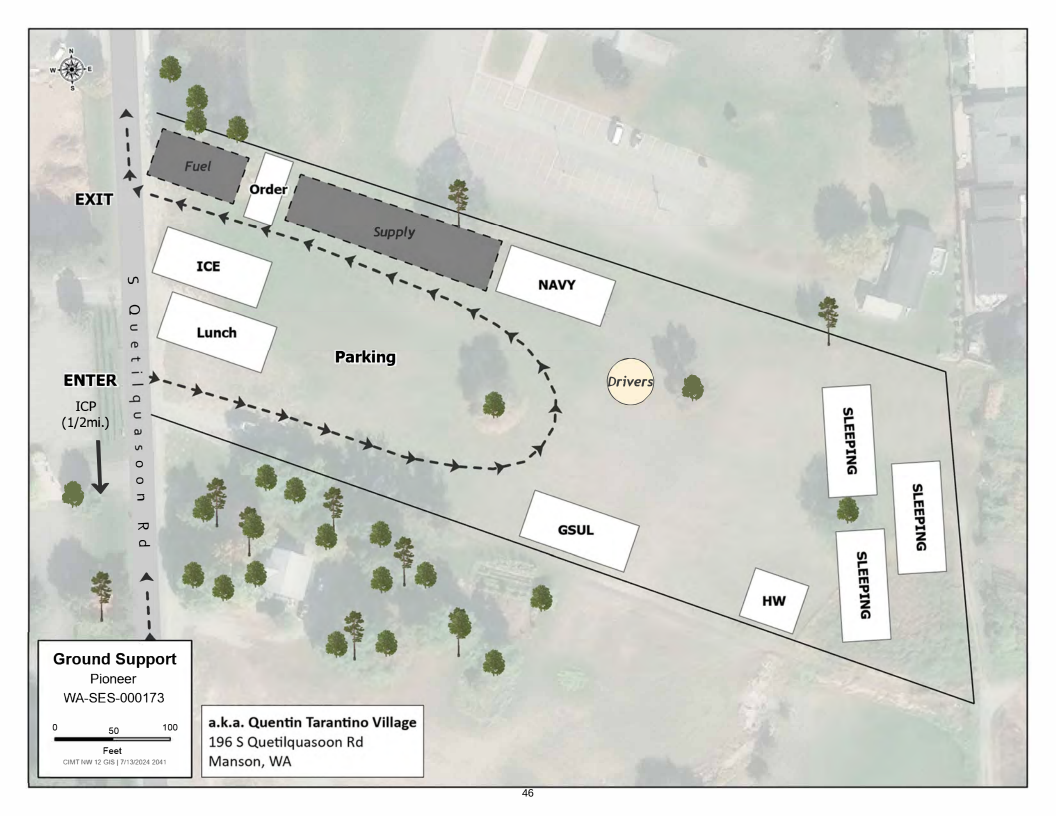
**Boat Group Contact Information:** 

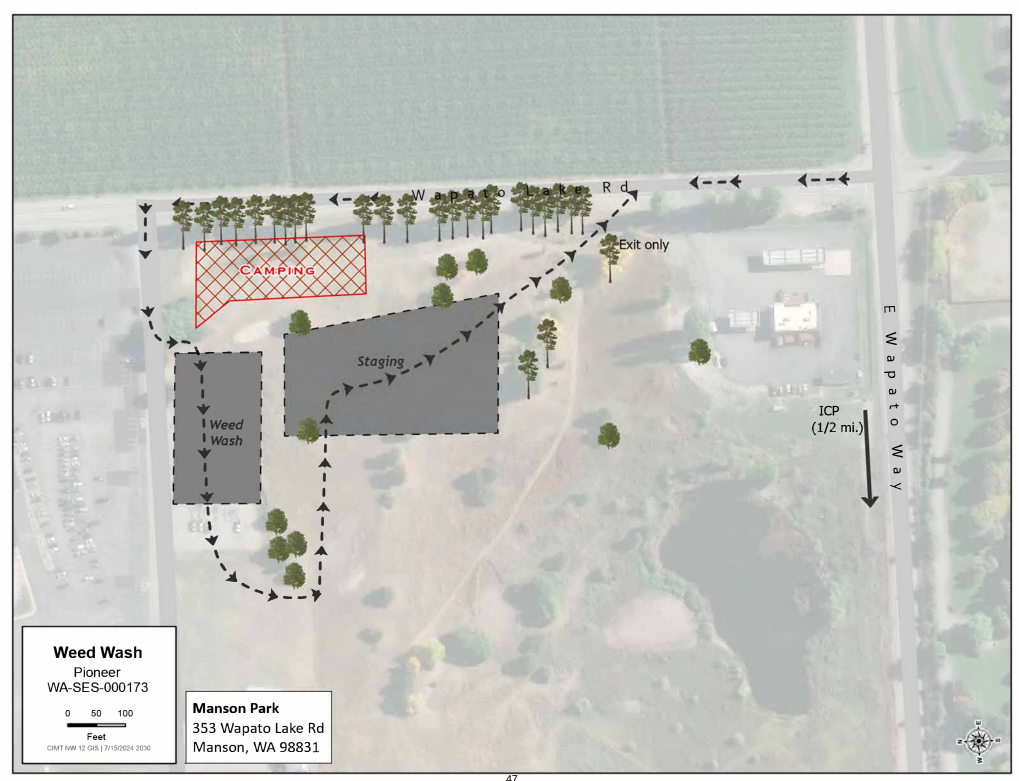
Sam Steinshouer, DIVS, (509) 675-5008 or <a href="mailto:sam.steinshouer@dnr.wa.gov">sam.steinshouer@dnr.wa.gov</a>
Tosten Kulaas, DIVS (T), (509) 699-6387 or <a href="mailto:tkulaas@blm.gov">tkulaas@blm.gov</a>

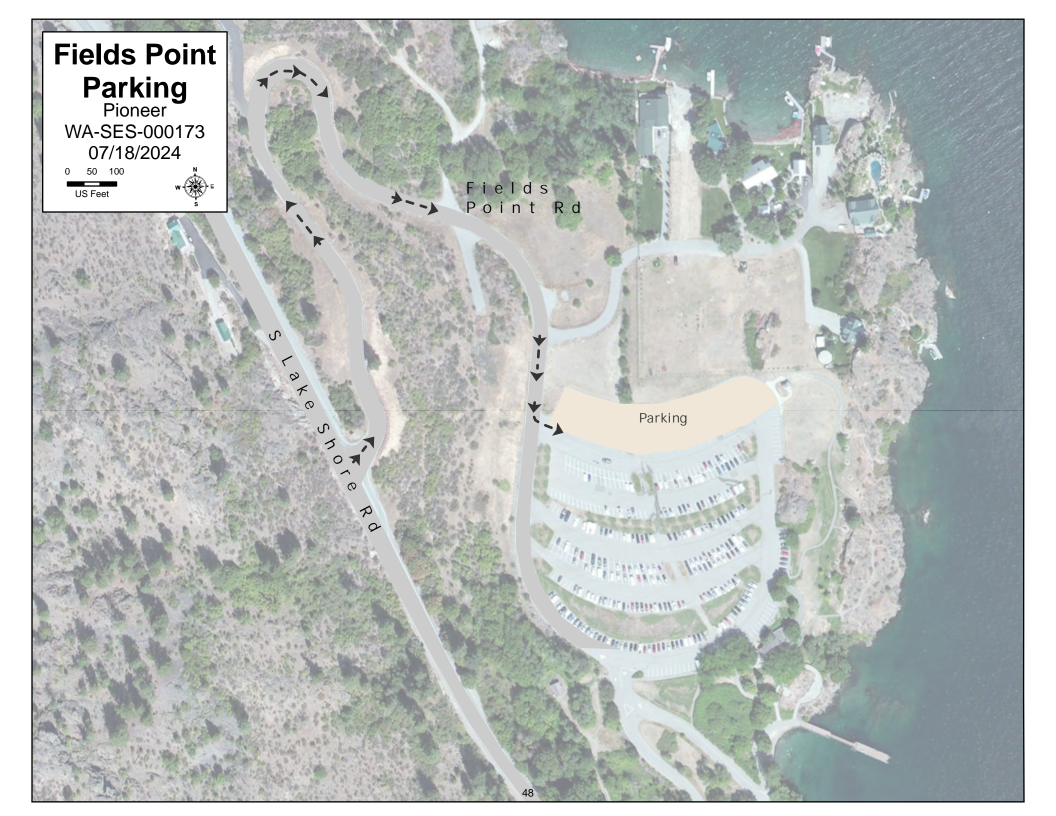
GENERAL MESSAGE (ICS 213) - Fire name: Pioneer					
O: Sam Steinshouer, DIVS / Tosten Kulaas DIVS (T)					
P. FROM: (Name and Position)					
PATE:	TIME:				
ehekin)					
in)					
Email Address for Confirmation  ** If unable to receive email, please note and tickets will be email to either your supervisor or Boat Coordinator					
Phone Number					
FERRY TICKETS NEED TO BE SUBMITTED TO BOAT DIVS BY 1600 THE DAY PRIOR TO DESIRED DEPARTURE					
SIGNATURE: POSITION:					
	ehekin) email to either your so				

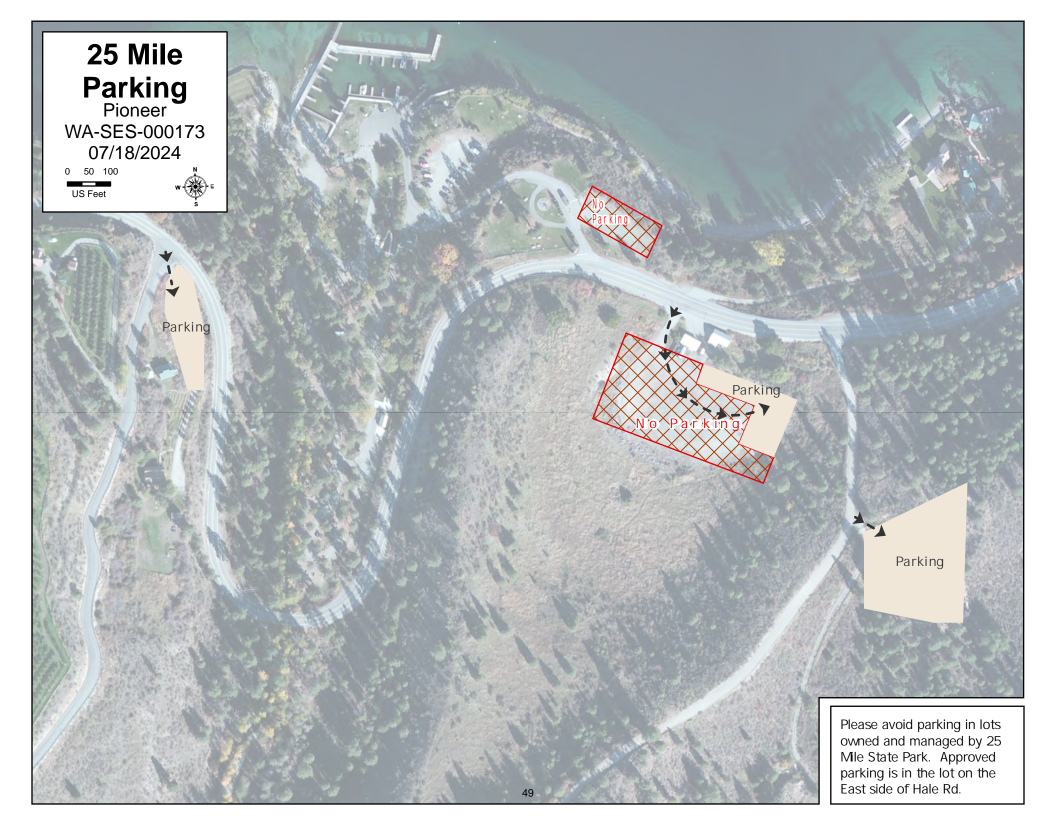
Request #	Description	Capacity (# people)	Night Operations
E-1	TBOT WA-NCP	5	
E-3	TBOT CHELAN CO F&R #7	6	YES
E-12	TBOT CHELAN RANGER DISTRICT	8-10	
E-43	TBOT LK CHELAN LLAMAS & UPTAKE ADVENTURES	8-10	
E-91	TBOT DNR MUD PUPPY	8	YES
E-98	TBOT CHELAN COUNTY SHERIFF	12	
E-120	TBOT PILGRIM LAKE SERVICES	5	
E-121	TBOT BRINNON FIRE	6	YES
E-201	TBOT SEA FALCON	6	
E-202	TBOT RIVER RUNNER	6	YES
E-295	TBOT PUGET PROTECTOR	18-20+	YES
E-296	TBOT FRV #9	16-18	YES
E-297	TBOT PIONEER PROTECTOR	18-20+	

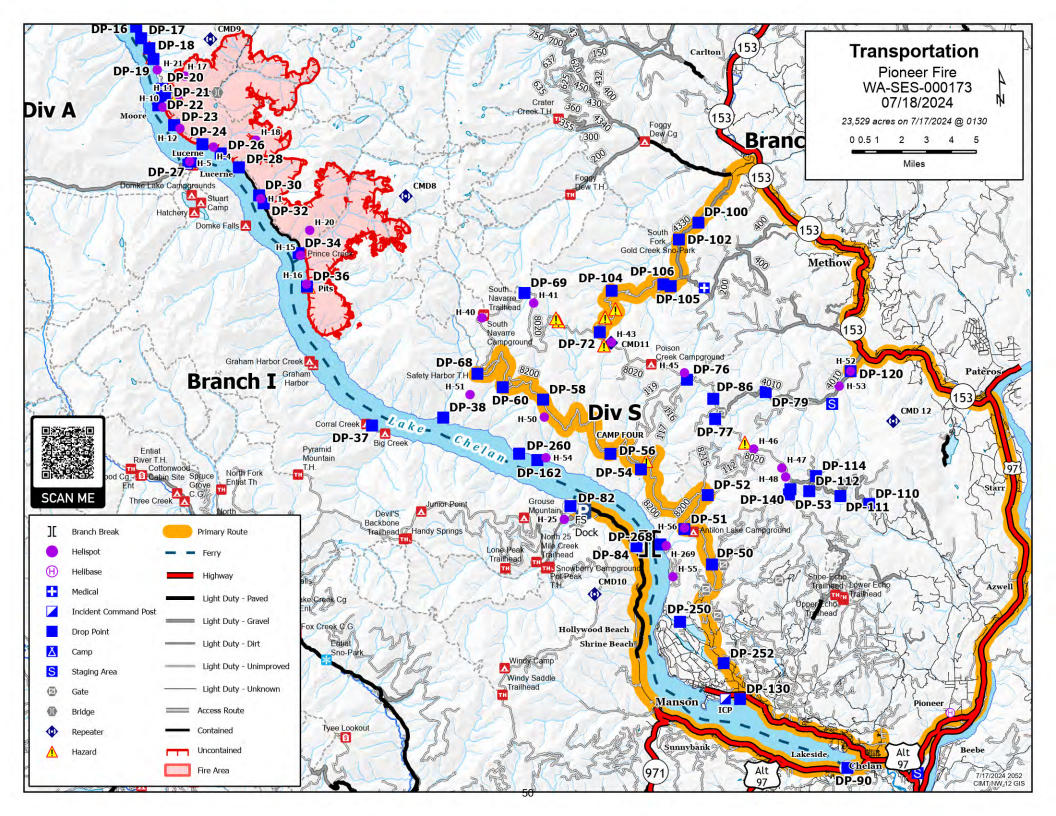












UNIT LOG		1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Name		ICS Position	Hom	e Base
		8. Activity Log		
Time		Major Event	S	
9. Prepared by (Name a	and Position)			



## **Pioneer Fire-Manson ICP**

In Camp Medical Procedure

## If Red or Yellow

Yell for help and stay with patient Provide first aid as appropriate

Call 911

Contact Pioneer communications at **208-891-8093** or by radio

Go to Adventure Medical Trailer for evaluation and treatment (Near playground)



# **Public Information**

<u>PHOTOS:</u> Your fireline photos help us build understanding with the public. We are looking for any pictures of the fire line and fire resources working on the fire line in their PPE. You can send photos to: Email: <u>2024.pioneer@firenet.gov</u>; Text: 509-388-1475

As always, make sure all PPE is worn.

<u>PERSONAL SOCIAL MEDIA:</u> When unprofessional or unsafe activities are posted, it reflects poorly on the entire fire and aviation community and has a shelf life of years. Nothing is private and no one benefits when the fire service is perceived as unprofessional. For more information, see:

https://www.nifc.gov/sites/default/files/pio/documents/photo\_video\_NIFC.pdf

**LOST AND FOUND:** We have a few items in the information trailer. If you have lost something, stop by and see if it has been turned in. If you find something left behind, you can turn it in to us.

MAIL: Public Information Officers will help facilitate mail. If you need to receive mail while at this incident, you can pick it up at the PIO trailer. Please use this format and address:

Name and resource order number Pioneer Fire 300 Madeline Ave Manson, WA 98831

**QUESTIONS FROM THE PUBLIC:** If community members have questions that you do not feel equipped to answer professionally, please give them our fire information line: 541-861-5808. The public may access information by scanning this QR code.







# EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

## ON SCENE INCIDENT COMMANDER

In the event of an accident or medical incident of any size, your primary responsibility is to ENSURE that the victim(s) receive prompt and effective Triage, Treatment, Extrication and Transport.

- ENSURE THE MEDICAL INCIDENT REPORT IN THE INCIDENT ACTION PLAN IS BEING USED AND FOLLOWED- \* IF DETERMINED TO BE A GREEN, DO NOT DECLARE EMERGENCY TRAFFIC AND ONLY COMPLETE LINE 1-4 ON MIR\*.
- Conduct size-up of the incident nature of accident, number type of resources involved, latitude and longitude location (DD°MMM.MM format): notify incident communications center and supervisor, request assistance as needed.
- Order and coordinate medical and support response to the accident.
- Evaluate special needs (law enforcement, haz mat, etc.).
- Clear the command frequency if medical emergency, coordinate with incident communications and air attack for air medical transportation needs.
- Preserve and photograph the scene for accident investigation.
- Remain aware of surroundings and the status of the main incident (delegate personnel to monitor the main fire) to ensure safety of medical treatment personnel.
- Until relieved, supervise and manage all personnel involved at the incident scene.

		MEDICAL	. PLAI	N (20	)6 WF)				
1. Incident/Project Name				2. Operational Period					
Pioneer Fire				Date/Time: 07/18/24 0700-2100					
3. Ambulance Services									
Name	Name Complete Address				Phone		Advanced Life Support (ALS) Yes No		
Lake Chelan EMS		Chelan, WA	4		911		Х		
Douglas/Okanagan County Fire		Brewster, W			911				Х
4. Air Ambulance Services									
Name		Phone/Channe	el		Frequency	Type of A	ircraft & C	anahility	
Life Flight - Brewster		1-800-232-0911	911		VMED 29,			аравінту	
Airlift NW - Wenatchee		1-800-426-2430	911		VMED 29,				
Airiit IVV - Wellatoliee		1-000-420-2430	311		•			0575 -:	
Medivac Ship		Command 7,8,9,10,11,12 (Linked)		VMED 29, Rotor, BLS, Daytime 971-762-8575 pioneer helibase 47 51.96N 119 55.56W					
Mount Rainer Short Haul		Command 7,8,9,10,11,	12 (Linked	d)	VMED 29, Rotor, BLS, Daytime, Short Haul				l
Snohawk 10 - Snohomish		1-800-258-5990	911		VMED 29,				
Spokane County Hoist - Spoka	ne	1-509-532-8930	911		VMED 29,	Rotor, ALS	, 24 hr, Ho	ist Daytime	Only
5. Hospitals						•			
Name	Degr	ees Decimal Minutes	Travel From Air		Phone Yes No.		Le	evel of Care	
Lake Chelan Health	Lat:	47° 50' 20 N							
110 S. Apple Blossom Drive Chelan WA	Long:	119° 59' 20 W	30 Min	3 Hr	509-683-2474	Х		Level IV Trauma	
Central Washington Hospital	Lat:	47° 24. 43 N			Hr 509-433-3115				
(Confluence Health Central Campus) 1201 S. Miller Wenatchee WA	Long:	120° 19. 28 W	30 Min	4 Hr		Х		Level III Trauma	
Harborview Medical Center 325 9th	Lat:	47° 36. 24 N			6 Hr 206-744-4025			Lav	Level I Trauma
Ave	Long:	122° 19. 45 W	1.5 Hr	6 Hr		Х		Burn Center	
Seattle WA				L					
	EMS Responders & Capability:			Ben More Jarre	Diana Braun         MEDL/EMTF         509-348-0091           Ben Elkind         MEDL(T)/EMTF         503-201-2495           Morgan De Marco         RN / EMTF / MED TRAILER         973-735-3577           Jarren Bennett         EMTF / MED TRAILER         320-390-2282				
ICP	Equipment Available on Scene:			AED, BLS Kit, OTC Meds, Rx Meds, Urgent Care Facility					
ICP	Medical Emergency Channel: ETA for Ambulance to Scene:		Com	Command 7, 8, 9, 10, 11 (Linked)					
	Air:			NΔ	NA				
	Ground:				15 Min				
	Approved Heli-Spot:				NA				
	Lat:			NA	NA				
	Lon	g:		NA					
	EMS Responders & Capability:			Londa Van Kirk MEDL/EMTF (Lucerne FOB) 360-815-7645 MEDIC 6 Steve Medina (Air/Boat Medical) 360-556-9568					
LUCERNE FOB	Equipment Available on Scene:			ALS	ALS Kit, AED, O2, OTC meds				
	Medical Emergency Channel:				Command 7, 8, 9, 10, 11 (Linked)				
	ETA for Ambulance to Scene:				1-1-1 -1 \1				
	Air:			2 hr	2 hr				
	Water/Ground:			3 hr					
	Approved Heli-Spot:								
	Lat:			H5					
	Long:				120° 35.4476' W				

# MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	MEDIC 1 Christopher Jackson MEDIC 12 Ethan Biederman MEDIC 2 Michael Poe MEDIC 3 Gary Lebacken	(DIV A) (DIV A) (DIV A) (DIV A)	334-707-1468 513-882-2837 580-695-9363 509-431-4179			
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2					
	Medical Emergency Channel:	Command 7, 8, 9,10, 11 (Linked)					
BRANCH I/II	ETA for Ambulance to Scene:						
	Air:	2 hr					
DIV A	Water/Ground:	3 hr					
	Approved Heli-Spots:						
	H1 48° 10.813' N	H11 48° 14.492' N	H15	48° 08.754' N			
	120° 31.925' W	120° 35.922' W		120° 29.813' W			
	H10 48° 14.099' N	H12 48° 13.381' N	H16	48° 07.744' N			
	120° 36.782'W	120° 35.919' W		120° 29.541' W			
	Lat:	NA					
	Long:	NA					

BRANCH I/II	EMS Responders & Capability:	Paul Smith MEDL/EMTF MEDIC 15 Robert Ruszala MEDIC 14 Laura Krause EMT 1 Travis Braddock	(Stehekin FOB) (DIV D) (Div D) (DIV D)	541-480-9645 253-905 4304 360-880-3414 253-278-1326		
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2				
Stehekin	Medical Emergency Channel:	Command 7, 8, 9, 10, 11 (Lin	iked)			
	ETA for Ambulance to Scene:					
DIV D	Air:	2 hr				
	Ground:	3 hr				
	Approved Heli-Spot:	114.4 40° 20.70°, N				
	Lat:	H14 48° 20.760' N 120° 43.242' W				
	Long: EMS Responders & Capability:	AMBO 2 Kody Hurd+1	(CONTINGENCY)	E00 769 EE10		
	EWIS Responders & Capability:	-	` ,			
		MEDIC 13 Anthony Bylski	(CONTINGENCY)			
		MEDIC 19 Chase Laubach	(CONTINGENCY)			
		MEDIC 7 Joshua Gray	(CONTINGENCY)			
		REMS 3 Ron Pearsall +3	(CONTINGENCY)			
		AMBO 3 Lev Babich +1	(CONTINGENCY)			
		RAT 1 Claire Garrett +1	(CONTINGENCY)	313-952-4679		
BRANCH IV		MEDIC 11 Savanah Mclaug	hlin (DIVS)	435-590-4952		
. –		REMS 1 Rick Bostain + 3	(DIV S)	479-422-0462		
DIV S		MEDIC 17 Trevor Leary	(Structure/IA)	724-991-5564		
Contingency		MEDIC 16 Kelly Max	(Structure/IA)	520-508-4486		
<b>U</b>		MEDIC 18 Rick Kelly	(ROADS)	509-290-3922		
Roads	Equipment Available on Scene:	ALC Kit Manitar/Defib C2 D	Pagaria Caar			
Structure/IA	· ·	ALS Kit, Monitor/Defib, O2, Rescue Gear				
	Medical Emergency Channel:	Command 7, 8, 9, 10, 11,12	(Linked)			
	ETA for Ambulance to Scene:					
	Air:	2 hr				
	Ground:	3 hr				
	Approved Heli-Spot:	NA NA				
	Lat:	NA NA				
	Long:	NA				
	EMS Responders & Capability:					
	Equipment Available on Scene:					
	Medical Emergency Channel:					
TBD	ETA for Ambulance to Scene:					
	Air:					
	Ground:					
	Approved Heli-Spot:					
	Lat:					
	Long:					

Prepared By (Medical Unit Leader Trainee)	Date	Reviewed By (Safety Officer)	Date
Ben Elkind	07/17/24	Taija Corso SOFC	07/17/24
Signature: Ben Elkind		Signature: Taija Corso	

## **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

"MEDICA	L EMERGENCY	" TO INITIA	TE RESPONSE	FROM IMT COM	MUNICATIONS/DISPATCH.
Use the foll	owing items	to comm	unicate sit	uation to cor	mmunications/dispatch.
CONTACT COMMUNICATION:     Ex: "Communications, Div. Alpha.     INCIDENT STATUS: Provide inc     Ex: "Communications, I have a Re Meadow Medical, IC is TFLD Jones. Ell	Stand-by for Emergen ident summary (includi d priority patient, unco	ncy Traffic." ing number of pa nscious, struck b	atients) and comman	d structure.	o Forest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Transpor Priority	Ex: Unconsciou  YELLOW / PR Ex: Significant t  GREEN / PRICE	us, difficulty brea NORITY 2 Ser trauma, unable t	athing, bleeding seve ious Injury or illn o walk, 2° – 3° burns ir Injury or illness	rely, 2° – 3° burns more	
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	√T: Complete this section	on for each patien	t as applicable (start w	ith the most severe patie	nt)
Patient Assessment: See IRPG pa	ge 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if different): (	Descriptive Location	n (drop point, in	ntersection, etc.) o	r <i>Lat. / Long.</i> ) Patie	nt's ETA to Evacuation Location:
Helispot / Extraction Site Size and	Hazards:				
E ADDITIONAL DESCRIBES / E	NUDMENT NEEDS				
<ol> <li>ADDITIONAL RESOURCES / EG Example: Paramedic/EMT, Crews, Imm</li> </ol>			uma Bag, IV/Fluid(s).	Splints, Rope rescue, V	Wheeled litter, HAZMAT, Extrication
, , ,		, ,	<i>5</i> , <i>7</i> , <i>7</i> ,		
6. COMMUNICATIONS: Identify S	State Air/Ground EN	MS Frequenci	es and Hospital (	Contacts as applica	able
Function Channel Name/N	umber Recei	ive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
	: If primary options fa	ail, what actions	s can be implemente	 ed in conjunction with	primary evacuation method? Be thinking
ahead.					
8. ADDITIONAL INFORMATION: (	Ipdates/Changes, etc.				