# **Pioneer**

# **Incident Action Plan**

# **Sunday June 23, 2024**

Morning Radio Briefing: 0700 Operational Period: 0600-2200

WA-SES-000173 USFS PNRZ79 (1522) - DOI RZ79 - DNR 221-LDW

MAPS
IAP
CHECK-IN
DEMOB
AIR TRAVEL REQUEST











# Health & Safety Message

# Complacency

- Daily assignments are becoming routine. Don't become complacent.
- Take care of personal health needs. Get adequate rest, a healthy diet, and hydrate.
- Clearly understand your assignment and be accountable for meeting objectives.
- Review the 10 standard firefighting orders and 18 "watch out" situations.
- Communicate identified hazards to others. See something, say something.
- Enjoy your work but avoid horseplay.
- Display an appropriate sense of humor.

Don't leave your Situational Awareness behind, even for a minute, in life or on a fire. Your life may depend on it.

Notes						
Please Send Photos To						
2024.pioneei	r@firenet.gov					
	Air					
FS:						
DNR:						
OSC:						
FS AA:						
DNR AA:						

# **FINANCE MESSAGE**

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

Finance Phones: Equipment (208) 891-6877 & TIME (208) 891-8036

**This incident requires electronic documentation.** Please email your time to the address above. Scanned PDF's <u>please</u>, no .JPG's. Feel free to call finance for help if needed. Scanners are also available at ICP.

# **Required Documents**

Overhead, Agency Crews & Cooperators	Contract Resources
<b>Finance docs needed:</b> Resource Order, Manifes Cooperative Agreement, Casual Hire Form w/EO (as applicable)	· · · · · · · · · · · · · · · · · · ·
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings
<b>Demob:</b> Signed OF-288; Signed OF-286	<b>Demob:</b> Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286
"H-Pay"- Entitlement to Hazardous Pay Differential (5 CFR 550.904) - Hazard pay MUST be supported by a justification. If justification is not provided, you chance losing your entitlement.	Please call finance regarding issues with your time: E-47 Xtreme Wildland E-104 Havillah Logging E-74 MVP Team E-105 Justin Pitts E-75 David Rains

Incident Name: Pioneer

Incident Number: WA-SES-000173

Financial codes:

WA DNR – **221-LDW** 

 $\mathrm{DOI}-RZ79$ 

USDA – **PNRZ79** (1522)

Please make sure you check in using QR code on the front of the IAP and then email your time daily.

THANK YOU!!

CHECK-IN	DEMOB						
Please complete the virtual check-in process via the QR code on the front cover.	Fliers complete the "Air Travel Request" via the QR code on the front cover 72 hours prior to flight date.						
You are not checked in until you provide the following: <ul><li>Red Cards</li><li>Roster/Manifest</li></ul>	<ul> <li>Return supplies to the Cache</li> <li>Return radios, antennas, etc., to Communications</li> <li>Contact Finance about closing out your paperwork</li> </ul>						
Please email documents to: 2024.pioneer.demob@firenet.gov	Once the above items have been completed, SCAN the QR code on the front cover and complete the demob questions.						
If you have any questions about Check-In or DEMOB please email demob at 2024.pioneer.demob@firenet.gov or							

call 509-661-5372. Please include your request number in the subject line when emailing.

# INCIDENT OBJECTIVES 1. Incident Name 2. Date June 22, 2024

# 4. Operational Period: 06/23 0600-2200

#### 5. General Objectives:

Implement suppression strategies and objectives for short/long-term planning.

Provide for firefighter and public safety through hazard identification and application of a shared risk management process.

3. Time

2000

- Coordinate public information to provide timely updates to agency partners, cooperators, and the public.
- Coordinate suppression activities with READs to identify current and future impacts on the landscape.
- Effectively manage and track costs with daily IAP reporting.
- Coordinate with agency leadership/administrators to ensure effective and efficient management of firefighting resources.
- Identify best course of action for firefighter support, both logistically and operationally.

#### Operational objectives:

- Implement a point protection strategy to protect private and federal infrastructure.
- · Triage additional infrastructure within fire planning area to minimize the potential impact to these sites.
- Communicate with local law enforcement officials to ensure current and potential evacuations is coordinated.
- Evaluate current fire conditions, identify/utilize features that could lead to fire growth, and validate strategic indirect (new/historical) control lines.
- · Utilize appropriate tactics for current/future fire environment and the predominantly wilderness landscape .
- · Develop a long-term strategic plan for suppression of the incident.

## 5a. Incident Requirements

- Provide Agency Administrator updates and briefings on incident status.
- Firefighting operations will implement tactics that offer the highest probability of success to minimize impacts to the landscape and minimize unnecessary exposure to firefighters.
- Incident values are firefighter and public safety, critical infrastructure, private land and natural resources.

#### 5b. Leaders Intent

- Safety: Firefighter, public, boat and aviation safety will be addressed through DRA process.
- ISAP: Engage agencies with strategic alignment process, for shared values at risk.
- Communication: Keep Agency Administrators and firefighters informed of strategic actions, accomplishments, and challenges.
- Operations: Make informed strategic/tactical decisions suppressing the fire in the right geographic locations with the appropriate resources and highest probability of success.
- · Stakeholders: Collaborate with local partners, officials, and landowners to provide situational updates pertinent to the fire.
- · Logistics: Provide support ensuring food, water, and shelter for incident responders.
- Human Resources: Ensure that all incident personnel are treated with dignity and respect, while having zero tolerance for harassment, alcohol, or illegal drug use.
- Public Information: Provide timely and accurate information through media outlets, briefings, and social platforms as needed.
- Finance: Monitor and communicate incident cost associated with meeting incident objectives.
- Planning: Provide incident documentation, resource tracking, and meeting management.

7.		Atte	achments (mark if attached)			
$\boxtimes$	Organization List - ICS 203	$\boxtimes$	Weather Forecast		Safety Message	
$\boxtimes$	Div. Assignment Lists - ICS204	$\boxtimes$	Fire Behavior Forecast		Medical Emergency Com Plan	
$\boxtimes$	Communications Plan - ICS 205	$\boxtimes$	Incident Map			
$\boxtimes$	Medical Plan - ICS 206	$\boxtimes$	Air Operations - ICS 220			
9. Prepared by			9. Approved b	y (Inciden	t Commander)	
Aileer	Nichols		Brian Gales	1).		

ICS 202007

ORGANIZATION ASSIGNMENT LIST					
1. Incident Name Pioneer					
2. Date <b>June 22, 2024</b>	3. Time <b>1830</b>				
4. Operational Period June 23, 2024 060	00-2200				
Position	Name				
CIMTNW13 LWD 6/					
5. Incident Commander a					
Incident Commander	Brian Gales (O-8.1)				
Deputy Incident Commander	Eric Riener (O-8.2)				
Liaison Officer	Bill Neckels (O-8.3)				
ISAP Information Officer	Robert Burnside (O-14)				
Information Officer	Randall Rishe (O-29)				
	Eric Waters (O-8.5)				
Safety Officer Safety Officer - t	Ray Hershey (O-8.4)  Jeremiah Maghan (O-62)				
Human Resources	Margaret Dietrich (O-109)				
6. Agency/Organizatio	` `				
USFS Oak/Wen Agency Administrator	Kari Grover-Wier				
USFS Oak/Wen Agency Administrator - t	Paul Willard				
DNR Agency Administrator	Larry Leach				
DNR Deputy Agency Administrator	Wyatt Leighton				
NPS Agency Administrator	Don Striker				
NPS Agency Representative	Ash Rawhouser				
NPS FMO	Matt Ellis				
USFS LEAD READ	Brigitte Ranne				
NPS LEAD READ	Cedar Drake				
REAF	Hector Rodriguez				
REAF	Eireann Pederson				
7. Planning Section					
Plans Chief	Aileen Nichols (O-8.14)				
Resources Unit	Meredith Butcher (O-8.15)				
Status Check-In/ Demob Unit	Laura Backlund (O-8.20)				
Situation Unit	Laurie Bergvall (O-8.18)				
Fire Behavior Analyst	Dean Warner (O-8.19)				
Fire Behavior Analyst - Lucerne	Steve Ziel (O-72)				
Incident Meteorologist	Trent Smith (O-58)				
Documentation Unit - Virtual	Deidre Smith (O-59)				
GIS Specialist	Austin Lewandowski (O-60)				
GIS Specialist	Josh Serfass (O-100)				
Computer Specialist	Dave Johnson (O-8.17)				
Air Resource Advisor	Seth Morphsis (O-108)				
Strategic Operational Planner	Mark Johnson (O-74)				
8. Logistics Section  Logistics Chief Bryan S	Swambara (O. 9.32)				
7	Swanberg (O-8.22)				
,	Preston (O-8.21) Villis (O-8.23)				
	erly (O-8.25)				
	Yarnall (O-8.30)				
	Nordloh (O-132)				
Janea					
Incident Comm Mgr Trina Co					
	ontreras (O-8.31)				
Com Tech Brian W	ontreras (O-8.31) /olfenburger (O-8.32)				
Com Tech Brian W Food Unit Leader Pat You	ontreras (O-8.31)				

L	Medical Unit Leader - Lucerne			Ben Meacham (O-118)				
	Ground Support Unit		William Braddy (O-8.29)					
L	Receiving/Distribution	Mgr - t	Karl Peterson (O-31)					
	Base Camp Manager		Carl So	chilter (O-12)				
	Security Manager		Chris [	Dodds (O-11)				
1	Equipment Manager			e Carmichael (O-23)				
$\left\{  ight]$	9.	Ope	rations	Section				
П	Operations (Field)		John S	pencer (O-8.6)				
lL			Whitne	y Machado - t (O-8.41)				
	Operations (Planning)		Tom Ha	all (O-13)				
	Operations		Brad R	eed (O-8.9)				
	Division Supervisor	Н		Rob Poyner (O-135)				
	Group Supervisor	Boa	t	Charlie Cronk (O-24)				
	a. Branc	:h I						
1 [	Branch [	Director		Matt James (O-15)				
1 [	Division Supervisor			Erik Thorp (O-53)				
	Division supervisor	Α		Chris Carr - t (O-54)				
l	Division Supervisor	7		Robert Boles (O-8.13)				
	Division Supervisor	Z		Pat Chism - t (O-26)				
11	b. <b>Branc</b>	h II						
	Branch [	Director		Thom Taylor (O-150)				
1 [	Di dalaa Comandana			Ben Lippert (O-103)				
11	Division Supervisor	D		Silas Baffa - t (O-107)				
11	c. <b>Branc</b>	:h V						
	Branch [	Director		Spencer Gregory (O-16)				
	Division Cumon door			Anna Graves (O-8.10)				
1	Division Supervisor	S		Holt Jaeger (C-10.1)				
	Croup Suponvisor	Conting	0001	Andy Hall (O-106)				
	Group Supervisor	Conting	ency	Aaron Bruning - t (O-69)				
	Staging Manager	Stagir	ng	Jon Merager				
11	d. Air O <sub>l</sub>	perations B	Branch					
	Air Operations		Nancy Barker (O-8.8)					
11	Air Support Group		David	Moore (O-102)				
1[	Helibase Manager		Jerry Rule (O-86)					
	10. Finan	ce Section						
1[	Finance Chief		Veron	ika Klukas (O-8.33)				
1[	Deputy Finance Chief	•	Paula	James (O-8.34)				
1[	Cost Unit - Virtual		Lori Pri	ce (O-8.35)				
	TIME Unit		Heathe	er Fitzpatrick (O-8.38)				
1[	Proc Unit Leader		Eric So	to (O-8.37)				
1[	COMPS/CLAIMS		Laurette Gaylord (O-45)					
1[	Personnel Time Record	der - t	Jordan	Allen-Flowers (O-47)				
1[	Incident Cont. Project	Insp	Stan Za	azado (O-8.39)				
	In-Box Manager/PTRC		Emily (	Cohn (O-46)				
1[	PREPARED BY: M	eredith Bu	tcher					
4 -								



# Fire Weather Forecast



**FORECAST NO: 11 INCIDENT:** Pioneer Fire

PREDICTION FOR: 24 Hr Shift

SIGNED: Trent Smith Inent R. Smith SHIFT DATE: Sunday 6/23/2024

Incident Meteorologist (IMET)

**TIME AND DATE ISSUED:** 6/22/2024 1800 hrs

# ...RED FLAG WARNING NEAR THE FIRE FROM 1300 to 2000 TODAY...

Discussion: A cold front moved through the region last night. Temperatures will be cooler, but humidity will only be slightly higher. Gusty northwesterly winds will occur on the fire with the strongest winds occurring between 1400 to 1900. A ridge will quickly build back over the region the next couple of days.

# WEATHER FORECAST FOR TODAY:

**SKY/WEATHER:** Partly Cloudy. MAX TEMPERATURE: 71 to 76.

MIN RH: 23 to 28 percent.

20 FT WINDS:

**Lower Valleys:** Northwest 5 to 10 mph gusts to 20 mph increasing to 10 to 15 mph gusts to 30 mph in the afternoon. Mid-slopes and Ridges: Northwest 8 to 13 mph gusts to 25 mph increasing to 15 to 20 mph gusts to 40 mph in the

afternoon.

HAINES INDEX: 3 Very Low: Stability-1 & Moisture-2 TRANSPORT WINDS: W 22 mph.

**INVERSION:** 2000 ft inversion starting to lift at 0900 with a max of 5000 ft by 1600.

# **TONIGHT:**

**SKY/WEATHER:** Partly cloudy. MIN TEMPERATURE: 47 to 52. MAX RH: 56 to 61 percent.

20 FT WINDS:

Valleys/Lower Slopes: Northwest 10 to 15 mph with gusts to 25 mph decreasing to 5 to 10 mph after midnight. Mid-Slopes and Ridges: Northwest 15 to 20 mph with gusts to 35 mph decreasing to 5 to 10 mph after midnight.

**INVERSION:** Developing after 2200 hrs near 500 ft.

#### **MONDAY:**

**SKY/WEATHER:** Partly Cloudy.

MAX TEMPERATURE: High 75 to 80.

MIN RH: 20 to 25 percent.

20 FT WINDS:

**Lower Valleys:** Northwest 5 to 10 mph. Gusts to 20 mph in the afternoon.

Mid-slopes and Ridges: Northwest 5 to 10 mph increasing to 7 to 12 mph gusts to 25 mph in the afternoon.

HAINES INDEX: 3 Very Low. TRANSPORT WINDS: NW 15 mph.

Yesterdays observations thru 1700	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Stehekin RAWS (1230')	58	61%	88	17%	18 mph	0.00
Lake Chelan Airport (1260')	64	42%	86	17%	8 mph	N/A
Entiat RAWS (2825')	66	33%	88	17%	22 mph	0.00
Camp 4 RAWS (3156')	63	36%	83	21%	12 mph	0.00

Weather observations can be texted to 406-360-6330 or emailed to trent.smith@noaa.gov

Fire Behavior Forecast # 12						
Name of Incident:	Administrative Unit:					
Pioneer Fire WA-SES-000173	SE Region DNR / Okanagan-Wenatchee NF					
<b>Date &amp; Time Issued:</b> 1900 – 6/22/2024	Operational Period: Day 6/23/2024					
FBAN:	N TI					
Dean Warner	Signed: Xan J. Van					

Weather Summary - See attached Pioneer Fire Weather Forecast. Windy today.

# Fire Behavior Summary

General –	FUEL MODEL	Maximum	Backing	Maximum	Backing
Spotting potential:		ROS	ROS	Flame length	Flame length
0.4 + mi.	GR2 - Moderate load	4 ch/hr	1 ch/hr	1 feet	1 feet
Probability of Ignition:	grass shrub				
60%	SH2 - Moderate load	5 ch/hr	2 ch/hr	2 feet	1 feet
Haines Index:	shrub				
3 (low)	TU5 – Very high load	19 ch/hr	9 ch/hr	9 feet	2 feet
<u>LAL:</u> 1 <u>ERC – Y:</u>	timber shrub				
45 (81 percentile)	TL8 – Long needle	19 ch/hr	5 ch/hr	5 feet	1 feet
40 (or percentile)	timber litter				

# **GENERAL**

Today's warm, dry, and windy conditions will support very active fire behavior. A dry cold front will pass through today. Forecasted NW winds today will aid fire progression in the Cascade and upper Meadow Creek drainages. Fire is still pinned between Meadow Creek on the north end; and Prince Creek on the south. To the east, fire continues to make progress up the ridge line of Skookum Puss Mountain. Fire is spreading through backing and flanking aided with rollout and ever-present Lake winds. One quarter mile spotting has been observed under similar conditions but models indicate potential for a greater distance.

**Topography:** This fire lies on the north side of Lake Chelan on a dry southwest aspect. The Lake's influence on local winds dominate the fire environment. Natural barriers (rock outcrops and scree slopes) are present in the fire area. When slope reversals occur, expect even more dramatic difference in rates of spread than you would normally see. Rolling debris will enhance backing rates of spread.

**Fuels:** The fire is burning in the Rex Creek burn scar (2001). The 23 year old fire scar has left a mosaic of fuels including a moderate load of heavy fuels that are dry enough to sustain fire spread and retain heat. Rock outcrops provide breaks in fuel continuity. Curing dry grass and timber litter with downed material are the primary fuels promoting fire spread. There are snags and heavy fuel concentrations throughout the area. **ERC:** Due to the time of year, Energy Release Component values remain below the 90<sup>th</sup> percentile. The dry southwest aspect, Lake winds, and steep slopes offer ample opportunity for this fire to outperform typical fire indices.

# **SPECIFIC**

**Div A:** If the fire crosses to the north side of Meadow Creek, expect a slope reversal that will produce rapid upslope spread with fingering runs in fine fuels. Round Lake saddle may provide localized channeled winds. **Div Z:** Expect fire to continue flanking and backing south toward Prince Creek. Monitor for localized erratic winds at Lake Chelan. Winds will favor progression towards Prince Creek. Potential for spotting across Prince Creek is best in the lower reaches near or on the alluvial fan.

Div. H, S, D: Should not be impacted by fire activity today, monitor weather, smoke and radio closely.

# **Air Ops/Smoke Dispersion**

Lake wind may be strong causing turbulence. Smoke from active fire may impact visibility for air operations.

# Safety

Fire progression has not been as strong as expected in the last few days, even though conditions are ripe to support very active fire spread. Don't get lulled into thinking this fire has little to offer when potential is there. Keep that situational awareness dialed in and always maintain LCES.

	DIVISION ASSIGNMENT LIST				1. Branch 2. Division				on <b>A</b>
3.	Incident Name	Pioneer		4. Operational Period  Date: 06/23/2024 Time: 0600-2200					
5.			Operations Per	sonnel					
Operations Chief John Spencer Whitney Macha				Branch	Branch Director Mat			James	
Safety Officer Ray Hershey		/	Division	Super	visor		Thorp Carr - t		
6.		•	Resources Ass	igned this Pe	riod				
	Strike Team/Task Force/Resource	Leader	# Persons	LWD	Dro	p Off PT./	/Time	Pick Up PT./Time	
1	O-49 TFLD		Jeremy Zemke	1	6/26				
2	O-52 TFLD - t		Dante Ybarra	1	6/26				
3									
1	C-8 CRW1 Union IHC		Eric Jorgenson	25	6/27				
5	C-9 CRW1 Zigzag IHC		Sandra Sperry	25	6/28				
3	C-4 CRW1 LaGrande IH	С	Juan Elquezabal	21	6/23				
7	C-2 CR2I Wenatchee Riv	ver C74	Ben Marquart	15	6/23				
3									
9									
10	O-67 MEDIC 3		Adam Lathrop	1	7/4				
11	O-137 EMT 3		James Franklin	1	7/1				
12	O-153 EMT 2		Aiden Noel	1	7/1				
13									
14	O-175 SOFR		Melissa Moore	1	7/4				
15									
7. C	ontrol Operations:		Meal count	92					

**Task:** Contain fire spread to the northwest where terrain and fuels allow for highest probability of success. Assess fire perimeter progression to the north and east at higher elevations. Implement point protection efforts on federal & private infrastructure.

Purpose: To slow fire progression, provide time for suppression tactics, and prep around critical values.

End state: Minimize fire impacts to critical values including private inholdings and Forest Service infrastructure.

8. Special Instructions

- 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.

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

Division/Group Communication Summary						
See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time			
Meredith Butcher	Aileen Nichols	06/22/2024	2000			

	DIVISION ASSIGNMENT LIST				1. Branch 2. Division Z					
3.	Incident Name			Operational Period						
		Pioneer		Date: 06/23/2024 Time: 0600-2200						
5.			Operations Pers	rsonnel						
Operations Chief  John Spencer Whitney Machado - t				Branch Director			Matt .	James		
Safety Officer Ray Hershey			,	Division	Super	visor		rt Boles hism - t		
6. Resources Assigned this Period										
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time	
1	O-48 TFLD		Jeff Coburn	1	6/26					
2										
3	C-13 CRW1 Vale IHC		Glen Heitz	20	7/4					
4										
5	O-41 WFM1 Eagle Cap		Gabe Hale	10	6/25					
6										
7	A-23 Boise Helitack		Jacob Campbell	5	6/23					
8										
9	A-27 UR-31		Ryan Gregg	4	6/26					
10										
11	O-75 MEDIC 4		Nathan Etherington	1	6/28					
12	O-51 MEDIC 1		Remington Becker	1	6/26					
13										
14	O-63 SOF2		Larry Wright	1	6/24					
15										
16										
17										
18										
19										
	ontrol Operations:		Meal count	43						
_										

**Task:** Contain fire spread to the southwest where terrain and fuels allow for high probability of success. Assess fire perimeter progression to the west/southwest at higher elevations.

**Purpose:** To slow fire progression, provide time for suppression tactics, and prep around critical values.

End state: Minimize fire impacts to critical values including private inholdings and Forest Service infrastructure.

8. Special Instructions:

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

9.	Division/Group Communication Summary						
	See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time				
Meredith Butcher	Aileen Nichols	06/22/2024	2000				

	DIVISION ASSIGNMENT LIST				II				D	
3.	Incident Name	Pioneer		4. Opera		riod <b>/23/2024</b>	Time	: 0600	-2200	
5.			Operations P	ersonnel						
Op	Operations Chief  John Spencer Whitney Machado - t			Branch	Branch Director Thom			Taylor		
Safety Officer Ray Hershe		<b>э</b> у	Division Superviso		rvisor Ben Lippert Silas Baffa - t					
6.			Resources A	ssigned this Pe	eriod					
	Strike Team/Task Force/Resou	rce Designator	Leader	# Persons	LWD	Drop (	Off PT./	Γime	Pick Up PT./Time	
1	O-183 TFLD		Harley Hamman	1	7/6	St	Stehekin		Stehekin	
2	O-147 SMOD LNP CRE	W 76	Sara Martinez	7	7/3	St	Stehekin		Stehekin	
3	O-148 SMOD HVP CRE	W 1	Brent Webb	10	7/3	St	Stehekin		Stehekin	
4	O-218 SMOD Olympic		Jonah Gray	10	7/6	St	Stehekin		Stehekin	
5	O-184 FELB		Marty Cozart	1	7/6	St	Stehekin		Stehekin	
6	O-186 FMOD Kintner T	imber	Cory Kintner	2	7/6	St	eheki	n	Stehekin	
7	O-185 FMOD Brothers	Fire	Levi Merritt	2	7/6	St	eheki	n	Stehekin	
8	O-166 REAF		Jordan Spaak	1	7/4	St	eheki	n	Stehekin	
9	O-167 ARCH		Jason Wright	1	7/5	St	eheki	n	Stehekin	
10	O-165 REMS 2		Brayden Kirk	4	7/3	St	eheki	n	Stehekin	
11	++C-11 CRW1 Redmon	d IHC	Dave Varon	20	6/28	M	Meals Provided out of Lucerne		out of Lucerne	
12	++O-129 FELB		Mel Tenneson	1	7/1	M	eals P	rovided	out of Lucerne	
13	3 ++O-127 FMOD Rainstorm		Kendall Cain	2	7/1	M	eals P	rovided	out of Lucerne	
14	++O-128 FMOD Rainstorm		Mike Lind	2	7/1	M	Meals Provided		out of Lucerne	
15	++O-142 SOF2		Kelly Jensen	1	7/1	M	eals P	rovided	out of Lucerne	
7. C	ontrol Operations:		Meal count	65						

Branch

Division

**Task:** Begin construction of contingency lines around the community of Stehekin. Look for opportunities to contain fire spread in and around Flick Creek area where terrain and fuels allow for highest probability of success.

Purpose: Minimize fire impacts to critical values including private inholdings, the community of Stehekin, and Forest Service infrastructure

**End state:** Critical values including private inholdings, the community of Stehekin, and Forest Service infrastructure are not impacted by the Pioneer fire, while minimizing fire impacts and acres burned utilizing historic wildfire control features and natural barriers.

#### 8. Special Instructions

- 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.
- 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.
- Ensure hazard mitigations and IWI protocols are in place before taking action.
- ++ Meals are provided from Lucerne.

9. Division/Group Communication Summary						
	See Communications Plan					
Prepared by (Resource Unit Ldr) Meredith Butcher	Approved by (Planning Sect. Ch.)  Aileen Nichols	Date <b>06/22/2024</b>	Time <b>2000</b>			

	DIVISION ASSIGNMENT LIST			1. Branch 2.			2. Divi	2. Division		
3.	Incident Name	Pioneer		4. Operational Period  Date: 06/23/2024 Time: 0600-2200						
_										
5.		John Spenc	Operations Pers	sonnei						
Op	perations Chief	Whitney Ma		Branch	Directo	or	Spen	cer Greg	jory	
Safety Officer Ray Hershey			1	Division Supervisor				a Graves Jaeger - t		
6.			Resources Assi	gned this Pe	riod					
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./	/Time	Pick Up PT./Time	
	O-112 TFLD		David Ortlund	1	7/1	Car	np 4 S	pike	Camp 4 Spike	
2	O-113 TFLD - t		Gavin Young	1	7/1	Car	np 4 S	pike	Camp 4 Spike	
3	O-110 TFLD		Shane Clifton	1	6/30	Car	np 4 S	pike	Camp 4 Spike	
ļ	O-111 TFLD - t		Lars Olson	1	6/30	Car	np 4 S	pike	Camp 4 Spike	
5	O-115 HEQB		Garrett Hansen	1	6/30	Camp 4 Spike		pike	Camp 4 Spike	
6	O-117 HEQB - t		lan Fox	1	6/30	Camp 4 Spike		pike	Camp 4 Spike	
7	O-130 FELB		Rob Winkler	1	7/2	Camp 4 Spike		pike	Camp 4 Spike	
3	O-126 FMOD Fire Contra	acting Serv.	Ethan Wilson	2	7/1	Camp 4 Spike		pike	Camp 4 Spike	
)	**C-10 CR2I Methow Val	ley IA	Benjamin Boucher	23	6/29	Camp 4 Spike		pike	Camp 4 Spike	
10	**C-18 CR2I Colville		Jacob Morse	21	7/6	Camp 4 Spike		pike	Camp 4 Spike	
11	E-73 WTS1 Strand Tend	ers	Wade Strand	1	6/27		ICP		ICP	
12	E-78 WTS2 King Hydros	seeding	Don Warden	1	6/27		ICP		ICP	
13	E-92 DZR3 Batchelor Ex	cavation	Jay Batchelor	2	6/28	Car	np 4 S	pike	Camp 4 Spike	
14	E-101 SKG2 NW Diesel	Dudes	John Lotze	2	7/3	Car	np 4 S	pike	Camp 4 Spike	
15	E-102 SKG2 Dukes Equi	ipment	Justin Durston	2	7/1		ICP		ICP	
16	E-103 MBM2 Marcon Tir	nber	Dave Landes	2	7/1		ICP		ICP	
17	E-104 MBM2 Havillah Lo	ogging	Albert Johnson	2	7/1		ICP		ICP	
18	E-105 MBM2 Justin Pitts	S	Justin Pitts	2	7/1		ICP		ICP	
19	E-69 FTRA Morris Fores	stry	Clate Dawson	2	7/5	ICP			ICP	
20	**E-118 ENG6 Little Pen	d Oreille	Thomas Boggs	5	7/1	Camp 4 Spike		pike	Camp 4 Spike	
21										
22	O-43 REMS 1		Caitlin Lucia	4	6/25	Car	np 4 S	pike	Camp 4 Spike	
23	O-141 SOFR		Kevin Pfister	1	7/2	Car	np 4 S	pike	Camp 4 Spike	
24										
′. C	ontrol Operations:		Meal count	79						

Task: Implementation of control from South Navaree CG to Lake Chelan. Purpose: To establish a barrier to fire to the east of Safety Harbor Creek. End state: Control line anchored from South Navaree CG to Lake Chelan.

# 8. Special Instructions:

- Ensure hazard mitigations and IWI protocols are in place before taking action.
- \*\* Denotes available for Initial Attack. E-18, E-93, E-94 UTV's on DIV S.

9. Division/Group Communication Summary					
See Communications Plan					
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time		
Meredith Butcher	Aileen Nichols	06/22/2024	2000		

	DIVISION ASSIGNMENT LIST				Branch <b>V</b>			2. Division  Contingency		
3.	Incident Name	Pioneer		4. Operational Period  Date: 06/23/2024 Time: 0600-2200						
5.		T	Operations Pers	sonnel						
Op	perations Chief	John Spenc Whitney Ma		Branch Director Spencer Gregory						
Safety Officer Ray Hershey				Division	Division Supervisor Andy Hall Aaron Bruning			g - t		
6.			Resources Assi	gned this Pe	eriod					
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time		
I	O-83 TFLD		Mark Lewis	1	6/29		ICP	ICP		
2	O-114 HEQB		TJ Whitehall	1	7/1		ICP	ICP		
3	O-116 HEQB - t		Tyler Meyer	1	6/30		ICP	ICP		
ļ	E-74 WTS2 MVP Team		Dale Conrad	1	6/27		ICP	ICP		
5	E-75 WTS2 David Rains		Ron Laymance	1	6/30		ICP	ICP		
3	E-83 WTS2 King Hydros	seeding	Joseph Ivie	1	6/27	ICP		ICP		
,	E-76 WTS2 Mountain Vi	ew Wildfire	Wick Fife	1	7/1	ICP		ICP		
3	E-143 EXC2 Delange En	terprises	Pete Delange	2	7/5	ICP		ICP		
)	E-71 GRD2 Pettet		Mark Rowe	2	6/27		ICP	ICP		
0	E-72 GRD2 Scotts Exca	vating	Tim Breezy	2	7/4		ICP	ICP		
1	E-100 DZR4 Douglas Lo	gging	Steve Douglas	2	7/1		ICP	ICP		
2	**E-117 ENG6 Wenatche	ee River	Nicholas Gonzales	5	7/3		ICP	ICP		
3	O-68 MEDIC 2		Joel Bower	1	7/3		ICP	ICP		
4	O-76 MEDIC 5		Brian Linacre	1	7/7		ICP	ICP		
5										
6	O-85 SOFR		Andy Murrin	1	6/27		ICP	ICP		
7	E-19, E-44 UTV's									
8										
9										
20										
21										
'. C	ontrol Operations:		Meal count	23						
	sk: Scout proposed contro		Peak and Johnson Creel	k. Assess	structur	res from	Deer Point to N	Mitchel Creek.		
	rpose: To protect critical v		n place that correspond t	o Pioneer	Fire stra	ntegic ol	an.			

8. Special Instructions:

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

# \*\* Denotes available for Initial Attack.

9. Division/Group Communication Summary					
See Communications Plan					
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time		
Meredith Butcher	Aileen Nichols	06/22/2024	2000		

DIVISION ASSIGNMENT LIST				1. Branch <b>V</b>			2. Division Staging		
3. Incident Name	Pioneer		4. Operational Period						
-	Pioneer	0 " 0	Date: <b>06/23/2024</b> Time: <b>0600-2200</b>						
5.	John Spence	Operations Pers							
Operations Chief	Operations Chief Whitney Machado - t			Director	Spen	cer Gre	gory		
Safety Officer	Ray Hershey		Staging	Manage	r Jon I	Merager			
6.		Resources Assi	gned this Pe	riod			<u></u>		
Strike Team/Task Force/Resor	urce Designator	Leader	# Persons	LWD	Drop Off PT.	/Time	Pick Up PT./Time		
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
7. Control Operations:		Meal count		•			1		
Task: Remain ready and a Purpose: To assist division End state: Support suppres	s as needed to co	mplete missions as ap	propriate. unities.						
8. Special Instructions:	8. Special Instructions:								
9.		Division/Group Commun							
		See Communic		Plan					
Prepared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Date		Time		
Meredith Butcher		Aileen Nichols			06/22/202	24	2000		

	DIVISION ASSIGNMENT LIST				Branc	h	2. Divi	Boat
3.	Incident Name	Pioneer		4. Operational Period  Date: 06/23/2024 Time: 0600-2200				
5.								
Op	perations Chief	John Spence Whitney Mad		Branch	Directo	or		
Sa	lfety Officer	/	Division	Super	visor (	Charlie Cronl	k	
6.			Resources Assig	gned this Pe	riod			
	Strike Team/Task Force/Resource	ce Designator	Leader	# Persons	LWD	Drop C	off PT./Time	Pick Up PT./Time
1	O-161 TFLD Boat Coor	dinator	Cameron Chambers	1	7/3	Lu	cerne	Lucerne
2	O-50 TFLD		Todd Olson	1	6/26	Lu	cerne	Lucerne
3	O-160 TFLD		Brian Turner	1	7/3		ICP	ICP
4	O-162 HEQB		Nicolas Glatt	1	7/3	ICP		ICP
5	O-163 HEQB-t		Emma Ahlrichs	1	7/3	Lucerne		Lucerne
6								
7	E-1 TBOT WA-NCP NPS			1		Ste	ehekin	Stehekin
8	E-3 TBOT Chelan Co. F8	&R#7		2		D	IVS Z	DIVS Z
9	E-12 TBOT WA-OWF Ch	elan RD	Day Off on 6/23	1		25 Mile		25 Mile
10	E-91 TBOT DNR Mud Pu	ірру		1		25 Mile		25 Mile
11	E-98 TBOT Chelan Cour	nty Sheriffs		1		Lu	cerne	Lucerne
12	Llama Boat			1		Lu	cerne	Lucerne
13								
14								
15	O-136 MEDIC 6		Steve Medina	1	7/1	Lu	cerne	Lucerne
16	O-152 EMT 1		Ivan Huld	1	7/1	Lu	cerne	Lucerne
17								
18								
19								
20								
21								
7. C	ontrol Operations:		Meal count	14				•

Branch

Division

Task: Boats will support firefighters with logistical capability and capacity.

Purpose: Supporting lakeside incident objectives requires firefighter mobility via boats.

End state: Firefighters are supported by boat availability and ready site access.

8. Special Instructions:

- 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 aay from water sources and common areas. Use human waste bags,
  if necessary.
- Boat Coordinator will be located at Fields Point.
- Ensure hazard mitigations and IWI protocols are in place before taking action.

9.	Division/Group Communication Summary						
	See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time				
Meredith Butcher	Aileen Nichols	06/22/2024	2000				

	DIVISION ASSIGNMENT LIST				1. Branch 2. Division				
3.	Incident Name			4. Operational Period					
	Pioneer			Da	ate: <b>06/</b> 2	23/202	4 Time	e: <b>0600</b>	-2200
5.	5. Operations Perso			onnel					
Op	Operations Chief John Spencer Whitney Machado - t			Branch Director					
Sa	Safety Officer Ray Hershey			Division	Superv	/isor	Rob I	Poyner	
6.			Resources Assig	ned this Pe	riod				
	Strike Team/Task Force/Resource Designator Leader			# Persons	LWD	Drop	Off PT./	Time	Pick Up PT./Time
1									
2									
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
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18									
19									
20									
21									
22									
7. C	ontrol Operations:		Meal count						
Ta	sk: Complete a comprehe	nsive inventory	of critical values propo	sed conti	ol line o	options t	o prote	ect those	values and the risk to

**Task:** Complete a comprehensive inventory of critical values, proposed control line options to protect those values and the risk to responders associated with those actions in SA4.

Purpose: To analyze the strategy as probability vs success.

**End state:** A long term durable strategic plan for the Pioneer Fire.

8. Special Instructions:

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

9.	Division/Group Communication Summary						
	See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time				
Meredith Butcher	Aileen Nichols	06/22/2024	2000				

Name	Shutdown   Shutdown	AIR OPI	<b>AIR OPERATIONS SUMMARY</b>	SSUMM		ICS-220			Time Prepared	pared	Date	Date Prepared		Prepared By	ed By
Promoter   Part   Promoter   Pr	March   Fundament, etc.							:	10.01			123/2024		ine home	E
Terr (A-74) Surface to 10,000   Mediva	Tone	Incident Name / N	Number			Sunset	Airport	Pumpkin	Shutac	u v	Operation	nai Period -	· Date	Operational P	eriod - I ime
Formation	Figure   Helibase   Information   TFR (A-74) Surface to	Pioneer / WA-SES-	-000173		05:02	21:02	S10	21:32	21:0	0	9	/24/2024		0090	2200
Pioneer/ Heilbase	Figure 1   Helipase   Helipase	General Remarks, Safety	y Notes, Haz	ards, Air O	perations (	Special E	quipment, (	etc.	Helibase Inf	ormation	TFR (A-74)	Surface to	10,000'	Medivac Ship	Information
Helispots   Heli	110.9   FM   FM   FM   FM   FM   FM   FM   F	rder All Aircraft through Command to	Helibase						Pioneer/ Heli	goed	4/0983 E	rective usuu-	-2100		III
110.9   FM   FA   FA   FM   FM   FM   FM   FM	Tone	anitize Buckets before changing water	r sources.						Location		<b>T</b>	lelispots			-9484
Tone	119 56.56 W	lear drop area/line before initiating dro	ob sednence.	:	:				47 51.96 N		H1   48 10.7	755N / 120 31		 Ge	:
Triangle	Total	e cognizant of all overhead and envird Il GPS is to be collected in DMM	omental hazarc	is while work	aing with Airc	raft.			119 56.56 W		H5   48 12.1 H10   48 14.0	62N / 120 35   050N / 120 36   055N / 120 36	5.447W 6.461W	Location: 25 Mile/L Request Procedure	ake Chelan HB for This Aircraft:
Title   TX   Tone   AM/FM   Position   Name   TX   Tone   AM/FM   Position   Name   TX   Tone   AM/FM   AGSB   Table	118.2750								Phone (971) 762-8575		H14 (Stehekin AP	325N / 120 3; )148 20.75N / 754N / 420 3;	5.908W 120 43.25W		on Command,
Part	Particle   Particle	viation daily cost to: 2024.pioneer.fin. viation daily cost to: pioneerhelibase.	nance@firenet.ç >2024@gmail.cc	yov mc							H15   48 US. H16   48 07 H25   47 59.	754N / 120 29 7.74N / 120 29 212N / 120 16	9.813W 9.55W 6.526W	Order through He	libase/CWICC,
Main	March (A-4)   112 3.000   118 3.700   119 3   118 3.700   119 3   118 3.700   119 3   119 3.700   110 3   11	Incident Frequencies	XX	Tone	ΧĽ		Tone	AM/FM	Position	Name		Pho	one	EQUIPMENT	SUPPLIES
Teal (A-10)   118.2750   118.2750   118.2750   AMI   ASGST   Bert Transport   (205) 1670-1626   Water Transport   (205) 1670-1626   Wate	CANONICATION   168,1550   T18,2750   T18,2	Air to Air Primary (A-8)	123 4000		123.40	00		AM	AOBD	Nan	cv Barker	(253) 37	12-4301	Com Trailer	F-20
ARBORNIA   1561500   169	Type	Air to Air Secondary (A-9)	118.2750		118.27	.20		AM	ASGS	Dav	e Moore	(513) 6'	16-9192	Hand Wash Station	
Table   Tabl	160   160								ASGS-T	Ber	ר Thayer	(208) 83	30-1636	Water Tender	E-77
The continuation   The continu	168,6250   168,6250	A/G Pri Tactical (A-10)	169.1500		169.15	009		FM	HEBM-T	Ben	์ Wagner	(206) 47	73-2165	Water Tender	E-14
Name	Name	A/G Sec Operational (A-11)	168.4000		168.40	00 15		Σij	HEBM	Je.	rry Rule	(253) 54	48-7711		
Table   Tabl	2K         163.1000         FIRE Data (Milking)         FIRE Data (Milki	A/G 3 Logs (A-47)	166.6125		166.61	72		ΕM	ATGS	Jerry	Messinger	(541) 3(	J6-0907		
ARD   123.0250   See CS 205 Communications Plan   AM   ALL	TAND   123.0250   See ICS 205 Communications Plan   THEORY   123.0250   See ICS 205 Communications Plan   THEORY   123.0250   See ICS 205 Communications Plan   TAND   THEORY   THEOR	DECK	163 1000		163 10	9		EM		S C	d Deigieii	(509)	19-2334		
AND   See   C S 205 Communications Plan	TYPE	TOLC (A-77)	123.0250		123.02	20		AM	UAS	Rya	an Gregg	38 (098)	52-2296		
186 6250   168 6250   110.9   FM   CWICC   Alircatit Desk   (509) 884-3473 x2   15.3475   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   156.7   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   156.7   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   156.7   156.7   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   156.7	TYPE   MAKe/Mode    Figs 6250   Figs 7   Figs 8   Figs	COMMAND		See IC	:S 205 Comn	nunications	, Plan								
JARD         168,6250         168,6250         110.9         FM         CWICC         Alicati Desk Alicati Desk Alicati Desk Type         (509) 684-3473 x2 (509) 688-3201         4           D29         155,3475         156.7         FM         UAO         Cory Dolberry Cory Dolberry         (509) 688-3201         Asial           HELICOPTERS - Assigned         Rate Make/Model         Helibase         Start         Avail         Remarks         FAA#         TYPE         Make/Model         Alicopterry         (509) 668-2801         Asial           1         UH-60         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         0900         BKT/LL         Asial         As	168.6250   168.6250   110.9 FM   CWICC   Aircraft Desk (509) 88   156.3475   156.7   156.3475   156.														
Type   168.6250   168.6250   110.9   FM   CWICC   Altraaft Desk   (509) 684-3473 x2   EM   CMICC   Altraaft Desk   (509) 684-3473 x2   EM   CMICC   Altraaft Desk   (509) 684-2473 x2   EM   CMICC   CMICC   Altraaft Desk   CMICC   CMI	168.6250   168.6250   110.9 FM   CWICC   AirCraft Desk (509) 88     156.3475   156.7   156.3475   156.7 FM   CWICC   AirCraft Desk (509) 88     156.3475   156.7   156.3475   156.7 FM   CWICC   AirCraft Desk (509) 88     1														
155.3475   156.7   156.7   FM   UAO   Cory Dolberry   (509) 884-3473 x2   FAA #   TYPE   Make/Model   Heibase   Start   Avail   Remarks   FAA #   TYPE   Make/Model   G800   0900   BKT/LL   H-205TK   2   Bell 205A   Chelan   0800   0900   BKT/LL   H-205TK   2   Bell 205A   Chelan   0800   0900   BKT/LL   CHELAN   CHELAN   0800   0900   BKT/L/Recon/HLCO   CHELAN   0800   0900   BKT/L/Recon/HLCO   CHELAN   O800   0900   BKT/L/Recon/HLCO   CHELAN   O800   0900   BKT/L/Recon/HLCO   CHELAN   O800   O900   BKT/L/Recon/HLCO   CHELAN   O800   O900   BKT/L/Recon/HLCO   CHELAN   O800   O900   BKT/L/Recon/HLCO   CHELAN   O800   O900   HLCO/Recon   HCO/Recon   CHELAN   O800   O900   HCO/Recon   HCO/Recon   O900   RKT/L/Recon/HCO   O900   HCO/Recon   HCO/Recon   O900   RKT/L/Recon/HCO   O900   HCO/Recon   O900   HC	Court Cour	AIR GIIARD	168 6250		168.62	) J	110.9	Ш							
HELICOPTERS - Assigned	HELICOPTERS - Assigned		0010			3	2	-	CWICC	Airci	raft Desk	(203) 884	t-3473 x2		
HELICOPTERS - Assigned         HELICOPTERS - GACC Prepo           TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA#         TYPE         Make/Model         Airport         Start         Avail           1         UH-60         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         Wenatchee Short-haul         H-205TK         A         H-205TK	HELICOPTERS - Assigned           TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA#         TYPE         Make/Model         Airport           1         UH-60         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan           1         UH-60A         Chelan         0800         0900         BKT/LL         A.2         Chelan         Chelan         0800         BKT/LL         A.2         A.2         Chelan         Chelan         0800         BKT/LL         A.2         A.2<	VMED 29	155.3475	156.7	155.34	:75	156.7	FM	UAO	Cory	/ Dolberry	99 (203)	38-2801		
TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA #         TYPE         Make/Model         Aliax         Start         Avail           1         UH-60         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         Wenatchee Short-haul         HRT/LL         H	TYPE         Make/Model         Helibase         Start         Avail         Remarks         FAA#         TYPE         Make/Model           1         UH-60         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A           1         UH-60A         Chelan         0800         0900         BKT/LL         A-205TK         2         Bell 205A           1         CH-47D         Chelan         0800         0900         BKT/LL         A-205TK         A		HELICOP	TERS - As:	signed						j H		- GACC Pre	od	-
1         UH-60A         Chelan         0800         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         0900           1         UH-60A         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A         Chelan         0800         0900         BKT/LL         H	1         UH-60         Chelan         0800         0900         BKT/LL         H-205TK         2         Bell 205A           1         UH-60A         Chelan         0800         0900         BKT/LL         Pell 205TK         Bell 205A         Bell 205A         Bell 205A         BRT/LL	TYPE		Helibase		Avail	Rem	arks	FAA#	TYPE	Make/Model	Airport	Start		Remarks
1         UH-60A         Chelan         0800         BKT/LL         PKT/LL	1	НВ-16FH (A-22) 1	09-HN	Chelan	0800	0060	BKī	T/LL	H-205TK	2	Bell 205A	Chelan	0800	0060	Rapps
1	1	HB-17FH (A-23) 1	UH-60A	Chelan	0800	0060	X N	-//-L							
2         Bell 2054         Chelan 0800         0900 0900         Wenatchee Short-haul         Chelan 0800         Chelan 0800         BKT/LL/Recon/HLCO         Chelan 0800         BKT/LL/Recon/HLCO         Chelan 0800         BKT/LL/Recon/HLCO         Chelan 0800         BKT/LL/Recon/HLCO         Chelan 0800	2         Bell 205A         Chelan         0800         0900         Wenatchee Short-haul         PMT/LL           3         407         Chelan         0800         0900         Wenatchee Short-haul         PMT/LL/Recon/HLCO         PM	1B-101KA (A-24) 1 1R-344RA (A-45) 1	CH-47D	Chelan	0800	0000		7/1							
3         407         Chelan         0800         Wenatchee Short-haul         Menatchee Short-haul <th< td=""><td>3         407         Chelan         0800         Wenatchee Short-haul         Mandelhau         Make/Model         Make/Model</td><td></td><td>Bell 205A</td><td>Chelan</td><td>0800</td><td>0060</td><td>BK.</td><td>1/LL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	3         407         Chelan         0800         Wenatchee Short-haul         Mandelhau         Make/Model		Bell 205A	Chelan	0800	0060	BK.	1/LL							
3	3		407	Chelan	0800	0060	Wenatchee	Short-haul							
Column   C	Commander   Comm		407	Chelan	0800	0060	BKT/LL/Re	con/HLCO							
UAS         FIXED WING AA/HLCO           Type         Make/Model         Base         Start         Avail         Remarks         FAA #         Call Sign         Make/Model         Base         Start         Avail           3         AltaX         Lucerne         0600         2200         IR/PSD         N-586DV (A-42)         610         Commander         WEN         0900         1000           4         AS350B3         Chelan         0800         1000         1000         1000         1000	UAS         FAA # Call Sign Make/Model           Type         Make/Model         Base         Start         Avail         Remarks         FAA #         Call Sign Make/Model           3         AltaX         Lucerne         0600         2200         IR/PSD         N-586DV (A-42)         610         Commander           4         AS350B3         H-544AS (A-60)         4AS         AS350B3           AS350B3         AS350B3         AS350B3         AS350B3		ASSOUDS	Creian	0000	0060	TECC	Necoll							
Type         Make/Model         Base         Start         Avail         Remarks         FAA #         Call Sign         Make/Model         Base         Start         Avail           3         AltaX         Lucerne         0600         2200         IR/PSD         N-586DV (A-42)         610         Commander         WEN         0900         1000           H-544AS (A-60)         4AS         AS350B3         Chelan         0800         0900         1000           N-197GB         617         Commander         Chelan         0900         1000	Type         Make/Model         Base         Start         Avail         Remarks         FAA #         Call Sign         Make/Model         Base           3         AltaX         Lucerne         0600         2200         IR/PSD         N-586DV (A-42)         610         Commander         WEN           H-544AS (A-60)         4AS         AS350B3         Chelan           N-197GB         617         Commander         Chelan			NAS							Ħ	IXED WING	AA/HLCO		
3         AltaX         Lucerne         0600         2200         IR/PSD         N-586DV (A-42)         610         Commander         WEN         0900         1000           H-54AB         AS350B3         Chelan         0800         0900         0900         0900           N-197GB         AS350B3         Chelan         0800         0900         1000	3         AltaX         Lucerne         0600         2200         IR/PSD         N-586DV (A-42)         610         Commander         WEN           H-544AS (A-60)         4AS         AS350B3         Chelan           N-197GB         617         Commander         Chelan	Туре	/lake/Model	Base		Avail	Rem	arks	FAA #	Call Sign	Make/Model	Base	Start		Remarks
4AS AS350B3 Chelan 0800 0900 617 Commander Chelan 0900 1000	4AS AS350B3 Chelan 617 Commander Chelan		AltaX	Lucerne	0090	2200	IR/F	QS <sub>c</sub>	N-586DV (A-42)	610	Commander	WEN	0060		signed ATGS
617 Commander Chelan 0900 1000	61/ Commander Cnelan								H-544AS (A-60)	4AS	AS350B3	Chelan	0800		signed HLCO
									N-197GB	617	Commander	Chelan	0060		ee IA (not assigned)

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information//Basic

1. Incident Name:	ame:		2. [	2. Date/Time Prepared:		3.00	3. Operational Period:			
		PIONEER	Da	Date: 06/22/2024 Time: 16:40			Date/Time From: 06/23/2024 0600	06/23/2024 060		Date/Time To: 06/24/2024 0600
4. Basic Radio Channel Use:	dio Chan	nnel Use:				_				
Zone Group	# C	Function	Channel Name/Trunked Radio	lio Assignment	t RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIVA	168.0500	0 123.0	168.0500	123.0	∢	
	2	TACTICAL	TAC 2	DIVD&S	168.2000	0 123.0	168.2000	123.0	A	USE LOW PWR ON RIDGES
	3	TACTICAL	TAC 3	DIVZ	168.6000	0 123.0	168.6000	123.0	А	
	4	TACTICAL	TAC 4	DIV H	166.7250	0 123.0	166.7250	123.0	А	
	5	TACTICAL	TAC 5	CONTINGENCY	۲   166.7750	0 123.0	166.7750	123.0	А	
	9	TACTICAL	TAC 6	BOAT	168.2500	0 123.0	168.2500	123.0	А	
	7	COMMAND	2 GMD	ALL	168.4750	0 123.0	165.4000	123.0	А	CHELAN BUTTE
16	8	COMMAND	S GMD 8	ALL	169.5375	5 123.0	164.7125	123.0	А	OLD MAID MT
	9	COMMAND	6 GMD	ALL	170.4500	0 123.0	168.1000	123.0	А	MOORE MT
	10	COMMAND	CMD 10	ALL	170.0125	5 123.0	165.2500	123.0	А	SLIDE RIDGE
	11	COMMAND	CMD 11	ALL	170.4125	5 123.0	165.9625	123.0	А	FOX MT
	12	TACTICAL	A/G PRI	ALL DIVS	169.1500	0.000.0	169.1500	0.000	А	
	13	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	0.000 0	168.4000	0.000	А	
	14	AIR TO GROUND	A/G 3	ALL DIVS	166.6125	2 000.0	166.6125	0.000	А	
	15	AIR TO GROUND	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	А	AIR EMS COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000 0	168.6250	110.9	А	EMERGENCY AIRCRAFT CONTACT
5. Special Instructions:	structio		24 hour staffing: PIONEER COMMUNICATIONS PHONE		NUMBER: (208) 89	31-7870 / CURREN	NUMBER: (208) 891-7870 / CURRENT CLONE "PIE 6-21"	-21"		
6. Prepared By COML	By CON	-  -		Name: Jarrod Nordloh	ordloh			Signature: /s/ Jarrod Nordloh	rrod Nordloh	
ICS 205				IAP Page			J	Date/Time: 6/22/2024 21:54	2024 21:54	

# OKANOGAN-WENATCHEE NATIONAL FOREST

# **Resource Guidelines for Fire Suppression**

Fire: Pioneer

**Location: Pioneer Creek, North shore of Lake Chelan** 

Date: 6/18/2024

# **Resource Advisors**

Lead READ: Brigitte Ranne 509-663-6118, brigitte.ranne@usda.gov REAF: Hector Rodriguez 509-393-5379, Hector.Rodriguez3@usda.gov REAF: Eireann Pederson 360-854-8197, eireann.pederson@usda.gov

# HUMAN SAFETY IS THE HIGHEST PRIORITY FOR EVERY EMERGENCY RESPONSE ACTION

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 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).

# **Cultural Resources**

If cultural resources are discovered during suppression activities, leave on site and notify READ.



# **Human Resource Message**

# Pioneer Fire June 23, 2024

# YOUR RIGHTS AND RESPONSIBILITIES

# **Rights:**

To work in a harassment-free environment where people treat one another with dignity, equity, courtesy, and respect.

To say "no" to unwelcome advances or requests for favors.

To file complaints or grievances through appropriate avenues.

# Responsibilities:

To behave in a manner that treats people with dignity, equity, courtesy, and respect. To abide by agency and incident ethics and conduct regulations.

To report any harassment or other inappropriate behavior you observe or experience.

Margaret Dietrich, Human Resource Specialist/Training Specialist My cell 360-701-3154, or Team13trsp@outlook.com

# LOGISTICS HOURS

**Shower:** 0500 - 1200 & 1400 - 2200

**Kitchen:** 

**Supply:** 0600 - 2200

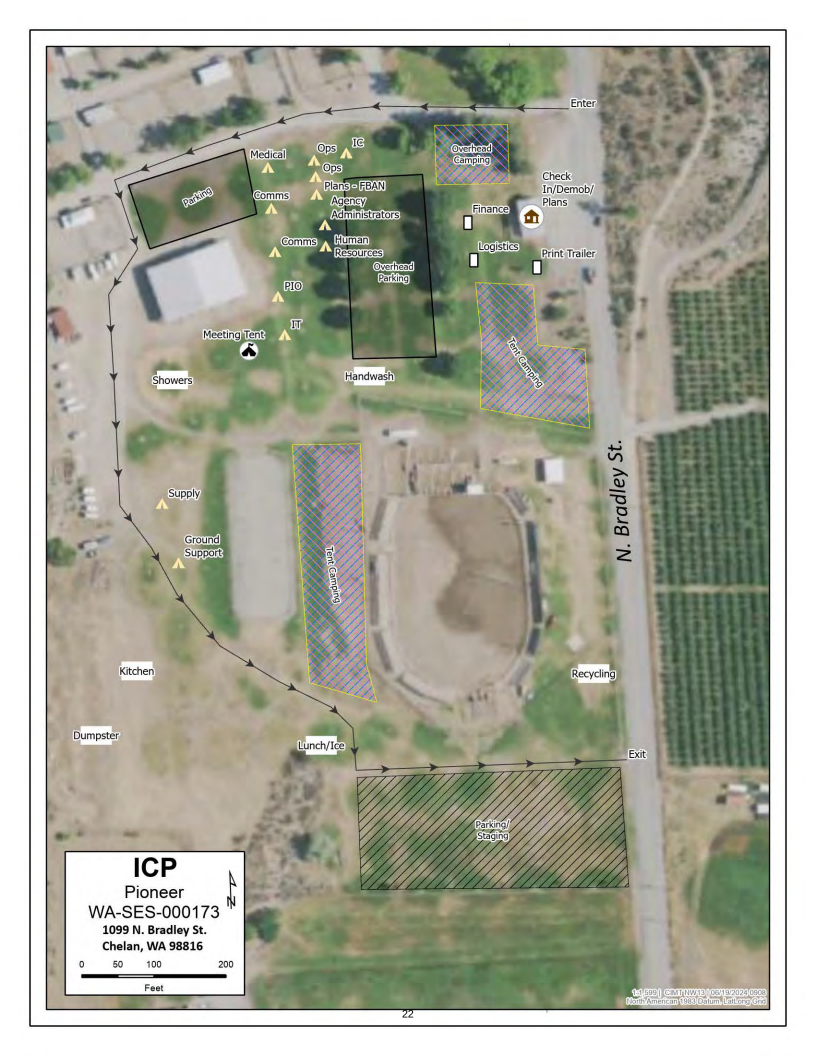
Breakfast: 0530 - 0900

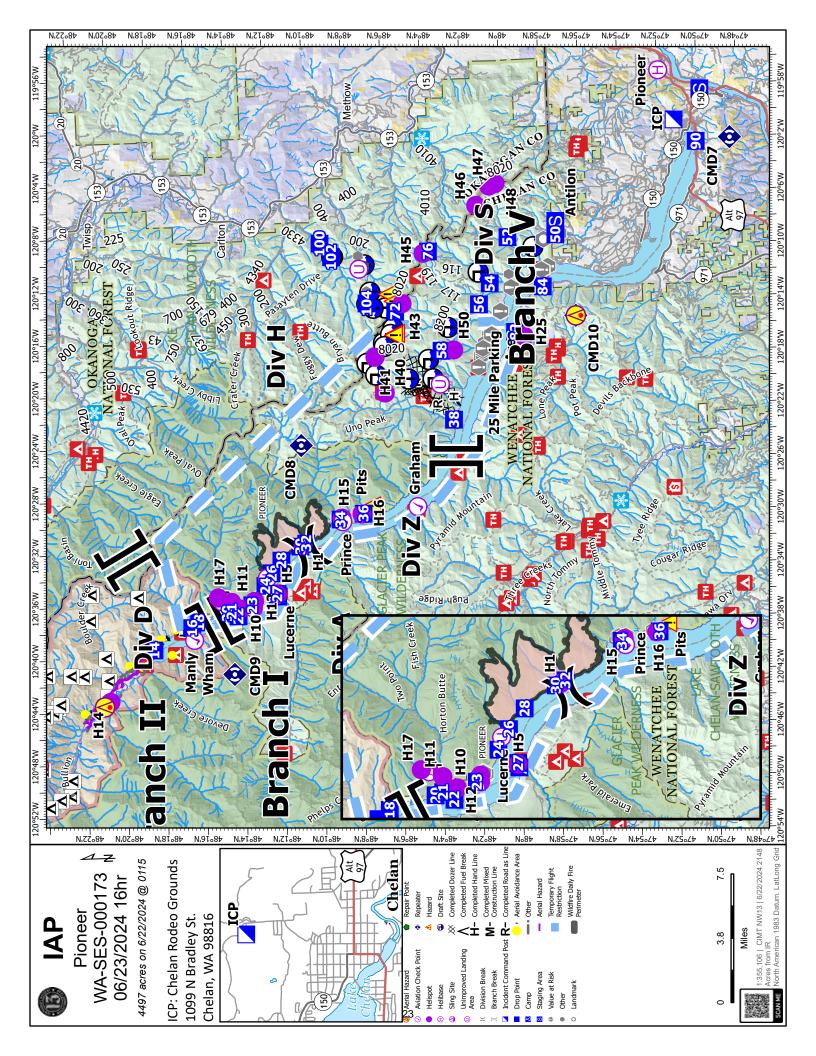
Dinner: 1800 - 2100

**Ground Support:** 0500 - 2200

**Fuel Tender:** 0700 - 2100

	PIONEER CONTACT LIST
Public Information:	509-210-2926
Communications:	208-891-7870
Check In/Demob:	509-661-5372
Medical:	360-775-5413
Supply:	360-827-5382
<b>Ground Support:</b>	425-274-6215
Finance:	Equipment 208-891-6877 & TIME 208-891-8036





# NW IMT13 Line Supply Order

Revised 04/03/2019

Date & Time Order was Placed	Order # (BR+DIVS + #)	Location & Time for Delivery (Division/LZ/DP/Lat Long)	Mode of delivery (Driven/Helo/DIVS to Pick up)
			~

Person placing order (name & time):

Order received in Communications by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

#	Item	Amount		Item	Amoun
١.	Meals, Breakfasts	ea	31.	Slingable Blivet, specify size – 72 or 55 gl	ea
2.	Meals, Lunches	ea	32.	Folding Tank, specify size	ea
3.	Meals, Dinners	ea	33.	Lightweight Pump Kit	ea
4.	Meals, MRE's	cs	34.	Hose, 1 ½"	ea
5.	Water, 5 gal. cubie	ea	35.	Hose, 1"	ea
6.	Batteries- AA 1-	Flat	36.	Hose, 3/4"	ea
7.	Batteries, Specify Type	pk	37.	Reducer, 1½" x l"	ea
8.	Flagging, Specify type	roll	38.	Reducer, 1" x 3/4"	ea
9.	Gas, raw	gal	39.	Gated "Y", 1½"	ea
10.	Bar Oil	gal	40.	Gated "Y", 1"	ea
11.	2- cycle oil, chainsaw (2.5 oz)	6 pk	41.	Gated "Y", 3/4 "	ea
12.	Sleeping Bags	ea	42.	Shut-off Valve, specify size	ea
13.	Gatorade	cs	43.	In-line Tee, 1½" x l"	ea
14.	Tarps / Plastic	roll	44.	Nozzle, 1½"	ea
15.	Parachute Cord	roll	45.	Nozzle, 1"	ea
16.	Tool, Shovel	ea	46.	Nozzle, ¾"	ea
17.	Tool, Pulaski	ea	47.	20-25 Person First Aid Kit	ea
18.	Tool, Combi	ea	48.	Chainsaw Kit	ea
19.	Tool, McLeod	ea	49.	Toilet Paper (96 per case)	cs
20.	Tool, Specify Type	ea	50.	1000 ft. Hose Lay Kit	ea
21.	Fusee	cs	51.	Garbage Bags	bx
22.	Drip Torch	ea	52.	Leadline	ea
23.	Drip Torch Mix, 5 gal.	ea	53.	Spike Supply Kit	ea
24.	Coffee Kit w/propane	ea	54.	Dolmar (6 per case)	ea
25.	Swivel	ea	55.	Sprinkler Kit	ea
26.	Backpack Pump	ea	56.	LINE Spike Supply Kit	ea
27.	Pumpkin, specify size	ea	57.	2	roll
28.		ea	58.		roll
29.		ea	59.	Staple Gun w/staples	ea
30.	2-cycle oil, high pressure pump	qt			

# Team Ordering/Timeline Process:

- 1100 Last call to change spike camp resource hot food location.
- 1600 DIVS to have next day's resource order ready for Planning OPS.
- All orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

		ft. Hose Lay Kit der as "#50")				Spike Supply Kit (Order as "#53")	
Quantity	NFES#	Item	Weight	Quantity	NFES#	Item	Weight
10 ea	1239	Hose 1½"	125 1bs	2 rolls	0071	Duct Tape	4 1bs
10 ea	1238	Hose 1*	84 1bs	4 rolls	0222	Fiber Tape	2lbs
20 ea	1016	Hose 3/4"	25 1bs	1 case	0021.	Trash Bags	21 lbs
5 ea	0231	11/2" Gated "Y"	20 1bs	I case	0465	Cups for hot liquid	18 lbs
5 ea	0259	1" Gated "Y"	13 lbs	2 ea	0070	16x24 Tent fly	40 1bs
10 ea	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 1½" - 1"	3 lbs	1 case		Liquid Hand Soap / pump	10 lbs
5 ea	0733	Reducers 1" - 3/4"	2 lbs	18 cases	1842	MRE's	18 x 20= 360 lbs
10 ea	0738 or 0835	Ball Valve 3/4"	5 lbs	48 ea	0022	Sleeping bags (dbl. bag)	48 x 5= 240 lbs
10 ea	0138	Nozele, 1"	5 lbs	3 cases	0030	AA Batteries, 24 pkg./case	90 1bs
10 ea	0136	Nozzle 3/4"	5 lbs	1 case	0240	Paper Towels	41 1bs
5 ea	0230	Tee 1½x1½x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		1roll	0144	Plastic sheeting	45 1bs
		order as "#56")		1 roll	0533	P-Cord	9 1bs
Quantity	NFES#	Item	Weight	- 20 ea	7443	Cubies, 5 gal. Full Potable Water	20 x 40= 800 lbs
20+0H	0022	Sleeping bags	20 x 5= 100 lbs	1 box	1059	12" Bastard Files	91bs
20 ea	7443	Cubies, 5 gal Full	20x40= 800 lbs	1 ea	3444	2-cycle mix, chainsaw (6 pk 2.5 oz)	2lbs
18 cases	1842	MRE's	18x20=360 lbs	8 gal	1880	Bar Oil	64 lbs
1 sl	0533	P-Cord	9 lbs	15 gal		Regular Gas	120 lbs
3 cases	0030	AA Batteries, 24 pkg./case	90 lbs	1 can		3 lbs. can coffee	3 lbs
1 case	0021	Trash bags	21 lbs	1 ea		2 1/2 gal coffee pot or 3-1 gal	10 1bs
10 rolls	0142	Toilet paper	3 lbs	2ea	0089	Ridge pole	46 lbs
1 roll	0144	Plastic sheeting	45 lbs	12 ea	0083	Pole upright	89 lbs
2 rolls	0222	Fiber Tape	2 lbs	24 ea	0825	Stake Tent	24 lbs
1 ea	3444	2-cycle mix, chain- saw (6 pk 2.5 oz)	2 lbs				
4 gal	1880	Bar Oil	32 lbs				
15 gal		Regular Gas	120 lbs				
1 box	1059	12" Bastard Files	9 lbs				

NEXT OPERA	FIONAL DATE	DIVISION/GROUP	NAME OF DIVISIO	ON/GROUP
ROLL OV	ER ASSIGNED RESOURCES	EXCESS RESOURCES	CORRECTION TO 204	
E or C NUMBER	RESOURCE DESIGNATOR	LEADER	NO. PERSONS	COMMENTS
			- Carata User Land	
OPERATIONA	L PROJECTION (Task, Purpose, En	d State) 48 hrs		
	LL PROJECTION (Task, Purpose, En			
OPERATIONA	LL PROJECTION (Task, Purpose, En	nd State} 72 hrs		
OPERATIONA	L PROJECTION (Task, Purpose, En	nd State} 72 hrs	DATE NE	EEDED
OPERATIONA	LL PROJECTION (Task, Purpose, En	nd State} 72 hrs	DATE NE	EEDED
OPERATIONA	L PROJECTION (Task, Purpose, En	nd State} 72 hrs	DATE NE	EDED
OPERATIONA	L PROJECTION (Task, Purpose, En	nd State} 72 hrs	DATE NE	EDED

# **Boat Schedules**

avai avai avai 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		509-682-4584	509-682-4584	509-682-4584	509-669-5045
Sched Fields Fields Fields Moor	e Lake (S)	Lady Express (M)	Lady Liberty (F)	   Lady Liberty (F)	Stehekin Ferry
Sched Chela			(Dual trip day)	(single trip day)	
avai avai Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP84 Prince Crk DP84 Prince Crk DP84 Noore pt DP27 Moore pt DP27 Stehekin DP14	DP90 Chelan	Departs from DP90 Chelan	Departs from DP90 Chelan	Departs from DP90 Chelan	Departs from DP 14 Stehekin
avai avai Schedule Schedule Chelan DP90 Chelan DP90 Fields Pt DP84 Fields Pt DP84 Prince Crk DP84 Prince Crk DP34 Uucerne DP27 Noore pt DP22 Stehekin DP14		available			available
avai  Schedule  Chelan DP90  Chelan DP90  Fields Pt DP84  Prince Crk DP34  Lucerne DP27  Moore pt DP22  Stehekin DP14	able	available		available	available
avai avai Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP22 Stehekin DP14		available		available	available
avai  Schedule  Chelan DP90  Fields Pt DP84  Prince Crk DP34  Lucerne DP27  Moore pt DP22  Stehekin DP14	able	available			available
avai  Schedule  Chelan DP90  Fields Pt DP84  Prince Crk DP34  Lucerne DP27  Moore pt DP22  Stehekin DP14		available			available
avai  Schedule  Chelan DP90 Fields Pt DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP22 Stehekin DP14		available			available
avai  Schedule  Chelan DP90  Fields Pt DP84  Prince Crk DP84  Prince Crk DP34  Lucerne DP27  Moore pt DP22  Stehekin DP14		available			available
avai  Schedule  Chelan DP90 Fields Pt DP84 Prince Crk DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP22 Stehekin DP14		available			available
avai Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP22 Stehekin DP14	able	available	available		available
avai  Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Prince Crk DP34 Uucerne DP27 Noore pt DP22 Stehekin DP14		available	available		available
avai Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP22 Stehekin DP14	able	available	available		available
Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Prince Crk DP34 Uucerne DP27 Moore pt DP22 Stehekin DP14		available	available		available
Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP27 Stehekin DP14		available	available		available
Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP27 Stehekin DP14		available		available	available
Schedule Chelan DP90 Fields Pt DP84 Prince Crk DP34 Lucerne DP27 Moore pt DP22 Stehekin DP14		available		available	available
	able	available	available		available
1 2 4		Schedule	Schedule	Schedule	Schedule
	0830 Depart				
4 7 22 4	0945	Fields Pt DP84 0920	Fields Pt DP84 0815 **	Fields Pt DP84 0815 **	Fish Crk DP21 1100**
7 22 4	1100 **	Prince Crk DP34 1000 **	Lucerne DP27 0900 **	Lucerne DP27 0900 **	Swartz Dk DP23 1105**
4	1145	Lucerne DP27 1040	Stehekin DP14 0930 Arrival	Stehekin DP14 0930 Arrival	Lucerne DP27 1110
4	1215 **	Stehekin DP14 1100 Arrival	1 hour layover	6 hour layover	Prince crk DP36 1135
,	1230 Arrival	1.5 hour layover	Stehekin DP14 1030 Depart	Stehekin DP14 1530 Depart	Fields Lndg DP84 1300
1 hour layover		Stehekin DP14 1230 Depart		Lucerne DP27 1600 **	Prince crk DP36 1350
Stehekin DP14 1	1400 Depart	Lucerne DP27 1250	Fields Pt DP84 1145 **	Fields Pt DP84 1645 **	Lucerne DP27 1420
Moore pt DP22	1415 **	Prince Crk DP34 1520 **	Chelan DP90 1200 Arrival	Chelan DP90 1700 Arrival	Stehekin DP90 1425 arrival
Lucerne DP27 1	1445	Fields Pt DP84 1410	1 hour layover		
Prince Crk DP34 1	1515 **	Chelan DP90 1500 Arrival	Chelan DP90 1300 Depart		
Fields Pt DP84 1	1645		Fields Pt DP84 1315 **		
Chelan DP90 1	1800 Arrival		Lucerne DP27 1400 **		
			Stehekin DP14 1430 Arrival		Different Company
			1 hour layover		
** request only			Stehekin DP14 1530 Depart		
			Lucerne DP27 1600 **		
Schedule boats early, space is limited.			Fields Pt DP84 1645 **		
Give alternate time and/or dates incase boats are overbooked.	ts are overbooke	ġ	Chelan DP90 1700 Arrival		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:			2. Operational Period: Date	e From:	Date To:
			Time	e From:	Time To:
3. Name:		4. ICS	S Position:	5.	Home Agency (and Unit):
6. Resources Assig	gned:			<u> </u>	
Nan			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	l		Position/Title:		Signature:
	anie				
ICS 214, Page 1			Date/Time:		

# **ACTIVITY LOG (ICS 214)**

1. Incident Name:		2. Operational Period:	Date From:	Date To:
			Time From:	Time To:
7. Activity Log (cor	ntinuation):			
Date/Time	Notable Activities			
8. Prepared by: Na	ame:	Position/Title:	Signatu	re:
ICS 214, Page 2		Date/Time:		

# MEDICAL PLAN (206 WF)

		IVILDIOAL	· L/	114 (2		<u>,                                      </u>			
1. Incide	ent/Proje	ect Name			2	<ol><li>Opera</li></ol>	ationa	I Perio	od
Pio	oneer F	ire			Date/T	ime: 06	5/23/2	4 060	0-2200
3. Ambulance Services					2 410, 1				3 22 3 3
								Adva	nced Life Support (ALS)
Name		Complete Addre	ss			Phone		Auva	Yes No
Lake Chelan EMS		Chelan, WA	1			911		Х	
4. Air Ambulance Service	s								
Name		Phone/Channe	el			Frequency,	Type of A	Aircraft & 0	Capability
Life Flight- Brewste		1-800-232-0911	911			VMED 29,			
Airlift NW- Wenatch		1-800-426-2430	911			VMED 29,		•	Short Haul
Wenatchee Short Haul- Chel Snohawk 10- Snohom	•	Command 7,8,9,10,11 1-800-258-5990	911	a)		VMED 29,			
Spokane County Hoist- S		1-509-532-8930	911						pist Daytime Only
5. Hospitals	portario	. 555 552 5555	<del>•••</del>			VIII.2.2.0,	110101,7120	5, 2 ,	, or 5 a, a
o. Hospitals			Trav	rel Time			I		
Name	Degr	ees Decimal Minutes		m Fire Boat	Ph	none		lipad No	Level of Care
Lake Chelan Health	Lat:	47° 50' 20 N	A11	Doat			-		
110 S. Apple Blossom Drive			30 Min	3 Hr	509-6	83-2474		х	Level IV Trauma
Chelan WA	Long:	119° 59' 20 W	Min						
Central Washington Hospital 1201 S. Miller	Lat:	47° 24. 43 N	1 Hr	4 Hr	509-41	33-3115	x		Level II Trauma
Wenatchee WA	Long:	120° 19. 28 W	. "	7 '''	303-4.				2070i ii Traullia
Harborview Medical Center 325 9th Ave.	Lat:	47° 36. 24 N	1.5 Hr	6 Hr	206-7	44-4025	x		Level I Trauma
Seattle WA	Long:	122° 19. 45 W	1.0111	0	200 1	11 1020			Burn Center
	EMS	Responders & Capabilit	y:	Jan	nes Brown	MEDL/Pai	ramedic	;	360-775-5413
		ipment Available on Scene:			S Kit, AED,				
LCD		lical Emergency Channel:  for Ambulance to Scene:		Cor	mmand 7,8,	,9,10,11 (Li	nked)		
ICP		Air:		NA					
		Ground:			Min				
		roved Heli-Spot:		NA					
		.at: .ong:		NA NA					
		S Responders & Capabilit	v:		n Meacham	n MEDL/EN	/ITF		360-921-3817
		•	•		DIC 6 Stev			at Medica	
	inment Aveilable on Coons		EM				at Medica	al) 360-888-9880	
		ipment Available on Scene: lical Emergency Channel:			S Kit, AED, mmand 7,8,				
LUCERNE FO		for Ambulance to Scene:		- 00.	, , , , , , , , , , , , , , , , , , ,	,0,10,11 (2	intou)		
LUCERNETO	F	Air:		2 h					
		Vater/Ground:		3 h	r				
		roved Heli-Spot: .at:		H5	48° 12.1	624' N			
	L	.ong:				.4476' W			
	EMS	Responders & Capabilit	y:		DIC 4 Nath			(DP36)	360-969-1251
					DIC 1 Rem			(DP30) (DP22)	360-903-8612 425-531-0469
				EM				(DP22)	206-458-0103
					EMT 3 James Franklin (DP26) 253-312-1374				
		ipment Available on Scene: lical Emergency Channel:			ALS Kit, Monitor/Defib, O2 Command 7 8 9 10 (Linked)				
BRANCH I		for Ambulance to Scene:			Command 7,8,9,10 (Linked)				
DIAMOILI	A	Air:			2 hr				
		Vater/Ground:		3 h	r				
	Арр <b>Н1</b>	roved Heli-Spots: 48° 10.813' N		H1 <sup>2</sup>	1 48° 14.	492' N			H15 48° 08.754' N
		120° 31.925' W				.922' W			120° 29.813' W
	H10	48° 14.099' N		H12	2 48° 13.	381' N			H16 48° 07.744' N
	ENAC	120° 36.782'W S Responders & Capabilit		חר	120° 35 MS 2 Bray	.919' W	. 2 /	יחוי אי	120° 29.541′ W 509-264-8203
	EIVIS	o nesponders & Capabilit	у.	KE	ivio z Braj	yuen NIFK -	<del>,</del> , (	(DIV D)	JUY-204-82UJ
	Eau	ipment Available on Scene							
DDANGILI	Med	lical Emergency Channel:		Cor	mmand 7,8,	9,10,11 (Li	nked)		
<b>BRANCH II</b>	ETA	for Ambulance to Scene:							
		xir: Bround:		2 h					
		roved Heli-Spot:		NA					
		at:		NA					
	L	.ong:		NA					

# MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	MEDIC 2 Joel Bower         (CONTINGENCY)         360-461-7390           MEDIC 5 Brian Linacre         (CONTINGENCY)         301-781-7990           REMS 1 Caitlin Lucia +3         (DIV S)         443-699-2512
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear
DD ANGILY	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
<b>BRANCH V</b>	ETA for Ambulance to Scene:	
	Air:	2 hr
	Ground:	3 hr
	Approved Heli-Spot:	NA
	Lat:	H25 47° 59.200' N
	Long:  EMS Responders & Capability:	120° 16. 521' W
	Ems Responders a Capability.	TBD
TIDD.	Equipment Available on Scene:	
TBD	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
	ETA for Ambulance to Scene:	
	Air:	2 hr
	Ground:	3 hr
	Approved Heli-Spot:	NA NA
	Lat:	NA NA
	Long:	NA .
TBD	EMS Responders & Capability:  Equipment Available on Scene:	TBD
100	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
	ETA for Ambulance to Scene:	Command 7,6,9,10,11 (Linked)
	Air:	2 hr
	Ground:	3 hr
	Approved Heli-Spot:	NA
	Lat:	NA NA
	Long:	NA NA
	EMS Responders & Capability:	TBD
	Fauinment Aveilable on Coone	
	Equipment Available on Scene:  Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
	ETA for Ambulance to Scene:	Command 7,6,9,10,11 (Linked)
	Air:	
TBD	Ground:	
122	Approved Heli-Spot:	NA
	Lat:	NA NA
	Long:	NA NA
	EMS Responders & Capability:	TBD
TBD	Equipment Available on Scene: Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
- <del></del>	ETA for Ambulance to Scene:	
	Air:	
	Ground:	
	Approved Heli-Spot:	NA
	Lat:	NA
	Long:	NA

Prepared By (Medical Unit Leader)	Date	Date Reviewed By (Safety Officer)	
James Brown MEDL	06/22/24	Ray Hershey SOF2	06/22/24
Signature: James Brown		Signature: Ray Hershey	

# MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

# **Medical Incident Report**

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON-SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

2. INCIDENT S <sup>-</sup> Ex: "Commun	nications, DIV. Alpna. St TATUS: Provide incide lications, I have a Red p IC is TFLD Jones. EMT	nt summary riority patien	(including number of µ t, unconscious, struck			Forest Road 1 at (Lat./Long.) This will be the Trout		
Severity of Eme	ergency / Transport	□ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE  Ev. Unconscious difficulty breathing bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke discriented						
	njury or Illness & sm of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)		
Evacuat	ion Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other		
Patien	t Location					Descriptive Location & Lat. / Long. (WGS84)		
Incide	ent Name					Geographic Name + Medical (Ex: Trout Meadow Medical)		
On-Scene Inci	dent Commander					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)		
Patie	ent Care					Name of Care Provider (Ex: EMT Smith)		
3. INITIAL PATI	ENT ASSESSMENT:	: Complete th	nis section for each patie	ent as applicable (start w	th the most severe patient	)		
Patient Assess	sment: See IRPG PA	GE 106						
Treatment:								
4. EVACUATION								
Evacuation Loca	ition ( <i>if different</i> ): (De	scriptive L	ocation (drop point,	intersection, etc.) or	Lat. / Long.) Patien	's ETA to Evacuation Location:		
Helispot / Extrac	tion Site Size and Ha	zards:						
5 ADDITIONAL	RESOURCES / EQU	IDMENIT N	IFFNS:					
				uma bag, IV/fluid(s), sp	lints, rope rescue, wheel	ed litter, HAZMAT, extrication		
6. COMMUNICA	TIONS: Identify Sta	te Air/Gro	und EMS Frequenc	cies and Hospital C	ontacts as applicab	le		
Function	Channel Name/Num	ber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *		
COMMAND								
AIR-TO-GRND								
TACTICAL								
7. CONTINGEN	CY: Considerations: I	f primary օր	otions fail, what actio	ons can be implement	ed in conjunction with	orimary evacuation method? Be thinking ahead		
8. ADDITIONAL	INFORMATION: Upo	dates/Chang	es, etc.					

REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.