Pioneer

Incident Action Plan

Monday June 24, 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

Safety Margin

Our operational fire environment is both complex and dynamic.

- Complex environments are made up of countless conditions such as physical, fuels, weather, topography and the complexity of the fire itself.
- 2. Personal values, beliefs, biases, experience and emotional state.
- 3. Dynamic is constantly changing hourly, daily or long term.

Margins acknowledge the complexity and help envision the environment. It is a collective state of the environment and your position in it. Since the fire environment is dynamic, the margin is increasing or decreasing constantly.

Decreasing margins limit the room for error and potential for uncertainty. This limits your options and can reduce the point where unintended or undesired outcomes are inevitable. Increases risk.

Increasing the margin increases the room for errors and uncertainty. More options are available and reduce the chance of unintended outcomes. Limits risk.

You can control the margin by identifying the variables that are assessed within the confines of the margin. You can minimize margins and adverse outcomes by Risk management, LCES, Fire Orders and Watch out situations.

2024.pioneer@firenet.gov Ground Air FS: DNR: OSC: FS AA: DNR AA:

Notes

Please Send Photos To

Make it a Safe Day

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 please, 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
Finance docs needed: Resource Order, Manifes Cooperative Agreement, Casual Hire Form w/Ee (as applicable)	
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings
Demob: Signed OF-288; Signed OF-286	Demob: 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-104 Havillah Logging E-105 Justin Pitts

Incident Name: **Pioneer** Incident Number: WA-SES-000173

Financial codes:

WA DNR - 221-LDW 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:Red CardsRoster/Manifest	 Return supplies to the Cache Return radios, antennas, etc., to Communications Contact Finance about closing out your paperwork 							
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 <u>2024.pioneer.demob@firenet.gov</u> or call 509-661-5372. Please include your request number in the subject line when emailing.								

IN	ICIDENT OBJECTIVES	1. Incident N		2. Date		3. Time
90000			ioneer	June 23, 202	.4	2000
4. Op	perational Period: 06/24 0600	-2200				
	eneral Objectives:					
mple	ment suppression strategies and					
•	 Provide for firefighter and put 	ublic safety throug	h hazard identification ar	nd application of a	shared risk manager	nent process.
•	eren andre public informatio					
	 Coordinate suppression activ Effectively manage and track 			ture impacts on the	e landscape.	
				and officiant manage	annant of finafishtin	
	 Identfiy best course of action 	for firefighter sur	nort both logistically an	nd encient managed operationally	gement of firefighting	g resources.
Opera	ational objectives:	i tor menginer su	port, both logistically an	id operationally.		
	a harman harman 1998	n strategy to prote	ct private and federal inf	frastructure.		
	Triage additional infrastructu				to these sites.	
•	and all out of the condition	ons, identify/utilize	e features that could lead	to fire growth, an	d validate strategic i	ndirect (new/historical)
	control lines.					
•	 Utilize appropriate tactics for 			predominantly wild	derness landscape .	
	 Develop a long-term strategi 	c plan for suppres	sion of the incident.			
ia. I	ncident Requirements					
	 Provide Agency Administrato 	or updates and brid	efings on incident status.			
	Firefighting operations will in				to minimize impacts	to the landscape and
	minimize unnecessary expos					to the landscape and
	 Incident values are firefighte 	r and public safety	, critical infrastructure, p	private land and na	atural resources.	
5b. L	eaders Intent					
	• Safety: Firefighter, public, b	oat and aviation sa	afety will be addressed th	nrough DRA proces	SS.	
	• ISAP: Engage agencies with					
	Communication: Keep Agen	cy Administrators	and firefighters informed	d of strategic actio	ns, accomplishments	, and challenges.
1	 Operations: Make informed 	strategic/tactical	decisions suppressing the	e fire in the right g	eographic locations	with the appropriate
	resources and highest proba					
	• Stakeholders: Collaborate w	vith local partners,	officials, and landowner	s to provide situat	ional updates pertine	ent to the fire.
	Logistics: Provide support e					
	Human Resources: Ensure t	hat all incident pe	rsonnel are treated with	dignity and respec	t, while having zero	colerance for harassment,
	alcohol, or illegal drug use.	timely and account	to information through		Game and an 1 1	
	 Public Information: Provide Finance: Monitor and comm 					forms as needed.
	 Planning: Provide incident of 					
-	eather Forecast & General Safe			ahad)		
7.		Att	achments (mark if attac		Safety Morrows	
7. ⊠	Organization List - ICS 203	A 11	achments (mark if attac Weather Forecast		Safety Message	
7. ⊠	Organization List - ICS 203 Div. Assignment Lists - ICS204	Att M M	achments (mark if attac Weather Forecast Fire Behavior Forecast		Safety Message Medical Emergency	Com Plan
7. ⊠ ⊠	Organization List - ICS 203 Div. Assignment Lists - ICS204 Communications Plan - ICS 205	Att M M M	achments (mark if attac Weather Forecast			Com Plan
7. ⊠ ⊠ ⊠	Organization List - ICS 203 Div. Assignment Lists - ICS204 Communications Plan - ICS 205 Medical Plan - ICS 206	Att M M	achments (mark if attac Weather Forecast Fire Behavior Forecast Incident Map Air Operations - ICS 22	20	Medical Emergency	Com Plan
7.	Organization List - ICS 203 Div. Assignment Lists - ICS204 Communications Plan - ICS 205	Att M M M	achments (mark if attac Weather Forecast Fire Behavior Forecast Incident Map Air Operations - ICS 22	20	Medical Emergency	Com Plan

ICS 202007

ORGANIZATIO	N ASSIG	GNMENT LIST	Medical Unit Leader -	Lucerne	Ben Meacham (O-118)		
1. Incident Name Pioneer			Ground Support Unit			n Braddy (O-8.29)	
		1000	Receiving/Distribution	0	Karl P	eterson (O-31)	
2. Date June 23, 2024		3. Time 1830	Base Camp Manager	-	Carl Schilter (O-12)		
4. Operational Period June 24, 2	2024 06	00-2200	Security Manager		Chris	Chris Dodds (O-11)	
Position		Name				e Carmichael (O-23)	
CIMTNW13		/24/2024	9.	Ope		Section	
			Operations (Field)			pencer (O-8.6)	
5. Incident Comm	ander a					ey Machado - t (O-8.41)	
Incident Commander		Brian Gales (O-8.1)	Operations (Planning))		all (O-13)	
Deputy Incident Commander		Eric Riener (O-8.2)	Operations		Brad R	leed (O-8.9)	
Liaison Officer		Bill Neckels (O-8.3)				T	
ISAP		Robert Burnside (O-14)	Division Supervisor	Н		Rob Poyner (O-135)	
Information Officer		Randall Rishe (O-29)	Group Supervisor	Boa	t	Charlie Cronk (O-24)	
Information Officer		Eric Waters (O-8.5)	a. Branc				
Safety Officer		Ray Hershey (O-8.4)	Branch	Director		Matt James (O-15)	
Safety Officer - t		Jeremiah Maghan (O-62)	Division Supervisor	А		Erik Thorp (O-53)	
Human Resources		Margaret Dietrich (O-109)	Division Supervisor	Z		Chris Carr - t (O-54)	
		on Representative(s):				Robert Boles (O-8.13)	
USFS Oak/Wen Agency Administrate		Kari Grover-Wier	b. Branc			Them Teuler (O. 150)	
USFS Oak/Wen Agency Administrat	or - t	Paul Willard	Branch	Director		Thom Taylor (O-150)	
DNR Agency Administrator		Larry Leach	Division Supervisor	D		Ben Lippert (O-103) Silas Baffa - t (O-107)	
DNR Deputy Agency Administrator		Wyatt Leighton	C Propo	h V		Silds Balla - 1 (0-107)	
NPS Agency Administrator		Don Striker	C. Branch V			Samaar Crammer (0, 1()	
NPS Agency Representative		Ash Rawhouser	Bianch	Branch Director Division Supervisor		Spencer Gregory (O-16) Anna Graves (O-8.10)	
NPS FMO USFS LEAD READ		Matt Ellis	Division Supervisor			Holt Jaeger (C-10.1)	
NPS LEAD READ		Brigitte Ranne				Andy Hall (O-106)	
REAF		Cedar Drake	Group Supervisor	Contingency		Aaron Bruning - t (O-69)	
REAF		Hector Rodriguez Eireann Pederson	Staging Manager	Stagii	าต	Jon Merager (O-131)	
	tion			perations E			
7. Planning Sec	lion	Aileen Nichols (O-8.14)	Air Operations		1	/ Barker (O-8.8)	
Resources Unit		Meredith Butcher (O-8.15)	Air Support Group			Moore (O-102)	
Status Check-In/ Demob Unit		Laura Backlund (O-8.20)	Helibase Manager			Jerry Rule (O-86)	
Situation Unit		Laurie Bergvall (O-8.18)	-	nce Section			
Fire Behavior Analyst		Dean Warner (O-8.19)	Finance Chief			Veronika Klukas (O-8.33)	
Fire Behavior Analyst - Lucerne		Steve Ziel (O-72)	Deputy Finance Chief	f		Paula James (O-8.34)	
Incident Meteorologist		Trent Smith (O-58)	Cost Unit - Virtual			Lori Price (O-8.35)	
Documentation Unit - Virtual		Deidre Smith (O-59)	TIME Unit		Heath	er Fitzpatrick (O-8.38)	
GIS Specialist		Austin Lewandowski (O-60)	Proc Unit Leader		Eric Soto (O-8.37)		
GIS Specialist		Josh Serfass (O-100)	COMPS/CLAIMS		Laurette Gaylord (O-45)		
Computer Specialist		Dave Johnson (O-8.17)	Personnel Time Recor	der - t	Jordan Allen-Flowers (O-47)		
Air Resource Advisor		Seth Morphsis (O-108)	Incident Cont. Project	t Insp	Stan Zazado (O-8.39)		
Strategic Operational Planner		Mark Johnson (O-74)	In-Box Manager/PTRC		Emily	Cohn (O-46)	
8. Logistics Sect	ion		PREPARED BY: M	leredith Bu	tcher		
v		Swanberg (O-8.22)					
Deputy Logistics Chief - Lucerne Cindy		Preston (O-8.21)					
Deputy Logistics Chief Dave V		Nillis (O-8.23)					
		erly (O-8.25)					
		Yarnall (O-8.30)					
		Nordloh (O-132)					
Incident Comm Mgr	Trina C	Contreras (O-8.31)					
ComTech	Brian V	Volfenburger (O-8.32)					
Food Unit Leader	Pat Yo	ung (O-8.26)					
Facilities Unit Leader	Keith Y	'onaka (O-8.24)					
Medical Unit Leader - ICP	James	Brown (O-8.28)					



Fire Weather Forecast



FORECAST NO: 12 PREDICTION FOR: 24 Hr Shift SHIFT DATE: Monday 6/24/2024 **INCIDENT:** Pioneer Fire

SIGNED: Trent Smith Lunt R. Smith

TIME AND DATE ISSUED: 6/23/2024 1800 hrs

Incident Meteorologist (IMET)

Discussion: Westerly flow aloft will be over the fire today causing warming and drying. The winds will remain out of the northwest, but significantly lighter compared to yesterday. A ridge builds over the region on Tuesday keeping the warming and drying with southeasterly winds.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly Sunny.
MAX TEMPERATURE: 76 to 81.
MIN RH: 20 to 25 percent.
20 FT WINDS:
Lower Valleys: Northwest 5 to 10 mph gusts to 15 mph.
Mid-slopes and Ridges: Northwest 5 to 10 mph gusts to 15 mph.
HAINES INDEX: 3 Very Low: Stability-1 & Moisture-2 TRANSPORT WINDS: W 15 mph.
INVERSION: 700 ft inversion starting to lift at 1000 with a max of 4000 ft by 1600.

TONIGHT:

SKY/WEATHER: Mostly Clear.
MIN TEMPERATURE: 53 to 58.
MAX RH: Valley - 61 to 66 percent: Midslope - 50 to 55 percent.
20 FT WINDS:
Valleys/Lower Slopes: Northwest 5 to 10 mph becoming terrain driven 2 to 6 mph after midnight.
Mid-Slopes and Ridges: Northwest 5 to 10 mph becoming terrain driven 3 to 8 mph after midnight.
INVERSION: Developing after 2000 hrs near 500 ft.

TUESDAY:

SKY/WEATHER: Partly Cloudy.
MAX TEMPERATURE: High 82 to 87.
MIN RH: 17 to 22 percent.
20 FT WINDS:
Lower Valleys: Terrain driven 2 to 6 mph becoming southeast 5 to 10 mph in the afternoon.
Mid-slopes and Ridges: Terrain driven 3 to 8 mph becoming southeast 5 to 10 mph in the afternoon.
HAINES INDEX: 3 Very Low. TRANSPORT WINDS: SE 10 mph.

Yesterdays observations thru 1700	Min Temp	Max RH	Max Temp	Min RH	Peak Wind	Precipitation
Stehekin RAWS (1230')	59	59%	74	25%	21 mph	0.00
Lake Chelan Airport (1260')	66	38%	73	20%	39 mph	N/A
Entiat RAWS (2825')	60	45%	68	28%	55 mph	0.00
Camp 4 RAWS (3156')	57	51%	71	28%	32 mph	0.00

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

	Fire Behavior Forecast # 13							
Name of Incident: Pioneer Fire WA-SES-00	00173		Administrative Unit: SE Region DNR / Okanagan-Wenatchee NF					
Date & Time Issued:	1900 – 6/23/2024	Ор	erational Period	: Day 6/24/2024				
FBAN: Signed: Image: Total Dean Warner Signed: Image: Total Weather Summary - See attached Pioneer Fire Weather Forecast. Windy today.								
Fire Behavior Summary								
General – <u>Spotting potential:</u>	FUEL MODEL	Maximu ROS	m Backing ROS	Maximum Flame length	Backing Flame length			
0.4 + mi. Probability of Ignition:	GR2 - Moderate load grass shrub	3 ch/hr	1 ch/hr	1 feet	1 feet			
60% Haines Index:	SH2 - Moderate load shrub	5 ch/hr	2 ch/hr	2 feet	1 feet			
3 (low) <u>LAL:</u> 1 ERC – Y:	TU5 – Very high load timber shrub	19 ch/h	r 10 ch/hr	9 feet	2 feet			
44 (79 percentile)	TL8 – Long needle timber litter	19 ch/h	r 6 ch/hr	5 feet	1 feet			

<u>GENERAL</u>

Today's warm, dry, and windy conditions will support 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 the ever-present Lake winds.

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, a dramatic increase in fire spread will occur, more than you would normally expect. Rolling debris is likely to increase 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. Cured dry grass and timber litter with downed dead material are the primary fuels promoting fire spread. There are snags and heavy fuel concentrations scattered throughout the fire area.

ERC: Due to the time of year, Energy Release Component values remain below the 90th 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.

<u>Safety</u>

Risks to fire line personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for incidents or injuries. Mitigate the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zones.

	DIVISION A	ASSIGNMENT	LIST	1.	Branch I	1		2. Div	rision A
3.	Incident Name			4. Operational Period					
		Pioneer		Date: 06/24/2024 Time: 0600-2200					
5.			Operations Pe	ersonnel					
Operations Chief John Spencer Whitney Machado - t			Branch	Branch Director Matt James					
Safety Officer Ray Hershey			y	Division	n Super	visor		Thorp s Carr - t	:
6.			Resources As	signed this Pe	eriod				
	Strike Team/Task Force/Resource	ce Designator	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				
6	O-184 WFM1 Grass Lak	e	William Johnson	9	7/7				
7									
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 0	ontrol Operations:		Meal count	65					
Ta pro	sk: Contain fire spread to gression to the north and e	east at higher e	where terrain and fuels elevations. Implement	s allow for h point prote	ction eff	forts on	federa	I & privat	
	r pose: To slow fire progres d state: Minimize fire impac	-							
	pecial Instructions:		aco morace in	ioiui iyə al i			5 1111111		
	In large or long term only		alloantara haata arm	141. 4.					

 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.

9. Division/Group Communication Summary						
See Communications Plan						
Prepared by (Resource Unit Ldr)	Approved by (Planning Sect. Ch.)	Date	Time			
Meredith Butcher	Aileen Nichols	06/23/2024	2000			

	DIVISION ASSIGNMENT LIST			1. Branch				2. Division	
					•				Z
3.	Incident Name	Pioneer		4. Operational Period Date: 06/24/2024 Time: 0600-2200					
5.			Operations Pers	sonnel					
Op	perations Chief	John Spencer Whitney Mach		Branch	Directo	r	Matt Ja	ames	
Sa	afety Officer	Ray Hershey		Division	Superv	visor	Robert	t Boles	
6.			Resources Assi	gned this Pe	eriod				
	Strike Team/Task Force/Resource	Leader	# Persons	LWD	Drop (Off PT./T	ime	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		Jean Luke Ankney	3	7/6				
8									
9	A-27 UR-31	I	Ryan Gregg	4	6/26				
10									
11	O-75 MEDIC 4	I	Nathan Etherington	1	6/28				
12	O-51 MEDIC 1	I	Remington Becker	1	7/3				
13									
14	O-63 SOF2	I	Larry Wright	1	6/24				
15									
16									
17									
18									
19									
7. C	ontrol Operations:	1	Meal count	41					I
	sk: Contain fire spread to gression to the west/south			allow for	high pro	obability c	of succe	ess. Ass	sess fire perimeter
Pu	rpose: To slow fire progres	ssion, provide tir	me for suppression tac	ctics, and	prep are	ound criti	ical valu	les.	
En	d state: Minimize fire impac	ts to critical value	es including private inho	oldings an	d Forest	Service i	infrastru	icture.	
	pecial Instructions:		l'anne la sta anna a	-141. 4					
•	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 mitigation	s and IWI protoc	-	-					
9.			Division/Group Commun See Communic						
Pror	pared by (Resource Unit Ldr)		Approved by (Planning		1011	Date			Time
	redith Butcher		Aileen Nichols	0601. OH.J			23/2024		2000

	eDIVISION ASSIGNMENT LIST				1. Branch 2. Divis				sion D
3.	Incident Name	Pioneer		4. Operational Period Date: 06/24/2024 Time: 0600-2200					
5.			Operations Pers						
-	erations Chief	John Spenc Whitney Ma	er	Branch	Directo	or	Thom Taylor		
Safety Officer Ray Hershey			/	Division	Super	visor		₋ippert Baffa - t	
6.			Resources Assi	gned this Pe	riod				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Drop	o Off PT./	Time	Pick Up PT./Time
1	O-183 TFLD		Harley Hamman	1	7/6		Steheki	n	Stehekin
2	O-147 SMOD LNP CREW	V 76	Sara Martinez	7	7/3	Stehekin		n	Stehekin
3	O-148 SMOD HVP CREV	V 1	Brent Webb	10	7/3	Stehekin		n	Stehekin
4	O-218 WFM2 Olympic		Jonah Gray	10	7/6	5	Steheki	n	Stehekin
5	O-184 FELB		Marty Cozart	1	7/6	5	Steheki	n	Stehekin
6	O-186 FMOD Kintner Tir	nber	Cory Kintner	2	7/6	5	Steheki	n	Stehekin
7	O-185 FMOD Brothers F	ire	Levi Merritt	2	7/6	5	Steheki	n	Stehekin
8	O-166 REAF		Jordan Spaak	1	7/4	9	Steheki	n	Stehekin
9	O-235 REAF		Cade Simpson	1	7/7	u ,	Steheki	n	Stehekin
10	O-168 ARCH		Ernest Wingate	1	7/7	<i>u,</i>	Steheki	n	Stehekin
11	O-167 ARCH		Jason Wright	1	7/5	9,	Steheki	n	Stehekin
12	O-165 REMS 2		Brayden Kirk	4	7/10	v ,	Steheki	n	Stehekin
13	++C-11 CRW1 Redmond	IHC	Dave Varon	20	6/28	I	Meals F	Provided	out of Lucerne
14	++O-129 FELB		Mel Tenneson	1	7/1	I	Meals F	Provided	out of Lucerne
15	++O-127 FMOD Rainstor	rm	Kendall Cain	2	7/1	I	Meals F	Provided	out of Lucerne
16	++O-128 FMOD Rainstor	rm	Mike Lind	2	7/1	I	Meals F	Provided	out of Lucerne
17	++0-142 SOF2		Kelly Jensen	1	7/1	I	Meals F	Provided	out of Lucerne
7. Co	ontrol Operations:		Meal count	67					

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.
- NPS Resource Avoidance Area Flagging is yellow with red polka dots. Contact NPS READs before working in areas where this flagging is present.

9. Division/Group Communication Summary						
See Communications Plan						
Prepared by (Resource Unit Ldr) Meredith Butcher	Approved by (Planning Sect. Ch.) <i>Aileen Nichols</i>	Date 06/23/2024	Time 2000			

	DIVISION A	SSIGNMENT L	IST	1.	Branch V		2. Div	ision S
3.	Incident Name	Pioneer			tional Perio		4 Time: 060 ()-2200
5.			Operations Pers					, 2200
	arationa Chief	John Spence	•		Director	_	Spanaat Cta	
Ορ	erations Chief	Whitney Mach	nado - t	Бгансп	Director		Spencer Gree	yory
Sa	fety Officer	Ray Hershey		Divisior	n Superv	visor	Anna Graves Holt Jaeger -	
6.			Resources Assi	gned this Pe	eriod			T
	Strike Team/Task Force/Resourc	e Designator	Leader	# Persons	LWD	Drop	Off PT./Time	Pick Up PT./Time
1	O-112 TFLD	I	David Ortlund	1	7/1	Car	np 4 Spike	Camp 4 Spike
2	O-113 TFLD - t		Gavin Young	1	7/1	Car	np 4 Spike	Camp 4 Spike
3	O-110 TFLD	:	Shane Clifton	1	6/30	Car	np 4 Spike	Camp 4 Spike
4	O-111 TFLD - t	1	Lars Olson	1	6/30	Car	np 4 Spike	Camp 4 Spike
5	O-115 HEQB	(Garrett Hansen	1	6/30	Car	np 4 Spike	Camp 4 Spike
6	O-117 HEQB - t		lan Fox	1	6/30	Car	np 4 Spike	Camp 4 Spike
7	O-130 FELB		Rob Winkler	1	7/2	Car	np 4 Spike	Camp 4 Spike
8	O-126 FMOD Fire Contra	acting Serv.	Ethan Wilson	2	7/1	Car	np 4 Spike	Camp 4 Spike
9	**C-10 CR2I Methow Val	ley IA I	Benjamin Boucher	23	6/29	Saf	ety Harbor	Safety Harbor
10	**C-18 CR2I Colville		Jacob Morse	21	7/6	Car	np 4 Spike	Camp 4 Spike
11	E-73 WTS1 Strand Tend	ers N	Wade Strand	1	6/27		ICP	ICP
12	E-78 WTS2 King Hydroseeding		Bill Black	1	7/10		ICP	ICP
13	E-92 DZR3 Batchelor Ex	cavation	Jay Batchelor	2	6/28	Car	np 4 Spike	Camp 4 Spike
14	E-101 SKG2 NW Diesel I	Dudes .	John Lotze	2	7/3	Car	np 4 Spike	Camp 4 Spike
15	E-102 SKG2 Dukes Equi	pment .	Justin Durston	2	7/1		ICP	ICP
16	E-103 MBM2 Marcon Tin	nber I	Dave Landes	2	7/1		ICP	ICP
17	E-104 MBM2 Havillah Lo	gging	Albert Johnson	2	7/1		ICP	ICP
18	E-105 MBM2 Justin Pitts	; ,	Justin Pitts	2	7/1		ICP	ICP
19	E-69 FTRA Morris Fores	trv ,	Jake Wilcox	2	7/7		ICP	ICP
	**E-118 ENG6 Little Pen	-	Thomas Boggs	5	7/1	Car	np 4 Spike	Camp 4 Spike
21		-	- 55-	-				F 50
	O-43 REMS 1		Caitlin Lucia	4	6/25	Car	np 4 Spike	Camp 4 Spike
	0-141 SOFR		Kevin Pfister	1	7/2		np 4 Spike	Camp 4 Spike
	E-18, E-93, E-94 UTV's			-		541	· · · · · · · · · · · · · · · · · · ·	
	ontrol Operations:		Meal count	79				
Pur Enc	sk: Implementation of cont pose: To establish a barri I state: Control line anchore pecial Instructions:	rol from South I er to fire to the e ed from South N	Navaree CG to Lake C east of Safety Harbor (lavaree CG to Lake Ch	Creek. nelan.				
• ** D	Ensure hazard mitigations enotes available for Initial	-	cois are in place before	e taking a	ction.			
9.			Division/Group Commur	nication Sum	imary			
			See Communic	cations F	Plan			
	ared by (Resource Unit Ldr) redith Butcher		Approved by (Planning <i>Aileen Nichols</i>	Sect. Ch.)		Date 06/	23/2024	Time 2000

DIVISION ASSIGNMENT LIST 1. Branch V 2. Divisio	on Ontingency					
3. Incident Name 4. Operational Period						
Pioneer Date: 06/24/2024 Time: 0600-2	2200					
5. Operations Personnel						
Operations Chief John Spencer Branch Director Spencer Grego	ory					
Safety Officer Ray Hershey Division Supervisor Andy Hall Aaron Bruning	-t					
6. Resources Assigned this Period						
Strike Team/Task Force/Resource Designator Leader # Persons LWD Drop Off PT./Time	Pick Up PT./Time					
1 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					
4 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					
6 E-83 WTS2 King Hydroseeding Joseph Ivie 1 6/27 ICP	ICP					
7 E-76 WTS2 Mountain View Wildfire Wick Fife 1 7/1 ICP	ICP					
8 E-143 EXC2 Delange Enterprises Pete Delange 2 7/5 ICP	ICP					
9 E-71 GRD2 Pettet Mark Rowe 2 6/27 ICP	ICP					
10 E-72 GRD2 Scotts Excavating Lucas Scott 2 7/7 ICP	ICP					
11 E-100 DZR4 Douglas Logging Steve Douglas 2 7/1 ICP	ICP					
12 **E-117 ENG6 Wenatchee River Nicholas Gonzales 5 7/3 ICP	ICP					
13 O-68 MEDIC 2 Joel Bower 1 7/3 ICP	ICP					
14 O-76 MEDIC 5 Brian Linacre 1 7/7 ICP	ICP					
15						
16 O-85 SOFR Andy Murrin 1 6/27 ICP	ICP					
17 E-19, E-44 UTV's						
18						
19						
20						
21						
7. Control Operations: Meal count 23						
Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek.						
Purpose: To protect critical values at risk. End state: To have established control lines in place that correspond to Pioneer Fire strategic plan.						
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						

DIVISION	ASSIGNMENT L	LIST	1.				sion Staging
3. Incident Name	Pioneer			ional Period ate : 06/2 4	1 4/2024 Time	e: 0600	-2200
5.		Operations Pers	sonnel				
Operations Chief	John Spence Whitney Mac		Branch	Director	Spen	cer Greg	jory
Safety Officer	Ray Hershey		Staging	Manager	r Jon I	Merager	
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
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		I			
Purpose: To assist divisions	Task: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to protect communities.						
8. Special Instructions:							
9.		Division/Group Commur	nication Sum	mary			
		See Communic	ations F	Plan			
Prepared by (Resource Unit Ldr)		Approved by (Planning	Sect. Ch.)		Date		Time
Meredith Butcher		Aileen Nichols			06/23/202	24	2000

	DIVISION A	SSIGNMENT	LIST	1.	Branch		2. Divi	ision Boat
3.	Incident Name	Pioneer			tional Perioc ate: 06/2 4	I 1 4/2024 Time	e: 0600	0-2200
5.			Operations Pers	onnel				
Ор	erations Chief	John Spence Whitney Mac		Branch	Director			
Sa	fety Officer	Ray Hershey	,	Divisior	n Supervis	sor Char	lie Cronl	ĸ
6.			Resources Assig	gned this Pe	eriod			
	Strike Team/Task Force/Resourc	e Designator	Leader	# Persons	LWD	Drop Off PT./	Time	Pick Up PT./Time
1	O-161 TFLD Boat Coor	dinator	Cameron Chambers	1	7/3	Lucern	е	Lucerne
2	O-50 TFLD		Todd Olson	1	6/26	Lucern	е	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	Lucern	е	Lucerne
6								
7	E-1 TBOT WA-NCP NPS			1		Stehek	in	Stehekin
8	E-3 TBOT Chelan Co. F8	&R#7		2		DIVS Z	2	DIVS Z
9	E-12 TBOT WA-OWF Ch	elan RD		1		25 Mile	e	25 Mile
10	E-91 TBOT DNR Mud Pu	рру		1		Lucern	е	Lucerne
11	E-98 TBOT Chelan Cour	ity Sheriffs		1		Lucern	е	Lucerne
12	E-43 TBOT Llama Boat			1		25 Mile	e	25 Mile
13								
14								
15	O-136 MEDIC 6		Steve Medina	1	7/8	Lucern	е	Lucerne
16	O-152 EMT 1		Ivan Huld	1	7/1	Lucern	е	Lucerne
17								
18								
19								
20								
21								
7. Co	ontrol Operations:		Meal count	14				
Pur Enc	sk: Boats will support firefi pose: Supporting lakeside state: Firefighters are sup	e incident objec	ctives requires firefighte	r mobility	via boats			
8. Sp •	becial Instructions: In large or long term spike human waste if necessar community latrines well a Boat Coordinator will be l	y. If camp does ay from water	s not have adequate parson sources and common a	ck, boat, (or air sup	port for huma	an waste	management, establish
•	Ensure hazard mitigations			e taking a	ction.			
9.			Division/Group Commun	-				
			See Communic	ations F	Plan			
-	ared by (Resource Unit Ldr) redith Butcher		Approved by (Planning Aileen Nichols	Sect. Ch.)		Date 06/23/202	24	Time 2000

	DIVISION A	SSIGNMENT	LIST	1. Branch 2. Division H					
3.	Incident Name	D '		4. Operational Period Date: 06/24/2024 Time: 0600-2200					
		Pioneer			ate: 06 /	24/202	24 Tim	e: 0600	-2200
5.		John Snonor	Operations Pers	sonnel					
Op	perations Chief	John Spence Whitney Mac		Branch	Directo	or			
Sa	fety Officer	Ray Hershey	,	Division	Super	visor	Rob	Poyner	
6.			Resources Assig	gned this Pe	riod				
	Strike Team/Task Force/Resource	e Designator	Leader	# Persons	LWD	Dro	op 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									
22									
7. C	ontrol Operations:		Meal count						
	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.								
Pu	r pose: To analyze the stra	tegy as probab	ility vs success.						
	d state: A long term durable	e strategic plan t	for the Pioneer Fire.						
8. S∣ ●	pecial Instructions: In large or long term spik human waste if necessar community latrines well a	y. If camp does way from wate	s not have adequate parts ources and common	ck, boat, o areas. Us	or air su se hum	upport f	or hum	an waste	management, establish
•	Ensure hazard mitigation	s and IWI proto		-					
9.			Division/Group Communic						
Bror	pared by (Resource Unit Ldr)		See Communic		1911	Da	to		Time
-	redith Butcher		Approved by (Planning) Aileen Nichols	Sect. Ch.)			te 5/23/202	24	2000

							i i i i i i i i i i i i i i i i i i i						
AIR C	AIR OPERATIONS SUMMARY	NNS SUMN		ICS-220	_					6/23/2024		Nancy B	riepareu by Nancy Banker AOBD
Incident Name / Number	/ Number		Sunrise	Sunset	Airport	Pumpkin	Shutdown	L N	Operatio	Onerational Period - Date	Date	Operationa	Operational Period - Time
Pioneer / WA-SES-000173	ES-000173		05:02	21:02	S10	21:32	21:00		Ű	6/24/2024		090	0600-2200
General Remarks. Safety Notes, Hazards, Air Oberations Special Equipment, etc.	fetv Notes. Ha	zards. Air O	nerations	Special F	duinment.	etc.	Helibase Information	ormation	TFR (A-74)	TFR (A-74) Surface to 10 000	10.000'	Medivac Sh	Medivac Shin Information
									In Eff	In Effect - 24 Hours		Short-Haul	Haul
 Order All Alricraft through Command to Helipase. *Sanitize Buckets before changing water sources. 	a to helibase. vater sources.						Location	base	Ŧ	Helispots		Name: N-407 אב Phone: (509) 56(N-407 KL (509) 560-9484
*Clear drop area/line before initiating drop sequence. *Be cognizant of all overhead and enviromental hazards while working with Aircraft.	y drop sequence. nviromental haza	rds while worl	king with Ai	rcraft.			47 51.96 N 119 56.56 W		H1 48 10.7 H5 48 12.3	H1 48 10.755N / 120 31.803W H5 48 12.162N / 120 35.447W	.803W .447W	Make/Model: 407 Location: 25 Mile	407 25 Mile/Lake Chelan HB
*All GPS is to be collected in DMM							Phone		H10 48 14. H12 I 48 13.	H10 48 14.050N / 120 36.461W H12 48 13.325N / 120 35.908W	5.461W 5.908W	Request Proced Communicatio	Request Procedure for This Aircraft: Communications on Command,
**************************************							(971) 762-8575		H14 (Stehekin AP) I 48 20.75N / 120 43.25W H15 48 08.754N / 120 29.813W U16 48 07 77 AN / 120 26.65W	(Stehekin AP) 48 20.75N / 120 43. H15 48 08.754N / 120 29.813W H15 48 07.74N / 120 29.65W	120 43.25W 9.813W	Ordor through	
*Aviation daily cost to: 2024.proneer.inance@irenet.gov *Aviation daily cost to: pioneerhelibase2024@gmail.com	r.tmance@tirenet ase2024@gmail.	r.gov com							H16 48 0/ H25 47 59.	H161480/./4N/12029.55W H25 4759.212N/12016.526W	0.526W	Urder through	Order through Helibase/CWICC,
Incident Frequencies	RX	Tone	ΤX	×	Tone	AM/FM	Position	Name		Phone	one	EQUIPMEI	EQUIPMENT/SUPPLIES
Air to Air Primary (A-8)	123.4000		123.4000	1000		AM	AOBD	Nano	Nancy Barker	(253) 312-430'	2-4301	Com Trailer	E-20
Air to Air Secondary (A-9)	118.2750		118.2750	2750		AM	ASGS	Dav	Dave Moore	(513) 616-9192	6-9192	Hand Wash Station	
				001		l	ASGS-T	ם Ber	Ben Thayer	(208) 830-1636	50-1636 20 0405	Water Lender	
A/G Pri Lactical (A-10)	169.1500		169.1000	000		μ	HEBM-1	Ben Lo.	Ben Wagner	(200) 4/3-2105 (253) 548-7714	3-2100	vvater i ender	E-14
	166.6125		166.6125	+000 5125		ML		Jerry	Jerry Messinger	(541) 306-0907	06-0907		
	021000		200	2		-	HLCO	Chao	Chad Bergren	(541) 219-2594	9-2594		
DECK	163.1000		163.1000	000		FM	HLCO-T	Calla	Callan Wilkins	(509) 899-3876	9-3876		
					i		UAS	Rya	Ryan Gregg	(360) 852-2296	52-2296		
COMMAND		See IC	SS 205 Con	See ICS 205 Communications	s Plan								
AIR GUARD	168.6250		168.6250	3250	110.9	FM							
							CWICC	Airci	Aircraft Desk	(509) 884-3473 x2	-3473 x2		
VMED 29	155.3475	156.7	155.3475	3475	156.7	ΕM	UAO	Cory	Cory Dolberry	(509) 668-2801	8-2801		
	HELICO	HELICOPTERS - Assigned	signed	-					HELI	HELICOPTERS -	- GACC Prepo	odi	-
FAA # TYPE	Make/Model	Helibase	Start	Avail	Ren	Remarks	FAA #	ТҮРЕ	Make/Model	Airport	Start	Avail	Remarks
HB-16FH (A-22) 1 UB 17EU (A 23) 1		Chelan	0800	0060	Ж.	BKT/LL bkt/L	H-205TK	2	Bell 205A	Chelan	0800	0060	Rapps
HB-161KA (A-24) 1	K-1200	Chelan	0800	0060	a ya	BKT/LL							
	CH-47D	Chelan	0800	0060	Ϋ́	BKT/LL							
H-304HA (A-31) 2 H-407BI (A-1) 3	Bell 205A	Chelan	0800	0060	Wanatcha	BK I / LL Wenatchee Short-haul							
	407	Chelan	0800	0060	BKT/LL/R	BKT/LL/Recon/HLCO							
H-544AS (A-60) 3	AS350B3	Chelan	0800	0060	HLCO	HLCO/Recon							
		UAS							Ŀ	FIXED WING AA/HLCO	AA/HLCO		
Call Sign Type	Make/Model	Base	Start	Avail	Ren	Remarks	FAA #	Call Sign	Make/Model	Base	Start	Avail	Remarks
UR-31 3	AltaX	Lucerne	0090	2200	IR/	IR/PSD	N-586DV (A-42)	610	Commander	WEN	0060	1000	Assigned ATGS
							H-544AS (A-60)	4AS	AS350B3	Chelan	0800		Assigned HLCO
							N-197GB	617	Commander	Chelan	0060	1000 Wena	Wenatchee IA (not assigned)
				_								_	

1. Incident Name:	Vame:		2. Dî	2. Date/Time Prepared:		3. Ope	3. Operational Period:			
		PIONEER	Date	Date: 06/23/2024 Time: 16:40			Date/Time From: 06/24/2024 0600	6/24/2024 060	-	Date/Time To: 06/25/2024 0600
4. Basic Radio Channel Use:	dio Chan	nel Use:								
Zone Group	# G	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIV A	168.0500	123.0	168.0500	123.0	٨	
	2	TACTICAL	TAC 2	DIVD&S	168.2000	123.0	168.2000	123.0	A	
	3	TACTICAL	TAC 3	DIV Z	168.6000	123.0	168.6000	123.0	۷	
	4	TACTICAL	TAC 4	DIV H	166.7250	123.0	166.7250	123.0	۷	
	5	TACTICAL	TAC 5	CONTINGENCY	166.7750	123.0	166.7750	123.0	۷	
	9	TACTICAL	TAC 6	BOAT	168.2500	123.0	168.2500	123.0	A	
	7	COMMAND	CMD 7	ALL	168.4750	123.0	165.4000	123.0	۷	CHELAN BUTTE
16	8	COMMAND	CMD 8	ALL	169.5375	123.0	164.7125	123.0	A	OLD MAID MT
	6	COMMAND	CMD 9	ALL	170.4500	123.0	168.1000	123.0	А	MOORE MT
	10	COMMAND	CMD 10	ALL	170.0125	123.0	165.2500	123.0	A	SLIDE RIDGE
	11	COMMAND	CMD 11	ALL	170.4125	123.0	165.9625	123.0	A	FOX MT
	12	TACTICAL	A/G PRI	ALL DIVS	169.1500	0.000	169.1500	0.000	A	
	13	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	0.000	168.4000	000.0	A	
	14	AIR TO GROUND	A/G 3	ALL DIVS	166.6125	0.000	166.6125	000.0	A	TAKE OFF LANDING CHANNEL
	15	AIR TO GROUND	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	۷	AIR EMS COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	A	EMERGENCY AIRCRAFT CONTACT
5. Special Instructions:	nstructior	ns: 24 hour staffin	24 hour staffing: PIONEER COMMUNICATIONS PHONE	CATIONS PHONE NUM!	NUMBER: (208) 891-7870 / CURRENT CLONE "PIE 6-21"	370 / CURREN	L CLONE "PIE 6-	21"		
6. Prepared By COML	By COM.			Name: Jarrod Nordloh	£			Signature: s/ Jarrod Nordloh	rod Nordloh	
ICS 205				IAP Page				Date/Time: 6/23/2024 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.



USDA Forest Service Pacific Northwest Region Okanogan-Wenatchee National Forest • 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 pre-approved 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 24, 2024

Thank You

We're demobing and going home tomorrow. CIMT-NW13 would like to thank each of you for the professional and competent manner in which you approached your fire assignment.

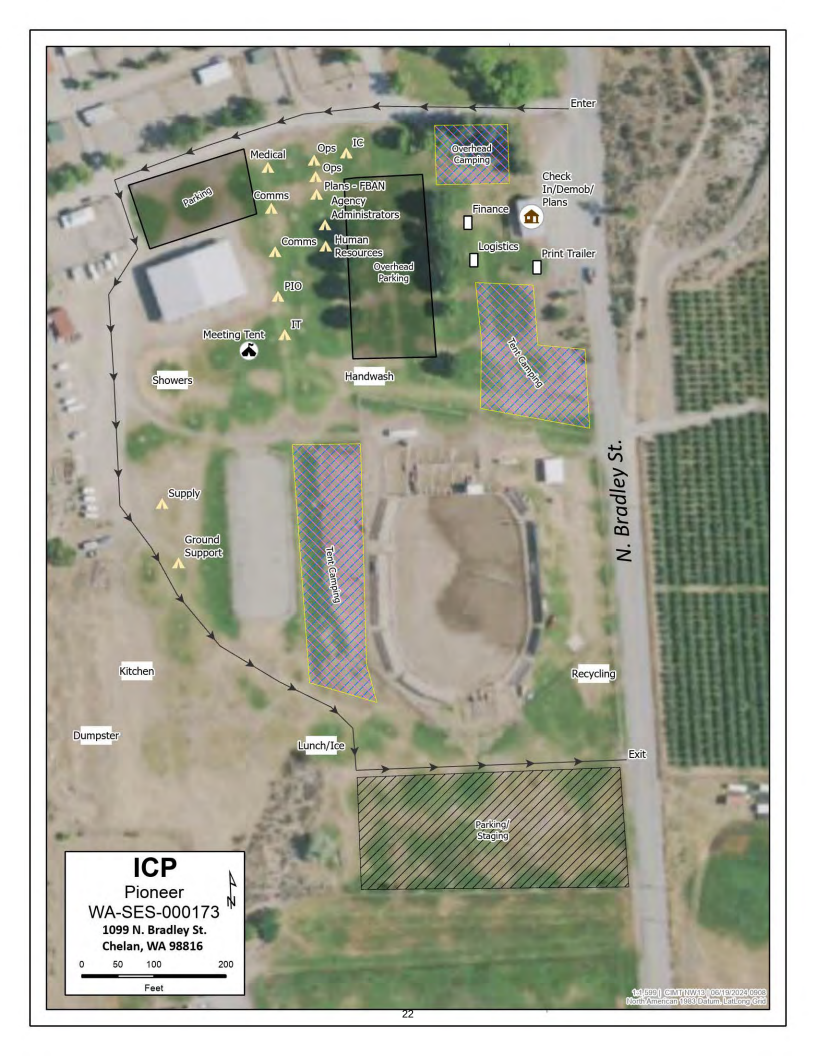
You were proactive at maintaining good work relationships and creating a harassment-free work environment. Due to your efforts, personnel-related issues on this incident have been minimal.

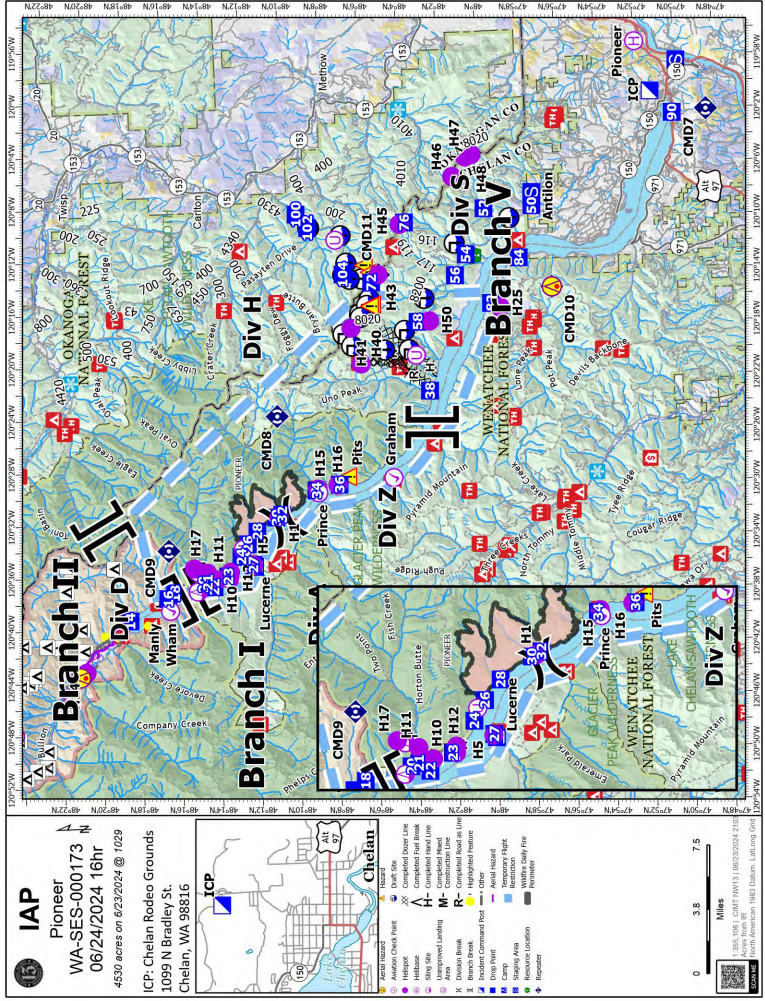
Thank you for a job well done. Our team looks forward to working with you again on future fire assignments.

I can do things you cannot, you can do things I cannot: together we can do great things.- *Mother Teresa* -

Margaret Dietrich, Human Resource Specialist, CIMT-NW13

	LOGISTIC	CS HOURS
Shower: 0500 - 1	200 & 1400 - 2200	Kitchen:
Supply: 0600 - 2	200	Breakfast: 0530 - 0900 Dinner: 1800 - 2100
Ground Support	t: 0500 - 2200	
Fuel Tender: 070	00 - 2100	
	PIONEER CC	NTACT LIST
Public Information:	509-210-2926	
Communications:	208-891-7870	
Check In/Demob:	509-661-5372	
Medical:	360-775-5413	
Supply:	360-827-5382	
Ground Support:	425-274-6215	
Finance:	Equipment 208-891-6877 & TI	ME 208-891-8036





				NW	IMT1	3			
			L	ine Sup	oply (Order			
	Sec. Sec. As						R	evised (04/03/201
	Time Order	Order #				e for Delivery	Mode of	2011/01/01	
was	Placed	(BR+DIVS + #)	-	(Divis	ion/LZ/	DP/Lat Long)	(Driven/Helo/D)	VS to	Pick up)
lomon nl	acing order (na	ma & tima):	÷		_				- i
Order rec	eived in Comm	unications by (name	e & tin	ne):					
Order rec	eived in Transp	portation by (name &	& time)):					
Order rec	eived in Heliha	se by (name & time	.).						
		ise by (name of time	<i>.</i>	-					
Order shi	pped to line un	it by (name & time)	: (Send	this sheet	to the li	ne with the order)			
#		Item	1	Amount			Item		Amoun
1. M	eals, Breakfast	8	ea		31.	Slingable Blivet, s or 55 gl	specify size – 72	ea	
2. M	eals, Lunches		ea		32.	Folding Tank, spe	cify size	ea	
3. M	eals, Dinners		ea		33.	Lightweight Pum	p Kit	ea	
4. M	eals, MRE's		cs		34.	Hose, 1 1/2"		ea	
5. W	ater, 5 gal. cub	pie	ea		35.	Hose, 1"		ea	
6. B	atteries- AA	1	1-Flat		36.	Hose, 3/4"		ea	
7. B	atteries, Specif	у Туре	pk	- 11	37.	Reducer, 11/2" x 1	1	ea	
8. Fl	agging, Specif	y type	roll		38.	Reducer, 1" x 3/4"		ea	
9. G	as, raw		gal		39.	Gated "Y", 11/2"		ea	
10. B	ar Oil		gal		40.	Gated "Y", 1"		ea	
11. 2.	- cycle oil, chai	nsaw (2.5 oz)	6 pk		41.	Gated "Y", 3/4 "		ea	1.1.1
12. S	leeping Bags		ea		42.	Shut-off Valve, s	pecify size	ea	
13. G	latorade		CS		43.	In-line Tee, 11/2"	x 1"	ea	
14. T	arps / Plastic		roll		44.	Nozzle, 1½"		ea	
15. P	arachute Cord		roll		45.	Nozzle, 1"		ea	
16. T	ool, Shovel		ea		46.	Nozzle, 34"		ea	
17. T	ool, Pulaski		ea		47.	20-25 Person Fin	rst Aid Kit	ea	
18. T	Cool, Combi		ea		48.	Chainsaw Kit		ea	
19. T	Cool, McLeod		ea		49.	Toilet Paper (96	per case)	CS	
20.]	Tool, Specify T	ype	ea		50.	1000 ft. Hose La	ıy Kit	ea	
21. F	Pusee		CS		51.	Garbage Bags		bx	
22. I	Drip Torch		ea	L	52.	Leadline		ea	
23. I	Drip Torch Mix	, 5 gal.	ea	ı	53.	Spike Supply K	it	ea	
24. 0	Coffee Kit w/pr	opane	ea	1	54.	Dolmar (6 per c	ase)	ea	
25. 8	Swivel		ea	a	55.	Sprinkler Kit		ea	
26.	Backpack Pum	p	ea	a	56.	LINE Spike Sup	oply Kit	ea	
27.	Pumpkin, speci	fy size	ea	a	57.	Duct Tape		roll	
	Mark 3 Pump		e	a	58.	House Wrap		roll	
00 1	Mark 3 Pump	A account Wit	-		50	Stanla Com unla	1.1.1		

29.

30.

Mark 3 Pump Accessory Kit

2-cycle oil, high pressure pump

59.

Staple Gun w/staples

ea

ea

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 11/2"	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 ca	0904	3/4" Gated "Y"	3 lbs	3 ea	0027	Water Wash Basins	2 lbs
5 ea	0010	Reducers 11/2" - 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	Nozzle, 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 11/2x11/2x1"/valve	5 lbs	1 case	0142	Toilet Paper	44 1bs
	LINE	Spike Supply Kit		1roll	0144	Plastic sheeting	45 1bs
	• (0	rder 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	9lbs
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 Ibs
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				

	DIVISI	ON PLANNING W	ORKSHEET	(ta B)
NEXT OPERAT	IONAL DATE	DIVISION/GROUP	NAME OF DIVISIO	DN/GROUP
ROLL OVE	R ASSIGNED RESOURCES	EXCESS RESOURCES	CORRECTION TO 204	
E or C NUMBER	RESOURCE DESIGNATOR	LEADER	NO. PERSONS	COMMENTS
			and the second s	
OPERATIONAL	PROJECTION (Task, Purpose, End	State) 24 hrs		
OPERATIONAL	PROJECTION (Task, Purpose, End	State) 48 hrs		
OPERATIONAL	PROJECTION (Task, Purpose, End	Statel 72 hrs		
REQUE	ST FOR ADDITIONAL RESOURCES			
NUMBER	TYPE RESOURCE KIND		DATE NE	EDED
Critical Ne	eds: If your resource request is c	ritical, describe the mission and the du	ration resources are needed.	
1 Acres 1				

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Contact Phone number	500-682-4584	500-682-4584	500-687-4584	500-687-4584	509-669-5045
Days	Lady of the Lake (S)	Lady Express (M)	Lady Liberty (F)	Lady Liberty (F)	Stehekin Ferry
			(Dual trip day)	(single trip day)	
	Departs from DP90 Chelan	Departs from DP 14 Stehekin			
20-Jun		available			available
21	available	available		available	available
22		available		available	available
23	available	available			available
24		available			available
25		available			available
26		available			available
27		available			available
28	available	available	available		available
29	-	available	available		available
30	available	available	available		available
1-Jul		available	available		available
2		available	available		available
с		available		available	available
4		available		available	available
S	available	available	available	-	available
	Schedule	e	Schedule	e	Schedule
	Chelan DP90 0830 Depart	Chelan DP90 0830 Depart	Chelan DP90 0800 Depart	Chelan DP90 0800 Depart	Stehekin DP90 1040 Depart
	Fields Pt DP84 0945	Fields Pt DP84 0920	Fields Pt DP84 0815 **	Fields Pt DP84 0815 **	Fish Crk DP21 1100**
	Prince Crk DP34 1100 **	Prince Crk DP34 1000 **	Lucerne DP27 0900 **	Lucerne DP27 0900 **	Swartz Dk DP23 1105**
	Lucerne DP27 1145	Lucerne DP27 1040	Stehekin DP14 0930 Arrival	Stehekin DP14 0930 Arrival	Lucerne DP27 1110
	Moore pt DP22 1215 **	Stehekin DP14 1100 Arrival	1 hour layover	6 hour layover	Prince crk DP36 1135
	Stehekin DP14 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 1100 **	Lucerne DP27 1600 **	Prince crk DP36 1350
	Stehekin DP14 1400 Depart	Lucerne DP27 1250	Fields Pt DP84 1145 **	Fields Pt DP84 1645 **	Lucerne DP27 1420
	Moore pt DP22 1415 **	_	Chelan DP90 1200 Arrival	Chelan DP90 1700 Arrival	Stehekin DP90 1425 arrival
	1445	t DP84	layover		
	Prince Crk DP34 1515 **	Chelan DP90 1500 Arrival	Chelan DP90 1300 Depart		
	Fields Pt DP84 1645		Fields Pt DP84 1315 **		
	Chelan DP90 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.	ace is limited.		Fields Pt DP84 1645 **		
	· · · · · · · ·	-			

ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period: D		
				ime Fror	
3. Name: 4		4. IC	CS Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:				
Name			ICS Position		Home Agency (and Unit)
7. Activity Log:					
Date/Time	Notable Activities				
8. Prepared by: Na	ame:		Position/Title:		Signature:
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:	Signature:	
ICS 214, Page 2		Date/Time:		

MEDICAL PLAN (206 WF)

MEDICAL PLAN								
1. Incident/Project Name					2. Operational Period			
Pioneer Fire					Date/Time: 06/24/24 0600-2200			
3. Ambulance Services								
Name	Complete Address			Phone			nced Life Support (ALS) Yes No	
Lake Chelan EMS	Chelan, WA	<u>ــــــــــــــــــــــــــــــــــــ</u>		911		X		
4. Air Ambulance Services Name Phone/Channel				Frequency, Type of Aircraft & Capability				
Life Flight- Brewste	r	1-800-232-0911	" 911		VMED 29,			Сараршку
Airlift NW- Wenatchee		1-800-426-2430	911		VMED 29, Rotor, ALS, 24 hr VMED 29, Rotor, BLS, Daytime, Short Haul			
Wenatchee Short Haul- Chelan Airport		Command 7,8,9,10,11)	VMED 29,	Rotor, BL	S, Daytime,	, Short Haul
Snohawk 10- Snohomish Spokane County Hoist- Spokane		1-800-258-5990	911				S, Daytime,	
	pokane	1-509-532-8930	911		VMED 29,	Rotor, AL	S, 24 hr, Ho	bist Daytime Only
5. Hospitals			Trave	l Time			Page 4	
Name		Degrees Decimal Minutes Fro		Fire Boat	Phone		elipad s No	Level of Care
Lake Chelan Health 110 S. Apple Blossom Drive Chelan WA	Lat: Long:	30		3 Hr	509-683-2474		x	Level IV Trauma
Central Washington Hospital	Lat:	47° 24. 43 N	1 Hr		Fag. 100 5			
1201 S. Miller Wenatchee WA	Long:	-		4 Hr	509-433-3115	х		Level II Trauma
Harborview Medical Center 325 9th Ave.	Lat:	47° 36. 24 N	15.0-	6 Hr	206-744-4025	х		Level I Trauma
325 9 th Ave. Seattle WA	Long:	1.5 Hr		υHΓ	200-744-4025	^		Burn Center
		EMS Responders & Capability:			James Brown MEDL/Paramedic 360-775-5413			
		Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:			ALS Kit, AED, O2, OTC meds Command 7,8,9,10,11 (Linked)			
ICP					manu 7,8,9,10,11 (LI	nkeu)		
ICF		Air:						
		Ground: Approved Heli-Spot:			in			
		Lat:						
	Lo	ng:		NA				
	EMS	EMS Responders & Capability:			Meacham MEDL/EN IC 6 Steve Medina		at Medica	360-921-3817 al) 360-556-9568
					1 Ivan Huld	•	at Medica	,
		Equipment Available on Scene: Medical Emergency Channel:			Kit, AED, O2, OTC m			
		cal Emergency Channel: or Ambulance to Scene:		Com	mand 7,8,9,10,11 (Li	nked)		
LUCERNE FO	B Air			2 hr				
		ater/Ground:		3 hr				
		Approved Heli-Spot: Lat:			48° 12.1624' N			
		ng:		H5	120° 35.4476' W			
		EMS Responders & Capability:			IC 4 Nathan Etherin		(DP 36)	360-969-1251
					IC 1 Remington Bee IC 3 Adam Lathrop		(DP 30) (DP 22)	360-903-8612 425-531-0469
					2 Aidan Noel		(DP 22)	206-458-0103
	F and a	Faviament Available on Second			3 James Franklin		(DP 26)	253-312-1374
		Equipment Available on Scene: Medical Emergency Channel:			ALS Kit, Monitor/Defib, O2 Command 7,8,9,10 (Linked)			
BRANCH I		ETA for Ambulance to Scene:						
		Air:			2 hr 3 hr			
		Water/Ground: Approved Heli-Spots:			3 hr			
	H1	H1 48° 10.813' N						H15 48° 08.754' N
	L140	120° 31.925' W			120° 35.922' W 120° 29.81 H12 48° 13.381' N H16 48° 07.744'			120° 29.813' W
		H10 48° 14.099' N 120° 36.782'W			120° 35.919' W 120° 29.541' W			
		Responders & Capabilit	-	REM	S 2 Brayden Kirk	+ 3	(DIV D)	509-264-8203
		Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:			Command 7,8,9,10,11 (Linked)			
BRANCH II								
	Air			2 hr				
	_	ound: oved Heli-Spot:		3 hr NA	3 hr			
	La			NA				
		ng:		NA				

MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	MEDIC 2 Joel Bower(CONTINGENCY)360-461-739MEDIC 5 Brian Linacre(CONTINGENCY)301-781-799REMS 1 Caitlin Lucia +3(DIV S)443-699-251			
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear			
	Medical Emergency Channel: Command 7,8,9,10,11 (Linked)				
BRANCH V	ETA for Ambulance to Scene:				
	Air:	2 hr			
	Ground:	3 hr			
	Approved Heli-Spot:	NA			
	Lat:	H25 47° 59.200' N			
	Long:	120° 16. 521' W			
	EMS Responders & Capability:	TBD			
	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			
	Lat:	NA			
	Long:	NA			
	EMS Responders & Capability:	TBD			
TBD	Equipment Available on Scene:				
IDD	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)			
	ETA for Ambulance to Scene:				
	Air: Ground:	2 hr 3 hr			
	Approved Heli-Spot:	NA			
	Lat:	NA			
	Long: EMS Responders & Capability:	NA TBD			
	Equipment Available on Scene:				
	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)			
	ETA for Ambulance to Scene:				
	Air:				
TBD	Ground:				
	Approved Heli-Spot:	NA			
	Lat:	NA			
	Long:	NA			
	EMS Responders & Capability:	TBD			
TDD	Equipment Available on Scene:				
TBD	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)			
	ETA for Ambulance to Scene:				
	Air:				
	Ground:				
	Approved Heli-Spot:	NA			
	Lat:	NA			
	Lai.				

Prepared By (Medical Unit Leader) Dat		Reviewed By (Safety Officer)	Date		
James Brown MEDL	06/23/24	Ray Hershey SOF2 06/23/24			
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 foll	o w i n	g items to comm	nunicate sit	uation to com	munications/dispatch.	
 CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic." INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." 						
Severity of Emergency / Transport Priority Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. Priority YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.						
Nature of Injury or Illness						
& Mechanism of Injury					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)	
Evacuation 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 ASSESSME	NT: Com	plete this section for each patier	nt as applicable (start w	ith the most severe patient)		
Patient Assessment: See IRPG	PAGE 1	06				
Treatment:						
4. EVACUATION PLAN:						
Evacuation Location (<i>if different</i>):	Descrip	tive Location (drop point, i	intersection, etc.) o	<i>r Lat. / Long.</i>) Patient	's ETA to Evacuation Location:	
Helispot / Extraction Site Size and	Hazard	S:				
5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:						
Example: Paramedic/EMT, crews, immobilization devices, AED, oxygen, trauma bag, IV/fluid(s), splints, rope rescue, wheeled litter, HAZMAT, extrication						
6. COMMUNICATIONS: Identify	State A	ir/Ground EMS Frequenc		Contacts as applicab	le	
Function Channel Name/N	umber	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *	
COMMAND AIR-TO-GRND						
TACTICAL						
7. CONTINGENCY: <u>Considerations:</u> If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead						
B. ADDITIONAL INFORMATION: Updates/Changes, etc.						
REMEMBER: Confirm ETAs of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.						