SATURDAY



JUNE 29, 2024

OPERATION PERIOD

Day: 0700 - 2100

COMMUNICATIONS 24-HOUR EMERGENCY NUMBER

(208) 891-7948

PIONEER CHARGE CODES

USFS: PN RZ79 (1522)

DOI: RZ79

WA DNR: 221-LDW

SEND PHOTOS TO:

2024.pioneer@firenet.gov





Maps, IAP, Finance / Eval.



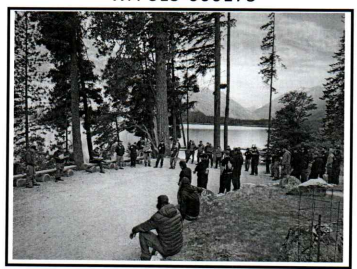


PIONEER

INCIDENT ACTION PLAN

Pioneer

WA-SES-000173



Correc	ted		
0308 EMTF	Justin	Dominguez	(1)

Notes

	Ground	Air
FS:		
DNR:		
OSC:		
FSAA:		
DNR AA:		

7/12

	1. Incident Name	2. Date Prepared	3. Time
INCIDENT OBJECTIVES	PIONEER	06/28/2024	1900

4. Operational Period

Day Operations: 0700-2100

Strategic Framework:

The Pioneer Fire is a full suppression fire utilizing strategies and tactics that provide the highest likelihood of success while mitigating risks to the responders and public. Extreme terrain prevents direct attack. Indirect lines are being identified and established that reduces risk to responders while protecting identified values including private and federal infrastructure and recreational values.

Management Objectives:

- Ensure the safety and well-being of responders and the public by making timely risk-informed decisions that align with values at risk.
- Protect private and federal infrastructure and recreational values.
- Foster relationships with local cooperators and the public by providing coordinated, accurate, and timely
 information.
- Coordinate suppression activities with READ's to identify and mitigate current and future impacts to the landscape and resources.
- Treat each other with dignity and respect and act in a professional manner on the fire and in the communities.
- Manage cost commensurate with values at risk by coordinating with the Agency Administrators and Incident Business Advisors.

Operational Objectives:

- Implement an effective suppression strategy utilizing direct attack where and when appropriate to protect
 values at risk. When fire behavior, terrain, or safety concerns prohibit direct attack, utilize other suppression
 tactics such as indirect and point protection as appropriate to reduce risk to responders. Take advantage of
 natural features such as breaks in fuels, topographic features, or changes in weather.
- Establish indirect control lines with the highest probability of success which prevent fire spread into populated areas.
- Communicate with local law enforcement officials to ensure current and potential evacuations are coordinated.

Genera	al Safety Message				
Attachr	ments (mark if attached)				
х	Organization List - ICS 203	Х	Medical 206WF - 8 Line	Х	Finance Message
х	Div. Assignment Lists - ICS 204	x	Safety Message	х	Dutch Creek Protocol
х	Communications Plan - ICS 205		LŒS - ICS 215A	x	Phone List
x	Medical Plan - ICS 206	х	Weather Forecast	x	Incident Map(s)
Х	Air Operation Summary - ICS 220	x	Fire Behavior	x	Unit Log

ORGANIZATION A	SSIGN	NMENT LIST					
1. Incide		ne					
PION	IEER						
2. Date Prepared		3. Time Prepared					
JUNE 28, 2024 4. Operation	anal Pa	1800					
JUNE 29, 2024 0700 – 2100							
5. Incident Commander and S							
Position		Name					
Incident Commander	Nat	te LeFevre					
Incident Commander (T)	Ste	ve North					
Deputy	Chri	is Orr					
Safety Officer	Mat	tt Broyles / Eric Brown					
Information Officer	Che	yne Rossbach					
Liaison	Sha Bro	wn Christianson / Greg dy (Stehekin) / Mark Suba / anda Marchand (T)					
Human Resources	Mar	rgaret Dietrich					
6. Agency Representatives	- 20						
Agency		Name					
USFS Oka/Wen Agency Admin	Kari	Grover-Wier					
USFS Oka/Wen Agency Admin (T)	Paul	l Willard					
DNR Agency Administrator	Larr	Larry Leach					
DNR Deputy Agency Administrator	Wya	att Leighton					
NPS Agency Administrator	Don	Don Striker					
NPS Agency Representative	John Goss						
NPS FMO	Mat	Matt Ellis					
READ Liaison	Cour	Courtney Rowe					
7. Planning Section							
Plans Section Chief	Mike	e Crawford					
Deputy	Debl	bie Plummer (T)					
Resource Unit		/ Duranceau/ Richardson					
Status Check-in	Kate	lyn Roeder / Charlie Hardy					
Situation Unit	ACCEPT 10 57977	nnon Theall / Moeckel (T)					
GIS Specialists	3356	sandar Dozic / Olivia nes (T)					
Demob Unit	Jay L	ord					
Documentation Unit	Chris	Oelschlager					
Incident Meteorologist	Todd	Carter					
Fire Behavior Analyst	Steve	e Ziel / Michael Bowden					
Long Term Fire Analyst	Brett	Smith (T) (Virtual)					
8. Logistics Section							
Logistics Section Chief		klin Vaughan / Larry on (T)					
Deputy		Yager (Stehekin) / Cindy ekind (Lucerne)					
Facilities	Jan R Drott Recto	obbins / Kelsy Lipp / Peter (T) / Mike Prevost (T) / Randy or (T)					

	np Manager	Dave Lefevre/Mac McEntyre (T)				
Supply Ur	nit	Vicki Cunningham				
IT Special	ist	Mike Gascon / Chad Funnemark / Ben Smith (T)				
Receiving	Distribution	Michael Hanson / Karl Peterson (T) / David Richards (Stehekin)				
Ordering	Manager	Noe Reyes				
Ground S	upport Unit	Casey Glade / Joe Keady				
Communi	cation Unit	Seth Baumgartner / Michael Merrick (T)				
Communi	cation Tech.	Keith Schaff / Kevin Judd				
Food Unit		Kristy Naughton / John Cody/Phil Moller/Shawna Monroe (T)				
Security N	Manager	Michael Fakier				
Medical U	Init	Mariann Turley / James Brown / Kevin Smith (T) (Stehekin) / Ben Meacham				
9. Opera	itions Section					
OPS Section	on Chief - Lead	Jon Larson / Jeff Bortner (T)				
OPS Section	on Chief - Planning	Rob Poyner (T)				
OPS Section	on Chief – Field	Seth Merritt				
a. Branc	h I	在市上大公司等级的广大火				
Branch Dir	rector	Thom Taylor / Josh Verellen (1				
Division	Α	Seth Missal / James Fields (T)				
Division	Z	Travis Baker/Frank Heilman (1				
b. Brand	ch II					
Branch Dir	ector	Thom Taylor / Josh Verellen (T)				
Division	D	Ben Lippert / Silas Baffa (T)				
c. Branc	h IV	(3) 1885 (1985) 图 1875				
Branch Dir	ector	Roger Goldman				
Division	Н	Matt Ziegler / Steve Abrams (T)				
c. Branc	h V					
Branch Dir	ector	Alfred Wiehl				
Division	S	Linda Gibson / Holt Jaeger (T)				
Division	Contingency / Roads	Jennifer Harris/Eric Metzger (T)				
Division	Boat	Nate Crawford / Seth Ellis (T)				
Division	Staging	Jon Merager				
d. Air O	perations Branch					
AOB Direct	or – Planning	Mark Hocken				
AOB Direct	or – Field	Ted Hass				
10. Finan	ce Section					
Finance Se	ction Chief	Patty Westgate / Lori Bailey (T)				
Time Unit		Beverly Hollars / Heather Wall				
Procureme	nt	Audrey Mainwaring				
Comp/Clair	ns	Kelly Lorenz (Virtual)				
Cost Unit		Dede Domingos (Virtual)				
Prepared by	Cari Richardson, RESL					



Fire Weather Forecast



FORECAST NO: 17 INCIDENT: Pioneer Fire

PREDICTION FOR: 24 Hr Shift SHIFT DATE: Thursday 6/29/2024

SIGNED: Todd Carter

TIME AND DATE ISSUED: 6/28/2024 1900 hrs Incident Meteorologist (IMET)

Discussion:

Saturday is a transition day as a cold front slowly moves in. Clouds will cover the area ahead of a cold front with winds away from Lake Chelan trending more southerly. Winds should still be able to channel up the lake for most of the day, switching to northwest in the evening. Rain/Thunder chances increase into Saturday afternoon and Sunday but low chances for wetting rain. It will be a little cooler with breezy northwest wind Sunday and Monday.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly cloudy. Chance of rain in the afternoon (CWR: 5%). 10 percent chance of Thunderstorms

Stehekin area.

MAX TEMPERATURE: 74 to 79 valleys/mid-slopes. 60 to 65 ridges. MIN RH: 35 to 43 percent valleys/mid-slopes. 45 to 50 percent ridges.

20 FT WINDS:

Lower Valleys: South to Southeast 5 to 10 mph gusts to 15 mph.

Mid-slopes and Ridges: South 10 mph becoming southwest gusts to 20 mph in the afternoon

HAINES INDEX: 2 Very Low. TRANSPORT WINDS: S 10 mph.

INVERSION: 1000 ft inversion starting to lift at 0800 with a max of 5000 ft by 1300.

TONIGHT:

SKY/WEATHER: Mostly cloudy. A chance of rain. (CWR: 5%)

MIN TEMPERATURE: 52 to 57.

MAX RH: 60 to 70 percent.

20 FT WINDS:

Valleys/Lower Slopes: Becoming Northwest down lake 8 to 12 mph gusts to 20 mph in the evening.

Mid-Slopes and Ridges: Becoming northwest 9 mph gusts to 20 mph...

INVERSION: Developing after 2100 hrs to near 1500 ft.

SUNDAY:

SKY/WEATHER: Partly cloudy with a chance of rain.

MAX TEMPERATURE: 71 to 77 valleys/mid-slopes. 58 to 63 ridges.

MIN RH: 35 to 43 percent valleys/mid-slopes. 50% ridges.

20 FT WINDS:

Lower Valleys: Northwest 8 to 13 mph gusts to 20 mph.

Mid-slopes and Ridges: West to northwest 12 mph gusts to 25 mph.

HAINES INDEX: 2 Very Low. TRANSPORT WINDS: S 10 mph.

Boating concerns Saturday: South to occasional southwest winds to 10 mph expected on Lake Chelan. Aviation concerns Saturday: Temp. near 20C at 4000 feet for load calcs. Ridge Winds coming from a southwest direction 10 to 15 kts.

Weather observations can now be texted to 509-319-0474 or emailed to todd.carter@noaa.gov

Fire Behavior Forecast # 18							
Name of Incident:	Administrative Unit:						
Pioneer	SE Region DNR / Okanogan-Wenatchee NF						
Date & Time Issued: June 28, 2024 @ 2000	Operational Period: DAY 06/29/2024						
FBAN: Steve Ziel	Signed: /z/						

Assumptions: After today's cloudy cold front moves through expect a progressive warming and drying trend that should result in increased fire behavior in the coming days. Current fuel conditions will support limited fire spread until sufficient drying occurs. Potential fire behavior is being inhibited by fuel condition and discontinuity. Expect limited burning conditions in exposed fine fuels between 1300-1700. Persistent burning and heat retention in heavy fuels will serve as ignition sources as drying occurs. Live fuels are not contributing to fire spread (yet). Lake effect winds (up or down lake) dominate lower and mid slopes; the fire areas is on a SW aspect with steep side drainages that provide upslope winds. Wind/slope alignment and/or lake wind will influence drying rate and fire spread. Expect up lake till afternoon then down lake winds late.

Weather Summary

*See attached Fire Weather Forecast

Fire Behavior Summary

<u>Fuels in the fire area</u> are composed of a mosaic of *Timber Litter*, *Grass, Timber with Understory, and Grass/Shrub* models. The fire is burning in the Rex Creek (2001) fire footprint. Primary tree species include mixed sizes and densities of Douglas Fir and Ponderosa Pine. Local timber litter is compact to fluffy. Brush and understory species include ceanothus, hardwoods, and dog-hair conifer reproduction. Large snags and heavy downed fuel loadings are common throughout all areas. Live woody and herbaceous fuels are seasonally moist, and not contributing to rates of spread; grasses are partially to fully cured cured. Fuel conditions change by aspect, previous fire history, and soil moisture. Low crown base height (ladder fuels) is present in most of the timbered areas.

<u>Today's potential fire behavior</u> may include isolated pockets/areas of smoldering, creeping, and limited spread with wind/slope alignment. Primary spread mechanism has been backing with rollout, flanking, and limited head fire spread. Heavy fuels are retaining heat and will serve as ignition sources as fine fuels dry from wind and lower RH during the burn period. Early season fuel condition is inhibiting full fire behavior potential – live fuels are moist, some grasses are still curing.

* FFM= 7%-9%, 1000hr. moisture=12%, Woody fuels 170%, Probability of Ignition-40-50%, Max Spotting < 0.2

Fuel Type	Rate of Spread	Flame Length	Backing ROS	35 MPH Gust - Ridgetop	
If your work area includes -	(CH/HR = FPM)	Feet	FPM	FPM	
GR2 - Moderate load grass/shrub	2 - 3	<2	< 1	2 - 3	
SH2 – Moderate load shrub	1 - 2	2	< 1	5-7	
TU5 - High load Timber w/ Understory	8 - 9	6-7	< 1	20-25	
TL8 – Long needle timber litter	8 - 9	3-4	< 1	20-25	

Specific Assignments:

- Div. A Expect smoldering, backing, and limited flanking in upper Meadow Cr./ Cascade Cr. Heavy fuels will continue to consume.
- Div. Z -Ragged edge fire edge on north side of Prince Cr will continue to smolder, flank, and back with rollout.
- Other Divisions Should not be affected by fire activity during the burn period. Monitor smoke direction and amount. Assess fuels.
- *IA Ensure good size-up before engaging. Assess fire spread potential based on fuel, weather, topography and values at risk.
- Air Operations: SW ridgetop wind gusts to 20 mph by afternoon. Monitor ridge top wind transitions; up/down lake winds 10 mph.

Safety

ALWAYS BASE ACTIONS ON CURRENT AND EXPECTED FIRE BEHAVIOR GIVEN THE ENVIRONMENTAL CONDITIONS IN YOUR LOCAL AREA. MAINTAIN SITUATIONAL AWARENESS FOR CHANGING CONDITIONS AS YOU CHANGE LOCATIONS (FUEL, WEATHER, AND TOPOGRAPHY). REMAIN VIGILANT FOR FACTORS THAT ALIGN TO PRODUCE CRITICAL FIRE ENVIRONMENTS (THUNDERSTORMS, FINE FLASHY FUELS, SLOPE...).

^{*}Todays Fire Behavior Forecast contains 629 words written for your situational awareness.

DIVISION ASSIGNMENT LIST			1. Branch 2. I			2.	Division / Group		
3. Inc	ident Name			4. Operational Period					
Pioneer			0	Date:	06/29	/2024	Time: 070	0-2100	
5. Op	perations Personnel								
Opera	ations Chief	Jon Larson / Jeff Bortne	er(T)		Divisio	on / Group Sup	pervisor	Seth Missal / James Fields (T)
Opera	ations Chief (Plans)	Rob Poyner (T)			Branc	h Director		Thom Taylor / Josh Vereller	n (T)
Safety	Officer	Matt Broyles / Eric Bro	wn		Air At	tack Superviso	r	Chad Bergren	
6. Re	sources Assigned this	Period							
5	Strike Team / Task Fo	rce / Resource Designator	Leader	ler		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time
1.	O-179 TFLD		Charlie Humb	ert		1	7/9		
2.	O-180 TFLD		Joe Landburg			1	7/10		
3.	O-266 TFLD (T)		Frank Bojorq	uez		1	7/12		
4.									
5.	**C-13 CRW1 V	/ale IHC	Glen Heitz			20	7/4		
6.	O-187 WFM1 G	irass Lake	William Johnson			9	7/7		
7.	O-127 FMOD R	ainstorm	Kendall Cain			2	7/1		
8.	0-128 FMOD R	ainstorm	Mike Lind			2	7/1		
9.	O-129 FELB		Mel Tenneso	n		1	7/1		
10.									
11.	O-67 MEDIC 3		Adam Lathro	p		1	7/4		
12.	O-137 EMT 3		James Frankl	in		1	7/1		
13.	O-153 EMT 2		Aiden Noel			1	7/1		
14.									
15.	O-174.52 SOFR		George Liber	cajt		1	7/7		
16.	O-142 SOF2 Kelly		Kelly Jensen			1	7/1		
17.	O-175 SOFR		Melissa Moo	re		1	7/4		
18.									
19.									
20.									

7. Control Operations

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 west at higher elevations. Implement point protection efforts on federal & private infrastructure.

Purpose: To slow fire progression, provide time for suppression tactics, and continue to 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.
- Hose used from Prince Creek to Moore Pt: contaminated with invasive plants. Do not reuse. Backhaul to Moore Pt DP22 and store in "infested hose" area at Moore Pt until decontaminated.
- ** Denotes available for Initial Attack

Function	Frequency	System	Channel	Function	Frequency	System	Channel				
Command Repeater	See (e Comm Plan	See Comm Plan Command				See Comm. Plan		See Comm. Plan		
TAC				Air To Ground	See Co	omm. Plan					
repared by (Resource Unit Leader): Name: Gary Duranceau				(Planning Section Chie Nike Crawford	Date 6/28/24	Time 1900					

DIVISIO	DIVISION ASSIGNMENT LIST			1.	Branch	î		2. Division / Group	Z		
3. Incident Nar	me			4. Operational Period							
Pioneer					Date:	06/29	/202	4	Time: 0700-	2100	
5. Operations l	Personnel						,		Time. 0700	2100	
Operations Chie	ef	Jon Larson /	Jeff Bortner (T)		Division	/ Group Su	pervisor	Travis Bake	r / Frank Heilman (T)	
Operations Chie	ef (Plans)	Rob Poyner	(T)		Branch	Director			or / Josh Verellen (1		
Safety Officer		Matt Broyles	s / Eric Brown		Air Atta	ck Supervis	or	Chad Bergr		,	
6. Resources As	ssigned this	Period									
Strike Tean	m / Task For	ce / Resource De	signator Leade	er		Number Persons	Tentation Last Wo	10° 1	ff Pt / Time	Pick Up Pt / Time	
1. 0-177	TFLD		Brett Matth	ews		1	7/10	Deme	he.		
2.							-,,	Lemi			
3. O-182 \	WFM1 Se	lway	JT Sohr			14	7/8				
4.							.,0				
5. A-78 U	R-31		Marshal Wall	lace		3	7/9				
5.							1/3				
7. O-51 M	IEDIC 1		Remington Be	ecke	r	1	7/3	7/2-			
O-307 N	MEDIC 8		Rick Kelly			1	7/12	1 400			
).											
.o. O-174.5	52 SOFR		George Libero	ajt		1	7/7				
1.							-,,.				
.2.											
3.											
4. 5.											
7. Control Opera	ations										
urpose: To s	slow fire p	rogression, pro	east where terrain and fue ovide time for suppression tical values including priva	tact	ics, and	continue	to prep	around critical va	alues.	ression to the	
from Ensu Hose	water source hazard	rces and com mitigations ar m Prince Cree	amps use helicopters, boa have adequate pack, boa mon areas. Use human w nd IWI protocols are in pla k to Moore Pt: contaminat decontaminated.	aste	bags, if	necessa	ry.	ste managemen	t, establish commur	nity latrines well away	
Division / Gro	oup Commu	nication Summary	y								
Function	Freq	uency	System	CI	hannel	Funct	ion	Frequency	System	Channel	
Command Repeater		See Co	omm Plan			Comm			mm. Plan	Channel	
TAC						Air To G	_		mm. Plan		
epared by (Resou				App	roved by (Planning Se	A		Date	-	
Name: Gary D	uranceau					ike Craw		.,	6/28/24	Time 1900	

1900

6/28/24

DIVISION ASSIGNMENT LIST					2.	5 <u>.</u>	Dage 1 of 3	
						<u> </u>	Page 1 of 2	
					1000-	070	0.2400	
oneer			Date:	06/29	/2024	Time: 070	0-2100	
perations Personnel								
rations Chief	Jon Larson / Jeff Bortn	ier (T)	Divis	ion / Group Su	pervisor	Ben Lippert / Silas Baffa (T)		
rations Chief (Plans)	Rob Poyner (T)		Bran	ch Director		Thom Taylor / Josh Vereller	n (T)	
y Officer	Matt Broyles / Eric Bro	own	Air A	ttack Supervise	or	Chad Bergren		
esources Assigned this	Period							
Strike Team / Task Fo	rce / Resource Designator	Leader	3	Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
O-183 TFLD		Harley Hamm	an	1	7/6	Stehekin	Stehekin	
O-251 TFLD		Aaron Merritt	t	1	7/3	Stehekin	Stehekin	
O-170 THSP	O-170 THSP			1	7/3	_		
O-122 HECM		Nick DePanlo		4	7/1	Stehekin	Stehekin	
0-147 SMOD L	NP CREW 76	Sara Martinez	ž	7	7/3	Stehekin	Stehekin	
0-148 SMOD H	VP CREW 1	Brent Webb		10	7/3	Stehekin	Stehekin	
O-278 SMOD C	rew 84	Geoff Hibbs		3	7/10	Stehekin	Stehekin	
**0-218 WFM	2 Olympic	Jonah Gray		10	7/6	Stehekin	Stehekin	
O-184 FELB		Marty Cozart	4	1	7/6	Stehekin	Stehekin	
		Cory Kintner		2	7/6	Stehekin	Stehekin	
O-185 FMOD Brothers Fire		Levi Merritt		2	7/6	Stehekin	Stehekin	
	perations Personnel ations Chief ations Chief ations Chief (Plans) y Officer esources Assigned this Strike Team / Task Fo O-183 TFLD O-170 THSP O-122 HECM O-147 SMOD LI O-148 SMOD H O-278 SMOD C **O-218 WFM:	perations Personnel ations Chief Jon Larson / Jeff Bortn ations Chief Plans) Rob Poyner (T) y Officer Matt Broyles / Eric Bro sources Assigned this Period Strike Team / Task Force / Resource Designator O-183 TFLD O-170 THSP O-122 HECM O-147 SMOD LNP CREW 76 O-148 SMOD HVP CREW 1 O-278 SMOD Crew 84 **O-218 WFM2 Olympic O-184 FELB O-186 FMOD Kintner Timber	perations Personnel ations Chief Jon Larson / Jeff Bortner (T) ations Chief (Plans) Rob Poyner (T) y Officer Matt Broyles / Eric Brown esources Assigned this Period Strike Team / Task Force / Resource Designator Leader O-183 TFLD Harley Hamm O-251 TFLD Aaron Merritt O-170 THSP Tanya Neider O-122 HECM Nick DePanlo O-147 SMOD LNP CREW 76 Sara Martinez O-148 SMOD HVP CREW 1 Brent Webb O-278 SMOD Crew 84 Geoff Hibbs **O-218 WFM2 Olympic Jonah Gray O-184 FELB Marty Cozart O-186 FMOD Kintner Timber Cory Kintner	A Operations Personnel perations Chief Jon Larson / Jeff Bortner (T) profficer Matt Broyles / Eric Brown Strike Team / Task Force / Resource Designator O-183 TFLD Harley Hamman O-251 TFLD Aaron Merritt O-170 THSP Tanya Neider O-122 HECM Nick DePanlo O-147 SMOD LNP CREW 76 Sara Martinez O-148 SMOD HVP CREW 1 Brent Webb O-278 SMOD Crew 84 Geoff Hibbs **O-218 WFM2 Olympic Jonah Gray O-184 FELB Marty Cozart O-186 FMOD Kintner Timber Cory Kintner	Dieder Dineer 4. Operational Period Date: 06/29 perations Personnel ations Chief Jon Larson / Jeff Bortner (T) Division / Group Su ations Chief (Plans) Rob Poyner (T) Branch Director Air Attack Superviso Strike Team / Task Force / Resource Designator Leader Number Persons O-183 TFLD Harley Hamman 1 O-251 TFLD Aaron Merritt 1 O-170 THSP Tanya Neider 1 O-147 SMOD LNP CREW 76 Sara Martinez 7 O-148 SMOD HVP CREW 1 Brent Webb 10 O-278 SMOD Crew 84 Geoff Hibbs 3 **O-218 WFM2 Olympic Jonah Gray 10 O-184 FELB Marty Cozart 1 O-186 FMOD Kintner Timber Cory Kintner 2	A Operational Period Date: 06/29/2024 Detection Personnel ations Chief	VISION ASSIGNMENT LIST	

7. Control Operations

Task: Continue construction of contingency lines around the community of Stehekin.

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.
 - ** Denotes available for Initial Attack

9.	Division	Group Communication Summary	

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	Se	ee Comm Plan		Command	See Co	mm. Plan	
TAC				Air To Ground	See Co	mm. Plan	
repared by (Resou	rce Unit Leader):			(Planning Section Chie Nike Crawford	·f)	Date 6/28/24	

DI	VISION ASS	SIGNMENT LIST	•	1. Branch	11	2.	Division / Group D	Page 2 of 2		
3. In	cident Name			4. Operat	ional Period			r age z or z		
Pi	oneer			Date:		/2024	Time: 070	0-2100		
5. C	perations Personnel						335530gg (2 5 5 7 3 4 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1 7 5 1	The second secon		
Ope	rations Chief	Jon Larson / Jeff Borti	ner (T)	Divisi	ion / Group Su	pervisor	Ben Lippert / Silas Baffa (T)			
Ope	rations Chief (Plans)	Rob Poyner (T)		Brand	Branch Director Thom Taylor / Josh Verellen (T)					
Safe	ty Officer	Matt Broyles / Eric Br	own	Air At	ttack Supervis	or	Chad Bergren			
6. R	esources Assigned this	Period								
	Strike Team / Task Fo	rce / Resource Designator	Leader		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time		
20.	O-125 READ		Cedar Drake		1	7/1	Stehekin	Stehekin		
1.	O-166 REAF		Jordan Spaak		1	7/6	Stehekin	Stehekin		
2.	O-235 REAF		Cade Simpson		1	7/7	Stehekin	Stehekin		
3.	O-167 ARCH		Jason Wright		1	7/12	Stehekin	Stehekin		
4.	O-168 ARCH		Ernest Wingat	e	1	7/6	Stehekin	Stehekin		
5.										
6.	O-165 REMS 2		Brayden Kirk		4	7/10	Stehekin	Stehekin		
7.	O-174.79 MEDL	. (T)	Kevin Smith		1	7/2	Stehekin	Stehekin		
8.										
9.	O-174.88 SOFR		Leo Engleson		1	7/7	Stehekin	Stehekin		
0.										
1.	E-119 Driver		Stephen Bouch	ne	1	7/3				
2.										
3.					_					
4.										
5.										

Control Operations

Task: Continue construction of contingency lines around the community of Stehekin.

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.

 ** Population and lightly for level at the second of the second
- ** Denotes available for Initial Attack.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See	Comm Plan		Command		nm. Plan	Chamie
TAC				Air To Ground	See Con	See Comm. Plan	
	pared by (Resource Unit Leader): ame: Gary Duranceau		and the second s	(Planning Section Chie like Crawford	f)	Date 6/28/24	Time 1900

D۱۱	VISION ASS	SIGNMENT LIST		1. B	ranch	IV	2.	Division / Group	
3. Inc	cident Name			4. C	perati	onal Period			
Pic	neer				Date:	06/29	/2024	Time: 0700	-2100
5. Op	perations Personnel								
Opera	ations Chief	Jon Larson / Jeff Bortne	r (T)		Divisio	on / Group Su	pervisor	Matt Ziegler / Steve Abrams	(T)
Opera	ations Chief (Plans)	Rob Poyner (T)			Branc	h Director		Roger Goldman	
Safet	y Officer	Matt Broyles / Eric Broy	vn		Air At	tack Superviso	or	Chad Bergren	
6. Re	sources Assigned this	Period							
S	Strike Team / Task For	rce / Resource Designator	Leader	ő		Number Persons	Tentative Last Work Day	1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Pick Up Pt / Time
1.	O-112 TFLD		David Ortlund	d		1	7/1		
2.	O-113 TFLD (T)		Gavin Young			1	7/1		
3.									
4.	E-101 SKG2 NW	/ Diesel Dudes	John Lotze			2	7/3		
5.	E-102 SKG2 Du	kes Equipment	Matt Sveen			2	6/30		
6.	E-103 MBM2 M	farcon Timber	Dave Landes			2	7/1		
7.	E-104 MBM2 H	avillah Logging	Albert Johnson	on		2	7/1		
8.	E-105 MBM2 Ju	ustin Pitts	Justin Pitts			2	7/1		
9.									
10.	O-267 SOFR		Tom Talbot			1	7/10		
11.									
12.									
13.									
14.									
15.									
16.									
17.									
18.									
19.									
20.									
7. C	ontrol Operations								

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.
 - · Draft sites must be reviewed by READ.

9. Division / Group Communication Summary

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See	e Comm Plan		Command	See Cor	nm. Plan	
TAC				Air To Ground	See Cor	nm. Plan	
Prepared by (Resour Name: Gary D				(Planning Section Chie Nike Crawford	ef)	Date 6/28/24	Time 1900

DIVISIO	WAS SHEET	SIGNMI	ENT LIST	•	1. Branch	V	2.	Division / Group	Page 1 of
Pioneei					OperationDate:		/2024	Time: 0700 -	-2100
5. Operations	Personnel			•					
Operations Chi	ef	Jon Larso	n / Jeff Borti	ner (T)	Divisio	n / Group Su	pervisor	Linda Gibson / Holt Jaeger (T)	
Operations Chi	ef (Plans)	Rob Poyn	er (T)		Branch	Director		Alfred Wiehl	
afety Officer		Matt Broy	les / Eric Br	own	Air Atta	ack Supervis	or	Chad Bergren	
. Resources A	ssigned this	Period							
Strike Tear	m / Task For	ce / Resource	Designator	Leader		Number Persons	Tentative Last Work Day	The second secon	Pick Up Pt / Time
0-110	TFLD			Shane Clifton		1	6/30	Safe Harbor	Safe Harbor
0-111	TFLD (T)			Lars Olson		1	6/30	Camp 4 Spike	Camp 4 Spike
0-178	TFLD			Andrew Schaf	fran	1	7/9		
0-249	TFLD (T)			Mark Harper		1	7/9		
0-126	FMOD Fi	re Contract	ing Serv.	Ethan Wilson		2	7/1	Camp 4 Spike	Camp 4 Spike
0-130				Rob Winkler		1	7/2	Camp 4 Spike	Camp 4 Spike
							5. 4 - F-11	Tamp Topine	Camp 4 Spike
**C-10	CR2I Me	thow Valle	y IA	Benjamin Bou	cher	23	6/29	Safe Harbor	Safe Harbor
	CR2I Col			Jacob Morse		21	7/6	Camp 4 Spike	Camp 4 Spike
							.,0	cump 4 spike	Camp 4 Spike
**E-11	8 ENG6 L	ittle Pend	Oreille	Thomas Boggs		3	7/1	Camp 4 Spike	Comp A Spiles
E-118 H				Dillon Bigler		1	7/1	Camp 4 Spike	Camp 4 Spike
E-118 H	IEQB (T)			Pedro Gomez		1	7/1	Camp 4 Spike	Camp 4 Spike
				,			7/1	Camp 4 Spike	Camp 4 Spike
E-73 W	TS1 Stra	nd Tenders		Wade Strand		1	7/11	Camp A Spile	C 4 C-11
	TS2 MVF			Dale Conrad		1	7/12	Camp 4 Spike	Camp 4 Spike
E-75 W	TS2 Davi	d Rains		Ron Laymance		1	6/30		
E-76 W	TS2 Mou	ntain View	Wildfire	Wick Fife		1	7/1		
		Hydroseed		Don Warden		1	7/10	Comp 4 Cultur	
		Hydroseed		Joe Ivie				Camp 4 Spike	Camp 4 Spike
		g Hydrosee		Wes Bodenhar	mor	1	7/11		
1 250 1	VIOL KIII	5 Hydrosec	ullig	wes Bodennar	ner	1	7/8		
Control Oper sk: Implei rpose: To	mentatio	n of contro	ol from Sou r to fire to t	th Navaree CG he east of Safet	to Lake C	Chelan. Ir Creek.	ncrease in	ngress and egress to the fire a	area.
d state: C	Control lin	e anchore	d from Sout	h Navaree CG	to Lake C	helan.			
			ions and IV or Initial Att	VI protocols are ack	in place	before ta	king actio	on.	
Division / Gro	up Commu	nication Summ	ary						
Function	Fre	quency	S	ystem	Channel	Func	tion	Frequency System	Channel
Command Repeater		Se	ee Comm Plan			Comr	nand	See Comm. Plan	
TAC						Air To G	round	See Comm. Plan	

Prepared by (Resource Unit Leader): Name: Gary Duranceau

1900

Approved by (Planning Section Chief)
Name: Mike Crawford

Date

6/28/24

DIVISION	I ASS	SIGNME	NT LIST		1.	Branch	,	2	2. Division / Group		Page 2 of 2
Incident Name					4.	Operational F	0				. upc z oi z
Pioneer								/2024		Time: 0700-2	100
5. Operations Per	ronnel					Date.	,	LOL		Time. 0700 Z	100
Operations Chief	Some	Ion Larson	/ Jeff Bortne	or (T)		Division / G	roup Su	nervisor	Linda Gibson / I	Holt Jaeger (T)	
Operations Chief (Dlanc)	Rob Poyne		: (1)		Branch Dire		pervisor	Alfred Wiehl	Holt Jaeger (1)	
	Plans)		77 - 11 19 -		_				CONTRACTOR CONTRACTOR		
Safety Officer	1.41		les / Eric Brov	wn		Air Attack S	uperviso	or	Chad Bergren		
5. Resources Assig	gned this	Period		1				Tentative			
Strike Team /	Task Fo	rce / Resource	Designator	Leade	er	1 1000	rsons	Last Work		/ Time	Pick Up Pt / Time
0-43 REN	MS1			Ray Storm			5	7/9	Camp 4 S	pike	Camp 4 Spike
i.											
O-141 SC	DFR			Kevin Pfister			1	7/2	Camp 4 S	pike	Camp 4 Spike
1.					Ī						
E-18 UTV	1										
E-93 UTV	,										
E-94 UTV	200										
E-148 UT											
E-149 UT											
3.	•										
4.							_				
5.							_				
6.											
7.							_				
8.											
9.											
0.											
1.											
2.											
3.											
4.											
5.											
6.											
7.					_						
7 Control Opera	tions										
ask: Implem	nentat	ion of contr	ol from Sou	th Navaree Co	G to	Lake Ch	elan. I	ncrease	ingress and egre	ess to the fire a	rea.
Purpose: To	estab	lish a barrie	er to fire to t	he east of Saf	ety	Harbor C	reek.				
		line anchore	ed from Sout	h Navaree CG	3 to	Lake Che	elan.				
8. Special Instruc							f h	aliba aa	tion		
			itions and IV for Initial Att	VI protocols an ack	re i	n place be	rore t	aking ac	uon.		
9. Division / Grou				A section of the			_		- Facility of the second	Custom	Channel
Function	F	requency		System	_	Channel	Fu	nction	Frequency	System	Channel
Command Repeater			See Comm Pla	n			Cor	mmand	See Con	nm. Plan	
TAC								Ground	1,000,000,000,000	nm. Plan	
Prepared by (Reso					٦	Approved by			nief)	Date 6/28/24	Time 1900
Name: Gary	Durano	ceau				Name: N	like Cr	awford		6/28/24	1900

DI	VISION AS	SIGNMENT LIST		1. Branch				rision / Group		
		SIGINIVILIAL FIST			V		Co	ontingency/Road	S	Page 1 of 2
	ncident Name			4. Operat	ional Period		72			
	oneer			Date:	06/29	/202	4	Time: 070	0-21	.00
	perations Personnel									
2000	rations Chief	Jon Larson / Jeff Bortr	ner (T)	Divis	ion / Group Si	upervisor	J	Jennifer Harris / Eric Metzg	er (T)	
- 100	rations Chief (Plans)	Rob Poyner (T)		Bran	ch Director		A	Alfred Wiehl /Roger	- 90	Idman
	ty Officer	Matt Broyles / Eric Bro	own	Air A	ttack Supervis	or	(Chad Bergren		
6. Re	esources Assigned this	s Period								
	Strike Team / Task Fo	rce / Resource Designator	Leader		Number Persons	Tentat Last We Day	ork	Drop Off Pt / Time		Pick Up Pt / Time
1.	O-83 TFLD		Mark Lewis		1	6/29	9			
2.	O-106 TFLD		Andy Hall		1	6/29	9	To Sierra		
3.	**O-239 TFLD		Kory Garrie		1	7/9				
4.	O-245 TFLD		Noah Daniels		1	7/10	0			
5.	O-114 TFLD (T)		TJ Whitehall		1	7/1				
6.	**O-257 TFLD (T)	Craig McDonal	ld	1	7/9	_			
7.										
8.	O-115 HEQB		Garrett Hanson	n	1	6/30			_	
9.	O-241 HEQB		Jason Green		1	7/9				
10.	O-242 HEQB		Travis Parker		1	7/9	_		\vdash	
11.	O-243 HEQB		Everardo Santi	llan	1	7/8				
12.	O-116 HEQB (T)		Tyler Meyer		1	6/30				
13.	O-117 HEQB (T)		lan Fox		1		_			
14.			Tuni i Ox		1	6/30				
15.	**C-19 CR2I Cle	Flum RD	Cris Machado		10	7/0	-			
16.	C-23 CR2I SRV1	Eldili KD			18	7/8				
17.	o 25 CHEI SHVI		Jaime Medrano	,	23	7/11				
18.	**F-117 FNG6 V	Venatchee River	Nish also Comm		_		_			
19.	E 117 ENGOV	venatchee River	Nicholas Gonza	iles	5	7/3				
20.	E-157 WTS2 Pine	o Manustain Form				- U-193	\perp			
			Bob Goss		1	7/8				
	E-172 WTS2 Upp	The state of the s	Joseph Schoo		ers 1	7/12				
	E-173 WTS2 Rid		Tim Whitehurst	t	1	7/12				
	E-174 WTS2 Upp	COUNTY OF THE PARTY OF THE PART	Jim Smith		1	7/12				
	E-154 SKG2 Wes		Rick Lauman		2	7/8				
	E-155 SKG2 Mou	intain View	Shawn Beaman	0	2	7/8				
26.	ntrol Operations								-	
		d control lines at Oss	D1 1 1 1	_						
		. LO DI TO.	e mad m	son Cre	ek. Asses	s struct	tures	from Deer Point to Mitch	iel Cre	eek. Implement
end s	state: To have	e established control	lines in place th	hat corr	espond to	o Pione	er Fi	ire strategic plan.		
8. Spec	lai instructions									
•	Contingency	ard mitigations and IW	I protocols are i	n place	before tal	king act	ion.			
	** Denotes	resources working Davailable for Initial Atta	IV H: Draft sites	must b	e reviewe	d by RE	EAD.			
	Work	with READS						1 / 5		
Divis	ion / Group Commun		to main	Trau	n res	ourc	e 1	protection.		
3577	2/10		stem	Channel	Funct	tion	-	reguency		F
	mand	See Comm Plan		o.iuiiiiei			FF	requency System	\rightarrow	Channel
	eater AC	Jee comm rian			Comm	nand		See Comm. Plan		
	by (Resource Unit Le	ader):		\	Air To G	Complete Com		See Comm. Plan		
	: Gary Durancea	,	<i>-</i>		y (Planning Se Mike Craw		ef)	Date 6/29/24	Т	ime 1000
CS 20	14				Si div			6/28/24		1900
										NFES 1328

A. Operational Period Diete: 06/29/2024 Time: 0700-2100	DIV	ISION AS	SIGNMEN	Γ LIST	1	Branch	v	2	2. Division / Group Contingen	cy/Roads	Page 2 of 2
Operations Chief Din Larson / Jeff Bortner (T)	0.00112				4		para and an area.	/2024			100
Operations Chief (Plans) Rob Poyner (T) Branch Director Alfred Wiehl Koger Exclamates Asfero Officer Matt Broyles Eric Brown Au Attack Supervisor Chad Bergren	5. Op	erations Personnel									
Safety Officer Matt Broyles / Eric Brown Air Attack Supervisor Chad Bergren Srike Team / Task Force / Resource Designator Leader Number Persons Srike Team / Task Force / Resource Designator Leader Number Persons Srike Team / Task Force / Resource Designator Leader Number Persons Tentative Persons Tentative Drop Off Pt / Time Pick Up Pt / Time Day Drop Off Pt / Time Pick Up Pt / Time Day Drop Off Pt / Time Day Pick Up Pt /	Opera	tions Chief	Jon Larson / J	eff Bortner (T)		Division	/ Group Su	pervisor	Jennifer Harris	Eric Metzger (T)	
6. Resources Assigned this Period Strike Team / Task Force / Resource Designator Leader Number Persons Cast Work Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off Pt / Time Pick Up Pt / Time Drop Off P	Opera	tions Chief (Plans)	Rob Poyner (T)		Branch	Director		Alfred Wiehl /	Roger Go	oldman
Strike Team / Task Force / Resource Designator Leader Number Persons Sat Work Day	Safety	Officer	Matt Broyles	/ Eric Brown		Air Atta	ick Supervis	or	Chad Bergren	,	
Strike Team / Task Force / Resource Designator Leader Persons Day Drop Off Pt / Time Pick Up P	6. Res	ources Assigned th	is Period								
E-100 DZR4 Douglas Logging Steve Douglas 2 7/1 E-143 EXC2 Delange Enterprises Pete Delange 2 7/5 E-143 EXC2 Delange Enterprises Pete Delange 2 7/5 Delange Enterprises Pete Delange 2 7/5 Delange E-71 GRD2 Scotts Excavating Mark Rowe 2 7/4 Delange E-72 GRD2 Scotts Excavating Wyatt Radke 2 7/13 Delange E-69 FTRA Morris Forestry Jake Wilcox 1 7/7 Jake Wilcox Jake Wilcox 1 7/7 Jake Wilcox 1 7/7 Jake Wilcox 1 7/7 Jake Wilcox Jake Wilc	s	trike Team / Task F	orce / Resource Desi	gnator	_eader			Last Work	t III	/ Time	Pick Up Pt / Time
### F-143 EXC2 Delange Enterprises Pete Delange 2 7/5	27.	E-92 DZR3 Bat	chelor Excavation	n Al Steele			2	6/30	7/11		
Section Sect	28.	E-100 DZR4 Do	ouglas Logging	Steve Do	uglas		2	7/1			
31. E-72 GRD2 Scotts Excavating Wyatt Radke 2 7/13 32. E-69 FTRA Morris Forestry Jake Wilcox 1 7/7 33. E-151 MBM2 Dukes Chris Boles 2 7/8 34. E-152 MBM2 Axsus John Cisneros 2 7/10 35. O-68 MEDIC 2 Joel Bower 1 7/3 To Sierra 7/7 36. O-68 MEDIC 5 Brian Linacre 1 7/7 37. O-76 MEDIC 5 Brian Linacre 1 7/7 38. O-271 MEDIC 7 Steve Drab 1 7/11 7/11 39. O-189 SOF2 John Nickey 1 7/1 7/1 41. O-189 SOF2 John Nickey 1 7/1 7/1 42. E-19 UTV 43. E-44 UTV 44. To Ground Fred Hallow Steve Command 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • "Denotes available for Initial Attack" Unit Command See Comm. Plan Imperator Command See	29.	E-143 EXC2 De	lange Enterprise	es Pete Dela	inge		2	7/5			
31. E-72 GRD2 Scotts Excavating Wyatt Radke 2 7/13 32. E-69 FTRA Morris Forestry Jake Wilcox 1 7/7 33. E-151 MBM2 Dukes Chris Boles 2 7/8 34. E-152 MBM2 Axsus John Cisneros 2 7/10 35. 5. 5. 5. 5. 5. 6. 0-68 MEDIC 2 Joel Bower 1 7/3 To Sierra 7/7 37. 0-76 MEDIC 5 Brian Linacre 1 7/7 38. 0-271 MEDIC 7 Steve Drab 1 7/11 7/11 39. 6. 0-189 SOF2 John Nickey 1 7/11 40. 0-189 SOF2 John Nickey 1 7/1 7/1 41. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.		Comment Comment of Comment			we		2				
32. E-69 FTRA Morris Forestry Jake Wilcox 1 7/7 33. E-151 MBM2 Dukes Chris Boles 2 7/8 34. E-152 MBM2 Axsus John Cisneros 2 7/10 35. O-68 MEDIC 2 Joel Bower 1 7/3 36. O-68 MEDIC 2 Joel Bower 1 7/7 37. O-76 MEDIC 5 Brian Linacre 1 7/7 39. 40. O-189 SOF2 John Nickey 1 7/1 41. 42. E-19 UTV 43. E-44 UTV 44. 45. To. Control Operations 7. Control Operations Task: Socut proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Continue trad maniformatic and H330 and 4610. Purpose: To protect critical values at risk. End state: To have established control lines in place that correspond to Pioneer Fire strategic plan. Special instructions • Ensure hazard mitigations and IWI protocols are in place before taking action. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • **Denotes available for Initial Attack ***UUTK WITH KEADS to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC Ali To Ground See Comm. Plan Ime				Wyatt Ra	dke		2	7/13			
33. E-151 MBM2 Dukes Chris Boles 2 7/8 34. E-152 MBM2 Axsus John Cisneros 2 7/10 35. O-68 MEDIC 2 Joel Bower 1 7/3 To Sierra 37. O-76 MEDIC 5 Brian Linacre 1 7/7 38. O-271 MEDIC 7 Steve Drab 1 7/11 40. O-189 SOF2 John Nickey 1 7/1 41.			1. 30	-			1	7/7			
John Cisneros 2 7/10 35. 36. O-68 MEDIC 2 Joel Bower 1 7/3 To Sierra 37. O-76 MEDIC 5 Brian Linacre 1 7/7 38. O-271 MEDIC 7 Steve Drab 1 7/11 39. O-189 SOF2 John Nickey 1 7/1 41. 42. E-19 UTV 43. E-44 UTV 44. 45. To Control Operations Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Continual road maintenance at 4330 and 4010. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • **Denotes available for Initial Attack *** Work with READS to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Resource Unit Leader): Paper de by (Resource Unit Leader): Approved by (Resource Unit Leader): Paper de by (Resource Unit Leader): Approved by (Resource Unit Leader): Paper de by (Resource Unit Leader): Approved by (Resource Unit Leader): Paper de by (Resource Unit Leader): Approved by (Resource Unit Leader): Paper de by (Resource Unit Leader): Approved by (Resource Unit Leader):	_			Chris Bol	es		2				
35.		E-152 MBM2	Axsus	John Cisr	eros		2				
36. O-68 MEDIC 2 37. O-76 MEDIC 5 38. O-271 MEDIC 7 39. Steve Drab 1 7/11 39. O-189 SOF2 John Nickey 1 7/1 41.											
37. O-76 MEDIC 5 38. O-271 MEDIC 7 Steve Drab 1 7/11 39. 0-189 SOF2 John Nickey 1 7/1 41. 0-189 SOF2 John Nickey 1 7/1 42. E-19 UTV 43. E-44 UTV 44. 0-189 SOF2 John Nickey 1 7/1 45. 0-189 SOF2 John Nickey 1 7/1 46. 0-189 SOF2 John Nickey 1 7/1 John Nickey John Nick		O-68 MEDIC 2		Joel Bow	er		1	7/3	To Sie	ra	
38. O-271 MEDIC 7 Steve Drab 1 7/11 39. O-189 SOF2								70.00	70 310	.,,,,	
39. 40. O-189 SOF2 John Nickey 1 7/1 41. 42. E-19 UTV 43. E-44 UTV 44. 45. 7. Control Operations Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Continue read maintenance at 4330 and 4010. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • "Denotes available for Initial Attack *** Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC TAC Approved by (Planning Section Chief) Date Time	10,000										
40. O-189 SOF2 John Nickey 1 7/1 41. Care Figure 42. E-19 UTV 43. E-44 UTV 44. Set Count proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Implementations from H41 to DP76. Can thrue read maintenance on 4330 and 4010. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • "Denotes available for Initial Attack Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC TAC Approved by (Planning Section Chief) Date Time		O Z/I WEDIC		July 2			_	.,			
41. 42. E-19 UTV 43. E-44 UTV 44. 44. 45. 45. 46. 46. 47. 47. 48. 48. 49	22.2	O-189 SOE2		John Nicl	(ev		1	7/1			
42. E-19 UTV 43. E-44 UTV 44. 45. 7. Control Operations Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Con tinue road maintenance in 4330 and 4010. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • ** Denotes available for Initial Attack * Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command See Comm. Plan Command Repeater See Comm Plan Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	10000	0-103 3012		3011111101	ic,			-,-			
43. E-44 UTV 44. 45. 7. Control Operations 8. Special Instructions operations in place that correspond to Pioneer Fire strategic plan. 8. Special Instructions 8. Special Instructions 9. Ensure hazard mitigations and IWI protocols are in place before taking action. 9. Contingency resources working DIV H: Draft sites must be reviewed by READ. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater 7. Command See Comm. Plan 7. Command See Comm. Plan 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel See Comm. Plan 8. Approved by (Planning Section Chief) Date Time	10.0	E_10 LITV									
44. 45. 7. Control Operations Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Con thrue road maintenance on 4330 and 4070. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • ** Denotes available for Initial Attack *** Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time		THE PROPERTY OF THE PARTY OF TH									
7. Control Operations Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Continue read maintenance on 4330 and 4010. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • ** Denotes available for Initial Attack • Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Date Time		L-44 01V									
7. Control Operations Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Continue road maintenance on 4330 and 4070. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • ** Denotes available for Initial Attack • Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater Command See Comm. Plan TAC Approved by (Planning Section Chief) Date Time											
Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Imple control lines from H41 to DP76. Continue road maintenance ra 4330 and 4070. 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. • Contingency resources working DIV H: Draft sites must be reviewed by READ. • ** Denotes available for Initial Attack ** Work with READS to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	0.000	ntrol Operations									
 Ensure hazard mitigations and IWI protocols are in place before taking action. Contingency resources working DIV H: Draft sites must be reviewed by READ. ** Denotes available for Initial Attack ** Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time 	contr Purp	ol lines from lose: To prote	H41 to DP76. ect critical value	Continue n s at risk.	oad	mai	nten	ance	oa 4330 a	and 4010.	Creek. Implement
Contingency resources working DIV H: Draft sites must be reviewed by READ. ** Denotes available for Initial Attack ** Work with READs to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command See Comm. Plan Command Repeater See Comm Plan Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	- S-S	process of the section									
** Denotes available for Initial Attack ** Work with READS to maintain resource protection. 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Repeater Command Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time				22 (22 2)							
9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command See Comm Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	,	-			ft sites	s must b	e review	ed by RE	EAD.		
Function Frequency System Channel Function Frequency System Channel Command Repeater TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	li i			Initial Attack EADs to r	nai	ntau	in re	sour	ce protec	tion.	
Command Repeater TAC See Comm Plan Air To Ground Approved by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	9. Div			5.					1		Chaman
Repeater TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	$\overline{}$		Frequency	System		Channe	el Fu	nction			Channel
TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time	100		See	Comm Plan			Cor	mmand	See Com	ım. Plan	
prepared by (Resource office leader).	"						Air T	o Ground	See Com	ım. Plan	
i production in the contract is a contract in the contract in									ief)	PATRONE STATE OF TAXABLE PARTIES AND ADDRESS OF TAXABLE PARTIE	
Name: Gary Duranceau Name: Mike Crawford 6/28/24 19	Nan	ne: Gary Duran	ceau			Name	: Mike Cr	awtord		6/28/24	1900

0330 HEQB Asa Ray (1) 7/6 0337 HEQB(T) Brandon Humpherys (1) 7/6

DIVISION ASSIGNMENT LIST				1. Branch	v	2.	Division / Group Stagi	ng	
3. Ir	ncident Name			4. Operation	onal Period			8	
Pi	oneer			Date:	06/29	/2024		Time: 0700-2	100
5. C	Operations Personnel								
Ope	rations Chief	Jon Larson / Jeff Bortn	er (T)	Divisio	on / Group Si	upervisor	Jon Merager		
Ope	rations Chief (Plans)	Rob Poyner (T)		Branc	h Director		Alfred Wiehl		
Safe	ty Officer	Matt Broyles / Eric Bro	own	Air Att	tack Supervis	or	Chad Bergrer	1	
6. R	esources Assigned this	Period							
	Strike Team / Task Fo	rce / Resource Designator	Leader	2	Number Persons	Tentative Last Work Day	Drop Off	Pt / Time	Pick Up Pt / Time
1.	E-170 DUMP B	oulder Creek	Mitch Jack		1	7/12			
2.									
3.									
4.									
5.									
6.									
7.									
8.									
9.									
10.									
11.									
12.									
13.									
14.									
15.									
16.									
17.									
18.									
19.	_								
20.									
Task Purp	ose: To assist	and available for divis divisions as needed to t suppression efforts	complete miss	ions as a	ppropriat	te. ties.		1	
	ecial Instructions	nication Summary							
Fu	inction Fre		ystem	Channe	Fun	ction	Frequency	System	Channel
	mmand epeater	See Comm Plan			Com	mand		nm. Plan	70711117
	TAC				Air To	Ground	See Con	nm. Plan	
	ed by (Resource Unit L ne: Gary Durance:	950			y (Planning :	Section Chief)		Date 6/28/24	Time 1900

1. Branch 2. Division / Group DIVISION ASSIGNMENT LIST BOAT 3. Incident Name 06/29/2024 Time: 0700-2100 Pioneer 5. Operations Personnel Jon Larson / Jeff Bortner (T) Nate Crawford / Seth Ellis (T) Division / Group Supervisor Operations Chief Operations Chief (Plans) Rob Poyner (T) Branch Director Matt Broyles / Eric Brown Air Attack Supervisor Chad Bergren Safety Officer 6. Resources Assigned this Period Tentative Number Last Work Drop Off Pt / Time Pick Up Pt / Time Strike Team / Task Force / Resource Designator Leader Persons Day Lucerne 7/3 Lucerne O-161 TFLD Boat Coordinator Cameron Chambers 1 Lucerne O-50 TFLD **Todd Olson** 1 6/30 Lucerne ICP 0-160 TFLD **Brian Turner** 1 7/3 ICP 7/9 Lucerne Jason Ward 1 Lucerne O-248 TFLD (T) ICP 7/12 O-263 TFLD (T) **Aaron Pedersen** 1 ICP 1 Emma Ahlrichs 7/3 Lucerne Lucerne O-163 HEQB (T) Sonja Shaw 1 Stehekin Stehekin **E-1 TBOT WA-NCP NPS** 8. 1 Lucerne Lucerne E-3 TBOT Chelan Co. F&R#7 **Chris Colbert** 9. E-12 TBOT WA-OWF Chelan RD Dick Gordon 1 FS Dock FS Dock 10. Lucerne Lucerne E-91 TBOT DNR Mud Puppy **Curt Hekkila** 1 11 FS Dock FS Dock Rich Magnussen 1 E-98 TBOT Chelan County Sheriffs 12. FS Dock FS Dock **Gayle Thomas** 1 E-43 TBOT Llama Boat 13. 7/11 Lucerne Lucerne Justin Gavin 1 14 E-120 TBOT Pilgram 15. Lucerne 1 7/8 Lucerne Steve Medina 16. **0-136 MEDIC 6** 1 7/1 Lucerne Lucerne Ivan Huld O-152 EMT 1 17. 18. 19. E121 Old Maid ristopher 2 20. 21 22 23.

7. Control Operations

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.

Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command Repeater	See	Comm Plan		Command	See Co	See Comm. Plan	
TAC				Air To Ground	See Co	omm. Plan	
All has been been a properly of the property of	pared by (Resource Unit Leader): ame: Gary Duranceau			(Planning Section Chie Nike Crawford	ef)	Date 6/28/24	Time 1900

Commerciate Number Sunrise S	Sunset Atroort 21:03 S10 Special Equipment Afrong Special Equipment Afrong Special Equipment Special E	33 33	18:00 Shutdown 21:00 Helibase Information	u, a	Operation	6/28/2024 Operational Period - Date 6/29/2024	o o o o o	Mark Hocken AOBD Operational Period - Time	OBD d - Time
Incident Name Number Sunrise	Aircraft.	33	Shutdo 21:00 Helibase Info	wn	Operation	ial Period - Date	obe	rational Perio	d - Time
General Remarks, Safety Notes, Hazards, Air Operations St. 'Order All Aircraft through Command to Helibase. 'Sanitze Buckets before changing water sources. 'Gear drop areafine before initiating drop sequence. 'Be cognizant of all overhead and environmental hazards while working with / 'All GPS is to be collected in DMM 'MI G	Pecial Equipment Aircraft.	33	21:00 Helibase Info			720/2024		0000	
Order All Aircraft through Command to Helibase. 'Santize Buckets before changing water sources. 'Santize Buckets before changing water sources. 'Clear drop areafine before initiating drop sequence. 'Be cognizant of all overhead and environmental hazards while working with / 'All GPS is to be collected in DMM ***WINDS: return to helibase if winds become unmanageable. 'Aviation daily cost to: 2024 ploneer-finance@firenet.gov 'Aviation daily cost to: ploneerhelibase2024@gmail.com Incident Frequencies RX Tone TX Air to Air Primary (A-8) 123.4000 168.400 Air to Air Primary (A-8) 168.1500 168.2750 AIG Pri Tactical (A-10) 168.1500 168.400 AIG Pri Tactical (A-10) 168.1500 168.6125 AIG Pri Tactical (A-10) 168.6250 168.6256 AIR GUARD Sec Operational (A-11) 168.6256 AIR GUARD Sec Department (A-11) 168.6256 168.6256 AIR GUARD Sec Department (A-11) 168.6256 168.6256 AIR GUARD Sec Department (A-11) 168.6256 168.625	Aircraft.		Helibase Info		9	-01-01-1		0/00-2100	
- Order All Aircraft through Command to Helibase. - Sanitze Buckets before changing water sources. - Clear drop areafine before initiating drop sequence. - Be cognizant of all ovenhead and environmental hazards while working with / 28 to be collected in DMM				vrnation	TFR (A-74)	TFR (A-74) Surface to 10,000'	Medi	Medivac Ship Information	rmation
Sanitize Buckets before changing water sources. **Clear drop area/line before initiating drop sequence. **Be cognizant of all overholds and anythomental hazants while working with /All 65 to be collected in DMM **********************************			Pioneer/ Hellhace Valley Helibat.	Valley Helibat		4/4350 TFR Freq 123.4000 in Effect - 24 House	1040		
"Clear drop areafiles before Initiating drop sequence." "Clear drop areafiles before Initiating drop sequence." "All GPS is to be collected in DMM "WIMDS: return to helibase if winds become unmanageable. *Aviation daily cost to: 2024.plonear finance@firenet.gov TX Tone TX *Aviation daily cost to: plonear-finance@firenet.gov *Aviation daily cost to: plonear-finance@firenet.gov TX Tone TX *Aviation daily cost to: plonear-finance@firenet.gov *Aviation daily cost to: plonear-finance@firenet.gov TX Tone TX Air to Air Primary (A-8) 123.4000 168.150 118.2750 168.400 AG Pri Tactical (A-10) 168.1500 168.400 168.400 AG Sec Operational (A-11) 168.6125 166.6125 AME GUARD 168.6250 168.625 VMED 29 155.3475 155.3475 HELICOPTERS - Assigned Ant IA All TYPE Make/Model Helibase Start Ant IA All TYPE		-	ocation	ocation		Helienote	call helibase to launch	to bush	
**************************************		· -	z	48 25 567 N	H1148 10 7	H1 148 10 755N / 120 31 803W	Make@adel AC 35003c	C SECTION	
123.4 118.2 168.4 168.4 168.6 168.6 168.6 168.6 168.6 168.6 168.6 168.6 168.6 168.6			2	120 08.513 W	H5 48 12.1	H5 48 12,162N / 120 35,447W	Location: Chelan	a-gange helan	
118.2 118.2 118.2 168.4 168.4 168.4 168.4 168.4 165.3 17 155.3 Assigned	[]				H10 48 14.0	H10 48 14.050N / 120 36.461W	Request	Request Procedure for This Aircraft:	his Aircraft:
123.4 118.2 118.4 168.4 168.4 168.4 168.4 168.4 168.4 165.3 186.6 186.6 186.6 186.6 186.6 186.8	[1]		Pioneer HB (Chelan)		H12 i 48 13.3	H12 I 48 13.325N / 120 35.908W	Com	Communications on Command,	command
123.4 118.2 118.4 168.4 168.6 168.6 168.6 163.1 163.1 163.1 163.1 163.1 163.1 163.3			Phone (971) 762-8575	un.	H14 (Stehekin AP)	H14 (Stehekin AP) I 48 20.75N / 120 43.25W		\$ 2 2	
123.4 118.2 118.4 168.4 168.6 168.6 168.6 168.6 163.1 163.1 168.6 168.6 163.1 163.1 163.1 168.6			Valley HB Phone (Methow)	(mor	H16 48 07	HIS 46 US. (34N / 120 29.813W HIS I 48 07 74N / 120 29 55W	SH-DOUG-H-	Short-Haul North Casade N-125CL Order through Helihoso/Clauf	de N-125CL
quencies RX Tone TX naty (A-6) 123.4000 123.4 ndary (A-8) 118.2750 118.2 cal (A-10) 169.1500 169.1 tional (A-11) 168.4000 168.4 tional (A-11) 168.6125 166.6125 K 163.1000 163.1 AND See ICS 205 Comm ARD 168.6250 166.7 HELICOPTERS - Assigned HELICOPTERS - Assigned TYPE Make/Model Helibase Start Start			(971) 727-7255		H25 47 59.2	H25 47 59.212N / 120 16.526W	Š	CWICC (509) 884-3473 x 2	473 x 2
123.4000 123.4016 123.4016 123.4016 118.216	╏┼┼┼┼┼	AM/FM	Position	Name		Phone	40 min to 1	40 min to 1 hour response on to 2100	on to 2100
18.2750 118.2750 118.2	0 0 0	N	0.000	Mark 1		DIMITE TOO STATE		JIL MEN (30)	PLIES
Make/Model 165.3475 165.3475 165.3475 165.3475 165.3475 165.3475 165.3475 165.3475 165.3475 165.3475 166.7 166.7	2000	Ť	AUSD (Planning)	Mark HO	cken	(541) 261-1085	Com (Chelan) Trailer	an) Trailer	E-20
Make/Model 168.1500 169.1 168.4 168.4 168.4 168.4 168.4 168.4 168.4 168.4 169.1 169.1 169.1 169.4 169.	0 0 9	WW	AOBD (Field)	Ted Hass	SS	(541) 646-1318	Hand Wash Station	th Station	E-47
TYPE Make/Model Heilase Heil	2 0 9	200	ASGS	Dave Moore	Ore	(513) 616-9192	Water Tender	ender	E-77
C 166,6125 166,613 166,613 166,613 167,14 163,14 163,14 164,614 164,614 164,614 164,614 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 165,3475 166,7 166,7 165,3475 166,7 165,3475 166,7 1	2 2	¥ 3	ASGS-C	den Ihayer	lyer	(208) 830-1636	Water Tender	ender	E-14
ARD See ICS 205 Comma ARD 168.6250 168.6 29 155.3475 156.7 155.3 HELICOPTERS - Assigned TYPE Make/Model Helibase Start	,	ž	ASCS	Lance Jorg	org	(971) 291-7443	Com (Valley) Trailer	y) Trailer	E-150
AND See ICS 205 Command		∑ L	MEDM Ploneer	Anika Perla	ella	(406) 366-0938	Water Tender Valley	er Valley	E-158
AND See ICS 205 Command	-	Na	ATCC	Kandy Mclandress	noress	(509) 668-7243			į
AND See ICS 205 Command		2	200	Chad Bergren	singer	(341) 306-0907			
29 155.3475 156.7 155.3 HELICOPTERS - Assigned TYPE Make/Model Helibase Start	ications Plan		- C	Tim Book	5.5	(500) 226 4564			
29 155.3475 156.7 155.3 HELICOPTERS - Assigned TYPE Make/Model Helibase Start			Short Hauf NC 5CL	John Podtlewaite	waite	(208) 830-4436			
29 155.3475 156.7 155.3 HELICOPTERS - Assigned TYPE Make/Model Helibase Start			NAS	Marshall Wallace	allace	(509) 670-6365			
29 155.3475 156.7 155.34 HELICOPTERS - Assigned TYPE Make/Model Helibase Start			HLCO	Jamie Lilienthal	nthal	(541) 529-9492			
29 155.3475 156.7 155.34 HELICOPTERS - Assigned TYPE Make/Model Helibase Start	†								
29 155.3475 156.7 155.34 HELICOPTERS - Assigned TYPE Make/Model Helibase Start	110.9	P	Comic			200000000000000000000000000000000000000		-	
HELICOPTERS - Assigned TYPE Make/Model Helibase Start	1567	100	CMIC	Alrcran Desk	esk	(509) 884-3473 x2			
HELICOPTERS - Assigned TYPE Make/Model Helibase Start	+	E .	2	Cory Dolberry	lerry	(509) 668-2801			
TYPE Make/Model Helibase Start					ELICOPTERS - C	HELICOPTERS - GACC Prepo and Land/leases	d/Jessee		
		Remarks	FAA#	TYPE	Make/Mode Airport	ţ	Avail	Remarks	1
1 UH-60 Valley 0800	0060 BK	BKT/LL	H-205TK		Bell 205A Chelan	0800	0060	BKT/LL call CWICC	CWICC
HB-161KA (A-24) 1 K-1200 Valley 0800 0		BKT/LL			┺				
			HB-344RA (A-45)		CH-47D Valley	у 0800	0060	BKT/LL lend/lease to	I/lease to
2 Belli 5-5:ZHP Chelan U800	0900 BKT/LLE	BKT/LL ETA midday						Wenatchee CWICC IA Fire	VICC IA Fire
46) 3 407 Chalan 0800	Į	# / / Pecon/HI CO					1		
3 AS350B3 Chelan 0800	1	Recon							
-1) 3 407 Chelan 0800	L	Short Haul, recon.							
0800	Н	Short Haul, Recon					+-	1	
UAS					FIXED	FIXED WING AA/HLCO			
n Type Make/Model Base Start	Avail Rem	Remarks	FAA#	Call Sign	Make/Mode Base	Start	Avail	Remarks	rks
UR-31 3 AttaX Luceme 0600 22	200 IR/PSD	QS	N-586DV (A-42)	П			1000	Assigned ATGS	ATGS
			H-544AS (A-60)	4AS	AS35083 Chelan	n 0800	0060	Assigned HLCO	HCO
		1	N-197GB	617	Commander Wenatchee	0060	1000	Wenatchee IA (not assigned)	not assigned)

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

1 Incident Name:	Name:		2. Date	2. Date/Time Prepared:	Vicinity in the second	3. Ope	3. Operational Period:			
		PIONEER	Date: 06/28 Time: 1600	Date: 06/28/2024 Time: 1600		٥	Date/Time From: 06/29/2024 0600	6/29/2024 060		Date/Time To: 06/30/2024 0600
4. Basic Radio Channel Use:	idio Chan	inel Use:								
Zone Group	ਨ #	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	DIVA&S	168.0500	123.0	168.0500	123.0	٨	
	2	TACTICAL	TAC 2	DIVD	168.2000	123.0	168.2000	123.0	∢	
	3	TACTICAL	TAC 3	DIVZ	168.6000	123.0	168.6000	123.0	٨	<
	4	TACTICAL	TAC 4	DIV H / CONT	166.7250	123.0	166.7250	123.0	٧	
	5	TACTICAL	TAC 5	ROADS	166.7750	123.0	166.7750	123.0	ď	
	9	TACTICAL	TAC 6	BOAT	168.2500	123.0	168.2500	123.0	٨	
	7	COMMAND	CMD 7	ALL	168.4750	123.0	165.4000	123.0	A	CHELAN BUTTE
18	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	٨	MOORE MT
	10	COMMAND	CMD 10	ALL	170.0125	123.0	165.2500	123.0	A	SLIDE RIDGE
	Ξ	COMMAND	CMD 11	ALL	170.4125	123.0	165.9625	123.0	А	FOX PEAK
	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	0.000	A	
	41	AIR TO GROUND	A/G 3	ALL DIVS	166.6125	0.000	166.6125	0.000	٨	TAKE OFF LANDING CHANNEL
	15	AIR TO GROUND	VMED 29	ALL DIVS	155.3475	156.7	155.3475	156.7	٨	AIR EMS COORDINATION
	16	AIR TO GROUND	AIRGUARD	ALL DIVS	168.6250	0.000	168.6250	110.9	∢	EMERGENCY AIRCRAFT CONTACT
5. Special Instructions:	Instruction		24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "PIE 6-21"	ATIONS PHONE NUM	BER: (208) 891-79	948 / CURREN	T CLONE "PIE 6	-21"		
6. Prepared By COML	d By CO	ML		Name: SETH BAUMGARTEN	SARTEN		9,	Signature: <i>Set</i>	Signature: Seth Baumgarten	ten
ICS 205				IAP Page				Date/Time: 6/28/24 1600	1/24 1600	

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

1. Incident Name:	of Name:											
				2. Date/Ti	2. Date/Time Prepared:		3. Op	3. Operational Period:				10
		PIONEER		Date: 06/28/2024	28/2024			Date/Time From: 06/20/2024 occo	000 1000/00/00/00/00/00/00/00/00/00/00/00/00			
		Branch IV & V		Time: 1600	00		_	ate/ I IIIIe r IOIII.	J6/29/2024 060		Date/Time To: 06/30/2024 0600	
4. Basic F	Radio Cha	4. Basic Radio Channel Use:										
Zone Group	ర్ #	Function	Channel Name/Trunked Radio	adio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	-	TACTICAL	TAC 1		DIVA&S	168.0500	123.0	168.0500	123.0	٨		
	2	TACTICAL	TAC 2	٥	DIV D	168.2000	123.0	168.2000	123.0	∶ ∢		T
	ო	TACTICAL	TAC 3	Q	DIVZ	168.6000	123.0	168.6000	123.0	₹ 4		\top
	4	TACTICAL	TAC 4	٥	DIV H / CONT	166.7250	123.0	166.7250	123.0	< <		\top
	2	TACTICAL	TAC 5	ŭ	ROADS	166.7750	123.0	166.7750	123.0	<		
	9	TACTICAL	TAC 6	M	BOAT	168.2500	123.0	168.2500	123.0	: 4		T
	7	TACTICAL	A/G PRI	A	ALL DIVS	169.1500	0.000	169.1500	0.000	. σ		
19	8	AIR TO GROUND	A/G SEC	A	ALL DIVS	168.4000	0.000	168.4000	0.000	: ∢		T
	6	AIR TO GROUND	A/G 3	A	ALL DIVS	166.6125	0.000	166.6125	0.000	. 4		
	10	COMMAND	CMD 10	ALL	T	170.0125	123.0	165.2500	123.0	: α	SI IDE RIDGE	
	1	COMMAND	CMD 11	ALL	ı	170.4125	123.0	165.9625	123.0	: A	FOX PEAK	
	12	COMMAND	CMD 12	ALL	T.	170.6875	123.0	166.575	123.0	₹ 4	GOAT MOUNTAIN	1
	13	LOCAL RPTR	GOAT	ALL		172.3500	146.2	165.0125	118.8	4	GOAT MOUNTAIN	_
	14	LOCAL RPTR	MCLUR	ALL		172.3500	146.2	165.0125	103.5	4	McCLURE MTN	
	15	AIR TO GROUND	VMED 29	ALI	ALL DIVS	155.3475	156.7	155.3475	156.7	<	AIR EMS COORDINATION	_
	16	AIR TO GROUND	AIRGUARD	ALI	ALL DIVS	168.6250	0.000	168.6250	110.9	٨	EMERGENCY AIRCRAFT	_
5. Special Instructions:	struction		24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "IV"	NICATION	NS PHONE NUMBE	R: (208) 891-794	8 / CURRENT	CLONE "IV"				_
6. Prepared By COML	Ву СОМ	, r		Nam	Name: SETH BAUMGARTEN	RTEN		5	Coth	Signature: Coth Rommington	776	П
ICS 205				IAP	IAP Page			Dat	Date/Time: 6/28/24 1600	4 1600	2	_

SAFETY MESSAGE

Pioneer Fire June 29, 2024

Shift: Day

Safety Quote "A ship is always safe at shore, but that is not what it's built for." ~ Albert Einstein ~

Lest We forget:

"...while the ideal level of risk may be zero, a hazard-free work environment is not a reasonable or achievable goal in fire operations." Red Book, Chapter 7, Pg. 1

In 1929 two firefighters were killed fighting the Camas Creek wildfire. They were found 2 miles from where last seen alive, 2 weeks after going missing. They were found between Squaw Creek and McFarland Creek. This is the area just northeast of our DP 76 and H 45 near the hiking trail in that area.

"Two firefighters were entrapped and died on the Camas Creek Fire, Chelan National Forest (now the Okanogan-Wenatchee NF), Washington. Days before the fatal entrapment, Douglas Ingram (Pacific Northwest Regional Range Manager) had led his fire crew into a clearing to let the fire blow over them as they lay prone. "Ingram whittled and told stories while the fire raged on all sides of their little clearing and finally passed over, leaving the men unharmed." On August 13, Ingram and young local firefighter Ernani St. Luise of the Chelan National Forest became entrapped together between McFarland and Squaw Creek, two miles from where they were last seen. Their bodies were discovered about two weeks later where they had been entrapped." Lessons Learned Center

Some say that you die twice in this world, once when the spark of life leaves your body and a second time when someone says your name out loud for the last time.

Ernani Saint Luise Lest We Forget Douglas Palmer

"The primary means by which we prevent accidents in wildland fire operations is through aggressive risk management..... Through organized, comprehensive, and systematic risk management, we will determine the acceptable level of risk that allows us to provide for safety yet still achieve fire operations objectives." Red Book, Chapter 7, Pg. 1

Go make it a safe shift

Safety Officers: Matt Broyles, Eric Brown



Human Resource Message Pioneer Fire

Hydration June 29, 2024

Dehydration is the result of the body trying to regulate its temperature naturally through sweating. Maintaining body fluids is essential for sweating. You must hydrate before, during, and after your shift.

Studies conducted on wildland firefighters indicate that during fire suppression activities firefighters need to drink a minimum of one quart of fluid each hour of work.

Before work, you should take extra fluids to prepare for the heat. Drink one or two cups of water, juice, or a sports drink before work.

While working, drink at least one quart of fluid per hour. Drink as much as you can during the lunch break. Water is your greatest need during work in the heat.

Thirst always underestimates fluid needs, so you should drink more than you think you need.

You can assess your hydration by observing the volume, color, and concentration of your urine. Low volumes of dark, concentrated urine or painful urination indicate a serious need for rehydration. Other signs of dehydration include a rapid heart rate, weakness, excessive fatigue, and dizziness.

Rapid loss of several pounds of body weight is a certain sign of dehydration. Rehydrate before returning to work; working in a dehydrated state can lead to serious consequences, including heat stroke, muscle breakdown, and kidney failure.

What are you doing right now to ensure that you are hydrated?

Margaret Dietrich, Human Resource Specialist

FINANCE MESSAGE

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

Finance Phone: 484-501-1835

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, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	Finance docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (if required) Pre-Inspection
Daily: CTRs, Shift Tickets	Daily: CTRs, Shift Tickets, receipts (claims, etc.) NOTE: Document travel times and odometer readings
CTRs should be named as: CTR_RO#_YYMMDD-DD	Shift Tickets should be named as:
(Ex: CTR_O235_240605-07) Electronic CTR available! Use QR code on front	ST_RO#_YYMMDD-DD (Ex: ST_E5_240623-27)
cover	Electronic shift ticket available! Use QR code on front cover
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: No one on List today, any questions for Finance, please email us. Tomorrow we will have a phone number for Team 7 Finance Thank You.

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!!

Resource Advice

Lead READ: Brigitte Ranne 509-663-6118, <u>brigitte.ranne@usda.gov</u> REAF: Hector Rodriguez 509-393-5379, <u>Hector.Rodriguez3@usda.gov</u> REAF: Eireann Pederson 360-854-8197, <u>eireann.pederson@usda.gov</u> REAF: Carrissa Camenson 360-899-7147, <u>carissa.camenson@usda.gov</u>



Resource Guidelines

MIST for Spike Camp and Lucerne Forward Operating Base Management

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

Dipping and Drafting

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

Invasive Species

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

Fisheries / Aquatic Recommendations

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

Retardant Use

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

Wet Meadows

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

Dry Meadows

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

White Bark Pine

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

Burnout operations

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

LOGISTICS NOTES

Pioneer Fire ICP

Breakfast 0530 - 0900

Lunch @ Refer Trailer - 0500 - 2100

Dinner 1800 -2100

Shower 0500 - 1200 & 1400 - 2200

Supply 0600 - 2200

Ground Support 0700 - 2100

Fuel Tender 0700 – 2100

Weed Wash 0700 - 1400 & 1600 - 2000

FOB Lucerne

Breakfast 0600 - 0900

Lunch - Pickup with Breakfast

Dinner 2030 - 2130

Shower 0500 - 1200 & 1400 - 2200

Supply 0600 - 2200

Ground Support Contact Numbers:

Casey Glade 435-704-4702, Joe Keady 541-733-6701

Ordering Information

Submit all orders on General Message Form 213 to the following email address;

2024.pioneer.ordering@firenet.gov

Ordering Manager Noe Reyes 208-416-3715

ICP Camping & Parking Under Maple Trees

After assistance from Plans, READS and google, the sticky oily substance dripping from the maple trees next to Main Street was determined to be insect residue, sometimes called "Honeydew". This substance is nontoxic and doesn't damage cars if removed quickly. However, honeydew can damage car paint and reduce visibility if left on for too long. Water and a paper towel can remove it from a tent fly, so if your tent is affected wiping it off may remove the honeydew. Facilities staff took an affected vehicle to the weed wash. The windshield washer and wipers cleared the windshield easily. The weed wash successfully removed all the honeydew on other parts of the vehicle. Avoid parking or camping under the maple trees.

Recycling Scorecard on Incident

Plastic Bottles	641-lbs	Aluminum Cans	181– lbs
Cardboard	7,862-lbs	Office Paper	571-lbs
Plastics 1 & 2	105-lbs	Glass	9-lbs
Batteries	112-lbs	Food Composting	6,460-lbs
Cooking Oil	176-gal	Food Donations	89-lbs
Trash	16,140-lbs	Recycling	17,438-lbs

Example GM (ICS213) for Boat Transportation

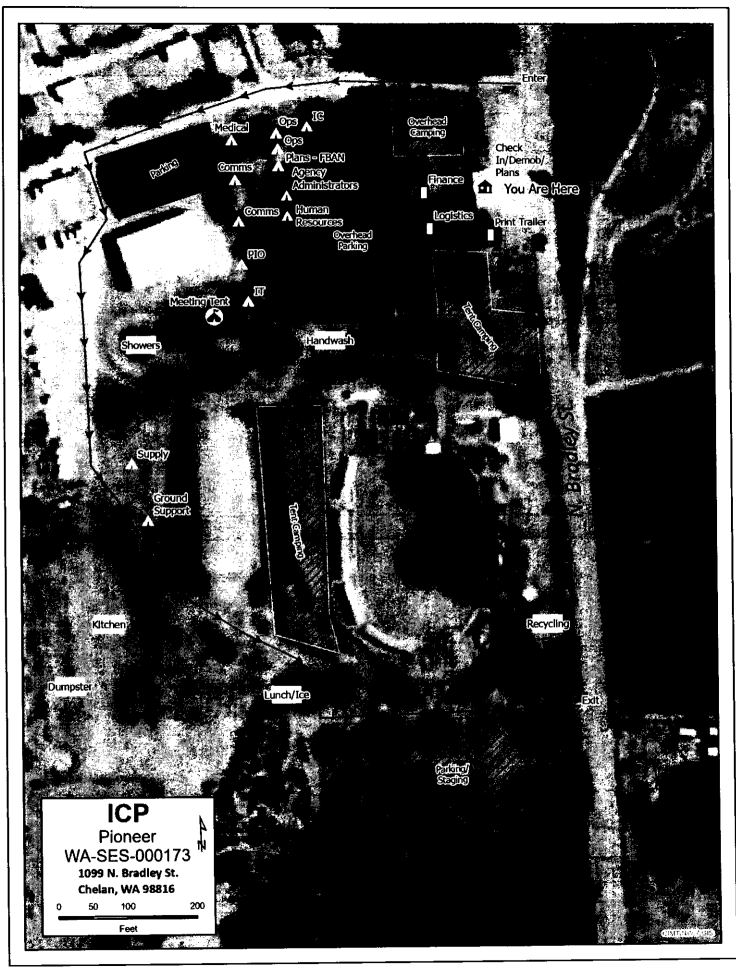
** WHEN ARRANGING BOAT TRANSPORTATION USE THE FOLLOWING **

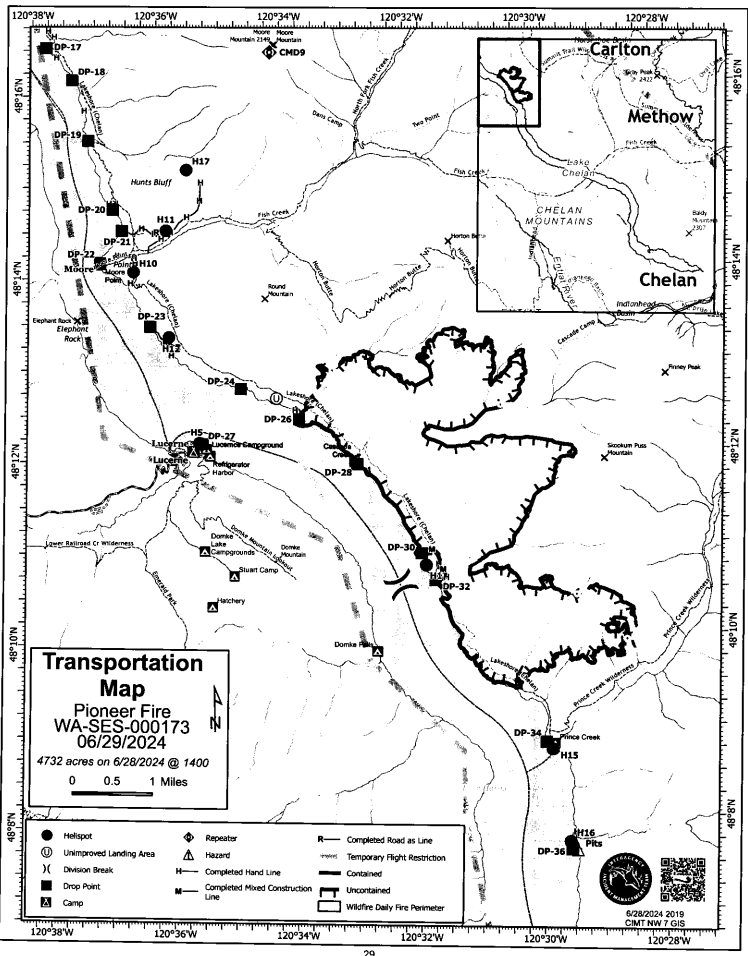
Nathan Crawford, DIVS, 541-219-1374, Nathan_crawford@fws.gov Seth Ellis, DIVS (T), 509-860-3290, seth_ellis453@gmail.com

1. Incident Name (Optional): Pioneer	Fire		
2. To (Name and Position): Nate Crav	wford DIVS/Seth Eliis- Boat DIVS(t)		
3. From (Name and Position):	······	<u> </u>	
4. Subject: Ferry Tickets	<u>-</u>	5. Date:	6. Time
7. Message: SAMPLE GENERAL N	IESSAGE FORM WITH REQUIRED	INFORMATION	. <u>-L</u>
O or C#			
Departure Date	-		
Ferry Ticket Departure Location (Che Ferry Ticket Arrival Location (Chelan	elan/Fields Point/Lucerne/Stehekin) /Fields Point/Lucerne/Stehekin)		
Email address for confirmation * If unable to receive email, please no	ote and tickets will be emailed to eith	ner your DIVS or the Boat Co	ordinator.*
Phone #: FERRY TICKETS NEED TO BE SUE	BMITTED TO BOAT DIVS BY 1600	THE DAY PRIOR OF DESIR	ED DEPARTUR!
			ED DEPAR TURÍ
FERRY TICKETS NEED TO BE SUE			ED DEPARTURI
FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUE	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD.	
FERRY TICKETS NEED TO BE SUB IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	IBMITTED 48 HRS PRIOR TO KNO	WN AND SET LWD. Position/Title:	

GENERAL MESSAGE (ICS 213)

1. Incident Name and Number:	PIONEER		
2. To (Name and Position): ORDE			
3. From (Name, Position and Phone):	DKEY BEAR, PIO 555-123-1234		
4. Subject: REQUEST		5. Date: 06/29/24	6. Time 1300
7. Message:			
WOULD LIKE TO ORDER 1 EA SHOVEL			
PK GENERAL MESSAGES BX PAPER TOWELS ROLLS STRUCTURE WRAP TAI recommend possible vendors, item	PE (This is where you need to be sp number, especially if this is a uniqu	pecific. Research the item you w	vant and
NEED BY JULY 2, 2024 @ 1400. (* PLEASE DELIVER TO BLACK MO	YOU need to be recitation have.		
**Make sure your contact info is sor	newhere on this form. Name, phon	e, or email	
***For cache items you can expect of	delivery to the ICP Supply in 24 hou	rs, or 48 if we're delivering.	
****For local purchase items we nee			
8. Approved by: Name: 9. Reply:	Signature:	Position/Title:	<u></u>
0. Replied by: Name:	Position/Title:	Signature:	
CS 213	Date/Time:		





LXI OI LIVA	ATIONAL DATE	ION PLANNING WOI	NAME OF DIVISION/GROUP
	ER ASSIGNED RESOURCES	EXCESS RESOURCES	CORRECTION TO 204
OR C UMBER	RESOURCE DESIGNATOR	LEADER	NO. COMMENTS PERSONS
	AL PROJECTION (Task, Purpose, End		
PERATION,	AL PROJECTION (Task, Purpose, End	State) 72 hrs	
REQUES	ST FOR ADDITIONAL RESOURCES		
NUMBER	TYPE RESOUR	CE KIND	DATE NEEDED
CRITICAL NE	EEDS: If your resource request is critic	al, describe the mission and the duration resources an	re needed.
CRITICAL NE	EEDS: If your resource request is critic	al, describe the mission and the duration resources ar	re needed.
CRITICAL NE	EEDS: If your resource request is critic	al, describe the mission and the duration resources an	re needed.

		realli / Lilie supply Order	ly Order		Order #
Date & Time Order Placed		Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long)	Deliver To Location/time Drop Point, Heli Spot, Lat/Lo	ng)	Delivery Method (Driver, Helo, DIVS to P/U)
Order receiv	Order received in Communications (name & time)	(name & time)			Ordered by (name and Position)
Order receiv	Order received in Supply by (name & time)	& time)			Ground Contact
Order receive	Order received in Transportation by (name & time)	y (name & time)			Contact Freq.
Order receive	Order received in Helibase by (name & time)	ie & time)			Special Instuctions/line length/ elevation
Order shippe	Order shipped to line by (name & time)	ime)			
#	ltem		Amount	#	Item Amount
	ls #1842	MRE 12/Cs		33	e #0712
	Water #0048	5 gal cubies		34	Bath in a Bag, Small #0206
	Gatorade	24/Cs		35	Coffee Kit #0480
	Batteries, AA #0030	24/pg		36	Coffee 3lb Can
\neg	Batteries, AAA #7471	1 24/pg		37	Folda-Tank 1500 gal #0664
6 Gas I	Gas Unleaded	5 gal		38	Pumpkin 3000 gal. #0568
7 2 Cyc	2 Cycle Oil #7724	5 gal mix		39	10
	2 cycle Oil #3444	1 Gal mix		40	Mark III pump + Kit #0148
	-	5 gal		41	Lightweight Pump + Kit #8606
	Bar Oil #1880	1 Gal		45	Volume Pump #1222
11	Bar Oil #1869	1 Qt		43	Hose 1 %" #1239 100' lg
	Shovel #0171			44	Hose 1" #1238 100' lg
13 Pulas	Pulaski #0146			45	Hose 3/4" #1016 50' Ig
14 Mcle	Mcleod #0296			46	Reducer 1½" to 1" #0010
15 Comb	Combi #1180			47	Reducer 1" to 3/4" #0733
16 Chain	Chainsaw Kit #0340			48	Gated "Y" 1 ½" #0231
17 Drip	Drip Torch Empty #0241	1		49	Gated "Y" 1" #0259
	Fussee #0105			20	Gated "Y" ¾" #0904
19 Sleep	Sleeping Pad #1566			51	In-line Tee 1½" to 1 #0230
	Sleeping Bag #0022			52	Nozzle KK 1 ½" #1082
\neg	Fly Tent #0070			53	Nozzle KK 1" #1081
\neg	Plastic Sheeting #0143			54	Nozzle %" #0136
23 Parac	Parachute Cord #0533			55	Nozzle, Forester 1" #0024
24 Fiber	Fiber Tape #0222			99	Sprinkler kit #1048
25 Garba	Garbage Bags #0021			57	
26 Leadli	Leadline 3000 lbs #0528	8		58	
27 Cargo	Cargo Net 3000lb #0531	1		59	Team 7 Hose Lay Kit
28 Swive	Swivel 3000lb #0526			09	
	Slingable Bg 72 Gal Blivet #0426	t #0426		61	
30 Foam	Foam 5 gal. #1145			62	
31 Toilet	Toilet Paper #0142			63	
22				64	



Team 7 Hose Lay Kit	
Item	Amount
1 1/2 in. synthetic hose	1000 ft.
1 in. synthetic hose	500 ft.
3/4 in. garden hose	500 ft.
1 1/2 in. gated wye	5 ea.
1 1/2 in 1 in. reducer	5 ea.
1 in. combination nozzle	5 ea.
1 in 3/4 in. reducer	5 ea.
3/4 in. valve, shutoff, ball	5 ea.
3/4 in. nozzle	5 ea.
3/4 in. gated wye	5 ea.

SPRINTER ALL MES # 1040	0+
Item	Amount
Sprinkler head w/ couplings	4 ea.
3/4 in. garden hose	250 ft.
11/2 x 11/2 x 1 tee	4 ea.
1 x 3/4 reducer	4 ea.
1 1/2 in 1 in. reducer	1 ea.
3/4 in. gated wye	2 ea.
3/4 in. valve, shutoff, ball	4 ea.
3/4 in. nozzle	1 ea.
3/4 in. pressure regulator	4 ea.
3/4 in. nozzle, plastic 60 GPM	1 ea.
10 in. adjustable wrench	1 ea.

LINE ORDER PROCESS

Line orders from the field should go through the Communication Unit via radio (primary) or 24-hour phone number shown on the cover of the IAP. All other supply requests should be submitted in person to the Suppy Unit.

Check In Message

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

Any Questions:

Phone: 509-661-5372

Email: 2024.pioneer.checkin@firenet.gov

Demob Message

- Fliers complete the "Air Travel Request" via the QR code on the front cover
 72 hours prior to flight date.
- Return supplies to the Cache.
- Return radios, antennas, etc., to Communications.
- Contact Finance about closing out your paperwork.
- Once the above items have been completed, SCAN the QR code on the front cover and complete the demob questions.

Any Questions:

Phone: 509-662-5376

Email: 2024.pioneer.demob@firenet.gov



Last Work Day / Demob Report

Incident: PIONEER US-WA-SES-000173

Questions ?? - Jay at (509) 661-5376

Demob 06/29

CR	EWS
v. .	

IFAD		
CRW1	C-11	CRW1 - REDMOND IHC
CRW1	C-9	CRW1 - ZIGZAG IHC

OVERHEAD

HECM	O-119	HASTINGS, ANDREW B
HECM	O-120	MASON, CORY WILLIAM
PIOC	O-56	BOGARDUS, LARISA ANN
PIOC	O-174.89	STECKER LIVIA ALIDREY

LWD: 06/29 / Demob 06/30

CREWS

CR2I	C-10	CR2I - OWF METHOW
OVERHEAD		
DIVS	O-103	LIPPERT, BENJAMIN J
DIVS	O-106	HALL, ANDREW J
HLCO	O-88	BERGREN, KENNETH C
HMGB	O-101	THAYER, BENJAMIN
PIO3	O-81	SILVIS, CARISSA
SOPL	O-74	JOHNSON, MARK E
TFLD	O-83	LEWIS, MARK R

LWD: 06/30 / Demob 07/01

EQUIPMENT

V	/182	E-75	WTS2 - DAVID RAINS - 391135
W	/TS3	E-99	WTS3 - NW DIESEL DUDES LLC - A44464
OVERHEA	D		
D	IVS	O-107	BAFFA, SILAS TAYT
HI	ECM	O-124	BIVENS, BRANDI C
HI	EQB	O-115	HANSON, GARRETT GERALD

LEGB	O-116	MEYER, TYLER TODD
HEQB	O-117	FOX, IAN MASON
HRSP	O-109	DIETRICH, MARGARET VIRGINIA
SEC1	O-80	HUNT, ROBERT DALE
SEC2	O-82	KRUSE, LISA JO
SEC2	O-95	SLATINSKI, JOHN DONALD

	- 	MIOSE, LISA JO
SEC2	O-95	SLATINSKI, JOHN DONALD
SEC2	O-98	WIEBUSCH, COREY P
TFLD	O-50	OLSON, TODD OWEN
TFLD	O-110	CLIFTON, SHANE D
TFLD	O-111	OLSON, LARS M
THSP	O-108	MORPHIS, SETH BRYANT

Date Printed: 06/28/2024



Pioneer Fire WA-SES-000173

C&G Contact List

541) 255-6595 530) 640-1464 (360)239-2069 509) 429-3348 (541) 219-9048

(928) 699-3477 (541) 591-6151 (509) 634-1166 (541) 579-0648 (541) 892-8432

(503) 482-8071

nlefevre@blm.gov	oher christopher orr@nps.gov	<u>snorth@mclanefireorg</u>	ericbbrown0523@gmail.com	<u>admbroyles@gmail.com</u>	shawn.christianson.adm@colvilletribes.com	marksuba12@gmail.com	Imtgregbrody@gmail.com		crossbac@blm.gov	pattywestgate@gmail.com	<u>lori.bailey@usda.gov</u>	jon larson@fws.gov	<u>smerritt@esf-r.org</u>	robert.poyner@usda.gov	in jeff_bortner@nps.gov	orcamax2015@gmail.com	franklin.vaughan@usda.gov	cwedekind59@gmail.com	l mcrawfor@blm.gov	
Nathan	Christopher	Steve	Eric	Matt	Shawn	Mark	Greg	Rhonda	Cheyne	Patty	Lori	lon	Seth	Rob	Jefferson	Max	Franklin	Cindy	Michael	
LeFevre	Orr	North	Brown	Broyles	Christianson	Suba	Brody	Marchand	Rossbach	Westgate	Bailey	Larson	Merritt	Poyner	Bortner	Yager	Vaughan	Wedekind	Crawford	
Incident Commander	Deputy Incident Commander	Incident Commander (T)	Safety Officer	Safety Officer	Liaison Officer	Liaison Officer	Liaison Officer	Liaison Officer (T)	Public Information Officer	Finance Section Chief	Finance Section Chief (T)	Operations Section Chief	Operations Section Chief	Operations Section Chief (T)	Operations Section Chief	Logistics Section Chief	Logistics Section Chief	Logistics Section Chief	Planning Section Chief)

(541) 589-0806

(208) 631-6488

(425) 501-7384 (425)512-2621 (360) 784-2126

(541) 450-1136

(458) 212-0501 509) 991-0334

(859) 619-7244

(541) 690-6627

ACTIVITY LOG (ICS 214)

1. Incident Name	e:	2. Operational Period: Da	2. Operational Period: Date From: Date To:					
		Tir	me From: Time To:					
3. Name:		4. ICS Position:	5. Home Agency (and Unit):					
6. Resources As	signed:							
Name		ICS Position	Home Agency (and Unit)					
7. Activity Log:								
Date/Time	Notable Activities							
	_							
8. Prepared by: N	lame:	Position/Title:	Signature:					
CS 214, Page 1		Date/Time:						

MEDICAL PLAN (206 WF)

1. Incid	ent/Proi	ect Name		1 (20	2. Opera	ational I	Period			
	oneer I					5/29/24				
3. Ambulance Services				are di	Bater Time:	J. 20, 24	0000			
J. Ambulance Services							Advance	d Life Support (ALS)		
Name		Complete Addre	ess		Phone		Ye	d Life Support (ALS) S No		
Lake Chelan EMS		Chelan, WA	1		911		X			
Douglas/Okanagan County	Fire	Brewster, W	Α		911			X		
Aeromethow EMS		Twisp, WA			911		Х			
4. Air Ambulance Service	es		THE ARM		ETHER THE	70.7		SELVEL BEAUT		
Name		Phone/Channe	el		Frequency,	Type of Airc	craft & Cap	ability		
Life Flight - Brewst	er	1-800-232-0911	911		VMED 29,	Rotor, ALS, 2	24 hr			
Airlift NW - Wenatch	iee	1-800-426-2430	911		VMED 29,	Rotor, ALS, 2	24 hr			
Medivac Ship		Command 7,8,9,10,1)		Rotor, BLS, D				
Mount Rainer Ship		CWICC 1-509-884-3			- Control of the Cont	Rotor, BLS, D				
Snohawk 10 - Snohon Spokane County Hoist - S		1-800-258-5990 1-509-532-8930	911	_		Rotor, ALS, E		Daytime Only		
5. Hospitals	рокапе	1-309-332-0930	311		VIMED 29,	ROIDI, ALS, 2	4 Hr, Hoist	Daytime Only		
Name	Dea	rees Decimal Minutes	Travel		Phone	Helipa		Level of Care		
			Air	Boat		Yes	No			
Lake Chelan Health	Lat:	47° 50' 20 N	- 30				х	Level IV Trauma		
110 S. Apple Blossom Drive Chelan WA	Long:	119° 59' 20 W	Min	3 Hr	509-683-2474		^	Level IV Trauma		
Central Washington Hospital		479 24 42 N								
1201 S. Miller	Lat:	47° 24. 43 N	1 Hr	4 Hr	509-433-3115	x		Level III Trauma		
Wenatchee WA	Long:	120° 19. 28 W								
Harborview Medical Center 325 9th Ave	Lat:	47° 36. 24 N	1.5 Hr	6 Hr	206-744-4025	x		Level I Trauma		
Seattle WA	Long:	122° 19. 45 W	115.00					Burn Center		
		ETA for Ambulance to Scene: Air: Ground: Approved Heli-Spot: Lat:			NA 15 Min NA					
		Long:		NA						
	EM	S Responders & Capabili		MED! EMT		MTF (Luc (Boa (Boa		360-815-7645 360-556-9568		
		uipment Available on Scene			ALS Kit, AED, O2, OTC meds					
LUCERNE FO	Me Me	dical Emergency Channel:		Comr	Command 7, 8, 9, 10, 11 (Linked)					
LUCERNE FO		A for Ambulance to Scene: Air:		2 hr	2 hr					
		Water/Ground:		3 hr						
		proved Heli-Spot:								
		Lat:		H5						
		Long:			120° 35.4476' W		11/7)	360-903-8612		
		EMS Responders & Capability:			IC 1 Remington Be IC 8 Rick Kelly IC 3 Adam Lathrop 2 Aidan Noel 3 James Frankli	(C) (D) (D)	OIV Z) OIV Z) OIV A) OIV A)	509-290-392 425-531-0469 206-458-010 253-312-137		
		uipment Available on Scene):		Kit, Monitor/Defib, O					
		edical Emergency Channel: A for Ambulance to Scene:		Comi	mand 7, 8, 9,10, 11	(Linkea)				
BRANCH I	EI	Air:		2 hr						
DRANCHI		Water/Ground:		3 hr						
		Approved Heli-Spots:			48° 14.492' N		H	115 48° 08.754' N		
	H1	H1 48° 10.813' N			120° 35.922' W 120° 29.8'					
		120° 31.925' W		H11	120° 35.922' W					
		120° 31.925' W 0 48° 14.099' N		H12	120° 35.922' W 48° 13.381' N		- 1	116 48° 07.744' N		
		120° 31.925' W			120° 35.922' W		ı	120° 29.813' N 116 48° 07.744' N 120° 29.541' N		

MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	REMS 2 Brayden Kirk + 3 (DIV D) 509-264-8203 Kevin Smith MEDLt/EMPF (Stehekin FOB) 509-710-0239					
	Equipment Available on Scene:						
	Medical Emergency Channel:	Command 7, 8, 9, 10, 11 (Linked)					
BRANCH II	ETA for Ambulance to Scene:						
DRANCHH	Air:	2 hr					
	Ground:	3 hr					
	Approved Heli-Spot:	NA					
	Lat:	NA					
	Long:	NA					
	EMS Responders & Capability:	Unstaffed with medical Contingency medical resources can assist					
	Equipment Available on Scene:						
BRANCH IV	Medical Emergency Channel:	Command 7, 8, 9, 10, 11,12 (Linked)					
DRANCHIV	ETA for Ambulance to Scene:						
	Air:	2 hr					
	Ground:	3 hr					
	Approved Heli-Spot:	NA					
	Lat:	NA					
	Long:	NA					
	EMS Responders & Capability:	MEDIC 2 Joel Bower (CONTINGENCY) 360-461-7390 MEDIC 5 Brian Linacre (CONTINGENCY) 301-781-7990 MEDIC 7 Steve Drab (CONTINGENCY) 406-600-2059 REMS 1 Ray Storm + 4 (DIV S) 415 637-0491					
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear					
BRANCH V	Medical Emergency Channel:	Command 7, 8, 9, 10, 11, 12 (Linked)					
DRANCH V	ETA for Ambulance to Scene:						
	Air:	2 hr					
	Ground:	3 hr					
	Approved Heli-Spot:						
	Lat:	H25 47° 59.200' N					
	Long:	120° 16. 521' W					
	EMS Responders & Capability:	TBD					
	Equipment Available on Scene:						
	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)					
	ETA for Ambulance to Scene:	12,11,11,12					
TDD	Air:						
TBD	Ground:						
	Approved Heli-Spot:	NA					
	Lat:	NA NA					
	Long:	NA NA					
	EMS Responders & Capability:	TBD					
TBD	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene:	Command 7,8,9,10,11 (Linked)					
	Air:						
	Ground:						
	Approved Heli-Spot:	NA					
	Lat:	NA					
	Long:	NA					

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date	
Mariann Turley MEDL	06/28/24	Matt Broyles SOFC	06/28/24	
Signature: Mariann Turley		Signature: Matt Broyles		

Medical Incident Report

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

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

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

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

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have Meadow Medical, IC is TFLD Jon			by a falling tree. Requ	esting air ambulance to F	orest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emergency / Trai Priority	nsport Ex: Ex: GRE	Unconscious, difficulty bro LOW / PRIORITY 2 Se Significant trauma, unable	eathing, bleeding seven erious Injury or illne to walk, 2° – 3° burns i or Injury or illness.	ely, 2° – 3° burns more th	
Nature of Injury or Illnes & Mechanism of Injury	s				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport Request					Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient Location					Descriptive Location & Lat. / Long. (WGS84)
Incident Name					Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incident Comma	nder				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 ASSES	SMENT: Comple	te this section for each pati	ent as applicable (start w	ith the most severe patient)	
Patient Assessment: See IRF	G page 106				
Treatment:					
4. TRANSPORT PLAN:					
Evacuation Location (if different	ent): (Descriptiv	e Location (drop point,	intersection, etc.) or	Lat. / Long.) Patient	s ETA to Evacuation Location:
Helispot / Extraction Site Size	and Hazards:				
5. ADDITIONAL RESOURCE	S / FOUIPMEN	T NFFDS:			
Example: Paramedic/EMT, Crew			rauma Bag, IV/Fluid(s),	Splints, Rope rescue, Wh	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Ide	ntify State Air/		cies and Hospital	Contacts as applicab	le
A SHIPPINETS	ame/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENCY: Consider ahead.	ations: If prima	y options fail, what action	ons can be implement	ed in conjunction with p	rimary evacuation method? Be thinking

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