

JUNE 28, 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



<u>Notes</u>	
Corrected	

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

INCIDENT OBJECTIVES

Lincident Name PIONEER

2. Date Prepared 06/27/2024 3 Time 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
- Communicate with local law enforcement officials to ensure current and potential evacuations are coordinated.

Weather Forecast for Period									
Seneral Safety Message									
Attachments (mark if attached)		Medical 206WF - 8 Line	×	Finance Message					
X Organization List -ICS 203	X	WEGICS! TOO AAL . 9 CILIE		Dutch Creek Protocol					
X Div. Assignment Lists - ICS 204	x	Safety Message	x	Duton Creek Protocol					
		LCES – ICS 215A	x	Phone List					
X Communications Plan - ICS 205			x	Incident Map(s)					
x Medical Plan - ICS 206	X	Weather Forecast	^						
X Air Operation Summary - ICS 220	x	Fire Behavior	X	Unit Log					
A All Operation of the second		Approved by jurident Co	anglider	letwi					

1. In	cident Name			
PI	ONEER			
2. Date Prepared	3. Time Prepared			
JUNE 27, 2024	1800			
	rational Period 124 0700 – 2100			
5. Incident Commander and Staf				
Position	Name			
Incident Commander	Nate LeFevre			
Incident Commander (T)	Steve North			
Deputy	Chris Orr			
Safety Officer	Matt Broyles / Eric Brown			
Information Officer	Liv Stecker			
Liaison	Shawn Christianson / Greg Brody (Stehekin) / Mark Suba Rhonda Marchand (T)			
Human Resources	Margaret Dietrich			
6. Agency Representatives				
Agency	Name			
USFS Oka/Wen Agency Admin	Kari Grover-Wier			
USFS Oka/Wen Agency Admin (T)	Paul Willard			
DNR Agency Administrator	Larry Leach			
DNR Deputy Agency Administrator	Wyatt Leighton			
NPS Agency Administrator	Don Striker			
NPS Agency Representative	John Goss			
NPS FMO	Matt Ellis			
READ Liaison	Courtney Rowe			
7. Planning Section	and the same of th			
Plans Section Chief	Mike Crawford			
Deputy	Debbie Plummer (T)			
Resource Unit	Gary Duranceau/			
	Cari Richardson			
t <mark>atus</mark> Check-in	Katelyn Roeder / Charlie Hardy			
ituation Unit	Shannon Theall / Ray Moeckel (T)			
IS Specialists	Aleksandar Dozic / Olivia Hughes (T)			
emob Unit	Jay Lord			
ocumentation Unit	Chris Oelschlager			
cident Meteorologist	Todd Carter			
e Behavior Analyst				
ng Term Fire Analyst	Steve Ziel / Michael Bowden			
Logistics Section	Brett Smith (Virtual)			
gistics Section Chief	Franklin Vaughan / Larry Falcon (T)			
outy	Max Yager (Stehekin) / Cindy Wedekind (Lucerne)			
ilities	Jan Robbins / Kelsy Lipp / Peter Drott (T) / Mike Prevost (T) / Randy			

Base (Camp Manager	Dave Lefevre/Mac McEntyre			
Supply	/ Unit	Vicki Cunningham			
IT Spe	cialist	Mike Gascon / Chad Funnemark / Ben Smith (T)			
Receiv	ring Distribution	Michael Hanson / Karl Peterson (T) / David Richards (Stehekin)			
Orderi	ng Manager	Noe Reyes			
Ground	d Support Unit	Casey Glade / Joe Keady			
Comm	unication Unit	Seth Baumgartner / Michael Merrick (T)			
Commi	unication Tech.	Keith Schaff / Kevin Judd			
Food U	nit	Kristy Naughton / John Cody/Phil Moller/Shawna Monroe (T)			
Security	y Manager	Michael Fakier			
Medica	Unit	Mariann Turley / James Browr / Kevin Smith (T) (Stehekin) / Ben Meacham			
	ations Section				
	tion Chief - Lead	Jon Larson / Jesse Kiene (T)			
	tion Chief - Planning	Rob Poyner (T)			
Part of the last o	tion Chief – Field	Seth Merritt			
a. Branc	THE RESERVE TO BE STORY OF THE PARTY.	《日本》(1988年)			
Branch D	irector	Thom Taylor			
Division	Α	Seth Missal / James Fields (T)			
Division	Z	Travis Baker/Frank Heilman (T)			
b. Branc	AND THE RESERVE OF THE PARTY OF				
Branch D	irector	Thom Taylor			
Division	D	Ben Lippert / Silas Baffa (T)			
c. Branch					
Branch Di	rector	Roger Goldman			
Division	Н	Matt Ziegler			
c. Branch					
Branch Dir		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			
	rations Branch	No. 10 The Section of			
	or – Planning	Mark Hocken			
OB Directo		Ted Hass			
0. Finance		The state of the s			
	tion Chief	Patty Westgate / Lori Bailey (T)			
me Unit	_	Beverly Hollars / Heather Wall			
ocuremen		Audrey Mainwaring			
mp/Claim	S	Kelly Lorenz (Virtual)			
ost Unit		Dede Domingos			



Fire Weather Forecast



FORECAST NO: 16

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Thursday 6/28/2024

TIME AND DATE ISSUED: 6/27/2024 1900 hrs

INCIDENT: Pioneer Fire

SIGNED: Todd Carter

Incident Meteorologist (IMET)

Discussion:

Weak high pressure will build over the area Friday switching winds from northwest to southeast. Winds will generally be less than 10 mph except for the normal late afternoon evening diurnal northwest surge downlake. It will be drier and warmer Friday but still a potential of sprinkles on highest ridges. A couple of weather systems from the Pacific will increase clouds and potential for light rain showers Saturday into Sunday. It will be a little cooler and breezy Sunday and Monday.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Partly cloudy becoming mostly cloudy.. Cumulus buildup over nearby ridges in the afternoon

with sprinkles.

MAX TEMPERATURE: 74 to 79.

MIN RH: 28 to 35 percent.

20 FT WINDS:

Lower Valleys: Northwest 5 to 10 mph gusts to 15 mph becoming southeast 5 to 10 mph in the afternoon.

Mid-slopes and Ridges: Northwest 5 to 10 mph gusts to 20 mph becoming southeast 5 to 10 gusts to 15 mph

in the afternoon.

HAINES INDEX: 2 Very Low: Stability-1 & Moisture-1

TRANSPORT WINDS: SE 9 mph.

INVERSION: 1000 ft inversion starting to lift at 0700 with a max of 5000 ft by 1300.

TONIGHT:

SKY/WEATHER: Partly cloudy. MIN TEMPERATURE: 51 to 56.

MAX RH: 60 to 70 percent.

Valleys/Lower Slopes: Becoming Northwest down lake 4 to 7 mph gusts to 15 mph early evening. 20 FT WINDS:

Mid-Slopes and Ridges: South 5 to 10 mph..

INVERSION: Developing after 2100 hrs to near 1000 ft.

SATURDAY:

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

MAX TEMPERATURE: High 74 to 79.

MIN RH: 35 to 43 percent.

20 FT WINDS:

Lower Valleys: South to Southeast 5 to 10 mph gusts to 15 mph. Mid-slopes and Ridges: Southwest 10 mph gusts to 20 mph.

HAINES INDEX: 2 Very Low.

TRANSPORT WINDS: S 10 mph.

Boating concerns Friday: Southeast winds to 10 mph expected along all of Lake Chelan.

Aviation concerns Friday: Warming temperatures above 20C at 4000 feet for load calcs. Winds coming

from a different direction.

Change your weather information Contact INFO:

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

Fire Be	havior Forecast # 17
Name of Incident: Pioneer Date & Time Issued: June 27, 2024 @ 2000	Administrative Unit: SE Region DNR / Okanogan-Wenatchee NF Operational Period: DAY 06/28/2024
FBAN: Steve Ziel Assumptions: A progressive warming and drains treat.	Signed: /z/

A progressive warming and drying trend will 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. Fine fuels will dry rapidly with lower humidity. Expect SW down lake winds today.

Weather Summary

*See attached Fire Weather Forecast

Fire Behavior Summary

Fuels in the fire area 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.

Today's potential fire behavior may include 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 low RH during the burn period. Early season fuel condition is inhibiting full fire behavior potential - live fuels are moist, some grasses are still curing. It is important to assess moisture

* FFM= 6%-8%, 1000hr. moisture=12%, Woody fuels 170%, Probability of Ignition-40-60%, Max Spotting < 0.2

Fuel Type	Rate of Spread	Flame Length		6. Max Spotting < 0.2
If your work area includes -	(CH/HR = FPM)	_ength	Backing ROS	35 MPH Gust - Ridgetop
GR2 - Moderate load grass/shrub		Feet	FPM	FPM
SH2 - Moderate load shrub	2 - 3	<2	< 1	
TU5 - High lead Time	1 - 2	2	- 11	2 - 3
U5 - High load Timber w/ Understory	8 - 9	6-7	<u> </u>	5-7
L8 – Long needle timber litter	8 - 9		< 1	20-25
pacific Acat	0-3	3-4	< 1	20-25

Specific Assignments:

Div. A - Expect backing, and limited flanking in headwaters of Meadow Cr. And 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: SE ridgetop wind gusts to 15 mph by afternoon. Monitor ridge top wind transitions, and down lake winds 10 mph.

Safety

Expect warming and drying to occur over the next several days. Potential fire behavior needs to be anticipated throughout the day. Base all actions on current and expected behavior of the fire. Fire season has just started(!!!!)we have the whole summer to observe fuel, weather, and topography interactions.

Subtle changes in the weather pattern todayWatchout Situation #15 – Wind increases and/or changes direction. #4 – Unfamiliar with weather and local factors influencing fire behavior.

* Todays Fire Behavior Forecast contains 670 words written for your situational awareness.

DIVISION AS	SSIGNMENT LIST		1. Branch	ı	2.	Division / Group		
3. Incident Name			4. Operati	ional Period				
Pioneer			Date:	06/28	/2024	Time: 0700)-2100	
5. Operations Personn	el							
Operations Chief	Jon Larson / Jesse Kier	ne (T)	Divisi	on / Group Su	pervisor	Seth Missal / James Fields (T)	
Operations Chief (Plans	Rob Poyner (T)		Branc	ch Director		Thom Taylor		
Safety Officer	Matt Broyles / Eric Bro	own	Air At	ttack Supervise	or	Chad Bergren		
5. Resources Assigned	this Period .							
Strike Team / Task Force / Resource Designator		Leader		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
0-179 TFLD)-179 TELD		ert	1	7/9			
0-180 TFLD				1	7/10			
0-266 TFLD	T)	Frank Bojorquez		1 -	7/12			
C-9 CRW1 Zi	grag IHC	Sandra Sperry	/	25	6/28			
		Glen Heitz		20	7/4			
0-187 WFM		William Johnson		9	7/7			
0-127 FMOI		Kendall Cain		2	7/1			
		Mike Lind		2	7/1			
	, manuscom	Mel Tenneson		1	7/1			
1. O-67 MEDIC	O 67 MEDIC 3		р	1	7/4			
	The state of the s		lin	1	7/1			
				1	7/1			
15. O-174.52 S	OFR	George Liber	rcajt	1	7/7			
10.		Melissa Mod		1	7/4			
18.	SNET	KeyyJe	ensen	1	7/1	from Delta		
19. 0142	20. 2	Theory of						

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.

- 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 Pioneer 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 decotaminated.
- ** Denotes available for Initial Attack

Division / Group	ivision / Group Communication Summary				Function	Frequency	System	Channel
Function	Frequency	System	Channel	Channel Function				
Command	See Comm Plan			Command	See Co	omm. Plan		
Repeater				Air To Ground	See Comm. Plan			
TAC				And the second s	ef)	Date 6/27/24	Time	
epared by (Resource Unit Leader): Name: Gary Duranceau		Name: N	Approved by (Planning Section Chief) Name: Mike Crawford			1900		

DI	VISION AS	SIGNN	IENT LIST		1. Branch			2. Division / Grou	100		
	ncident Name				A Counting In the				Z		
	oneer				4. Operational Period Date: 06/28/2024			_			
					Date:	06/28	/202	4	Time: 0700)-2100	
-	perations Personnel										
	rations Chief		son / Jesse Kien	e (T)	Divis	ion / Group Su	pervisor	Travis Bak	er / Frank Heilmar	n (T)	
_	rations Chief (Plans)	Rob Poy			Bran	ch Director		Thom Tayl	or		
Safe	y Officer Matt Broyles / Eric Brown				Air A	ttack Superviso	or	Chad Bergi	ren		
6. R	esources Assigned this	Period		92			1001		20		
	Strike Team / Task Force / Resource Designator		Leade	r	Number Persons	Tentativ Last Wo		Off Pt / Time	Pick Up Pt / Time		
1.	0-177 TFLD	-177 TFLD		Brett Matthe	ws	1	7/10				
2.						1	//10				
3.	0-182 WFM1 S	elway		JT Sohr							
1.		y		JI SON		14	7/8				
5.	A-78 UR-31										
5.	A-78 UK-31			Marshal Walla	ace	31	7/9				
_	0.54.0455										
_	O-51 MEDIC 1			Remington Be	cker	1	7/3				
	O-174.52 SOFR			George Liberc	ajt	1	7/7				
0.							.,.				
1.											
2.											
3.											
1.											
ask:	ntrol Operations	d to the -									
ırpo	se: To slow fire p	rogressior	n, provide time f	or suppression t	actics, an	d continue t	to prep a	around critical v	s fire perimeter pro	ogression to the	
id st	ate: Minimize fire	impacts t	o critical values	including private	e inholdin	gs and Fore	est Servi	ce infrastructure	9		
:	Ensure hazard	mitigation	common areas.	Use human wa	ste bags,	if necessary	/ .	na managemen	ity latrines and ren t, establish commo	nove human waste if unity latrines well away 222 and store in	
Div	ision / Group Commu	nication Sum	mary								
Fund		uency	Syst	em I	Char						
	mand			em	Channel	Functio	on	Frequency	System	Channel	
Repe		Se	ee Comm Plan			Comma	nd	See Co	mm. Plan		
	by (Resource Unit Lead					Air To Gro	ound	See Co	mm. Plan		
ame:	Gary Duranceau	ier):	-	A	pproved by	(Planning Sect	tion Chief)		Date	T	
					Name: N	Aike Crawfo	ord	8	6/27/24	Time 1900	
										1000	

DIVISION ASSIGNMENT LIST				1. Bra	anch	2.	Division / Group	Page 1 of 2	
350157	Incident Name Pioneer				perational Period ate: 06/28	/2024	Time: 070	0-2100	
5. 0	perations Personnel								
pe	rations Chief	ations Chief Jon Larson / Jesse Kiene (T)		(Division / Group Sup	pervisor	Ben Lippert / Silas Baffa (T)		
pe	ations Chief (Plans) Rob Poyner (T)		8	Branch Director		Thom Taylor			
afe	y Officer Matt Broyles / Eric Brown		own	,	Air Attack Superviso	or	Chad Bergren		
. R	esources Assigned thi	s Period					267		
	Strike Team / Task Force / Resource Designator		Leader	Leader		Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
_	O 192 TELD	O-183 TFLD		an	1	7/6	Stehekin	Stehekin	
	0-183 TFLD			t	1	7/3	Stehekin	Stehekin	
-	U-231 1FLD								
	C 11 CDW1 Po	C-11 CRW1 Redmond IHC			20	6/28			
_	C-11 CKW1 Ke	umona me	Dave Varon						
	0-122 HECM		Nick DePanlo		4	7/1	Stehekin	Stehekin	
	O-122 HECIVI		Turent Der anne			_			
	0 4 47 53 400 1	ND CDEW 76	Sara Martine	Z	7	7/3	Stehekin	Stehekin	
	0-147 SMOD I		Brent Webb		10	7/3	Stehekin	Stehekin	
	0-148 SMOD I		Geoff Hibbs		3	7/10	Stehekin	Stehekin	
).	0-278 SMOD		Jonah Gray		10	7/6	Stehekin	Stehekin	
ί.	**0-218 WFM	12 Olympic	Johan Gray						
2.			Marty Cozari		1	7/6	Stehekin	Stehekin	
3.		O-184 FELB			2	7/6	Stehekin	Stehekin	
4.		Kintner Timber	Cory Kintner Levi Merritt		2	7/6	Stehekin	Stehekin	
5.	0-185 FMOD	Brothers Fire	Levi Werritt			1			
16.									
17.									
18.									
٥									

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

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

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

- 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

nmunication Summary			Function	Frequency	System	Channel	
Frequency	System	Channel	Channel Function	TO SERVICE AND ADDRESS OF THE PARTY OF THE P			
See Comm Plan		See Comm Plan Comman		Command	See Cor	nm. Plan	
			Air To Ground	See Cor	mm. Plan		
Unit Leader):		Approved by (Planning Section Chief		ef) Date 6/27/24		Time 1900	
	Frequency See	See Comm Plan	See Comm Plan Approved by	See Comm Plan Cnannel Command Air To Ground	See Comm Plan See Comm Plan Command See Cor Air To Ground Approved by (Planning Section Chief)	See Comm Plan See Comm Plan Air To Ground Approved by (Planning Section Chief) Date Channel Function See Comm. Plan Date CAT (24)	

DI	IVISION ASSIGNMENT LIST			1. Bra		2.	Division / Group	
	ncident Name				<u>II</u>		D	Page 2 of
				4. Op	erational Period			
	oneer			Da	te: 06/28	3/2024	Time: 070	0-2100
	perations Personnel							
-	rations Chief	Jon Larson / Jesse Kie	ne (T)	D	ivision / Group S	upervisor	Ben Lippert / Silas Baffa (T)	
7 3	rations Chief (Plans)	Rob Poyner (T)		В	ranch Director		Thom Taylor	
	ty Officer	Matt Broyles / Eric Br	own	А	ir Attack Supervis	ior	Chad Bergren	
6. R	esources Assigned this	Period		,				*
		rce / Resource Designator	Leader		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time
0.	0-125 READ		Cedar Drake		1	7/1	Stehekin	Stehekin
1.			Jordan Spaak		1	7/6	Stehekin	Stehekin
2.	O-235 REAF		Cade Simpson		1	7/7	Stehekin	Stehekin
l	O-167 ARCH		Jason Wright		1	7/5	7/12 Stehekin	Stehekin
	O-168 ARCH		Ernest Wingate		1	7/6	Stehekin	Stehekin
							- CTCTTCKIII	Stenekin
	O-165 REMS 2		Brayden Kirk		4	7/10	Stehekin	Chilati
	O-174.79 MEDL	(T)	Kevin Smith		1	7/2	Stehekin	Stehekin
						-,-	Stellekili	Stehekin
	O-170 THSP		Tanya Neider		1	7/3		
						7/5		
	O-142 SOF2		Kelly Jensen		1	7/1	To DO	
	O-174.88 SOFR		Leo Engleson		1	7/7	-To Alpha	
					1	"//	Stehekin	Stehekin
	E-119 Driver		Stephen Bouch	e	1	7/2		
			,		-	1/2		
	trol Operations							

rrain and fuels allow for highest probability of success. Purpose: Minimize fire impacts to critical values including private inholdings, the community of Stehekin, and Forest Service infrastructure.

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

- 8. Special Instructions
- In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary.
- All operational personnel working on USFS lands will need to conduct a thorough inspection for invasive species seeds on boots including laces,
- 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
- Cargo loads being transported onto NPS lands should be inspected for invasive weed seed prior to flight.
- Ensure hazard mitigations and IWI protocols are in place before taking action.
- NPS Resource Avoidance Area Flagging is yellow with red polka dots. Contact NPS READs before working in areas where this flagging is present.
- 9. Division / Group Communication

Function	Frequency	System	Channel				
Command	250		Channel	Function	Frequency	System	Channel
Repeater	See (Comm Plan		Command	See Comm. Plan		Chamie
TAC	=	.7.		Air To Control		110.0.070.0 (0.07.0.4	
pared by (Resour	ce Unit Leader):			Air To Ground		nm. Plan	
Name: Gary Du	me: Gary Duranceau		Name: N	(Planning Section Chie like Crawford	f)	Date 6/27/24	

DIVISIO	ON ASS	SIGNMENT LIST		1. Bra	IV	2.	2. Division / Group		
3. Incident N	lame			4. Op	erational Period				
Pione	er			Da	te: 06/28	/2024	Time: 0700-2100		
5. Operation	ns Personnel								
Operations C	hief	Jon Larson / Jesse Kier	ne (T)	0	Division / Group Su	pervisor	Matt Ziegler		
Operations C	Chief (Plans)	Rob Poyner (T)		Branch Director			Roger Goldman		
afety Office	r	Matt Broyles / Eric Bro	own	А	Air Attack Supervis	ог	Chad Bergren		
. Resources	s Assigned this	Period .							
Strike Te	eam / Task Fo	rce / Resource Designator	Leade	r	Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
0-27	2 TFLD		Steve Abram	s	1	7/11			
_	O-267 SOFR		Tom Talbot		1	7/10			
								_	
1.									
12.									
13.									
14.									
15.									
16.									
17.									
18.									
19.									
20.		comprehensive inven		_					

Purpose: To analyze the strategy as pro

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 Channel System Frequency Function Channel Frequency Function See Comm. Plan Command Command See Comm Plan Repeater See Comm. Plan Air To Ground TAC Approved by (Planning Section Chief) 1900 Prepared by (Resource Unit Leader): 6/27/24 Name: Mike Crawford

ICS 204

Name: Gary Duranceau

DIVISI	ON AS	SIGNN	IENT LIST	•	1.	Branch	V	2.	Division / Group	Dage 1 of	
3. Incident N	ame				4. (Operati	onal Period		3	Page 1 of	
Pione					00000	- 10- 11-		3/2024	Time: 07	00-2100	
5. Operation				_							
Operations C			ion / Jesse Kie	ne (T)		Division	on / Group Su	upervisor	Linda Gibson / Holt Jaeger (T)		
Operations C		Rob Poy	ner (T)			Branc	h Director		Alfred Wiehl		
Safety Officer			oyles / Eric Bro	own		Air At	tack Supervis	or	Chad Bergren		
6. Resources	Assigned this	Period								(4)	
		rce / Resour	ce Designator	Lead	er		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
	TFLD			Shane Clifton	1		1	6/30	Safe Harbor	Safe Harbor	
000 00 00	TFLD (T)			Lars Olson			1	6/30	Camp 4 Spike	Camp 4 Spike	
	TFLD			David Ortlun	d		1	7/1	Camp 4 Spike		
	TFLD (T)			Gavin Young			1	7/1	Camp 4 Spike	Camp 4 Spike	
5. O-126	FMOD Fi	re Contra	cting Serv.	Ethan Wilson			2	7/1	Camp 4 Spike	Camp 4 Spike	
6. O-13 0	FELB			Rob Winkler			1	7/2	Camp 4 Spike	Camp 4 Spike	
7.								,,,	Camp 4 Spike	Camp 4 Spike	
**C-1	CR2I Me	thow Vall	ey IA	Benjamin Bou	ıcher		23	6/29	Cofe Hart		
**C-1	**C-18 CR2I Colville		Jacob Morse			21	7/6	Safe Harbor	Safe Harbor		
10.								//0	Camp 4 Spike	Camp 4 Spike	
	E-78 WTS2 King Hydroseeding Don Warden			_	1	7/10					
2. E73	E73 WTS2 Strand Wade St			an.	d	1	7/10	Camp 4 Spike	Camp 4 Spike		
3. E-101	E-101 SKG2 NW Diesel Dudes John Lotze		arie	en	2	7/11	Camp 4 Spike	Camp 4 Spike			
4. E-102	F-102 SKG2 Dukos Fauirman		Justin Durston		-	2	7/3	Camp 4 Spike	Camp 4 Spike		
	ивм2 Ма			Dave Landes		-	2	7/1	ICP	ICP	
E-104 I	ИВМ2 Hav	villah Logi	ging	Albert Johnson	_	-	2	7/1	ICP	ICP	
	MBM2 Just			Justin Pitts		-	2	7/1	ICP	ICP	
3.				Justin Pitts		_	2	7/1	ICP	ICP	
E-118 F	NG6 Little	David O	,,,								
E-118 H		Pena Or	eille	Thomas Boggs	ò		3	7/1	Camp 4 Spike	Camp 4 Spiles	
				Dillon Bigler		T	1	7/1	Camp 4 Spike	Camp 4 Spike	
E-118 H	EGR (1)			Pedro Gomez			1	7/1	Camp 4 Spike	Camp 4 Spike	
									cump 4 Spike	Camp 4 Spike	
Control Opera	tions										
ısk: Implen ırpose: To	nentation establish ontrol line	of contro a barrie anchored	ol from South r to fire to the d from South	Navaree CG to east of Safety Navaree CG to	o Lak	ke Ch bor C	elan. Inc creek. elan.	rease ingr	ess and egress to the fire	e area.	
		one and	\A/ master :	Constitution etc. 1991							
Denotes av	ailable fo	r Initial Δ	ttack	are in place b	efore	takir	ng action.				
	enotes available for Initial Attack										
Function	ction Fraguese:										
Command	rrequ		Syst	tem	Char	nnel	Functio	on F	requency System	Channel	
Repeater		Se	e Comm Plan				Comma		See Comm. Plan	Channel	
TAC							Air To Gro		See Comm. Plan		
me: Gary D	red by (Resource Unit Leader): me: Gary Duranceau			pprov	ed by (Planning Sect					
30170	a. unceau				Nam	ne: Mi	ke Crawfo	ord	Date 6/27/24	Time 1900	

)IVI	SION ASS	1. B	Branch V		2. 0	Division / Group	Р	age 2 of 2		
Incide	nt Name				Operational Pe					
Pion	eer			ı	Date: 06/	28	/2024	Tim	e: 0700-210)
Opera	ations Personnel									
peration	ns Chief	Jon Larson / Jess	e Kiene (T)		Division / Gro	oup Su	pervisor	Linda Gibson / Holt	Jaeger (T)	
peratio	ns Chief (Plans)	Rob Poyner (T)		Branch Director				Alfred Wiehl		
fety Of	fficer	Matt Broyles / E	ric Brown		Air Attack Su	perviso	or	Chad Bergren		
Resou	rces Assigned this	Period						œ		
Strik	ke Team / Task Fo	rce / Resource Designa	tor Lead	or		nber sons	Tentative Last Work Day			ck Up Pt / Time
0	-75 MEDIC 4		Nathan Ethe	ringt	on :	1	6/28	Safe Harbo		afe Harbor
_	-43 REMS1		Ray Storm			5	7/8	Camp 4 Spik	ie Ca	amp 4 Spike
	45 KEI1102									
-)-141 SOFR		Kevin Pfister	r		1	7/2	Camp 4 Spil	ce Ca	amp 4 Spike
	7-141 30FK									
+	10 LITY			_						
-	-18 UTV									
	-93 UTV									
	-94 UTV			_						
	-148 UTV									
. E	-149 UTV									
-										
3.				_						
9.										
0.										
1.										
2.										
3.										
4.				_			+			
5.						_				
16.										
17.										
10										
7. Co Task Purp End	state: Contro	ol line anchored fr	om South Navaree fire to the east of S om South Navaree	CGt	to Lake Ch	elan		ingress and egres	ss to the fire area	1.
Ensi	ure hazard m enotes availa	nitigations and IV able for Initial Atta		lace	perore tak	ing a	CHOII.			
		mmunication Summary	Cristan		Channel	T	Function	Frequency	System	Channel
	unction	Frequency	System	_	Chamic	\neg	Command	See Com	nm. Plan	
- 0	ommand Repeater	See	Comm Plan			_	Command			
	TAC						r To Ground		nm. Plan	Time
0	ared by (Resource	Unit Leader):			Approved b	y (Plan	nning Section	Chief)	Date 6/27/24	1900
Na	ared by (Resource ame: Gary Dur	anceau			Name:	Mike	Crawford		0,2.,-	

D	IVISION AS	SIGNMENT LIS	л	1. Bran	V		Contingency/Roads	Page 1 of 2	
	Incident Name				erational Period		•		
	ioneer			Date	e: 06/28	3/2024	Time: 0700-2	2100	
-	Operations Personnel								
	erations Chief	Jon Larson / Jesse Kie	ene (T)	Div	ivision / Group Su	pervisor	Jennifer Harris / Eric Metzger (T)		
- 10	erations Chief (Plans)	Rob Poyner (T)		Br	ranch Director		Alfred Wiehl		
	ety Officer	Matt Broyles / Eric B	rown	Air	ir Attack Superviso	or	Chad Bergren		
6. H	Resources Assigned this	s Period						9	
	Strike Team / Task Force / Resource Designator		Leader		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
1.	O-83 TFLD		Mark Lewis		1	6/29			
2.	0-106 TFLD		Andy Hall		1	6/29			
3.	0-178 TFLD	0-178 TFLD		fran	1	7/9	+		
4.	**O-239 TFLD		Kory Garrie		1	7/9			
5.	O-245 TFLD		Noah Daniels		1	7/10			
5.	O-114 TFLD (T)		TJ Whitehall		1	7/10	+		
7.	O-249 TFLD (T)		Mark Harper		1	7/1			
3.		**O-257 TFLD (T)		ld	1				
	O-115 HEQB	O 11E HEOR			1	7/9			
0.	O-241 HEQB		Jason Green			6/30			
1.	O-242 HEQB		Travis Parker		1	7/9			
2.	O-243 HEQB				1	7/9			
3.	O-116 HEQB (T)		Everardo Santil	lan	1	7/8			
4.	O-117 HEQB (T)		Tyler Meyer		1	6/30			
5.			lan Fox		1	6/30			
6.	**C-19 CR2I Cle	Elim RD	01-12-1-1						
7.	C-23 C2IA SRV1	EIGIII KD	Cris Machado		18	7/8			
3.	0 20 020		Jaime Medrano		23	7/11			
).	**E-117 ENG6 W	Vanatahaa Diyar							
).		enatchee River	Nicholas Gonzal	es	5	7/3			
	E-74 WTS2 MVP	Team	Joe Cole		-	c /20			
	E-75 WTS2 David	Rains	Ron Laymance		1	6/28			
$\overline{}$	E-83 WTS2 King H		Cosmo Fisher		1	6/30			
		E-76 WTS2 Mountain View Wildfire Wick Fife		 	1	6/28			
	E-156 WTS2 King		Wes Bodenhame		1	7/1			
		Tryaresecum	wes Bodenname	<u>e</u> r	1	7/8			

Task: Scout proposed control lines at Oss Peak and Johnson Creek. Assess structures from Deer Point to Mitchel Creek. Implement Purpose: To protect critical values at risk.

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

- - 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.

9.	Division / Group	Communication Summary				
	Function	F				

Function	Frequency	System		П			
Command		System	Channel	Function	Frequency	System	Channel
Repeater	See	Comm Plan	12	Command	See Co	mm. Plan	Charmer
TAC				Air To Ground	C 400,000	500047004 0 000 0	
Prepared by (Resour					See Co	mm. Plan	
	me: Gary Duranceau			(Planning Section Chief like Crawford	f)	Date	Time
ICS 204	204			ike Crawford		6/27/24	1900

D۱\	ISION ASS	SIGNMENT LIST		. Branch	V		Division / Group Contingency/Roa	ds Page 2 of 2	
entra principal	neer		4	. Operatio	nal Period 06/28	/2024	Time: 0700-2100		
5. Op	erations Personnel								
Opera	tions Chief	Jon Larson / Jesse Kier	ne (T)	Divisio	n / Group Su	pervisor	Jennifer Harris / Eric Metzger (T)		
Opera	tions Chief (Plans)	Rob Poyner (T)		Branch Director			Alfred Wiehl		
afety	Officer	Matt Broyles / Eric Bro	own	Air Att	ack Superviso	or	Chad Bergren		
. Re	sources Assigned this	s Period							
S	Strike Team / Task Fo	rce / Resource Designator	Leader		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
7.	E-157 WTS2 Pir	ne Mountain Exc.	Bob Goss		1	7/8			
·	E-172 WTS2 Up		Joseph Schoenr	makers	1	7/12			
).	The second second second	Jim Smith		1	7/12				
).).		E-174 WTS2 Upper Valley Jim Smith E-154 SKG2 Western Rick Laum			2	7/8			
L.	E-155 SKG2 Mountain View Shawn B			1	2	7/8			
	E 255 Site I iii								
s.	E-92 DZR3 Batchelor Excavation Jay		Jay Batchelor		2	6/28	Camp 4 Spike	Camp 4 Spike	
			Steve Douglas		2	7/1			
-	E-100 DZINA DORPINA TARBINA		Pete Delange	Pete Delange		7/5			
5. 6.		otts Excavating	Mark Rowe		2	7/4	4		
7.		otts Excavating	Jim Kitterman		2	7/13	Wyatt Radk	e	
_	E-69 FTRA Mo		Jake Wilcox		1	7/7	,	+	
8.	E-151 MBM2		Chris Boles		2	7/8			
9.	E-152 MBM2		John Cisneros		2	7/10			
1.			Joel Bower		1	7/3			
12.	O-68 MEDIC 2		Brian Linacre		1	7/7			
13.	0-76 MEDIC 5		Steve Drab		1	7/11			
44.	0-271 EMPF	MEDIC 1	Steve Diab						
45.			John Nickey		1	7/1			
46.	O-189 SOF2		Joint Nickey						
47.	T 40 UTM								
48.	E-19 UTV								
49.	E-44 UTV								
50.									
51.							tures from Deer Point to N		

Task: Scout proposed control lines at Oss control lines from H41 to DP50.

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

. Division / Group	Communicat	ion Summary		Charant	Function	Frequency	System	Channel
Function	Freque	ency	System	Channel	Function		Dist	
Command		See Comm F	Plan		Command	See C	omm. Plan	
Repeater					Air To Ground	See C	omm. Plan	
repared by (Resou	urce Unit Lead	er):		Approved by Name: N	(Planning Section Chi Nike Crawford	ef)	Date 6/27/24	1900
Name: Gary [173	WTS2	Ridgeto	p tron	Tin	whitehu	urst (1)	7/12 NFES 1328
ICS 204	170	70 Dump Boulder			Mi	tch Jac	× (1)	7/12

DIVISIO	DIVISION ASSIGNMENT LIST					2.	Division / Group	ging	
3. Incident Nati				4. Operat	ional Period	3/2024		Time: 0700	-2100
5. Operations	Personnel			- Dute.	00/20	7 202 1		Time: 0700	2100
Operations Chi	ief	Jon Larson / Jes	sse Kiene (T)	Divisi	on / Group St	pervisor	Ion Merage	ar.	
Operations Chi	ief (Plans)	Rob Poyner (T)	na estane Chi	Branch Director			Jon Merager Alfred Wiehl		
Safety Officer		Matt Broyles /	Eric Brown		tack Supervis	or	Chad Bergr		
6. Resources A	ssigned this						Chad beign	en	
Strike Tea	m / Task Fo	rce / Resource Design	ator Leade	r	Number Persons	Tentative Last Work	Drop C	Off Pt / Time	Pick Up Pt / Time
E-153 I	FEL1 Duk	es	Nick Marley		2	7/8			
			- Indiana			1/0			
							-		
				_					
-									
pose. 10	n ready a assist di Support	visions as need	r divisions as needed led to complete missi forts as needed to p	000 00 0	opropriate ommunitie	e. es.			
Division / Group									
Function Command	Freq	uency	System	Channel	Functi	on	Frequency	System	Channal
Repeater		See Comn	n Plan		Comma			mm. Plan	Channel
		•			Air To Gr	ound	See Cor	nm. Plan	
ared by (Resource Unit Leader): ame: Gary Duranceau			Approved by	(Planning Sec	tion Chief)		Date	Time	
	Sur anceau				Aike Crawf	ord		6/27/24	1900

D۱۱	ISION ASS	SIGNMENT LIST		1. Branc	h	2.	P. Division / Group BOAT		
3. Inc	ident Name				tional Period				
Pic	neer			Date:	06/28	/2024	Time: 070	0-2100	
5. Op	erations Personnel								
Opera	tions Chief	Jon Larson / Jesse Kiene	(T)	Division / Group Supervisor			Nate Crawford / Seth Ellis (T)		
Opera	tions Chief (Plans)	Rob Poyner (T)		Brai	nch Director				
Safety	Officer	Matt Broyles / Eric Brow	'n	Air	Attack Superviso	or	Chad Bergren		
6. Re	sources Assigned this	s Period			72				
5	Strike Team / Task Fo	rce / Resource Designator	Leader		Number Persons	Tentative Last Work Day	Drop Off Pt / Time	Pick Up Pt / Time	
1.	O-161 TFLD B	oat Coordinator	Cameron Chan	nbers	1	7/3	Lucerne	Lucerne	
2.	O-50 TFLD		Todd Olson		1	6/30	Lucerne	Lucerne	
3.	O-160 TFLD Brian				1	7/3	ICP	ICP	
4.	O-248 TFLD (T)		Jason Ward		1	7/9	Lucerne	Lucerne	
5.	O-263 TFLD (T)		Aaron Pedersen		1	7/12			
6.	The state of the s	-Zulu (UAS)	Nicolas Glatt		1	7/3	ICP Lucerne	100 Lucerne	
.00	0-162 HEQB (T		Emma Ahlrich	ıs	1	7/3	Lucerne	Lucerne	
7.	0-103 HEQD (1								
8.	E-1 TBOT WA-	NCD NDS	Sonja Shaw		1		Stehekin	Stehekin	
9.	E-3 TBOT Chel		Brandon Asher		2		Lucerne	Lucerne	
10.		A-OWF Chelan RD	Dick Gordon		1		FS Dock	FS Dock	
11.			Curt Hekkila		1		Lucerne	Lucerne	
12.	E-91 TBOT DN		Rich Magnuss	sen	1		FS Dock	FS Dock	
13.		elan County Sheriffs	Gayle Thomas		1		FS Dock	FS Dock	
14.	E-43 TBOT Lla		Justin Gavin		1	7/11	Lucerne	Lucerne	
15.	E-120 TBOT Pi	lgram	Justin Gavin						
16.			Steve Medina	3	1	7/8	Lucerne	Lucerne	
17.	O-136 MEDIC	6		a	1	7/1	Lucerne	Lucerne	
18.	0-152 EMT 1		Ivan Huld		<u> </u>	1 .,-	A STATE OF THE STA		
19.									
20.					_				
21.									
22.						+			
23.					-				

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.

Division / Group	Communication Summary		Channel	Function	Frequency	System	Channel
Function	Frequency	System	Channel	Fullction			
Command	See	Comm Plan		Command	Command See Cor		
Repeater				Air To Ground	See Co	omm. Plan	
TAC			Approved by	(Planning Section Chie	ef)	Date	Time 1900
epared by (Resou Name: Gary D	rce Unit Leader): uranceau		Name: N	Mike Crawford		6/27/24	1900

Special Equipment, etc. Helphore Special Equipment, etc. Helphore H	AIR OP	AIR OPERATIONS SUMMARY	SUMM	ן ≥	0.6-2			Time Prenamed	}					
State Stat	and the bull of the second			•				18.00		Date F	perede	_	Prepared By	
100 100		Number		Sunris	e Sunset	Airport	pkin	10.00		6/27/	2024		Rank Hocken AC	90
Contact Cont	General Remarks 6-60	SES-000173		05:04	21:03	\$10 21	33	Shutdown	_	perational	Period - Date	Ö	erational Period	·Time
Total		ry notes, Mazar	ds, Air Or	Perations S	pecial Equ	Ipment, etc.		ass Information		6/28/	2024		0700-2100	
Continue Continue	*Order All Aircraft through Command	to Hellbase							<u> </u>	Z (4-7-4) X	rface to 10,000	Mec	divac Ship Inform	lation
Tone	Santize Buckets before changing wa	Her sources.					Pioneer/ He	Thase Valley Helib.		I Hill Decen	74 123,4000	Medvac	ship N-684H	
19 19 19 19 19 19 19 19	Creat Grop arealine before initiating	drop sequence,					Location	Location		Helle	e tradis	Z EM S.	Litter Kit	
10 12 12 12 12 13 14 14 15 15 15 15 15 15	De cognizant of all overhead and env	viromental hazandı	E while work	Una with Aire	apart.		47 51.98 N	48 25.567 N	i	148 10 755N	Jours 7 200 24 2000 47	Call Dellip	sase to launch	
10 123 400 103 43 14 15 14 14 15 14 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 15 14 14 15 14 15 14 15 14 14 15 14 15 14 14 15 14 14 15 14 14 14 15 14 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	WANDS: return to helibers to				Ī		119 56.56 W	120 08.513 W	3	48 12,162N	/ 120 35 447W	- Contion	. Cholon	
Tone TX Tone AMF Phone Pho		pecome unmanag	roable.				Ploneer HR (C	(neter)	H10	48 14.050N	1/120 38.461W	Request	t Procedure for This	Aircraf
1010 173 40 to 75 24 N 172 723 205 Hi 15 48 to 75 4 N 170 28 5 3 3 W	Section of the second section is a second se						Phone (971) 7	62-8575	H14 (Ste	1 48 13.325N India AP. LAR	1/ 120 35,908W	_	munications on Co.	mmand,
The control of the	vietion daily cost to: 2024,planeer, fl Ivistion daily cost to: planeerhelibes	inance@firenet.pc 1e2024@gmeil.con	a 5				Valley HB Phon	ie (Methow)	E E	148 08.754N 5 148 07.74N	1/ 120 29.813W		aul North Casade	N-125C
Table Tabl	Incident Frequencies						(971) 727-725.	LG.	H25	47 59.212N	1/120 16,526W	S S	Inrougn Helibase/ (ICC (509) 884-347	3×2C 3×2C
152.240 152.240	Air to Air Primary (A.8)	¥Ž,	100		×		L	-	$\frac{1}{1}$			40 min to	1 hour response o	n to 210
Total Tota	Air to Air Secondary (A.9)	123.4000	-	123.	4000	AM.	┞				Phone	EQ	UIPMENT/SUPP	LES
CAN CAN	(6.5)	18,2/30	-	118.	2750	₩	Ĭ	1	Hocken	(\$	41) 261-1085	Com (Che	elan) Trailer	5-20
166 4200 168 4150	A/G Pri Tactical (A-10)	180 1800	+						Hass	9	41) 646-1318	Hand Wa	L	-47
Comparison Com	A/G Sec Operational (A-11)	168 4000	+			FM	 -	-	Moore	9	13) 616-9192	Water		2-77
Type Matechanical Matechanical	TOLC	168 8125	-			FM			l liayer	1	08) 830-1636	Water		5-14
The companies The companie				100.(9125	FM			Dog 0	8	71) 291-7443	Com (Val.	L	20
Auto	DECK	163,1000	\downarrow				HEBM Vall		Clandrose	4	06) 386-0938	Water Ter		-158
HICO Clast Sergin Clast Sergin			L			Ā	ATGS		essinger	0 3	11) 308-7243			
Type Mate/Model Base Start Avail Remarks Short Haul NG 6CL John Podfewalde (209) 894-3473 x2 156.3475	COMMAND		See ICS	3 205 Comm	140/cations L		H ECO	Chad	Sergiren	1	11) 340 3504	_		
155.3475 156.74.26 110.9 FM CWICC Aircraft Deak (509) 830-4436 1509				 -			N H CO		Beck	1	1007-017			
155.3475 156.3475 156.3475 156.7 FM		1					MINDE LINE		dtlewaite	(20	18) 830-4436			
156.3475 156.7 156.3475 156.7 FM CM/CC Aircraft Desk (509) 884-3473 x2 (509) 884-3473 x2		-	1			-	2	Marshall	Wallace	(50	9) 670-6365			
155.3475 156.7 155.3475 156.7 FM	AIR GUARD	168,6250		168.6	5				-	_				
155.3475 156.74 155.3475 156.7 FM	***************************************				1	1								
TYPE Make/Model Helibase Start Avail Remarks FAA # TYPE Make/Model Helibase Start Avail Remarks FAA # TYPE Make/Model Helibase Start Avail Remarks FAA # TYPE Make/Model Airport G900	AWED 49	155.3475	158.7	155.3	132	4	CANICC	Aircraft	t Desk	(509)	884-3473 x2			
TYPE Make/Model Heilbase Start Avail Remarks FAA# TYPE Make/Model Heilbase Start Avail Remarks FAA# TYPE Make/Model Heilbase Start Avail Remarks FAA# TYPE Make/Model Airport Avail Avail Remarks Heilbase Start Avail Remarks Heilbase Start Avail Remarks FAA# TYPE Make/Model Airport Avail Remarks Heilbase Start Avail Remarks FAA# Cali Sign Make/Model Base Start Avail Remarks FAA# Cali Sign Make/Model Base Start Avail Remarks Heilbase Right Remarks Heilbase Right Remarks Heilbase Right Remarks Heilbase Right Ri							OWO	Cony D	olberry	(50	9) 668-2801			
1	ŀ	HELICOPTER	S - Assigr	Dec			-							
1	1	Make/Wodel	Heilbase	Start	Avail	Pomerte			HELIC	OPTERS - C	SACC Prepo			
K-1200 Valley 0800 0800 EKT/LL HB.344RA (A-45) 1 CH-47D Valley 0800 0900 3 407 Chelan 0800 0800 EKT/LReconful CO 3 AS350B3 Chelan 0800 0800 Chelan 0800 EKT/LReconful CO 3 AS350B3 Chelan 0800 Chelan Chelan 0800 Chelan 0800 Chelan Chela	HR. 181KA (A 24)	08-HO	Valley	_	0060	RKTA	#W	TAPE	Make/Mode	l Airport		Avail	Remark	l.
3 407 Chelan 0800 0900 ""Unavailable" HB-344RA (A-45) 1 CH-47D Valley 0800 0900 3 AS350B3 Chelan 0800 0900 Short hauf, Recon Introde Base Start Avail Remarks FAA# Call Sign Make/Model Base Start Avail RPSD H-544S (A-6) 44S AS350B3 Chelan 0800 0900 H-544S (A-6) AS350B3 Chelan 0800 O900 O900 O900 O900 3 AltaX Lucame 0800 2200 IRPSD H-544S (A-6) A+S Call Sign Make/Model Base Start Avail RPSD H-544S (A-6) A+S AS350B3 Chelan 0800 O900 O900 4 A A A A A A A A A	1 (174)	K-1200	Valley	0800	0060	BKT/I	H-ZUSTK	2	Bell 205A	Chelan	0800	0060		O JIM
3	ŀ	107		١.			HP.344DA /A	1						2
3 AS350B3 Chelan 0800 G900 HI.CO/Recon 3 AS350B3 Wenatchee 0800 O900 Short hauf, Recon 1	-		Chelan	0800	Н	"Unavailable"	Ļ	-	CH 129	Valley	080	0060	BKT/f.1 lend/le	0,000
3 AS350B3e Wenatchee 0800 Short hauf, Recon Introde 1		40/ AS350R3	Chelan	4	Н	T/LL/Recon/HLC	0	+		1		╅	Wenatchee CWIC	CIAF
3 AS3SQB3e Wenatchee 0800 Short hauf, Recon in route Incure Incure	 г	CORRECTION	Cream	080	0000	HLCO/Recon			\downarrow					
UAS In Proofe Base Start Avail Remarks FAA# Call Sign Make/Model Base Start Avail Remarks FAA# Call Sign Make/Model Base Start Avail Avail Remarks Start Avail Remarks	-	AS350B3e	Wenatchee	- 1	i	art haul, Recon								
Type Make/Model Base Start Avail Remarks FAA# Call Sign Make/Model Base Start Avail Avail Start Avail Avail Start Avail Avail Start Avail					+	in route		 		1				
3 AltaX Luceme 0600 2200 IRPSD N-580DV (A-42) 610 Commander WEN 0800 1000 H-544AS (A-60) A-S A-S		Make/Worlel	М	⊦					FIXE	ED WING A	20170			
Number 1.10cmm 0800 1875D N-586DV (A-42) 6.17 Commander Nember 0800 1000		Alfav	1	4	Avail	Remarks	FAA#	Call Slan	Market Me - de .					
4AS ASS083 Chelan 0800 1000 6900 1000 617 Commander Wenatcher 0900 1000		Y S	Luceme	╁	2200	IRPSD	N-586DV (A.42	╁	Merce/Model	9882	Start	Avail	Remark	
617 Commander Wenatchee 0900 1000				1	-		H-544AS (A-60	 	Commander		0060	1000	Assigned AT	SS
Commander Wenatchee 0900 1000		<u> </u>	1	1	$\frac{1}{1}$		N-197GB	1	ASSOCIES	Chelan	0800		Assigned HL	8
]		\forall			 -	CURRENCE	Wenatched	0060	Н	Wenatchee IA (not	assigne

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

						3 Oper	3 Operational Period:			
4 Incident Name:	ame:		2. Date/	2. Date/Time Prepared:					_	Time To: Octobros Octob
1		PIONEER	Date: 06/27	Date: 06/27/2024 Time: 1600		Da	Date/Time From: 06/28/2024 0600	/28/2024 0600		Date/Time To: Ub/29/2024 Ubuu
4 Basic Radio Channel Use:	lio Chani	nel Use:							3	
Zone	5#	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			37 12-35	S & A VIO	168.0500	123.0	168.0500	123.0	۷	
	1	TACTICAL	TAC 1		0000	123.0	168 2000	123.0	٨	
	2	TACTICAL	TAC 2	DIV D	168.2000	0.621				
			TAC 3	DIVZ	168.6000	123.0	168.6000	123.0	∢	
	2		TAC 4	DIV H / CONT	166.7250	123.0	166.7250	123.0	۷	
	4			000	166 7750	123.0	166.7750	123.0	4	
	2	TACTICAL	TAC 5	KOADS		000,	160 2500	123.0	4	
	9	TACTICAL	TAC 6	BOAT	168.2500	123.0	100.2300			ETTI IS NO 12110
	7	COMMAND	CMD 7	ALL	168.4750	123.0	165.4000	123.0	τ .	
18			CMD 8	ALL	169.5375	123.0	164.7125	123.0	∢	OLD MAID MT
3	»		0.000	ALL	170.4500	123.0	168.1000	123.0	A	MOORE MT
	6	COMMAND	CIMID		470 042E	123.0	165.2500	123.0	V	SLIDE RIDGE
	10	COMMAND	CMD 10	ALL	1/0.0123	0.03	16E 062E	123.0	4	FOX PEAK
	=	COMMAND	CMD 11	ALL	170.4125	123.0	103.9023		. ⊲	7. do 74m - 00.000000000000000000000000000000000
	12	TACTICAL	A/G PRI	ALL DIVS	169.1500	0.000	169.1500	0.000		
	5	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	0.000	168.4000	0.000	∢	i
	;	AIR TO GROUND	A/G 3	ALL DIVS	166.6125	0.000	166.6125	0.000	∢	TAKE OFF LANDING CHANNEL
	<u>‡</u>		, AAED 20	ALL DIVS	155.3475	156.7	155.3475	156.7	٨	AIR EMS COORDINATION
	15	AIR TO GROUND	-	S/NO IIV	168.6250	0.000	168.6250	110.9	٨	EMERGENCY AIRCRAFT CONTACT
	16	AIR TO GROUND	AIRGUARD	ALL CIVO	1000,000	7948 / CURREI	T CLONE "PIE (3-21"		
5. Specia	5. Special Instructions:	tions: 24 hour staffin	24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (200) 031-13-20 COMMUNICATIONS PHONE NUMBER: (200) 031-1	ICATIONS PHONE NO	MBER: (200) 031					
				Name: SETH BAUMGARTEN	MGARTEN			Signature: Se	Signature: Seth Baumgarten	ıten
6. Prepa	6. Prepared by come							Date/Time: 6/27/24 1600	7/24 1600	
ICS 205				IAP Page						

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

1. Inc	1. Incident Name:	:0		Control	Controlled Unclassified Information//Basic	d Informatic		(103 503)		
		- Lindia	7	2. Date/Time Prepared:		3.0	3. Operational Period:			
		Branch IV & V		Date: 06/27/2024			Date/Time From: Oe/28/2024 2020	06/20/20/20/20/20/20/20/20/20/20/20/20/20/	_	
4. Bas	ic Radio C	4. Basic Radio Channel Use:		Time: 1500				00/20/2024 06		Date/Time To: 06/29/2024 0600
Zon	-		- Change							
Group	5 *	Function	Channel Name/Trunked Radio	dio Assignment	2	à				
	+				KX Freq	Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
		\top	TAC 1	DIVA&S	168.0500	133.0				
	2	TACTICAL	TAC 2	DIVD	168 2000	123.0	168.0500	123.0	٨	
	င	TACTICAL	TAC 3	DIV 7	000.2000	123.0	168.2000	123.0	4	
	4	TACTICAL	TAC 4		168.6000	123.0	168.6000	123.0	٨	
	5	TACTICAL	TACE	DIV H / CONT	166.7250	123.0	166.7250	123.0	4	
	ď	TAOT:	6 74.	ROADS	166.7750	123.0	166.7750	122.0		
	1	IACTICAL	TAC 6	BOAT	168.2500	122.0		123.0	∢	
1	7	TACTICAL	A/G PRI	ALL DIVS		123.0	168.2500	123.0	A	
9	8	AIR TO GROUND	A/G SEC	O THE STATE OF THE	169.1500	0.000	169.1500	0.000	A	
	6	AIR TO GROUND	+	ALL DIVS	168.4000	0.000	168.4000	0.000		
	!	CNOCKO	A/G 3	ALL DIVS	166.6125	0.000	166 6425		4	
	40	COMMAND	CMD 10	ALL		0.000	100.0125	0.000	٧	
	11	COMMAND	CMD 11		170.0125	123.0	165.2500	123.0	∢	SLIDE RIDGE
	12	COMMOND		ALL	170.4125	123.0	165.9625	123.0		
	!	COMMAND	CMD 12	ALL	170.6875	123.0	100	0.621	∢	FOX PEAK
	13	LOCAL RPTR	GOAT	ALL	172 3500	146.0	100.575	123.0	٨	GOAT MOUNTAIN
	14	LOCAL RPTR	MCLUR	ALL	2000	140.2	165.0125	118.8	4	GOAT MOUNTAIN
	15	AIR TO GROUND	VMED 29	ALI DIVE	172.3500	146.2	165.0125	103.5	4	McCLURE MTN
	16	AIR TO GROUND	AIRGUARD	ALI DAVE	155.3475	156.7	155.3475	156.7	A	AIR EMS COORDINATION
5. Special Instructions:	nstructions		24 hour staffing: PIONEER COMMUNICATIONS PLANE WILLIAM 168.6250 000.0 168.6250	ATIONS PHONE ATTOM	168.6250	0.000	168.6250	110.9	4	EMERGENCY AIRCRAFT
6. Prepared By COMI	By COMI	Ш		MOME NOME	ER: (208) 891-794	8 / CURRENT C	CONE "IV"			
				Name: SETH BAUMGARTEN	ARTEN					
ICS 205				TAB D			Sign	Signature: Seth Baumgarten	Saumgarte	2
				rar rage			Date	Date/Time: 6/27/24 1600	1600	



PIONEER FIRE SAFETY MESSAGE

JUNE 28, 2024

Ready to Respond

The Pioneer Fire has presented every person on the fireline with many challenges regarding health and safety. First, great work and great safety record; let's keep it up! A process is in place to get the help you need if and when a medical emergency takes place. I'm talking about the Medical Plan (ICS 206WF), also known as the 8 line or MIR. (Consider it the 911 system for us) Our communications unit is available 24/7 and can be reached on the command frequencies. The 24-hour phone number for Communications is: 208-891-7948

WHAT:

• Any accident or injury where a medical evaluation is requested. This is where the colors come in. (Green, Yellow, Red)

WHEN:

• 24/7 (Please hear this!)

HOW:

 Ok, stop reading this now, turn to the last page in your IAP and you will find the 206WF. Go ahead, look it over, I can wait...

PRACTICE MAKES PERFECT:

- Take some time to practice a medical scenario utilizing the process. Get together with your Safety Officers to facilitate.
- Leaders: Take lead on this, demonstrate and lead by example.
- Crew members: Now it is your turn to give it a try. (Don't worry about making mistakes or being nervous, this is a process and you will get better)
- Medic Teams: Pull out your gear and give a "show me" tour to the troops.

LEADER'S INTENT:

The intent of this plan is to get the help you need and establish command and control of an emergency situation as quickly as possible by identifying responsibilities and procedures.

Make good decisions!

Your NW-7 Safety Officers: Eric Brown / Matt Broyles

Pioneer Fire Human Resource Message

June 28, 2024

Mutual Respect

It's hot!

What we don't need is a hot head. It's time in the incident to remind everyone about mutual respect.

Please be patient and courteous. We work better when we are.

Remember, danger is only one letter away from anger.

Breaks

Breaks are an important component of our workday. They help us to stay focused, maintain positive attitudes, and ensure a safe work environment. Breaks also serve as opportunities to build or recharge crew and/or team morale.

Be cool and have a safe shift. Kindness is the new cool!

Margaret Dietrich, HR Specialist Cell 360-701-3154

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

	Contract Descurres
Overhead, Agency Crews & Cooperators	Contract Resources
Finance docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable)	
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 (Ex: CTR_O235_240605-07) Electronic CTR available! Use QR code on front cover	Shift Tickets should be named as: ST_RO#_YYMMDD-DD (Ex: ST_E5_240623-27) 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 \$50.904) 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, brigitte.ranne@usda.gov REAF: Hector Rodriguez 509-393-5379, Hector.Rodriguez3@usda.gov REAF: Eireann Pederson 360-854-8197, eireann.pederson@usda.gov REAF: Carrissa Camenson 360-899-7147, carissa.camenson@usda.gov



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
- 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

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

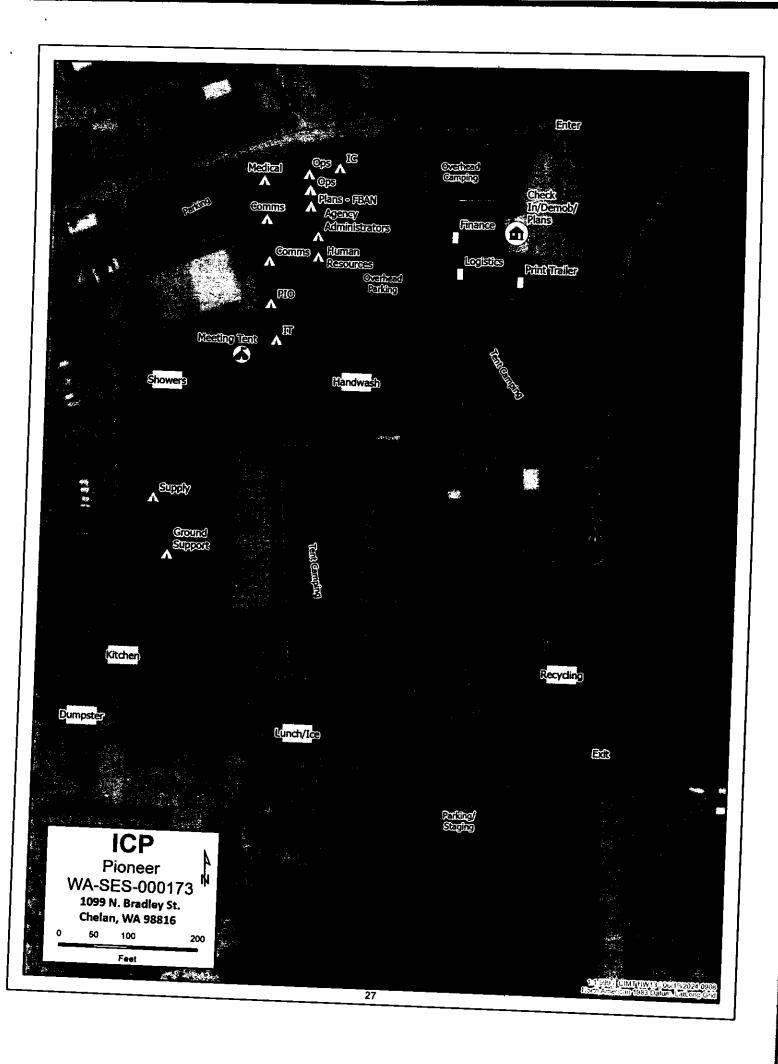
Example GM (ICS213) for Boat Transportation

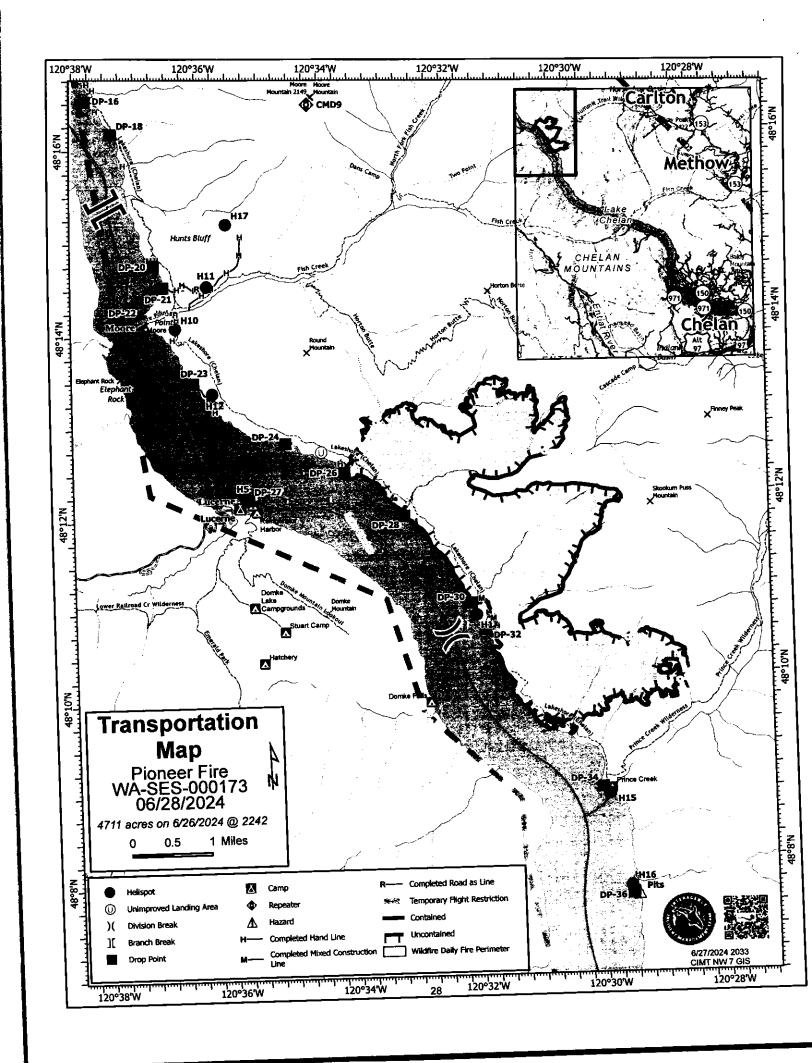
** WHEN ARRANGING BOAT TRANSPORTATION USE THE FOLLOWING **

Nathan Crawford, DIVS, 541-219-1374, Nathan_crawford@fws.gov

Seth Ellis, DIVS (T), 509-860-3290, seth.ellis453@gmail.com

. Incident Name (Optional): Pioneer F	ire		
. To (Name and Position): Nate Crawl			
From (Name and Position):			
. Subject: Ferry Tickets		6. Date:	6. Time
'. Message: SAMPLE GENERAL M	ESSAGE FORM WITH REQUIRED I	NFORMATION	
O or C #			
Departure Date			
Ferry Ticket Departure Location (Chel Ferry Ticket Arrival Location (Chelan)	lan/Fields Point/Luceme/Stehekin) _ Fields Point/Luceme/Stehekin)		
Email address for confirmation * If unable to receive email, please no	te and tickets will be emailed to eith	er your DIVS or the Boat Co	ordinator.*
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD.	
Phone #: FERRY TICKETS NEED TO BE SUE IT IS PREFERRED FORMS ARE SU 8. Approved by: Name:	BMITTED TO BOAT DIVS BY 1600 T BMITTED 48 HRS PRIOR TO KNOW	MN AND SET LWD. Position/Title:	





	ATIONAL DATE		DIVISION/GROUP		NAME OF	DIVISION/GROUP
_ROLL OV	ER ASSIGNED RESOURCE	s	EXCESS RESOUR	CES	CORRE	ECTION TO 204
OR C UMBER	RESOURCE DESIGNAT	OR	LEADER		NO. PERSONS	COMMENTS
			195	W		8
ERATIONA	L PROJECTION (Task, Purp	ose End State) 24	hre			
ERATIONAL	PROJECTION (Task, Purpo	ose, End State) 48 I	hrs			
	PROJECTION (Task, Purpo					
ERATIONAL REQUEST FO		se, End State) 72 h				
RATIONAL EQUEST FO	PROJECTION (Task, Purpos DR ADDITIONAL RESOURC	se, End State) 72 h			DATE NEEDE	
RATIONAL EQUEST FO	PROJECTION (Task, Purpos DR ADDITIONAL RESOURC	se, End State) 72 h			DATE NEEDE	D
ERATIONAL REQUEST FO	PROJECTION (Task, Purpos DR ADDITIONAL RESOURC	se, End State) 72 h			DATE NEEDE	D
ERATIONAL REQUEST FO	PROJECTION (Task, Purpos DR ADDITIONAL RESOURC	se, End State) 72 h			DATE NEEDE	D

		mit/acition/tim	9	Delivery Method	
Date & Time Order Placed		Deliver 10 Location, unite (Division, Drop Point, Heli Spot, Lat/Long)	Lat/Long)	(Driver, Helo, DIVS to P/U)	
der re	Order received in Communications (name & time)	ame & time)		Ordered by (name and Position)	
der re	Order received in Supply by (name & time)	time)		Ground Contact	
rder re	Order received in Transportation by (name & time)	name & time)		Contact Freq.	
rder re	Order received in Helibase by (name & time)	& time)		Special Instuctions/line length/ elevation	ion
rder sl	Order shipped to line by (name & time)	(e)			
4	met	Amount	unt #	Item	Amount
#	Meals #1842	MRE 12/Cs	33	Bath in a Bag, Large #0712	
	Water #0048	5 gal cubies	34	Bath in a Bag, Small #0200	
3	Gatorade	24/Cs	35	Coffee Kit #0480	
4	8830		37	Folda-Tank 1500 gal #0664	
2	Batteries, AAA #7471	7	38	**	
9	Gas Unleaded	5 gal	30	10	
7	2 Cycle Oil #7724	5 gal mix	40	Mark III pump + Kit #0148	
8	2 cycle Oil #3444	I Gal Mix	41	Lightweight Pump + Kit #8606	
6	Diesel	o gal	42	Volume Pump #1222	
10	Bar Oil #1880	I Gal	43	Hose 1 ½" #1239 100' lg	
11	Bar Oil #1869	דמו	44	T	
12	Shovel #01/1		45		
13	Pulaski #0146		46	\top	_
14			47	1	
15			48	T	
16	\neg		49		
17		41	6	\top	
18	\neg		5.1	In-line Tee	
13	\neg		52		
70	\neg		53		
21	\neg		54	T	
77			55		
23			95		
24			57		
25			58	8	
56	\neg	870	59	9 Team 7 Hose Lay Kit	
27		100	9	09	
28	8 Swivel 3000lb #0526	vet #0426	9	61	
67	\neg		9	62	
5 5			9	63	
1					



I Calli / HOSC Ed int	
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.

SPRINKLER KII NFES # 1048	8
Item	Amount
Sprinkler head w/ couplings	4 ea.
3/4 in. garden hose	250 ft.
11/2×11/2×1 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: <u>2024.pioneer.checkin@firenet.gov</u>

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



Check in ASAP

O-174.15	Linda Gibson	DIVS	O-207	Steve Garvich	THSP
O-190	Brandon Asher	THSP	O-208	Bob Wentland	THSP
O-192	Tyee Zacher	THSP	O-209	Jason Watson	THSP
O-193	Adam Jones	THSP	O-210	Peter Brodie	THSP
O-194	Taylor Rains	THSP	0-211	Ron Simmons	THSP
O-195	Troy Keene	THSP	0-224	James Berge	DRIV
O-196	Sam Belsky	THSP	O-234	Alfred Wiehl JR	OPBD
0-197	Brandon Fogelson	THSP	O-256	Wayne Reggiatore	HMGB
O-198	Stephanie Preheim	THSP	O-262	Tumasi Ross	TFLD
O-201	Duke Odenrider	THSP	O-279	Brigitte Ranne	REAF
O-202	Chris Colbert	THSP	O-280	Eireann Pederson	REAF
O-203	Houston Stodghill	THSP	O-281	Carissa Camenson	REAF
0-206	Tim Sullivan	THSP	O-282	Ben Kilfoil	BT25



Last Work Day / Demob Report

Page 1 of 1

Incident: PIONEER US-WA-SES-000173

Questions ?? - Jay @ Demob (509) 661-5376

LWD: 06/27 / Demob: 06/28

CREWS

CRW1 C-8

CRW1 - UNION IHC

OVERHEAD

SOFR

O-85

MURRIN, ANDY K

LWD: 06/28 / Demob: 06/29

CREWS

CRW1

DZR3

EMPF

C-9

CRW1 - ZIGZAG IHC

CRW1

C-11

CRW1 - REDMOND IHC

EQUIPMENT

E-92

DZR3 - BATCHELOR EXCAVATION, LLC - N01927

OVERHEAD

O-75

ETHERINGTON, NATHAN P

HECM **HECM**

0-119

HASTINGS, ANDREW B MASON, CORY WILLIAM

PIOC

O-120 0-56

BOGARDUS, LARISA ANN

PIOC

O-174.89

STECKER, LIVIA AUDREY



Pioneer Fire WA-SES-000173

C&G Contact List

christopher_orr@nps.gov ericbbrown0523@gmail.com admbroyles@gmail.com shawn.christianson.adm@colvilletribes.com marksuba12@gmail.com imgregbrody@gmail.com invia_stecker@firenet.gov pattywestgate@gmail.com lori.bailey@usda.gov jon_larson@fws.gov smerritt@esf-r.org jkiene@blm.gov robert.poyner@usda.gov orcamax2015@gmail.com franklin.vaughan@usda.gov cwedekind59@gmail.com franklin.vaughan@usda.gov dpiummer@blm.gov
Nathan Christopher Eric Matt Shawn Mark Greg Rhonda Livia Patty Lori Jon Seth Jesse Rob Max Franklin Cindy Michael
LeFevre Orr Brown Broyles Christianson Suba Brody Marchand Stecker Westgate Bailey Larson Merritt Kiene Poyner Yager Vaughan Wedekind Crawford
Incident Commander Safety Officer Safety Officer Liaison Officer Liaison Officer Liaison Officer Liaison Officer Liaison Officer Chaison Officer Chaison Officer Chaison Officer Chaison Officer Chaison Officer Chaison Officer Finance Section Chief Operations Section Chief Operations Section Chief Operations Section Chief Cogistics Section Chief Logistics Section Chief Logistics Section Chief Planning Section Chief Planning Section Chief Planning Section Chief

509) 634-1166

(503) 482-8071

509) 675-3504 541) 892-8432

530) 640-1464

541) 591-6151 509) 429-3348 541) 219-9048

928) 699-3477

(541) 589-0806

(425) 501-7384

(541) 531-5568

425) 512-2621 (541) 690-6627

(208) 631-6488

541) 450-1136

859) 619-7244

458) 212-0501 (509) 991-0334

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period: Date	e From: Date To:
			e From: Time To:
3. Name:		4. ICS Position:	5. Home Agency (and Unit):
6. Resources As			
N	ame	ICS Position	Home Agency (and Unit)
Activity			
Activity Log: Date/Time	Notable Activities		
repared by: Nam	ie.	Position/Title:	

		MEDICAL	PLAN	1 (206	SWF)			
1. Incident/Project Name			2. Operational Period					
Pioneer Fire					Date/Time: 06	5/28/2	4 0700	-2100
3. Ambulance Services							GOSTOLE	
Name		Complete Addre	ess		Phone		Advanced Life Support (ALS) Yes No	
Lake Chelan EMS		Chelan, WA	1		911		Х	
. Air Ambulance Service	S			G CALLY				
Name		Phone/Channe	el		Frequency,	Type of A	ircraft & Ca	pability
Life Flight - Brewste	er	1-800-232-0911	911		VMED 29, I	Rotor, ALS	6, 24 hr	
Airlift NW - Wenatch		1-800-426-2430	911		VMED 29,	Rotor, ALS	6, 24 hr	_
Medivac Ship		Command 7,8,9,10,1	1 (Linked)		VMED 29, Rotor, BLS, Daytime			
Mount Rainer Ship)	CWICC 1-509-884-3	3473 x 2				S, Daytime, S	
Snohawk 10 - Snohon	nish	1-800-258-5990	911				S, Daytime, H	
Spokane County Hoist - S	pokane	1-509-532-8930	911	CALL COMP. IN	VMED 29,	Rotor, ALS	o, 24 nr, Hois	t Daytime Only
5. Hospitals		但是是其一种是人名的基础的			M. D. Z. Commission	MAN PAR		
Name	Degr	rees Decimal Minutes	Travel From Air		Phone		lipad No	Level of Care
Lake Chelan Health	Lat:	47° 50' 20 N	30		500 602 2474		x	Level IV Trauma
110 S. Apple Blossom Drive Chelan WA	Long:	119° 59' 20 W	Min	3 Hr	509-683-2474			
Central Washington Hospital 1201 S. Miller	Lat:	47° 24. 43 N	1 Hr	4 Hr	509-433-3115	x		Level II Trauma
Wenatchee WA	Long:	120° 19. 28 W					1	100-1
Harborview Medical Center	Lat:	47° 36. 24 N	1.5 Hr	6 Hr	206-744-4025	x		Level I Trauma Burn Center
325 9 th Ave Seattle WA	Long:	122° 19. 45 W	1.0 1					Dain Como
- Country III	FM	S Responders & Capabili	tv:	Jame	s Brown MEDL/Pa	ramedic	:	360-775-5413 509-496-9370
ICP	Med ET/	Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Air: Ground:		Mariann Turley MEDL/AEMT ALS Kit, AED, O2, OTC meds Command 7, 8, 9, 10, 11 (Linked) NA 15 Min NA				
		Approved Heli-Spot:		NA NA				
		Lat:		NA.	NΔ			
		Long: EMS Responders & Capability:		Ben MED EMT		(E	ucerne F0 Boat Medio Boat Medi	cal) 360-556-9568
	Fa	Equipment Available on Scene:		ALS Kit, AED, O2, OTC meds				
	Me	Medical Emergency Channel:		Command 7, 8, 9, 10, 11 (Linked)				
LUCERNE FO		ETA for Ambulance to Scene:						
LUCERNE FC	על	Air:		2 hr				
		Water/Ground:		3 hr				
	Ap	Approved Heli-Spot:		Н5	48° 12.1624' N			
		Lat:		пэ	120° 35.4476' W			
		Long: EMS Responders & Capability:		EMT EMT REN Kev	DIC 1 Remington B DIC 3 Adam Lathro C 2 Aidan Noel C 3 James Frank MS 2 Brayden Kirl In Smith MEDLt/El	ecker p din k + 3 MPF	(DIV Z) (DIV A) (DIV A) (DIV A) (DIV D) (Steheki	360-903-861 425-531-046 206-458-010 253-312-137 509-264-820 509-710-02
	E	quipment Available on Scer	ne:	ALS	Kit, Monitor/Defib, nmand 7, 8, 9,10, 1	1 (Linker	4/	
	M	Medical Emergency Channel:		Con	nmand 7, 8, 9, 10, 1	Linke	-/	
DDANCILI	E	ETA for Ambulance to Scene:		2 hr				
BRANCH I		Air:		3 hr				
		Water/Ground:		3111				
		Approved Heli-Spots: H1 48° 10.813' N		H11	48° 14.492' N			H15 48° 08.754' N
	Н	120° 31.925' W			120° 35.922' W			120° 29.813'
	<u> </u>			H12				H16 48° 07.744' N 120° 29.541'
	<u> </u>	H10 48° 14.099' N 120° 36.782'W			120° 35.919' W			120 29.541
	1				120 00			
	-	Lat:		NA NA				

MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	Unstaffed with medical
		Contingency medical resources can assist
	Equipment Available on Scene:	17.0.0.40.41.40.(links.d)
DD ANCII IV	Medical Emergency Channel:	Command 7, 8,9, 10, 11,12 (Linked)
BRANCH IV	ETA for Ambulance to Scene:	
	Air:	2 hr
	Ground:	3 hr
	Approved Heli-Spot:	NA .
#	Lat:	NA .
	Long:	NA (CONTINCENCY) 360 461 7300
	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 MEDIC 4 Nathan Etherington (DIV S) 360-969-1251
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear
BRANCH V	Medical Emergency Channel:	Command 7, 8, 9, 10, 11, 12 (Linked)
Didn't I	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
TBD	Equipment Available on Scene:	
	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
	ETA for Ambulance to Scene:	
	Air:	2 hr
	Ground:	3 hr
	Approved Heli-Spot:	NA
	Lat:	NA
	Long:	NA
	EMS Responders & Capability:	TBD
	Equipment Available on Scene:	
	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
	ETA for Ambulance to Scene:	
TDD	Air:	
TBD	Ground:	
	Approved Heli-Spot:	NA
	Lat:	NA
	Long:	NA NA
	EMS Responders & Capability:	TBD
	Equipment Available on Scene:	
TBD	Medical Emergency Channel:	Command 7,8,9,10,11 (Linked)
	ETA for Ambulance to Scene:	Command 7,0,0,10,11 (Linked)
	Air:	
	Ground:	
	Approved Heli-Snot	INA
	Approved Heli-Spot: Lat:	NA NA

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date	
Mariann Turley MEDL	06/27/24	Matt Broyles SOFC	06/27/24	
Signature: Mariann Turley		Signature: Matt Broyles		

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

					unications/dispatch.
Ex: "Communica INCIDENT STA Ex: "Communica	ations, Div. Alpha. Stand-by	mary (including number of pati patient, unconscious, struck by	ents) and command str	ucture.	rest Road 1 at (Lat./Long.) This will be the Trout
Severity of Emerg Prior	ency / Transport	C Unconscious, difficulty breatly	hing, bleeding severely, bus Injury or illness walk, 2° – 3° burns not Injury or illness. N	2° – 3° burns more than Evacuation may be more than 1-3 palm size	nation need is IMMEDIATE on 4 palm sizes, heat stroke, disoriented. the DELAYED if necessary. tes. sport
Nature of Inju & Mechanisn					Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transport	Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient L	ocation			L	Descriptive Location & Lat. / Long. (WGS84)
Incident	Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incide					Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patien		5.			Name of Care Provider (Ex: EMT Smith)
2 20000		plete this section for each patient			,
Treatment:	N AN:				
vacuation Locati	on (if different): (Descrip	tive Location (drop point, in	ntersection, etc.) or L	at. / Long.) Patient's	ETA to Evacuation Location:
Helispot / Extracti	on Site Size and Hazard	s:			
ADDITIONAL	RESOURCES / EQUIPM	ENT NEEDS:			
xample: Paramedi	ic/EMT, Crews, Immobilizati	on Devices, AED, Oxygen, Trad	uma Bag, IV/Fluid(s), S	plints, Rope rescue, Whe	eeled litter, HAZMAT, Extrication
6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Tone/NAC * Transmit (TX) Tone/NAC *					le Tone/NAC *
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	TOTIE/NAC
COMMAND					
AIR-TO-GRND					
TACTICAL					in an execution method? Be thinking
7. CONTINGENO ahead.	Y: Considerations: If pri	nary options fail, what action	s can be implemented	in conjunction with pi	rimary evacuation method? Be thinking
8. ADDITIONAL	INFORMATION: Update	s/Changes, etc.			
DEMEMBED.	Confirm ETA's of reso	urces ordered. Act accor	rding to your level	of training. Be Alert	t. Keep Calm. Think Clearly. Act Decisive
KEWIEWIDEK.	- 1/10 U. 1000	and the second s			