Incident Action Plan

Pioneer Fire

Operational Period

Friday, July 12, 2024

Dayshift - 0700 to 2100

WA-SES-000173

USFS: PN RZ79 (1522)

DOI: RZ79

WA DNR: 221-LDW



Maps, IAP, Finance & Briefing Link







Ground	Air
FS:	
DNR:	
OSC:	
FS AA:	

DNR AA:

This page intentionally left blank.



INCIDENT OBJECTIVES (ICS 202)

Describer Pronc. Describer Pronc. Describer Proc. O7/12/2024 2/100 FRI	1. Incident Name:	2. Operational Perio	d: 0700-2100				
3. Objective(s): Strategic Framework: The Pinneer Fire is a full suppression fire utilizing strategies and factics 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. • Protect private and federal infrastructure and recreational values. • Protect private and federal infrastructure and recreational values. • Protect private and federal infrastructure and recreational values. • Protect private and federal infrastructure and recreational values. • Protect private and federal infrastructure and recreational values. • Protect private and federal infrastructure and recreational values. • Protect private and federal infrastructure and recreational values. • Treat each other with dignity and respect and act in a professional manner on the fire and in the communities. • Infrastructure inpacts to the landscape and resources. • 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 factics such as indirect and point protection as appropriate to reduce risk to responders. Take advantage of natural features such as breaks in fluction to reque risk to responders. Take advantage of natural features such as breaks in fusion to recommend and the recreation of the response providing times and understand their role in supporting an incident within an incident (WII). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely				Date/Time To:			
Stratagic 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. • Profect 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. • 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. General Situational Awarenees: All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excess	TIONEEN	07/12/2024 070) FRI	07/12/2024 2100 FRI			
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. • Poster 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. • 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. **Communicate with local law enforcement officials to ensure current and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one met	3. Objective(s):	I			_		
mitigating risks to the responders and public. Extreme terrain prevents direct attack. Indirect lines are being identified and sestablished 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. 4. Operational Period Command Emphasis: • 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. General Situational Awareness: All incident Action Plan Cited 202	Strategic Framework:						
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. Proster 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. 4. Operational Period Command Emphasis: 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. General Situational Awareness: All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one method of transport or extraction. Be mindful of weather, terrain, travel time and access limitations that could potentially cause delay in providing triage, treatment, extrication and transport of injured personnel. Site Safety Plan Required? Yes NE Signature: Methods Repowed by Incident Commander: Name: JEFF DIMKE Signature: Signature: Signature: Signature:	mitigating risks to the responders and publ established that reduces risk to responders	ic. Extreme terrain preve	ents direct attack. Ir	direct lines are being identified and			
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. 4. Operational Period Command Emphasis: 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. General Situational Awareness: All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident ((WI)). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one method of transport or extraction. Be mindful of weather, terrain, travel time and access limitations that could potentially cause delay in providing triage, treatment, extrication and transport of injured personnel. Site Safety Plan Required? Yes No Approved Site Safety Plan(s) Located at: Incis 202 Response Respo	Management 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. General Situational Awareness: All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one method of transport or extraction. Be mindful of weather, terrain, travel time and access limitations that could potentially cause delay in providing triage, treatment, extrication and transport of injured personnel. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Cincident Action Plan (the items checked below are included in this Incident Action Plan): (the items checked below are included in this Incident Action Plan): (Tics 203 Nics 208 Nics 208 Nics 209 Nics 2	values at risk. Protect private and federal infrastructu Foster relationships with local coopera Coordinate suppression activities with resources. Treat each other with dignity and resp Manage cost commensurate with valu	ure and recreational valuators and the public by p READ's to identify and ect and act in a professi	es. roviding coordinate mitigate current and onal manner on the	d, accurate and timely information. If future impacts to the landscape and fire and in the communities.			
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. General Situational Awareness: All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one method of transport or extraction. Be mindful of weather, terrain, travel time and access limitations that could potentially cause delay in providing triage, treatment, extrication and transport of injured personnel. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: Cincident Action Plan (the items checked below are included in this Incident Action Plan): (the items checked below are included in this Incident Action Plan): (Tics 203 Nics 208 Nics 208 Nics 209 Nics 2	4. Operational Period Command Emphasis:				_		
All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one method of transport or extraction. Be mindful of weather, terrain, travel time and access limitations that could potentially cause delay in providing triage, treatment, extrication and transport of injured personnel. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202	risk. When fire behavior, terrain or safety c point protection as appropriate to reduce ri topographic features, or changes in weather • Establish indirect control lines with the	concerns prohibit direct a lisk to responders. Take er. e highest probability of s	ttack, utilize other sadvantage of naturaucess which preve	suppression tactics such as indirect and all features such as breaks in fuels, and fire spread into populated areas.			
All incident personnel should be familiar with the Incident Response Plan and understand their role in supporting an Incident within an Incident (IWI). The Pioneer fire has unique challenges with excessive travel times and methods. Do not rely solely or one method of transport or extraction. Be mindful of weather, terrain, travel time and access limitations that could potentially cause delay in providing triage, treatment, extrication and transport of injured personnel. 5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): ICS 202	General Situational Awareness:				_		
Approved Site Safety Plan(s) Located at: 6. Incident Action Plan (the items checked below are included in this Incident Action Plan): X ICS 202	within an Incident (IWI). The Pioneer fire hone method of transport or extraction. Be r	as unique challenges w mindful of weather, terra	th excessive travel in, travel time and a	times and methods. Do not rely solely on access limitations that could potentially			
(the items checked below are included in this Incident Action Plan): ICS 202	—	×					
CS 202							
8. Approved by Incident Commander: Name: JEFF DIMKE Signature: Jeff Dimks	X ICS 202 ☐ ICS 207 X ICS 203 X ICS 208 X ICS 204 X ICS 220 X ICS 205 X Map/Chart ☐ ICS 205A X Weather Forecast/	er Attachments: HR MESSAGE LOGISTICS MESSA	SSAGE				
8. Approved by Incident Commander: Name: JEFF DIMKE Signature: Jeff Dimks	7. Prepared by: JILL JOHNSON	Position/Title: PSCC		Signature: Qill Qohnson			
Gold of third	<u> </u>			0:	_		
				(1)			

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:			2. Operationa	l Period:	0700-2100						
PIONEER			Date/Tim 07/12/20		FRI	(Date/Time To 07/12/2024 21				
3. Incident Comm	ander	(s) and Command Staff			COMMUNICATIONS UNIT	MISS	SY PARKER	R; CHARLES BARNES			
	IC/UC	JEFF DIMKE			MEDICAL UNIT	DIAI	NA BRAUN	; LONDA VAN KIRK; BEN			
DE	PUTY	BOB SHINDELAR			MEDIONE ON		LKIND(T)				
		TAIJA CORSO; MA						N(T); JED GETMAN(T)			
INFORMA OFF	TION	JOEL BRUMM; HE	ATHER APP	PELHOF	SECURITY UNIT						
		JEFF SEVIGNEY; . JON MEIER; COLL					EN HAUTE BY BERDIN	R NE; STEVE BALES (T)			
HUMAN RESOL	URCE	MARGARET DIETI		. ,	7. Operations Section:		11001001100011001100110001100011000110001100011000110001100011000110000				
SPECIA 4 Agency/Organi		Representative(s):						, LONNIE NEWTON (T) ROB POYNER (T)			
Agency/Organiza		Name			SECTION CHIEF			` ,			
USFS OKA	/WEN	CHRIS FLIRR			STRATEGIC OPS SECTION CHIEF	TON	Y ENGEL,	MIKE DAVIS (T)			
AGENCY A	DMIN	PAUL WILLARD (T	.)		Branch	1/11					
DNR AGENCY A	DMIN	LARRY LEACH	,			_	TT EREI	JOSH VERELLEN (T)			
DNR DEPUTY AGI	ENCY	WYATT LEIGHTON	١		DIVISION/GROUP		TT LDLL, C	SHAWN OTTO, CHRIS			
	DMIN	DON STRIKER						RAMISKEY (T)			
		DENISE SHULTZ			DIVISION/GROUP	D		BRETT JOHNSON, PAUL			
		EIREANN PEDERS	2011					KIMBALL (T)			
		JACK OELFKE	SON		Branch	IV					
		JACK OELFKE			BRANCH DIRECTOR		THY BAR				
5. Planning Section		LIOWARD IOUNG	2N 1		DIVISION/GROUP	S		MATT KENNEDY,			
		HOWARD JOHNSON	JN		DIVISION/GROUP	CON	TINGENCY/	JULIUS JACOBSEN (T)			
		JILL JOHNSON JENNIFER NORTO	M: CHDIC V	/OLK	DIVISION/GROUP	ROAL		JASON GREEN			
		MATT PROVENCE	-	OLK	DIVISION/GROUP	FIRIN	G	FIDEL VERDUZCO			
SHOATION	OINIT	STEPHEN SEWEL			DIVISION/GROUP	STAG	SING	MIKE EMERICK			
DOCUMENTA	ATION	DEIDRE SMITH	_ (·)		Branch	٧					
	UNIT	MIKE HESTON			BRANCH DIRECTOR	JER(ROMY WILSON				
FIRE BEHA		STEVE ZIEL			DIVISION/GROUP	LAKE	SHORE	JON STONELAKE, NICK			
ANA	LYST				DIVISION/CDOLID	DO AT	-	WIGLE (T)			
		SHAWN BUSHNEL DEAN RAFTIS			DIVISION/GROUP			SAM STEINHOUER, SETH ELLIS (T)			
TECHNOI SUPPORT SPECIA	LOGY	GEORGE JENKINS		ERETT (T)	DIVISION/GROUP		JCTURE/IA	CODY ACORD			
		JUSTIN LEACH (T)		·	7b. Air Operations Bran		DALEGU	O MELLY LIED OF DETLI			
METEOROLO	DENT	BOB TOBIN; MADI	DIE KRISTEI	LL (T)	DIRECTOR	PAU	L BALFOUI	R;KELLY HEDGEPETH			
AIR RESOL ADV	URCE ISOR	TOM PIERCE			AIR SUPPORT SUPERVISOR	TIM I	_YDA				
6. Logistics Section	on:				8. Finance/Administration	on Sec	tion:				
C	CHIEF	KEVIN HAUGHTOI	N; THAD FR.	ATER (T)	CHIEF	CHR	ISTINA GO	EBEL;STEVE CROW (T)			
		WHIT SPENCER; E	BRIAN MCG	INLEY;	TIME UNIT	CHE	RI FULLER; LARCI MILLER (T)				
SLIDDLY	LINIT	KELSEY LIPP JOHN KAUPA						.; PETER BIDIGARE (T)			
		KAREN ZIRKLE			COST UNIT						
		MIKE POST; JOHN	I DREYER		INC CONTRACT PROJ INSP	ROB	HECHING	ER			
GROUND SUPI	DAVE HARSH TOM FORTIN; HEA	ATH KESSI (T)								
9. Prepared By:	Name	: JILL JOHNSON		Position/Title	sition/Title: PSCC Signature:						
				_			_				
ICS 203	IAP Pa	age		Date/Time:	07/11/2024 2000						

FINAL Page 1 of 1



Fire Weather Forecast



FORECAST NO: 30 INCIDENT: Pioneer Fire

PREDICTION FOR: 24 Hr Shift

SHIFT DATE: Friday 7/12/2024

TIME AND DATE ISSUED: 7/11/2024 1900 hrs

Incident Meteorologist

.....

Discussion:

Northwest flow will continue as high pressure has flattened out. Ridge top winds will be gusting from the northwest through Sunday. As down-lake flow commences in the afternoon and aligns with the Straits of Lake Chelan, wind waves and white caps are expected. Temperatures will be cooling slightly, but are still expected to be around five degrees above normal for this time of year. Relative humidity recoveries are going to continue to be poor into early next week.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Sunny and hot. Smoke in the morning and in valleys, mixing out in the afternoon.

MAX TEMPERATURE: 92 to 98 valleys/mid-slopes. 70 to 80 around 5000 feet.

MIN RH: 10 to 17 percent valleys/mid-slopes. 18 to 24 percent ridges.

20 FT WINDS:

Lower Valleys: West to Northwest 5 to 10 mph gusting 20 mph.

Mid-slopes and Ridges: Southwest to northwest in the afternoon 12 to 16 mph gusting to 22 mph.

HAINES INDEX: 4 Moderate. TRANSPORT WINDS: Southwest to northwest at 20 mph.

INVERSION: Moderate to strong low level inversion lifting by 1100. Mixing Height 11000 ft by 1500.

TONIGHT:

SKY/WEATHER: Mostly Clear. Smoke will settle in valleys near Chelan and in drainages near the fire.

MIN TEMPERATURE: 65 to 69 valleys/mid-slopes. 50 to 55 around 5000 feet.

MAX RH: Poor Recovery. 30 to 35 percent valleys/mid-slopes. 40 to 45 percent ridges around 5000 feet.

20 FT WINDS:

Valleys/Lower Slopes: Northwest down lake 8 to 12 mph in the evening gusting to 25 mph.

Mid-Slopes and Ridges: Northwest 12 to 16 mph gusting to 25 mph.

INVERSION: Developing after 2300 hrs to near 1000 ft. Thermal belt activity likely at the top of the inversion.

SATURDAY:

SKY/WEATHER: Sunny and still hot.

MAX TEMPERATURE: 90 to 95 valleys/mid-slopes. 67 to 74 around 5000 feet.

MIN RH: 15 to 20 percent valleys/mid-slopes. 20 to 30 percent ridges.

20 FT WINDS:

Lower Valleys: West to Northwest 5 to 10 mph gusting 22 mph. **Mid-slopes and Ridges:** Southwest 14 to 18 mph gusting 25 mph.

HAINES INDEX: 4 Moderate. **TRANSPORT WINDS:** NW 10 to 15 mph.

Boating concerns Friday: Increased northwesterly winds will cause bumpy conditions across the lake in the afternoon. Wave heights to 2 feet have been observed in similar wind conditions.

Aviation concerns Friday: Temperature near 25C at 4000 feet for load calcs. Thermal turbulence likely due to uneven heating of terrain and slopes in addition to mechanical, wind driven turbulence.

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

Fire Behavior Forecast # 31									
Name of Incident:	Administrative Unit:								
Pioneer	SE Region DNR / Okanogan-Wenatchee NF								
Date & Time Issued: July 11, 2024 @ 1900	Operational Period: DAY 07/12/2024								
FBAN: Mike Bowden	Signed: /s/ Michael Bowden								

Continued poor nighttime humidity recovery over the past week has had a significant effect on live and dead fuels moisture. Today's hot, dry, windy, and unstable afternoon conditions will contribute to another critical fire day. Rapid fire spread will occur when aligned with wind and/or slope. Expect active burning between 1400 to 2200 hours. While live fuels are starting to contribute to fire intensity at mid slopes and lower, fire spread rate is being dominated by fine dead fuels and cured grasses. Lake effect winds (up/ down lake) dominate lower and mid slopes; the fire is on a dry S/SW aspect with steep side drainages that provide strong upslope winds. Wind/slope alignment and/or lake wind will influence fire spread rate and direction.

Weather Summary See attached Fire Weather Forecast

Fire Behavior Summary

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

Expect fire behavior to include areas of <u>fingering head fire runs</u>, active flanking, and backing (with rollout) when wind/slope align. In light fuels such as grass, expect rapid fire spread. Heavy fuels are retaining heat serving as ignition sources for surrounding fuels. At higher elevations and north aspects, some grasses are still curing. Very active fire behavior is expected for next several days. Watch out for slope reversal with rapid rates of spread and high intensity burning when it occurs. Expect lee-side spotting as fire reaches ridgelines.

* FFM= 3%-4%, 1000hr. moisture=10%, Woody fuels 120%, Probability of Ignition—80-90%, Max Spotting 0.5 miles or more with significant column development.

Fuel Type	Rate of Spread	Flame Length	Backing ROS	Spot Size in 2-hours
If your work area includes -	(CH/HR = FPM)	Feet	FPM	Acres
GR2 - Moderate load grass/shrub	45 - 50	4 - 5	1-2	250
SH2 – Moderate load shrub	3 - 5	2-3	< 1	3
TU5 - High load Timber w/ Understory	12 - 14	8-9 (torching)	1	15
TL8 – Long needle timber litter	10-12	4- 6	1+	10

Specific Assignments:

Div. A – The fire will continue to back and flank towards Fish Creek and wrap around the north side of Horton Butte with upslope short finger runs.

Div. S - Expect backing fire in Lone Fir drainage. Potential exists for fire to spread across creek

Shore Protection Group – Monitor up/down lake winds closely. Expect rapid spread in fine fuels when fire becomes active.

Other Br./Grp. – Should not be affected by fire activity during the burn period. Monitor smoke direction and amount. Assess fuels. *IA – Expect rapid rates of spread in light fuels. Ensure good size-up before engaging and base tactics on current as well as expected fire behavior.

Air Operations: Hot. Locally heavy downwind smoke in drainages and aloft. Complex terrain, watch for lee-side turbulence.

Safety

The recent hot and dry weather has decreased fine fuel moisture to the point of easy and rapid ignition with rapid spread rates. Taking suppression actions on spreading fire requires clear thinking, good judgement, and assurance that LCES are in place to ensure decisions and actions are safe and effective. Good firefighters make good decisions – work smarter not harder.

*Todays Fire Behavior Forecast contains 683 words written for your situational awareness.



INCIDENT: Pioneer OPERATIONAL PERIOD: 0700-2100



HOUSEKEEPING

Do not camp in the parking lot.

Drive slowly, this is a residential area, lots of children walking.

Watch your step in the parking area, lots of dips and holes.

Follow the ingress egress in camp parking.

RESPECT THE LOCALS

We're new to Manson, this is their busy time, this is how they prosper. Follow all traffic laws.

This is their home, act like you're a guest in it.

We are representing Federal, State, and Local Agencies present yourself as such.

SAFETY OFFICERS: Marshall Brown, Joshua Northrup

	1. Incident Name:	2. Location:		
Risk Assessment Worksheet	PIONEER FIRE	WA-SES-000173		
3. Leaders Intent /Specific Objective:	4. Prepared By:	5. Date Prepared:		
Risk Management tools will be used to evaluate tactics in order to provide for firefighter and				
public safety while implementing actions that have a high probility of success. THIS IS NOT AN EXHAUSTIVE LIST OF RISKS OR CONTROL OPTIONS	Joshua Northrup	Thursday, July 11, 2024		
Signature:	Title:			

Identify	Hazards	As	sess Haza	rds	Risk Control Options	R	esidual Ris	sk	Decision	Implement
7. Task	8. Hazard	9 Hazard Probability	10. Severity	11. RAC	12. Identify hazard mitigations & abatement measures (press [<i>alt</i> + e <i>nter</i>] to add a line)	13. Hazard Probability	14.Severity	15. RAC	16. Risk Acceptable?	17. Hazard Control Assigned to:
Operational tasks	Medical Treatment and Transport Delay	Almost Certain	Catastrophic	Extremely High	Staff Medical personnel that is commensurate with the operational assignment. Coordination with the MEDL, BOAT Group and AOBD is essential. Detailed procedures are in place for medical transportation. If boat and/or air resources are unavailable, medical personnel is unavailable, and Risk Management matrix is unacceptable; consider alternative operational tactics and strategies. Use P.A.C.E. model for transportation planning utilizing the ICS206 medical plan. Identify helispots and possible. LEADERS INTENT: ANY WEATHER PERAMETERS OR OPERATIONAL CHANGES THAT WOULD AFFECT TRANSPORT WILL BE COMMUNICATED TO INCIDENT PERSONNEL FOR OPERATIONAL REASSEMENT.	Possible	Critical	High	YES	All Incident Personnel
Operational tasks	Hit by Hazards	Possible	Catastrophic	Extremely High	Maintain sound risk management processes and modify tactics and strategy to limit personnel exposure in areas that have probability for roll out and falling material.	n areas that have Possible Critical		High	YES	All Incident Personnel
Perimeter Control	Increased Fire Behavior	Likely	Critical	Extremely High	With red flag warnings, drying of fuels, wind, and rollout potential anticipate increase in fire behavior and adjust tactics and strategies using the risk management process.	and adjust tactics Possible Criti		High	YES	All Operations Personnel
Ground transportation (Boats, Hiking, UTV, Driving)	Motor Vehicle Accident- Struck by/Striking Object/Loss of vehicle control	Possible	Critical	High	Boats: Follow Agency safety policies. Hiking: Pace and situational awareness. UTV: Adhere to Agency UTV Policy Driving: Drive defensively, Chelan July traffic will be busy. Road closures do not have security assigned.	UTV Policy		High	YES	All Incident Personnel
Helicopter Operations	Aircraft Mishap - General	Unlikely	Catastrophic	High	VALIDATE THAT MISSIONS ARE ESSENTIAL AND MEET INCIDENT OBJECTIVES. TFR IS IN PLACE, IF YOU SEE INTRUSION COMMUNICATE IMMEDIATELY.	Rare	Catastrophic	Moderate	YES	All Operational Personnel
Firing Operations - Ground	Ingress/Egress/Access	Possible	Critical	High	Use resources qualified for complicated firing operations. Write and follow firing plan. Sufficient radio capacity for all persons on the firing group. Plan and identify contingencies and multiple escape routes.	Unlikely	Critical	Moderate	YES	Alpha/Sierra, Firing Group
Interactions with Public Safety/Public Relations, Forest closure order growth	Personal Injury/Damage to Public Relations, no roads guards.	Possible	Moderate	Moderate	Travel with the expectation of public on roads and trails. Contact Team Law Enforcement, Safety Officers, and Security when necessary. Disengage from any confrontations.	Possible	Moderate	Moderate	YES	All Incident Personnel
Initial Attack	Unknown terrain, cooperators, leadership added to existing fire and ambient conditions. Sense of urgency & confusion.	Likely	Critical	Extremely High	Incident IA resources pre-designated. Briefed at incident and dispatched with incident leadership. IA frequencies programmed into radios.	Possible	Critical	High	YES	All Operations Personnel
All Incident Operational Tasks	Medical - Heat Related Illness/Wildlife	Likely	Moderate	High	Identifying heat related Illness early, appropriate pace in extreme temps, shade, fluid intake in appropriate proportions. Discussions/Awareness on wildlife/snakes.	Unlikely	Critical	Moderate	YES	All Personnel

PIONEER NW TEAM 12 INITIAL ATTACK RESPONSE PLAN

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

Pioneer Initial Attack Response Plan:

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

Process as written in 204 comments:

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

1. Incident Name:				Controlled	Uliciassii	ieu illioi	3.	II Dasic					
PIONEER							Bran	ch:		Division/Grou	p:		
2. Operational Period:		0700-2	100								-		
-		0700-2						I/II					
Date/Time From: 07/12/2024 0700	FRI		_	Date/Time To 7/12/2024 210	·					A			
4.					Operations	Personn	el						
OPERATIONS	CHIEF	AARON	ROWE, I					NCH DIRE	CTOR	SCOTT EBEL, JC	SH \	VERELLEN (T)	
	V/100D	OLIANA(NI	OTTO 6		NG (T)	A ID (NOU DIDE	2725	DALIE DALEGUE			
DIVISION/GROUP SUPER	VISOR	SHAWN	0110, 0	CHRIS RAMIS	SKEY (I)	AIR	DPS BRA	ANCH DIRE	CIOR	PAUL BALFOUR			
5.				Reso	urces Assig	ned this	Period						
Strike Team /	Task Fo	rce /				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Number			Τ		
Resource D	esignat	or		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time	
O-352 SOFC				07/16	KRIS CRO			1	LUCE	RNE/0700	LUC	CERNE/2100	
O-492 SOFC				07/24	LEA WOF	FORD		1	LUCE	RNE/0700	LUC	CERNE/2100	
O-266 TFLD (T)				07/12	FRANK BO	DJORQUE	Z	1	DP 22 POINT	-MOORE		22-MOORE INT/2100	
O-447 TFLD (T)			07/22	EHREN E	PHILLIPS		1	DP 22	-MOORE	DP	22-MOORE		
A-99.5 HECM			07/13	CURTIS F	PROPST		1 1	POINT LUCE	Г/0700 RNE/0700	-	INT/2100 CERNE/2100		
A-99.7 HECM			07/13	ZACHARY			1 1	LUCE	RNE/0700	l UC	CERNE/2100		
				1 01710				<u> </u>					
C-30 CRW1 ENTIAT IHC				07/19	DAN PICK	ADD		23	DP 26	/0700	DB	26/2100	
C-36 CRW1 ZIGZAG IHC				07/20	SANDRA S	SPERRY		25	LUCE	RNE/0700	LUC	CERNE/2100	
C-28 CR2I CRD				07/15	07/15 TYLER HERDMAN			22				22-MOORE INT/2100	
A-78 UAR3 UR31				07/22	PATRICK	CLARK		4 LUC		UCERNE/0700 L		CERNE 2100/	
O-359 MEDIC 12				07/16	ETHAN BI	EDERMA	N	1		-MOORE		22-MOORE	
O-417 MEDIC 14				07/21	LAURA KF	RAUSE		1		MOORE	DP2	INT/2100 22-MOORE	
O-310 EMT 5				07/14	DAVE REF	PNIK		1 1	POINT	Г/0700 -MOORE	_	INT/2100 22-MOORE	
0 010 Lm1 0				07711	D/WE IKE			<u> </u>	POINT			INT/2100	
8.				Division	/Group Con	nmunicat	ion Sum	mary					
Function		Channel	l F	RX Frequency	N/W	RX Tone	/NAC	TX Freque	ncy N/V	V TX Tone/NA	С	Mode	
COMMAND				169.5375		123.0)	164.71	125	123.0		Α	
COMMAND				170.4500		123.0)	168.10	000	123.0		Α	
TACTICAL 1			168.2000		123.0		168.20		123.0		Α		
AIR TO GROUND 1			169.1500		000.0						A		
AIR TO GROUND	11: 14:			168.4000				168.40		000.0		A	
9. Prepared By (Resource	Unit Le	eader)		1	ved By (Pla	nning Se	ction Ch	iet)		Date		Time	
JENNIFER NORTON				JILL	JOHNSON				Į.	07/11/2024	2	100	

1. Incident Name:		3.									
PIONEER					Branch	n:		Division/Group) :		
2. Operational Period:	0700-2100										
Date/Time From:	_	Date/Time To:				I/II			Α		
07/12/2024 0700 FRI	07	/12/2024 2100	0 FI	રા							
4.		(el								
OPERATIONS CHIEF	OPERATIONS CHIEF AARON ROWE, LONNIE NEWTON (T)					BRANCH DIRECTOR SCOTT EBEL, JOSH VERELLEN					
	DIVISION/GROUP SUPERVISOR SHAWN OTTO, CHRIS RAMISKEY (T) AIR						OPS BRANCH DIRECTOR PAUL BALFOUR				
5.		Resou	rces Assign	ed this	Period						
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		
E-84 VUTV KIRCHER AND SHER!	MAN										
E-85 VUTV KIRCHER AND SHER	MAN										

6. Control Operations/Work Assignments:

TASK: Use multiple tactics to slow fire spread in Meadow Creek where terrain and fuels allow for highest probability of success. Monitor fire progression north and west as fire progresses to high elevations. Implement point protection on federal and private infrastructure

PURPOSE: To slow fire progression, provide time for suppression tactics, and prevent fire spread towards Stehekin **END STATE:** Fire impacts to critical values, including private inholdings, federal infrastructure and Stehekin are minimized.

7. Special Instructions:

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

8.	Division/Group Communication Summary											
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND		169.5375	123.0	164.7125	123.0	A						
COMMAND		170.4500	123.0	168.1000	123.0	A						
TACTICAL		168.2000	123.0	168.2000	123.0	A						
AIR TO GROUND		169.1500	0.000	169.1500	000.0	A						
AIR TO GROUND		168.4000	0.000	168.4000	000.0	A						
9. Prepared By (Resource U	nit Leader)	Approved By	y (Planning Section C	hief) [Date	Time						
JENNIFER NORTON		JILL JOHN	SON	c	7/11/2024	2100						

				Controlled	Unicias	silleu illioi	mation//	Dasic				
1. Incident Name:							3.					
PIONEER							Branc	h:		Division/Group:		
2. Operational Period:		0700-2100)									
Date/Time From:		Т	D	Date/Time To:			I/II				D	
07/12/2024 0700	FRI		07	/12/2024 210	0	FRI						
4.					Operatio	ns Personn	el					
OPERATIONS CH	HIEF	AARON RO	WE, L	ONNIE NEW	TON (T)		BRAI	NCH DIRE	CTOR	SCOTT EBEL, JO	SH VE	RELLEN (T)
DIVISION/GROUP SUPERVIS	SOR	BRETT JO	HNSO	N. PAUL KIM	BALL (T)	AIR C	PS BRAI	NCH DIRE	CTOR	PAUL BALFOUR		
				.,								
5.				Resou	ırces Ass	signed this I	Period					
Strike Team / Tas				LWD		Loodor		Number	Dro	n Off DT /Time	D:	iok Un DT /Time
Resource Desi	igriaic	л 		LWD 07/17	DUII I ID	Leader BORDELO	NI.	Persons 1		p Off PT./Time EKIN/0700		ck Up PT./Time HEKIN/0700
O-423 TFLD				07/16		HAVERKAN		1		EKIN/0700		HEKIN/0700
O-448 TFLD (T)		07/22		MENDIGURE	N	1		EKIN/0700		HEKIN/0700		
A-94.5 HECM				07/19	BRYCE	JONES		1	STEHE	EKIN/0700	STEH	HEKIN/0700
A-94.6 HMGB				07/19	MATHE	W CARTER		1	STEHE	EKIN/0700	STEH	HEKIN/0700
O-388 SMOD BANDELIER				07/22	JOSH C	COY		8	STEHE	EKIN/0700	STEH	HEKIN/0700
**O-377 WFM1 WHISKEYTOWN				07/21	WARRE	N SWAB		8	STEHE	EKIN/0700	STEF	HEKIN/0700
O-402 WFM2 YOSEMITE			07/21	JOHN C)'COY		8	STEHE	EKIN/0700	STEH	HEKIN/0700	
O-372 LEAD READ				07/19	JACK O	ELFKE		1	STEHE	EKIN/0700	STEH	HEKIN/0700
O-370 ARCH (T)				07/18	07/18 HENRY EATON			1	STEHE	EKIN/0700	STEH	HEKIN/0700
O-376 REAF				07/17	07/17 ROGER CHRISTOP			1	STEHE	TEHEKIN/0700 ST		HEKIN/0700
O-371 REAF (T)				07/20	HEATH	ER RICKLEF	F 1 ST			STEHEKIN/0700 S		HEKIN/0700
								1				
O-165 REMS 2				07/23	DAVID I	_APEARL		4	STEHE	EKIN/0700	STEH	HEKIN/0700
E-89 DRIVER				07/12	PHILLIP	BOSSEN		1	STEHE	EKIN/0700	STEH	HEKIN/0700
								1				
								1				
				1				1				
8.				Division	/Group C	ommunicat	ion Sumn	mary				
Function		Channel	R	X Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	С	Mode
COMMAND				169.5375		123.0)	164.71	25	123.0		Α
COMMAND				170.4500		123.0)	168.10	000	123.0		Α
TACTICAL 168.050			168.0500		123.0)	168.05	500	123.0		А	
AIR TO GROUND			\perp	169.1500		000.0)	169.15	500	000.0		A
AIR TO GROUND 168.40					0.000			168.4000		0.000		Α
9. Prepared By (Resource Ur	nit Le	ader)		Approv	ved By (F	Planning Se	ction Chi	ef)	[Date		ime
JENNIFER NORTON				JILL	JOHNSO	N				07/11/2024	210	00

1. Incident Name:	3.									
PIONEER					Branch	:		Division/Group):	
2. Operational Period: 0700-2100						1/11				
Date/Time From: 07/12/2024 0700 FRI		ate/Time To: /12/2024 2100) FR	RI	1/11				D	
4. Operations Personnel										
OPERATIONS CHIEF	AARON ROWE, L	ONNIE NEW	FON (T)		BRANCH DIRECTOR SCOTT EBEL, JOSH VERELLEN (T)					
DIVISION/GROUP SUPERVISOR	BRETT JOHNSO	N, PAUL KIMI	BALL (T)	AIR C	PS BRAN	CH DIREC	CTOR	PAUL BALFOUR		
5.		Resou	rces Assign	ed this l	Period					
Strike Team / Task For Resource Designato	LWD	Leader			Number Persons	Dro	op Off PT./Time	Pick Up PT./Time		

6. Control Operations/Work Assignments:

TASK: Continue road prep and work around Stehekin Valley Ranch in Stehekin.

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

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

7. Special Instructions:

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

8. Division/Group Communication Summary										
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		169.5375	123.0	164.7125	123.0	A				
COMMAND		170.4500	123.0	168.1000	123.0	A				
TACTICAL		168.0500	123.0 168.0500		123.0	A				
AIR TO GROUND		169.1500	000.0	169.1500	0.000	A				
AIR TO GROUND		168.4000	000.0	168.4000	000.0	A				
9. Prepared By (Resource U	Approved B	y (Planning Section C	hief) [Pate	Time					
JENNIFER NORTON	JILL JOHN	ISON		7/11/2024	2100					

1. Incident Name:			Controlled	Uliciass	ineu inior	3.	// Dasic				
						Bran	ah.	1	Division/Grou		
PIONEER						Dian	GII.		Division/Grou	ρ.	
2. Operational Period:	0700-2	2100									
Date/Time From:		1	Date/Time To:				IV			S	
07/12/2024 0700	FRI	0	7/12/2024 210	0	FRI						
4.					s Personn						
OPERATIONS C	HIEF AARON	I ROWE,	LONNIE NEW	TON (T)		BRA	ANCH DIRE	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVI	SOR MATT H	(ENNED)	Y. JULIUS JAC	OBSEN (T) AIR C	PS BR	ANCH DIRE	CTOR	PAUL BALFOUR		
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,						
5.			Resou	ırces Assi	igned this I	Period		<u> </u>			
Strike Team / Ta			1111/5				Number		O" DT /T		
Resource Des	signator		LWD	DA) ((D. 7	Leader		Persons		o Off PT./Time		<u> </u>
O-346 SOFR			07/14	DAVID Z			1		4 SPIKE/0700		
O-425 TFLD			07/23	JON WIL	LOUGHBY		1	ICP/07	00	ICP/2	2100
O-249 TFLD (T)			07/16	MARK H	ARPER		1	ICP/07	00	ICP/2	2100
**O-470 HEQB			07/24	AUSTIN	NOBLES		1	CAMP	4 SPIKE/0700	CAM	IP 4 SPIKE/2100
											-
C-35 CRW1 UNION IHC			07/20	ERIC JO	RGENSON		22	H40/07	700	H40/	2100
**C-34 CR2I WALLOWA			07/20	KIRA SA	NTULLI		20	ICP/07	00	ICP/2	2100
C-43 CR2I DIAMOND FIRE NCC 11B		07/22	LARRY E	ECKELMAN		20	ICP/07	00	ICP/2	2100	
				-							
**E-191 ENG3 RATTLESNA	KE RIDGE		07/26	BRANDO	ON MARSH		3	ICP/07	00	ICP/	2100
**E-280 ENG6 RAINSTORM			07/23		TT RAINS		3	ICP/07			
						<u> </u>					
E-309 ENG4 LATE SUMMER		:	07/23		ETTENHOF		3	ICP/07			
E-73 WTS1 STRAND TEND			07/22		TT STRAND		1		4 SPIKE/0700		
E-78 WTS2 KING HYDROSI	EEDING		07/23	BILL BLA			1	CAMP	4 SPIKE/0700	CAMP 4 SPIKE/2100	
E-174 WTS2			07/19	KEITH H	IATT		1	ICP/07	00	ICP/2	2100
**E-92 DZR3 BATCHELOR E	XCAVATION		07/14	JAY BAT	CHELOR		2	ICP/07	00	ICP/2	2100
										ı	-
8.			Division	/Group Co	ommunicat	ion Sum	nmary				
Function	Channe	el F	RX Frequency	N/W	RX Tone/	NAC	TX Frequer	ncy N/W	TX Tone/NA	С	Mode
COMMAND			168.4750		123.0)	165.40	000	123.0		A
COMMAND			170.0125		123.0)	165.25	00	123.0		А
COMMAND			170.4125		123.0)	165.96	25	123.0		А
COMMAND			170.6875		123.0)	166.57	'50	123.0		А
TACTICAL			168.0500		123.0)	168.05	00	123.0		А
AIR TO GROUND			169.1500		000.0)	169.15	00	000.0		А
AIR TO GROUND			168.4000		000.0)	168.40	000	0.000		А
9. Prepared By (Resource Unit Leader)			Approv	ved By (P	lanning Se	ction Ch	nief)		Date	Pick Up PT./Time CAMP 4 SPIKE/2100 ICP/2100 CAMP 4 SPIKE/2100 ICP/2100 ICP/2100 CAMP 4 SPIKE/2100 ICP/2100 CAMP 4 SPIKE/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100 ICP/2100	
JENNIFER NORTON					N				7/11/2024	210	00

1. Incident Name:				Undiad		3.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
PIONEER						Bran	ch:		Division/Group	:
2. Operational Period:	0700-2	2100								
Date/Time From:			Date/Time To:				IV			S
07/12/2024 0700	FRI	0	07/12/2024 210	0	FRI					
4.	==1				ns Personn					
OPERATIONS C	HIEF AARON	N ROWE,	LONNIE NEW	TON (T)		BRA	ANCH DIRE	CTOR	TIM BARNETT	
DIVISION/GROUP SUPERVI	SOR MATT	(ENNED)	Y, JULIUS JAC	OBSEN	(T) AIR C	OPS BRA	NCH DIRE	CTOR	PAUL BALFOUR	
5.			Resou	ırces As	signed this l	Period		<u> </u>		
Strike Team / Ta	sk Force /					0.100	Number	l	<u> </u>	
Resource Des	signator		LWD		Leader		Persons		o Off PT./Time	Pick Up PT./Time
O-485 FOBS			07/22	KELLY	LEWIS		1	JR PO	INT/0700	JR POINT/2100
O-488 FOBS (T)			07/23	LEE VE	NNING		1	JR PO	INT/0700	JR POINT/2100
O-43 REMS 1			07/23	RICK B	OSTAIN		4	CAMP	4 SPIKE/0700	CAMP 4 SPIKE/2100
O-449 RAT 1			07/22	EMMA (GARRETT		2	ICP/07	00	CAMP 4 SPIKE/2100
O-358 MEDIC 11			07/16	SAVAN	AH MCLAUG	SHLIN	1	CAMP	4 SPIKE/0700	CAMP 4 SPIKE/2100
O-416 MEDIC 15			07/21	ROBER	T RUSZALA		1	ICP/07	00	CAMP 4 SPIKE/2100
E-260 AMBO-3			07/22	KYLE K	EMERER		2	ICP/07	00	ICP/2100
E-94 VUTV KWIK RESPONS	SE SLIPPORT									
E-18 VUTV CM BACKCOUN										
E-93 VUTV KWIK RESPONS										
E-148 VUTV TOP GUN RES										
E-149 VUTV TOP GUN RES	POLARIS									
6. Control Operations/Work	Assignments	s:								
8.			Division/	/Group C	Communicat	ion Sum	mary			
Function	Channe	el	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC	Mode
COMMAND			168.4750		123.0)	165.40	000	123.0	A
COMMAND			170.0125		123.0)	165.25	500	123.0	A
COMMAND			170.4125		123.0)	165.96	25	123.0	A
COMMAND			170.6875		123.0)	166.57	'50	123.0	A
TACTICAL			168.0500		123.0		168.05		123.0	A
AIR TO GROUND			169.1500		0.000		169.15		000.0	A
AIR TO GROUND	<u></u>		168.4000		000.0		168.40		000.0	A A
9. Prepared By (Resource U	nit Leader)		Approv	ved By (I	Planning Se	ction Ch	ief)		Date	Time
JENNIFER NORTON			JILL.	JOHNSC	N			0	7/11/2024	2100

1. Incident Name:		3.	
PIONEER		Branch:	Division/Group:
2. Operational Period:	0700-2100	nv.	
Date/Time From: 07/12/2024 0700 FRI	Date/Time To: 07/12/2024 2100 FF	IV	S
4.	Operations F	ersonnel	
OPERATIONS CHIEF	AARON ROWE, LONNIE NEWTON (T)	BRANCH DIRE	CTOR TIM BARNETT
DIVISION/GROUP SUPERVISOR	MATT KENNEDY, JULIUS JACOBSEN (T)	AIR OPS BRANCH DIRE	PAUL BALFOUR

6. Control Operations/Work Assignments:

TASK: Continue to prep the Nelson indirect line from H40 to Lake Chelan in preparation for possible firing operations **PURPOSE:** To protect values downlake by establishing a barrier to fire spread.

END STATE: Control line anchored from H-40 to Lake Chelan.

7. Special Instructions:

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

8.		Division/Grou	p Communication Sur	nmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode
COMMAND		168.4750	123.0	165.4000	123.0	A
COMMAND		170.0125	123.0	165.2500	123.0	A
COMMAND		170.4125	123.0	165.9625	123.0	A
COMMAND		170.6875	75 123.0 166.5750		123.0	A
TACTICAL		168.0500	123.0	168.0500	123.0	A
AIR TO GROUND		169.1500	0.000	169.1500	0.000	A
AIR TO GROUND 1		168.4000	000.0	168.4000	0.000	A
9. Prepared By (Resource Ur	Approved By	y (Planning Section C	hief)	Date	Time	
JENNIFER NORTON		JILL JOHN	SON		07/11/2024	2100

			Controlled	Uncia	ssilieu illioi	manon	//Dasic				
1. Incident Name:						3.					
PIONEER						Bran	ch:		Division/Group	p:	
2. Operational Period:	070	0-2100									
Date/Time From:		T	Date/Time To:				IV		CONTING	ENC	Y/ ROADS
07/12/2024 0700	FRI		07/12/2024 210	0	FRI						
4.			(Operati	ions Personn	el					
OPERATIONS CI	HIEF AAR	ON ROWE	, LONNIE NEW	TON (T	7)	BR	ANCH DIRE	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVI	SOR JAS	ON GREEI	N		AIR	OPS BR	ANCH DIRE	CTOR	PAUL BALFOUR		
			•						7.02 27.2. 00.1		
5.			Resou	rces A	ssigned this	Period		<u> </u>			
Strike Team / Ta			LWD		Loodor		Number Persons	Dro	o Off DT /Time		Piek Up DT /Time
Resource Des O-455 SOF2	ignator		LWD 07/22	DALII	Leader BRNA		Persons 1	ICP/07	o Off PT./Time		Pick Up PT./Time
O-426 TFLD			07/22		HELL STILES		1	ICP/07			2100
O-468 TFLD			07/23		Y ALEXANDE		1	ICP/07			2100
**O-457 TFLD			07/21	JEFFE	ERY DICKINS	ON	1	ICP/07	00	ICP/	2100
O-518 TFLD (T)			07/24	AUST	IN R MCDON	ALD	1	ICP/07	00	ICP/	2100
O-333 HEQB			07/15	JED N	IEUMEIER		1	ICP/07	00	ICP/	2100
D-429 HEQB			07/22	JONA ⁻	THAN MCFAF	RLAND	1	ICP/07	00	ICP/	2100
O-430 HEQB			07/22	TYLEF	R F KUIKEN		1	ICP/07	00	ICP/	2100
O-431 HEQB			07/21	DAN F	POOLE		1	ICP/07	00	ICP/	2100
O-445 HEQB (T)			07/21	KELSIE P RANTZOW 1 ICP/0700 BENJAMIN BOUCHER 1 ICP/0700			00	ICP/	2100		
O-540 HEQB (T)			07/24	BENJ/	AMIN BOUCH	ER	1	ICP/07	00	ICP/	2100
O-344 FELB			07/15	JACO	B HARVEY		1	ICP/07	00	ICP/	2100
O-433 FMOD BROTHERS F	FIRE		07/24		N OFFREDI		2	ICP/07	00		2100
O-434 FMOD			07/21		DELUNA		2	ICP/07			2100
0-404 TIVIOD			07/21	301114	DELONA			101 707		101 /	
***************************************			07/00	OADT.				100/07	200	100	(0.1.0.0
**C-32 CR2I PATRICK			07/20		H CHAMBER	S	20	ICP/07			2100
C-33 CR2I NORTH PACIFIC			07/21	JOSE	PEREZ		20	ICP/07	00	ICP/	2100
8.			Division/	/Group	Communicat	tion Sum	nmary				
Function	Chan	nel	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	TX Tone/NAC		Mode
COMMAND			168.4750		123.	0	165.40	00	123.0		Α
COMMAND			169.5375		123.	0	164.71	25	123.0		Α
COMMAND			170.0125		123.	0	165.25	00	123.0		Α
COMMAND			170.4125		123.	0	165.96	25	123.0		Α
TACTICAL			168.2000		123.	0	168.20	000	123.0	_	Α
TACTICAL			166.7750		123.	0	166.77	'50	123.0	_	Α
AIR TO GROUND			169.1500		000.	0	169.15	00	000.0		A
AIR TO GROUND	<u> </u>		168.4000		000.		168.40		000.0	\perp	A
9. Prepared By (Resource U	nit Leader)		Approv	ed By	(Planning Se	ction Ch	nief)		Date		Time
JENNIFER NORTON			JILL .	JOHNS	SON			lo	7/11/2024	21	00

ICS 204 WF (1/14)

			Controlled	Unicia	SSIIIeu IIIIOI		// Dasic				
1. Incident Name:						3.					
PIONEER						Bran	ch:		Division/Grou	p:	
2. Operational Period:	0700-2	100									
Date/Time From:			Date/Time To:				IV		CONTING	SEN	CY/ ROADS
07/12/2024 0700	FRI	07	/12/2024 210	0	FRI						
4.			(Operat	ions Personn	el					
OPERATIONS CI	HIEF AARON	ROWE, L	ONNIE NEW	TON (T	_)	BR	ANCH DIRE	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVI	SOB IACONI	CDEEN			AID (DC DD	ANCH DIDE	CTOR	DALIL DALEQUID		
DIVISION/GROUP SUPERVI	JASON	GREEN			Air	JP3 BK	ANCH DIKE	CIOK	FAUL BALFOUR		
5.			Resou	ırces A	ssigned this	Period		<u>I</u>			
Strike Team / Ta	sk Force /			Π			Number	Ι		Т	
Resource Des	ignator		LWD		Leader		Persons	Dro	p Off PT./Time		Pick Up PT./Time
**E-279 ENG6 LATE SUMMI	ERS		07/22	JENS	Trations Personnel			ICP	2/2100		
**E-235 ENG6 PIKE			07/22	ANDR	REW L DUZET		4	ICP/07	700	ICP	2/2100
E-324 ENG6 METHOW RIVE	R WILD FIRE		07/25	### Operations Personnel NewTon (T)				700	ICP/2100		
E-310 ENG6 BAILEY ENTER		07/24	CLIVE	BAILEY		3	ICP/07	700	ICP	2/2100	
:-76 WTS2 MOUNTAIN VIEW WILDFIRE			07/17	WICK	FIFE		2	ICP/07	700	ICP/2100	
E-83 WTS2 KING HYDROSEEDING			07/24	COSN	IO TAN		1	ICP/07	700	ICP	2/2100
E-157 WTS2 PINE MOUNTA	E-157 WTS2 PINE MOUNTAIN EXC		07/24	вов	GOSS		1	ICP/07	700	ICP	2/2100
E-172 WTS2 UPPER VALLE	Y		07/24	RICH	ARD REYNOL	DS	1	ICP/07	700	ICP	2/2100
E-173 WTS2 RIDGE TOP IRO	ON		07/24	TODE	DORMAIER		1	ICP/07	700	ICP	2/2100
E-236 DZR2 TOP RAIL			07/21	DAIN	LUKEHART		2	ICP/07	700	ICP	2/2100
E-237 DZR2 HAYWIRE SER	VICES		07/21	KEVI	N HANSON		2	ICP/0700		ICP/2100	
E-205 DZR3 DOUGLAS LOC	GING		07/20	STEV	E DOUGLAS		1	ICP/07	700	ICP/2100	
E-268 DZR3 REMSBERG LO	OGGING		07/21	CHRI	S JACK		2	ICP/07	700	ICP	2/2100
E-269 DZR3			07/22	JEFF	ERY ROBERT		2	ICP/07	700	ICP	2/2100
E-270 DZR1 BOB MCDANIE	L		07/23	DONN	NIE COMBS		2	ICP/07	700	ICP	2/2100
8.			Division	/Group	Communicat	ion Sun	nmarv				
Function	Channel	T _R	X Frequency	Ť			•	ncv N/W	/ TX Tone/NA	С	Mode
COMMAND			168.4750		123.0	0	· ·		123.0		A
COMMAND			169.5375		123.0	0	164.71	25	123.0		А
COMMAND			170.0125		123.0	0	165.25	500	123.0		А
COMMAND			170.4125		123.0	0	165.96	525	123.0		А
TACTICAL			168.2000		123.0	0	168.20	000	123.0		А
TACTICAL			166.7750		123.0	0	166.77	'50	123.0		Α
AIR TO GROUND			169.1500		000.0	0	169.15	500	000.0		А
AIR TO GROUND		168.4000		000.0	0	168.40	000	000.0		А	
9. Prepared By (Resource U	Approv	ved By	(Planning Se	ction Ch	nief)	Į.	Date	Τ	Time		
JENNIFER NORTON			JILL	JOHNS	SON				07/11/2024	2	100

			Controlled	Unicia	ssilled illion		// Dasic					
1. Incident Name:						3.						
PIONEER						Bran	ch:		Division/Grou	р:		
2. Operational Period:	0700-	2100										
Date/Time From:		1	Date/Time To:				IV		CONTING	Pick Up PT./Time ICP/2100		
07/12/2024 0700	FRI	07	7/12/2024 210	0	FRI							
4.			(Operati	ons Personn	el						
OPERATIONS CI	HIEF AARON	N ROWE, I	LONNIE NEW	TON (T))	BRA	ANCH DIRE	CTOR	TIM BARNETT			
DIVISION/GROUP SUPERVI	SOR JASON	N GREEN			AIR (OPS BR	ANCH DIRE	CTOR	PAUL BALFOUR			
5.	,		Resou	rces As	ssigned this	Period						
Strike Team / Tas Resource Des			LWD		Leader		Number Persons	Dro	p Off PT./Time	Ι.	Pick I In PT /Time	
E-271 DZR2 DUKES EQUIP			07/22	TYSOI	N HAUBER		2	ICP/07	'		<u> </u>	
E-103 MBM2 MARCON TIMI			07/22									
				JUSTIN HARRIS 2 ICP/0700 ADAM BERGSTROM 2 ICP/0700								
E-105 MBM2 JUSTIN PITTS			07/14			VI						
E-151 MBM2 DUKES EQUIF	PMENT		07/23		BOYLES		2	ICP/07				
E-152 MBM2 AXSUS			07/23	JOHN	CISNEROS		2	ICP/07	700	ICP.	/2100	
E-238 MBM2 WILDFIRE			07/21	MIKE .	JOHNSON		2	ICP/07	700	ICP.	/2100	
E-102 SKG2 DUKES EQUIP	MENT		07/14	JUSTII	N DURSTON		2	ICP/07	700	ICP.	/2100	
E-154 SKG2 WESTERN			07/23	RICK I	_AUMAN		2	ICP/07	700	ICP.	/2100	
E-155 SKG2 MOUNTAIN VIE	ΞW		07/21	BRYO	N SCRIBNER		2	ICP/07	700	ICP.	/2100	
E-208 SKG2 NW DIESEL DU	JDES		07/20	KENN'	Y EGGER		2	ICP/07	700	ICP	/2100	
E-278 SKG2 DUKES EQUIP	MENT		07/21	MATT	SVEEN		2	ICP/07	700	ICP.	/2100	
E-275 SKD1 SILVER-NICKE	L LOGGING		07/23	KODY	AYERS		2	ICP/07	700	ICP	/2100	
E-274 SKD1 SILVER-NICKE	L LOGGING		07/23	WYAT	T PERSHING		2	ICP/07	700	ICP.	/2100	
E-272 FEL1 HAVILLAH LOG	GING CO.		07/22	TOM K	ERSHNER		2	ICP/0700		ICP/2100		
E-273 FEL1 BOB MCDANIE	L		07/22	RUDY	RODRIGUEZ	<u>. </u>	2	ICP/07	700	ICP	/2100	
E-240 FEL2 AXSUS			07/21	PAUL	MCNITT		2	ICP/07	700	ICP.	/2100	
E-241 FEL2			07/21	DUSTI	N CHANTRY		2	ICP/07	700	ICP.	/2100	
8.			Division	/Group	Communicat	ion Sum	mary					
Function	Channe	al E	RX Frequency	Ť	RX Tone	-	TX Frequer	ocy NIAA	/ TX Tone/NA		Mode	
COMMAND	Onanin		168.4750	14/ 00	123.		165.40		123.0			
COMMAND			169.5375		123.0	0	164.71	25	123.0		A	
COMMAND			170.0125		123.0	0	165.25	500	123.0		A	
COMMAND			170.4125		123.0	0	165.96	325	123.0		А	
TACTICAL			168.2000		123.0	0	168.20	000	123.0	一	А	
TACTICAL			166.7750		123.	0	166.77	'50	123.0		А	
AIR TO GROUND					000.	0	169.15	500	0.000		А	
AIR TO GROUND	168.4000		000.	0	168.40	000	000.0	\Box	Pick Up PT./Time 2100 2100 2100 2100 2100 2100 2100 210			
9. Prepared By (Resource Unit Leader) Approved By (Plan					(Planning Se	ction Ch	nief)	T	Date		Time	
JENNIFER NORTON			JILL.	JOHNS	ON				07/11/2024	21	100	

1. Incident Name:					3.					
PIONEER					Branch):		Division/Grou	p:	
2. Operational Period: 0700-2	2100									
Date/Time From: 07/12/2024 0700 FRI		te/Time To: 2/2024 210		RI		IV		CONTING	GENCY/ ROADS	
4.			Operations P	ersonn	el					
OPERATIONS CHIEF AARON	ROWE, LC	NNIE NEW	TON (T)		BRAN	ICH DIREC	CTOR	TIM BARNETT		
DIVISION/GROUP SUPERVISOR JASON GREEN AIR OPS BRANCH DIRECTOR PAUL BALFOUR										
Resources Assigned this Period										
Strike Team / Task Force / Resource Designator		LWD	L	₋eader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
E-242 EXC2		07/21	PETE DELA	NGE		2	ICP/07	700	ICP/2100	
E-307 GRD1 JUSTIN PITTS TRUCKING		07/24	Operations Person			2	ICP/07	700	ICP/2100	
E-308 GRD2 PETTET TRANSPORTATION	N	07/25	MARK ROW	Έ		1	ICP/07	700	ICP/2100	
O-464 REMS 3		07/22	RON PEARS	SALL		4	ICP/07	700	ICP/2100	
O-383 MEDIC 13		07/18	TONY BYLS	KI		1	ICP/07	700	ICP/2100	
E-194 AMBO-2		07/15	ANNA REYN	NOLDS		2	ICP/07	700	ICP/2100	
E-19 VUTV BACKCOUNTRY RENTALS							ICP/07	700	ICP/2100	
E-44 VATV KIRCHER SHERMAN							ICP/07	700	ICP/2100	
6 Control Operations/Work Assignments										

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

Purpose: To protect critical values at risk.

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

7. Special Instructions:

ICS 204 WF (1/14)

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

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

Antilon line construction (1147-Gon Feak) tree process & trini specs.									
8.		Division/Grou	p Communication Sur	mmary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	/ TX Tone/NAC	Mode			
COMMAND		168.4750	123.0	165.4000	123.0	A			
COMMAND		169.5375	123.0	164.7125	123.0	А			
COMMAND		170.0125	123.0	165.2500	123.0	А			
COMMAND		170.4125	123.0	165.9625	123.0	А			
TACTICAL		168.2000	123.0	168.2000	123.0	А			
TACTICAL		166.7750	123.0	166.7750	123.0	А			
AIR TO GROUND		169.1500	000.0	169.1500	000.0	А			
AIR TO GROUND	168.4000	000.0	168.4000	000.0	А				
9. Prepared By (Resource U	Approved B	y (Planning Section C	hief)	Date	Time				
JENNIFER NORTON	JILL JOHN	ISON		07/11/2024	2100				

1. Incident Name:			3.	
PIONEER			Branch:	Division/Group:
2. Operational Period:	0700-2100		N/	
Date/Time From:	Date/Time To:		IV	CONTINGENCY/ ROADS
07/12/2024 0700 FRI	07/12/2024 2100 F	RI		
4.	Operations	Personn	el	
OPERATIONS CHIEF	AARON ROWE, LONNIE NEWTON (T)		BRANCH DIRECTOR	TIM BARNETT
DIVISION/GROUP SUPERVISOR	JASON GREEN	AIR C	OPS BRANCH DIRECTOR	PAUL BALFOUR

7. Special Instructions:

- --whole tree yard to READ-designated landings; cut & process at landings; do not sort along 8200 road
- --Retain 30 trees per acre (~ 40'x40' spacing)
- --Do not cut trees >16", unless deemed a hazard tree
- --Preferential order for tree retention, first keep: white bark pine, Ponderosa Pine, Douglas-Fir, then lodgepole pine
- -- No restrictions on brush removal
- -** Denotes available for Initial Attack
- -Designated resources are available for Initial Attack response per the Pioneer Fire IA Response Plan. Number and type of resources mobilized to a new start will be determined by anticipated or requested need. Resources will be led by overhead at the Strike Team Leader level or above.
- -If Initial Attack occurs within the TFR, Wenatchee Dispatch will coordinate with appropriate duty officer and contact Field Ops for response.
 - Field Operations will contact the Structure/IA Group Supervisor and/or Air Operations to coordinate response to new start.
 - Local forest Initial Attack frequencies will be used and provided in the IAP Communications Plan
 - The same process will be used for fires outside of TFR if assistance from Pioneer fire resources is requested.

8.		Division/Group	Communication Sur	mmary					
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode			
COMMAND		168.4750	123.0	165.4000	123.0	A			
COMMAND		169.5375	123.0	164.7125	123.0	А			
COMMAND		170.0125	123.0	165.2500	123.0	A			
COMMAND		170.4125	123.0	165.9625	123.0	А			
TACTICAL		168.2000	123.0	168.2000	123.0	A			
TACTICAL		166.7750	123.0	166.7750	123.0	A			
AIR TO GROUND		169.1500	0.000	169.1500	000.0	А			
AIR TO GROUND		168.4000	0.000	168.4000	000.0	A			
9. Prepared By (Resource U	Jnit Leader)	Approved By	Approved By (Planning Section Chief) Date						
JENNIFER NORTON		JILL JOHN:	SON	C	7/11/2024	2100			

1. Incident Name:

PIONEER					Branch	1 :		Division/Group):
2. Operational Period:	0700-2100								
Date/Time From:		Date/Time T	o:			IV			FIRING
07/12/2024 0700 FRI		07/12/2024 21	100 F	RI					
4.			Operations	Personn					
OPERATIONS CHIEF	AARON ROV	VE, LONNIE NE	WTON (T)		BRAN	ICH DIRE	CTOR	TIM BARNETT	
DIVISION/GROUP SUPERVISOR	FIDEL VERD	OUZCO		AIR (OPS BRAN	ICH DIRE	CTOR	PAUL BALFOUR	
5.	1	Res	ources Assigi	ned this	Period				
Strike Team / Task Fo			T			Number		0.4 DT .T	5 57.7
Resource Designat	or	LWD		Leader		Persons		op Off PT./Time	Pick Up PT./Time
O-400 TFLD		07/21	BENJAMIN	I EDDING	SS	1	CAME	P 4 SPIKE/0700	CAMP 4 SPIKE/2100
C-31 CRW1 LA GRANDE		07/19	CHUY ELG	GUEZABA	\L	23	CAME	P 4 SPIKE/0700	CAMP 4 SPIKE/2100
E-192 ENG5 E4406		07/15	SETH REY	NOLDS		4	CAME	P 4 /0700	ICP/2100
E-193 ENG5 E4501		07/15	CONNOR	RUPERT		4	CAME	P 4 /0700	ICP/2100
TASK: Prepare to impleme PURPOSE: Prevent main f END STATE: Fire is checked. 7. Special Instructions: -Ensure hazard mitigations	ire from adv ed along es	rancing east of tablished line of tocols are in	of Nelson Book Solve Within Div	utte and ision Si re taking	d impacti erra, furt	ng value her prev	s at r	isk down lake	down lake
8.		Divisio	on/Group Con	nmunicat	ion Summ	nary			
Function	Channel	RX Frequenc	y N/W	RX Tone	/NAC T	X Frequen	icy N/V	V TX Tone/NAC	Mode Mode
COMMAND		168.475	60	123.	0	165.40	00	123.0	A
COMMAND		170.012	25	123.	0	165.25	00	123.0	A
COMMAND		170.412	25	123.	0	165.96	25	123.0	A
COMMAND		170.687	75	123.	0	166.57	50	123.0	A
TACTICAL		168.050	00	123.	0	168.05	00	123.0	А
AIR TO GROUND		169.150	00	000.	0	169.15	00	000.0	А
AIR TO GROUND		168.400	0	000.	0	168.40	00	0.000	А
9. Prepared By (Resource Unit Lo	eader)	Appr	oved By (Plai	nning Se	ction Chie	ef)		Date	Time
JENNIFER NORTON		JIL	L JOHNSON					07/11/2024	2100
ICS 204 WF (1/14)		Controlle	d Unclassifi	ed Info	mation//l	Basic			Page 1 of 1

1. Incident Name:			Controlled O	iiciassiilet		3.	/Dasic			
PIONEER						Branc	ch:		Division/Group	<u> </u>
	0700	2100								
2. Operational Period:	0700-	, 					IV		ет	'AGING
Date/Time From: 07/12/2024 0700 F	RI	1	Pate/Time To: /12/2024 2100	FRI	ı				31	AGING
4.			Ор	erations Pe	ersonne	ı				
OPERATIONS CH	IEF AARO	N ROWE, L	ONNIE NEWTO	ON (T)		BRA	NCH DIREC	CTOR	TIM BARNETT	
DIVISION/GROUP SUPERVIS	OR NOAH	I DANIELS,	MIKE EMERIC	К	AIR OP	S BRAN	ICH DIREC	TORY	PAUL BELFOUR	
5.			Resourc	es Assigne	d this P	eriod		<u> </u>		
Strike Team / Tasl							Number		0,4,07,71	D DT . T.
Resource Desig	nator		LWD	Le	eader		Persons	Dro	pp Off PT./Time	Pick Up PT./Time
6. Control Operations/Work A	ssignment	s:					•			
Task: Resources remain Purpose: To assist divise End state: Suppression	ions as n	eeded to	complete mi	ssions as			is efficien	it and	i timeiy.	
7. Special Instructions:										
8.			Division/G	roup Comm	nunicatio	on Sum	mary			
Function	Chann	el R	X Frequency N/	W R	X Tone/N	NAC	TX Frequer	ncy N/V	V TX Tone/NAC	Mode
COMMAND			168.4750		123.0		165.40	00	123.0	A
COMMAND			170.0125		123.0		165.25	00	123.0	A
TACTICAL			166.7750		123.0		166.77	50	123.0	A
AIR TO GROUND			169.1500		0.000		169.15	00	000.0	A
AIR TO GROUND			168.4000		0.000		168.40	00	000.0	A
9. Prepared By (Resource Uni	it Leader)		Approve	d By (Plann	ing Sec	tion Chi	ief)		Date	Time
JENNIFER NORTON			JILL JC	HNSON					07/11/2024	1031

ICS 204 WF (1/14)

1. Incident Name:						3.					
PIONEER						Branch	ո։		Division/Group):	
2. Operational Period:	0700-2	2100									
Date/Time From: 07/12/2024 0700 FR	I	I -	ate/Time To /12/2024 210	-	RI		V		LA	KE SHORI	
4.				Operations l	Personn	el					
OPERATIONS CHIE	AARON	I ROWE, L	ONNIE NEW	/TON (T)		BRAN	NCH DIRE	CTOR	JEROMY WILSON	I	
DIVISION/GROUP SUPERVISO	JON ST	ONELAKE	, NICK WIG	LE (T)	AIR (OPS BRAN	NCH DIRE	CTOR	PAUL BALFOUR		
5.	•		Reso	urces Assign	ed this	Period					
Strike Team / Task F Resource Design			LWD		Leader		Number Persons	Dro	op Off PT./Time	Pick L	Jp PT./Time
O-424 TFLD			07/23	SAMUEL D	AUGHE	RTY	1	SAFE	TY HARBOR/0700	SAFETY	HARBOR/2100
O-495 TFLD (T)			07/23	ROY TAYLO	OR		1	SAFE	TY HARBOR/0700	SAFETY	HARBOR/2100
C-42 CR2I SRV #14			07/22	UBALDO V	IERA		20	SAFE	TY HARBOR/0700	SAFETY	HARBOR/2100
O-461 MEDIC 16			07/22	KELLY MAX	X		1	SAFE	TY HARBOR/0700	SAFETY	HARBOR/2100
6. Control Operations/Work Ass	ignments	s:	1	1			<u> </u>	<u> </u>			

TASK: Protect Forest Service infrastructure and private property by assessing structures and implementing mitigation actions between Safety Harbor and Mitchell Creek.

PURPOSE: To prevent fire impacts to property and infrastructure.

END STATE: Infrastructure along the lake has been protected from fire impacts.

7. Special Instructions:

ICS 204 WF (1/14)

-In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from water sources and common areas. Use human waste bags, if necessary.

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

8.		Division/Group	Communication Sur	nmary								
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode						
COMMAND		168.4750	123.0	165.4000	123.0	A						
COMMAND		170.0125	123.0	165.2500	123.0	A						
COMMAND		170.4125	123.0	165.9625	123.0	A						
TACTICAL		168.6000	123.0	168.6000	123.0	A						
AIR TO GROUND		169.1500	000.0	169.1500	0.000	A						
AIR TO GROUND		168.4000	000.0	168.4000	000.0	A						
9. Prepared By (Resource	Jnit Leader)	Approved By	(Planning Section C	hief)	ate	Time						
JENNIFER NORTON	JILL JOHNS	SON	o	7/11/2024	2100							

^{-**} Denotes available for Initial Attack

1. Incident Name:			Controlled	<u> </u>	104 111101	3.	,, <u>Duoie</u>				
PIONEER						Bran	ch:		Division/Grou	p:	
2. Operational Period:	0700-2	2100									
Date/Time From: 07/12/2024 0700	FRI		Date/Time To: 7/12/2024 210	0 F	FRI		V			ВО	AT
4.				Operations	Personn	el					
OPERATIONS C	HIEF AARON	ROWE, I			1 01301111		ANCH DIRE	CTOR	JEROMY WILSON	V	
DIVISION/GROUP SUPERVI	SOR SAM ST	ΓΕΙΝΗΟU	ER, SETH ELI	LIS (T)	AIR (OPS BRA	ANCH DIRE	CTOR	PAUL BALFOUR		
5.			Resou	ırces Assig	ned this	Pariod					
Strike Team / Ta	sk Force /		Nesou		illed tills	eriou	Number	l		Τ	
Resource Des	ignator		LWD		Leader		Persons		p Off PT./Time		Pick Up PT./Time
O-458 TFLD			07/22	GREG SE	ALS		1	LUCE	RNE/0700	LUC	CERNE/2100
O-469 TFLD			07/23	BRIAN JAI	MES		1	ICP/07	700	ICP	/2100
O-248 TFLD (T)			07/13	JASON W	ARD		1	LUCE	RNE/0700	LUC	CERNE/2100
O-263 TFLD (T)			07/18	AARON PI	EDERSE	1	1	ICP/07	700	ICP	/2100
O-369 TFLD (T)			07/15	KATY GID	DINGS		1	ICP/07	700	ICP	/2100
O-331 HEQB			07/16	BRANDON	N REED		1	ICP/07	700	ICP	/2100
O-332 HEQB			07/15	ERIC WEI	NKE		1	LUCE	RNE/0700	LUC	CERNE/2100
O-354 HEQB			07/16	LOGAN PI	IKE		1	LUCE	RNE/0700	LUC	CERNE/2100
O-361 HEQB (T)			07/16	THOMAS	DOWDY		1	LUCE	RNE/0700	LUC	DERNE/2100
O-368 HEQB (T)			07/16	COLE BIN	IGHAM		1	LUCE	RNE/0700	LUC	DERNE/2100
E-1 TBOT WA-NCP BOAT *C	WN			SONJA SH	HAW		1	STEHI	EKIN/0700	STE	EHEKIN/2100
E-3 TBOT CHELAN CO. F&F (LAKE SHORE)	R#7 *O/S, *NC)		BRANDON	N ASHER		2	FS DC	OCK/0700	FS	DOCK/2100
E-12 TBOT CHELAN RD *M-	-SA			DICK GOF	RDON		1	FS DC	OCK/0700	FS	DOCK/2100
E-43 TBOT LLAMAS BOAT	*O/S			GAYLE TH	HOMAS		1	FS DC	OCK/0700	FS	DOCK/2100
E-91 TBOT DNR/MUD PUPP	Y *NO		07/13	KURT HEI	IKKILA		1	LUCE	RNE/0700	LUC	CERNE/2100
E-98 TBOT CHELAN COUNT	Y SHERIFFS	*O/S		RICH MAG	GNUSSEN	ı	2	FS DC	OCK/0700	FS	DOCK/2100
E-120 TBOT PILGRIM			07/17	KIP ZOWL	ENSKI		1	LUCEI	RNE/0700	LUC	DERNE/2100
8.			Division	 /Group Cor	mmunicat	ion Sum	mary				
Function	Channe	ı F	RX Frequency		RX Tone	-	TX Frequer	ncv N/M	/ TX Tone/NA	c T	Mode
COMMAND	Onamie	<i>"</i> ·	168.4750		123.0		165.40		123.0		A
COMMAND			169.5375		123.0	0	164.71	25	123.0		A
COMMAND			170.4500		123.	0	168.10	000	123.0		A
COMMAND			170.0125		123.	0	165.25	500	123.0		А
COMMAND			170.4125		123.0	0	165.96	25	123.0		А
TACTICAL			168.2500	İ	123.	0	168.25	500	123.0		Α
AIR TO GROUND			169.1500		000.	0	169.15	500	0.000		А
AIR TO GROUND			168.4000		000.	0	168.40	000	000.0		А
9. Prepared By (Resource U	nit Leader)	•	Approv	ved By (Pla	nning Se	ction Ch	nief)	I	Date	Τ΄	Time
JENNIFER NORTON			JILL	JOHNSON					07/11/2024	2	100

ICS 204 WF (1/14)

		ontrolled	Unciassine	a iiiioi		Dasic			
1. Incident Name:					3.				
PIONEER					Branch	n:		Division/Grou	p:
2. Operational Period: 0700-210	00								
Date/Time From:	Da	te/Time To:				V			BOAT
07/12/2024 0700 FRI	07/1	2/2024 210	0 F	રા					
4.			Operations I	Personn	el				
OPERATIONS CHIEF AARON R	OWE, LO	NNIE NEW	TON (T)		BRAN	ICH DIREC	CTOR	JEROMY WILSO	N
DIVISION/GROUP SUPERVISOR SAM STE	INHOUER	R, SETH EL	LIS (T)	AIR (PS BRAN	ICH DIREC	CTOR	PAUL BALFOUR	
5.		Resou	ırces Assign	ed this	Period				
Strike Team / Task Force /						Number			
Resource Designator		LWD		Leader		Persons	Dro	op Off PT./Time	Pick Up PT./Time
E-121 TBOT BRINNON FIRE *NO		07/12	CHRISTOP	HER DO	LAN	2	LUCE	RNE/0700	LUCERNE/2100
E-201 TBOT SEA FALCON		07/21	KAWAI LAR	ROYA		2	FS DO	OCK/0700	FS DOCK/2100
E-202 TBOT RIVER RUNNER *NO (LAKE SI	HORE)	07/21	MATT RYLA	٩K		2	FS DO	OCK/0700	FS DOCK/2100
E-295 TBOT PUGET PROTECTOR		07/24	RYKER GIE	SON		2	STEH	EKIN/0700	STEHEKIN/2100
E-296 TBOT NRC ENVIRONMENTAL		07/24	TOM PETR	ICH		2	LUCE	RNE/0700	LUCERNE/2100
O-357 MEDIC 10		07/15	SEAN HEN	DRON		1	LUCE	RNE/0700	LUCERNE/2100
O-308 EMT 4		07/12	JUSTIN DO	MINGUE	Z	1	LUCE	RNE/0700	LUCERNE/2100
6. Control Operations/Work Assignments:	•								

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

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

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

7. Special Instructions:

- -Follow instructions in IAP for requesting Ferry Tickets.
- -All emergency medical requests for boats go through Pioneer Communications.
- -* O/S Operator Swaps As Needed, *CWN Call When Needed, *M-SA Operator takes every Sunday off
- -*NO- Night Operation Capable

8.		Division/Group	p Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode
COMMAND		168.4750	123.0	165.4000	123.0	A
COMMAND		169.5375	123.0	164.7125	123.0	A
COMMAND		170.4500	123.0	168.1000	123.0	A
COMMAND		170.0125	123.0	165.2500	123.0	A
COMMAND		170.4125	123.0	165.9625	123.0	A
TACTICAL		168.2500	123.0	168.2500	123.0	A
AIR TO GROUND		169.1500	000.0	169.1500	000.0	A
AIR TO GROUND		168.4000	0.000	168.4000	000.0	A
9. Prepared By (Resource	Unit Leader)	Approved By	y (Planning Section C	Date	Time	
JENNIFER NORTON		JILL JOHN	SON	C	07/11/2024	2100

			Controlled	Uliciassii	iea iiiioi	mation/	/Dasic				
1. Incident Name:						3.					
PIONEER						Branc	ch:		Division/Group	o:	
2. Operational Period:	0700-	2100									
Date/Time From:		Т	Date/Time To:				V		STR	UCTURE/IA	
07/12/2024 0700	FRI	0	7/12/2024 210	00 F	FRI						
4.				Operations	Personn	el					
OPERATIONS CI	HIEF AAROI	N ROWE,	LONNIE NEW	TON (T)		BRA	NCH DIRE	CTOR	JEROMY WILSON	N	_
DIVISION/GROUP SUPERVI	SOP CODY	ACORD			AID (DS BD A	NCH DIPE	CTOP	PAUL BALFOUR		
DIVISION/GROOF SUFERVI	30K CODT	ACOND			Air	JES BRA	INCH DIKE	CIOK	FAUL BALFOOK		
5.	l		Resou	ırces Assig	ned this l	Period					
Strike Team / Ta			l				Number	l _			
Resource Des	signator		LWD	10111	Leader		Persons		p Off PT./Time	Pick Up PT./Time	
O-491 SOFR			07/24	JONATHA			1	ICP/07		ICP/2100	
O-413 TFLD			07/20	SCOTT CL	LEAVE		1	ICP/07	700	ICP/2100	
C-48 CRW2 NORTH PACIFI	C FORESTR	Y	07/23	OSCAR S	ANCHES		20	ICP/07	700	ICP/2100	
C-49 CRW2 NORTH PACIFI	C FORESTR	Y	07/23	BERTHA N	MARTINE	7	20	ICP/07	700	ICP/2100	
											_
O-482 TFLD			07/22	MARCUS	WELLS		1	ICP/07	700	ICP/2100	_
O-483 STEN (T)			07/22	CHUCK W	KOCHER	?	1	ICP/07	700	ICP/2100	_
E-281 ENG5			07/22	AUSTIN S	ABEDRA		3	ICP/07	700	ICP/2100	_
E-282 ENG5			07/22	NATHAN F	RICHMAN		2	ICP/07	700	ICP/2100	
E-283 ENG3			07/22	TROY KEE	ENE		3	ICP/07	700	ICP/2100	_
E-284 ENG5			07/22	LUKE GAF			3	ICP/07		ICP/2100	
E-285 ENG3			07/22	ANLYN FL			3	ICP/07		ICP/2100	
L-203 LING3			01/22	ANETHIE	-AIL			101 707		101 /2100	
E 000 ENOE			07/04	DDAEDEN	LAUZIZEL	2011		100/07	700	IOD/0400	
E-233 ENG5			07/21	BRAEDEN			3	ICP/07		ICP/2100	
E-234 ENG6 E3253			07/21	COLE SCH		STER	4	ICP/07		ICP/2100	
E-232 ENG5			07/22	SOL ARNO			3	ICP/07		ICP/2100	
E-231 ENG5			07/22	ERNEST L	LEE NACE		5	ICP/07	700	ICP/2100	
E-325 ENG6 METHOW RIVE	ER WILD FIR	E	07/25	IVAN MUN	IOZ		3	ICP/07	700	ICP/2100	
								<u> </u>			
8.			Division	/Group Con	nmunicat	ion Sum	mary				
Function	Chann	el l	RX Frequency	N/W	RX Tone	/NAC	TX Frequer	ncy N/W	/ TX Tone/NA	C Mode	
COMMAND			168.4750		123.0)	165.40	000	123.0	A	
COMMAND			170.0125		123.0		165.25		123.0	A	
TACTICAL			166.7250		123.0		166.72		123.0	A	
AIR TO GROUND			169.1500		000.0		169.15		000.0	A	
AIR TO GROUND			168.4000		000.0		168.40		000.0	A A	_
9. Prepared By (Resource U	nit Leader)		1	ved By (Pla	nning Se	ction Chi	iet)		Date	Time	
JENNIFER NORTON			JILL	JOHNSON				Id	07/11/2024	2100	

1. Incident Name:					3.				
PIONEER					Brancl	า:		Division/Grou	p:
2. Operational Period: 0700-	2100								
Date/Time From: 07/12/2024 0700 FRI	I -	ate/Time To: 12/2024 210		રા		V		STR	UCTURE/IA
4.			Operations F	Personn	el				
OPERATIONS CHIEF AARON	N ROWE, LO	NAN BINNC	TON (T)		BRAN	NCH DIREC	CTOR	JEROMY WILSO	N
DIVISION/GROUP SUPERVISOR CODY	ACORD			AIR C	PS BRAN	NCH DIREC	CTOR	PAUL BALFOUR	
5.		Resou	ırces Assign	ed this l	Period				
Strike Team / Task Force / Resource Designator		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time
E-178 WTS2		07/13	RICHARD N	/ILLER		1	ICP/0	700	ICP/2100
E-179 WTS2 KING HYDROSEEDING		07/24	JOHN GRA	BOWSK		1	ICP/0	700	ICP/2100
O-460 MEDIC 17		07/22	TREVOR LE	EARY		1	ICP/0	700	ICP/2100

6. Control Operations/Work Assignments:

TASK: Begin assessment of risk to structures/infrastructure near Manson, working with local partners and authorities

PURPOSE: Plan for and mitigate potential long-term impact to communities down lake from fire

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

7. Special Instructions:

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

8.		Division/Group	Communication Sur	mmary						
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/W	TX Tone/NAC	Mode				
COMMAND		168.4750	123.0	165.4000	123.0	A				
COMMAND		170.0125	123.0	165.2500	123.0	A				
TACTICAL		166.7250	123.0	166.7250	123.0	A				
AIR TO GROUND		169.1500	0.000	169.1500	0.000	A				
AIR TO GROUND		168.4000	0.000	168.4000	000.0	A				
9. Prepared By (Resource U	nit Leader)	Approved By	(Planning Section C	hief) [Pate	Time				
JENNIFER NORTON		JILL JOHN	SON		7/11/2024	2100				

Į.	AIR OP	ERATIONS	SUMN	MARY	ICS-2	20		Time Pre 18:0	•		Date Pr 7/11/	•		Prepared Paul Balfour -	•								
Incider	nt Name	/ Number		Sunrico	Supert	Airport	Pumpkin	Shutdo	-	One		Period - Date	On	erational Peri									
		ES-000173		05:17	20:55	S10	21:25	21:0		l ope	7/12/		"	0700-210									
General Remark			ds. Air O					Helibase Inf				R	Me	edical Ship Inf									
	,	, 110100, 11020	uo, / u. o	po	о ороски		,	11011100001111	<u> </u>	(A		ce to 10,000'	Medi	/ac/Medical Tra	insport Ship:								
*Order All Aircraft over	r Comman	d to Helibase.						<u>Prima</u>	ry:			req 123.4000		rational Hours: (
*All GPS coordinates to	o be collec	ted in Degrees a	nd Decima	l Minutes	(DMM).			Pioneer HB (Ch	elan Airport)		In Effect -	24 Hours	Call P	ioneer Helibase	971.762.8575								
*Be mindful of all overl				working w	ith aircraf	t.		Location: 47 51.96															
*Clear drop area/line be								Phone: (971)	762-8575		Helis	<u> </u>											
*If dipping out of Colum					ter source	es.		- 4				N / 120 31.803' W											
*** WINDS: return to he	elibase if w	ınds become uni	nanageabi	le.				Type 1 Hel				N / 120 35.447' W											
								Valley HB (Methow Valley Airport) H-10 48 14.050' N / 120 36.461' W Location: 48 25.567 N / 120 08.513 W H12 48 13.325' N / 120 35.908' W					Short-Haul Pla	atform:									
*Aviation daily cost to:	2024 nio	neer finance@fire	net any					Phone: (971)				N / 120 33.906 VV 3 20.75' N / 120 43.25' W	One	rational Hours: (
*Aviation daily cost to:		_	-				Filone. (971)	121-1255			N / 120 29.55' W		er through Pione										
Aviation daily cost to.	pioneem	embasezoz+@gm	an.com									N / 120 25.55 W	Old	ci unougiri ion	oci i iciibasc								
												N / 120 20.452' W											
Incident Freque	ncies	RX	Tone	Т	Х	Tone	AM/FM	Position	Name			Phone	E	QUIPMENT/SI	JPPLIES								
Air to Air Primary	y (A-8)	123.4000			4000		AM	AOBD	Paul Bal	Paul Balfour (509) 993-8739			Commo T	railer (Pioneer)	E-20								
Air to Air Seconda	ry (A-9)	118.2750		118.	2750		AM	AOBD(t)	Kelly Hedg			Hand Wash	n Station (Pioneer)	E-47									
								ASGS	Tim Ly		(541) 761-2676			e Trailer (Pioneer)	E-224								
A/G Pri Tactical (169.1500			1500		FM	ASGS(t)	Heather Wo		(209) 347-7546											ender (Pioneer)	E-77
A/G Sec Operationa	al (A-11)	168.4000		168.	4000		FM	Air Attack	Michael			509) 860-6692		ender (Pioneer)	E-14								
A (O. O. (TO), O		100 0105		400	0405			Air Attack (t)	Zak Ta	yer	(5	509) 952-7419		Trailer (Valley)	E-150								
A/G 3 (TOLC	•)	166.6125		100.	6125		FM	HEBM Pioneer HEBM(t) Pioneer	Will Fos		10	970) 218-5447	water re	ender (Valley)	E-158								
DECK		163.1000		163	1000		FM	HEBM Valley	Jerry R			253) 548-7711											
DLCK		163.1000		100.	1000		LIN	HEBM(t) Valley	Willow M			503) 250-4597											
COMMAND)		See ICS	205 Comr	nunicatio	ns Plan		ATGS/HLCO	Jamie Lilie		,	541) 529-9492											
								Scooper Mngr	Chris Ma			605) 252-8129											
								UAS-47	Kelly Le			208) 721-0232											
VMED 29		155.3475	156.7	155.	3475	156.7	FM	UAS-31	Patrick C	Clark	(6	661) 342-6955											
								UAS - Baker River IHC	Lance Ba			520) 576-4520											
AIR GUARD		168.6250			6250	110.9	FM	UAS - Entiat IHC	Hannah Co		•	301) 919-9973											
National Flight Fol	llowing	168.6500	110.9	168.	6500	110.9	FM	CWICC	Aircraft D) 884-3473 ext. 2											
				<u> </u>				OWF-UAO	Cory Doll		,	509) 668-2801											
		HELICOPT										C Prepo and Lend/L											
FAA#	TYPE	Make/Model			Avail		marks	FAA#	TYPE	Make/Model		Start	Avail		narks								
HB-16FH (A-81)	1	UH-60	Valley	0800	0900		KT/LL	H-125CL (A-91)	3	AS-350B3e	EAT	0800	0900	NPS MOCA S	hort Haul/Recon								
HB-161KA (A-24)	1	K-1200	Valley	0800	0900	_	KT/LL KT/LL						1	1									
HB-344RA (A-45) N628CK (A-159)	1	CH-47D SH-3H	Valley Vallev	0800 0800	0900 0900		KT/LL KT/LL						1	1									
N381SH (A-129)	1	UH-60	Valley	0800	0900	_	KT/LL KT/LL						+	 									
H-527 (H-811KA) (A-94)	2	Bell 212HP	Chelan	0800	0900		/LL/Pax						 	 									
H-669H (A-98)	2	Bell 205 A1 ++	Chelan	0800	0900		/LL/Pax			-			 	1									
H-234BH (A-99)	3	AS-350B3	Chelan	0800	0900		BKT/Medical																
H-544AS (A-60)	3	AS-350B3	Chelan	0800	0900	HLC	O/Recon			1			1										
H-407RL (A-1)	3	Bell 407HP	Chelan	0800	0900	Short I	Haul/Recon																
			UAS									irTanker/AA/HLCO											
Call Sign	Type	Make/Model	Base	Start	Avail		marks	FAA#	Call Sign	Make/Model	Base	Start	Avail		narks								
UMR-31	3	AltaX	Lucerne	0600	2200	IF	R/PSD	N-155AV	AA-5AV	King Air	EAT	0900	1000		(not assigned)								
UMR-45 Baker River IHC	4	Anafi	DIV Z	0600	2200		IR	H-544AS (A-60)	4AS	AS350B3	Chelan	0800	0900		ed HLCO								
UMR-46 Entiat IHC	4	Anafi	DIV A	0600	2200	16 11 1	IR	422BT (A-155)	S-285	215T	W20	1000	1900		ses Lake								
UMR-47	4	Anafi	Div S	0600	2200	Kelly Le	wis (FOBS)	406BT (A-156)	S-286	215T	W20	1000	1900	In Mos	ses Lake								

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

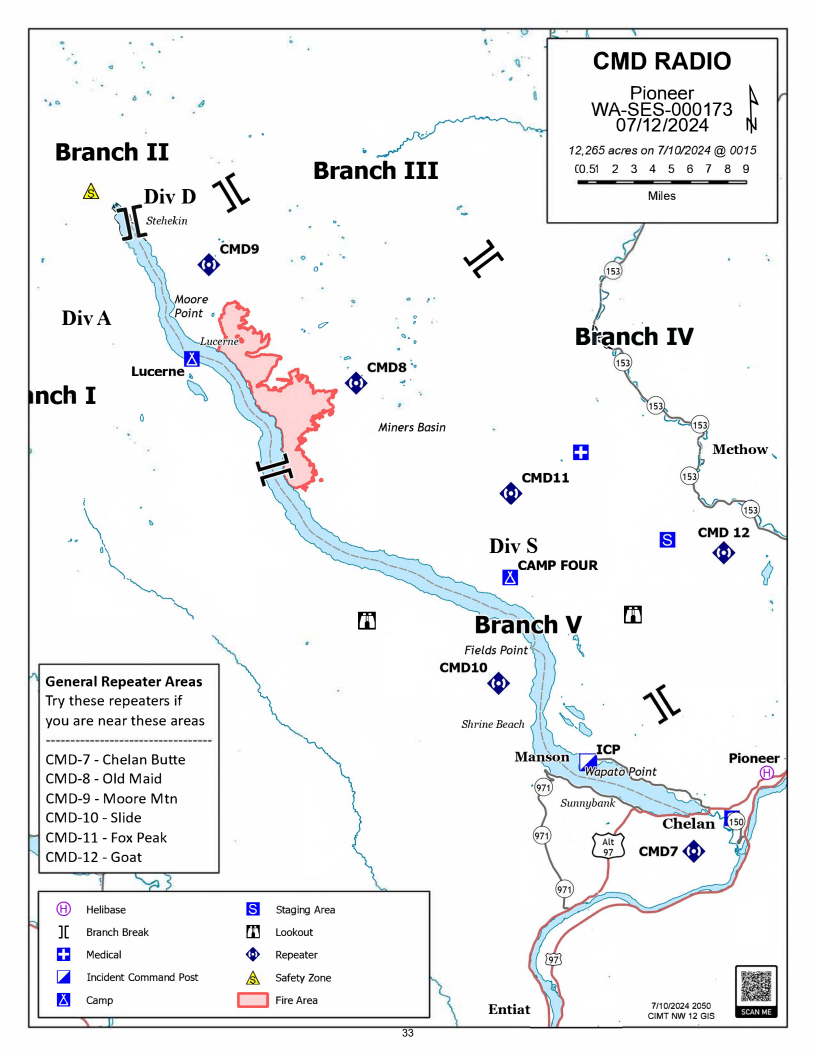
. Incident	Name:		2. Da	te/Time Prepared:		3.	. Opera	ational Period:	0700-2100			
PIONEE			Date Time					te/Time From: /12/2024 0700	FRI		ate/Time To: 12/2024 2100 FRI	
Basic Ra	idio Chai	nnel Use:								Γ	T	
Zone Group	Ch #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks	
	1	TACTICAL	TAC 1	DIV D & S / FIRING GRP	168.0500	123.0	.0	168.0500	123.0	А		
	2	TACTICAL	TAC 2	DIV A / CONT	168.2000	123.0	.0	168.2000	123.0	А		
	3	TACTICAL	TAC 3	LAKE SHORE	168.6000	123.0	.0	168.6000	123.0	А		
	4	TACTICAL	TAC 4	STRUCTURE / IA	166.7250	123.0	.0	166.7250	123.0	А		
	5	TACTICAL	TAC 5	ROADS / STAGING	166.7750	123.0	.0	166.7750	123.0	А		
	6	TACTICAL	TAC 6	BOAT	168.2500	123.0	.0	168.2500	123.0	А		
	7	COMMAND	CMD 7	ALL	168.4750	123.0	.0	165.4000	123.0	А	CHELAN BUTTE	
	8	COMMAND	CMD 8	ALL	169.5375	123.0	.0	164.7125	123.0	А	OLD MAID MTN	
	9	COMMAND	CMD 9	ALL	170.4500	123.0	.0	168.1000	123.0	А	MOORE MTN	
	10	COMMAND	CMD 10	ALL	170.0125	123.0	.0	165.2500	123.0	А	SLIDE RIDGE	
	11	COMMAND	CMD 11	ALL	170.4125	123.0	.0	165.9625	123.0	А	FOX PEAK	
	12	AIR TO GROUND	A/G PRI	ALL DIVS	169.1500	000.0	.0	169.1500	000.0	А		
	13	AIR TO GROUND	A/G SEC	ALL DIVS	168.4000	000.0	.0	168.4000	0.000	А		
	14	AIR TO GROUND	A/G 3	ALL DIVS	166.6125	000.0	.0	166.6125	0.000	А	TAKE OFF/LANDING	
	15	AIR TO GROUND	VMED 29	ALL DIVS	155.3475	156.7	.7	155.3475	156.7	А	AIR EMS COORD	
	16	AIR GUARD	AIRGUARD	ALL DIVS	168.6250	000.0	.0	168.6250	110.9	А	EMERG AIRCRAFT CONTACT	
Special I	nstructio	ons: 24-HOUR S	TAFFING: PIONEER	COMMUNICATION	IS PHONE NU	JMBER:	(208)	891-8093 /	CURRENT (CLOSE "PIE	6-21"	
Prepared	d By	(Communicat	tions Unit Leader)	Name: MISSY PARK	ER				Signature:	Mis	ry Parker	
S 205				IAP Page				ı	Date/Time: 07/11/2024 2000			

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

Controlled Unclassified Information//Basic												
1. Incident	Name:			2. Date	/Time Prepared:			3. Ope	erational Period	: 0700-2100		
PIONEER - Branch IV & V Date: Time:							Date/Time From: 07/12/2024 0700 FRI			l l	Date/Time To: 07/12/2024 2100 FRI	
4. Basic Radio Channel Use:												
Zone Group	Ch #	Function	Channel Name/Trunked F System Talkgro		Assignment	RX Freq	R. Tone/	X /NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	TACTICAL	TAC 1		DIV D & S / FIRING GRP	168.0500	12	3.0	168.0500	123.0	А	
	2	TACTICAL	TAC 2		DIV A / CONT	168.2000	12	3.0	168.2000	123.0	А	
	3	TACTICAL	TAC 3		LAKE SHORE	168.6000	12	3.0	168.6000	123.0	А	
	4	TACTICAL	TAC 4		STRUCTURE / IA	166.7250	12	3.0	166.7250	123.0	А	
	5	TACTICAL	TAC 5		ROADS / STAGING	166.7750	12	3.0	166.7750	123.0	А	
	6	TACTICAL	TAC 6		BOAT	168.2500	12	3.0	168.2500	123.0	А	
	7	AIR TO GROUND	A/G PRI		ALL DIVS	169.1500	00	0.0	169.1500	0.000	А	
	8	AIR TO GROUND	A/G SEC		ALL DIVS	168.4000	00	0.0	168.4000	0.000	А	
	9	AIR TO GROUND	A/G 3		ALL DIVS	166.6125	00	0.0	166.6125	0.000	А	
	10	COMMAND	CMD 10		ALL	170.0125	12	3.0	165.2500	123.0	А	SLIDE RIDGE
	11	COMMAND	CMD 11		ALL	170.4125	12	3.0	165.9625	123.0	А	FOX PEAK
	12	COMMAND	CMD 12		ALL	170.6875	12	3.0	166.5750	123.0	А	GOAT MTN
	13	COMMAND	GOAT		ALL	172.3500	14	6.2	165.0125	118.8	А	GOAT MTN
	14	COMMAND	MCLUR		ALL	172.3500	14	6.2	165.0125	103.5	А	MCLURE MTN
	15	AIR TO GROUND	VMED 29		ALL DIVS	155.3475	15	6.7	155.3475	156.7	А	AIR EMS COORD
	16	AIR GUARD	AIRGUARD		ALL DIVS	168.6250	00	0.0	168.6250	110.9	А	EMERG AIRCRAFT CONTACT
5. Special Instructions: 24-HOUR STAFFING: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-8093 / CURRENT CLOSE "IV"												
6. Prepared By (Communications Unit Leader)					Name: MISSY PARKER					Signature: Missy Parker		
ICS 205					IAP Page					Date/Time: 07/11/2024 2000		

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

						Unclassified I				_		
1. Incident	Name:			2. Date	/Time Prepared:		3	. Operation	onal Period:	0700-2100		
PIONEER - IA N Chelan Date: Time:							Date/Time From: 07/12/2024 0700 FRI			Date/Time To: 07/12/2024 2100 FRI		
4. Basic Ra	idio Chai	nnel Use:										
Zone Group	Ch #	Function	Channel Name/Trunked System Talkgr		Assignment	RX Freq	RX Tone/N		TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	1	COMMAND	FIRE 1 RP			154.4300	110.	9	153.8900	D051	Α	LOCAL DISPATCH
	2	COMMAND	NORTH COM RP			155.3550	100.	0	150.7900	100.0	А	
	3	TACTICAL	GOAT TAC RP			159.0675	110.	9	153.8000	100.0	А	GOAT MTN
	4	TACTICAL	ORANGE			154.2650	107.	2	154.2650	107.2	А	
	5	TACTICAL	BLACK			154.3400	151.	4	154.3400	151.4	А	
	6	TACTICAL	DNR COMMON			151.4150	103.	5	151.4150	103.5	А	
	7	COMMAND	DNR CHELAN RF)		159.2250	156.	7	151.4750	156.7	А	CHELAN BUTTE
	8	AIR TO GROUND	DNR A/G 1			159.2700	103.	5	159.2700	103.5	А	
	9	COMMAND	BUTTE TAC RP			155.1225	192.	8	159.0675	162.2	А	CHELAN BUTTE
	10	TACTICAL	FS WEN TAC			167.5500	000.	0	167.5500	0.000	А	
	11	COMMAND	FS GOAT RP			169.8750	146.	2	172.3500	118.8	А	GOAT MTN
	12	COMMAND	FS SLIDE RP			173.0500	146.	2	164.9125	141.3	А	SLIDE RIDGE
	13	AIR TO GROUND	FS A/G 40			167.4500	000.	.0	167.4500	0.000	А	
	14	TACTICAL	FS TAC			168.2000	000.	.0	168.2000	0.000	А	
	15	COMMAND	FS BADGER RP			173.0500	146.	2	164.9125	127.3	А	BADGER MTN
	16	TACTICAL	REDNET			153.8300	000.	0	153.8300	0.000	А	
5. Special I	nstructio	ons: 24-HOUR S	TAFFING: PION	IEER (COMMUNICATIO	NS PHONE NU	UMBER:	(208) 8	91-8093 /	CURRENT C	CLOSE "IA N	CHELAN"
6. Prepared By (Communications Unit Leader)					Name: MISSY PARKER					Signature: Missy Parker		
ICS 205	ICS 205				IAP Page					Date/Time: 07/11/2024 2000		



Resource Advice

Lead READ: Eireann Pederson 360-854-8197, eireann.pederson@usda.gov

REAF: Brigitte Ranne 509-663-6118, brigitte.ranne@usda.gov

REAF: Hector Rodriguez 509-393-5379, <u>Hector.Rodriguez3@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.

Drv Meadows

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

White Bark Pine

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

Burnout operations

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

PIONEER US-WA-SES-000173

Demob List for Friday 7/12/2024

CREWS				
C-12	0900	CRWC	NW - CURLEW JOB CORPS - 1	
OVERHEAD				
O-167	0800	ARCH	WRIGHT, JASON R	
O-174.74	1200	PIOC	HAGEMAN, ALAN	
O-175	0715	SOFR	MOORE, MELISSA A	
O-181	0800	PIO3	MCLEAN, HEATHER B	
O-261	0730	FBAN	BOWDEN, MICHAEL W	
0-271	0715	EMPF	BEST PRACTICE MEDICINE	
O-308	1400	EMTF	DOMINGUEZ, JUSTIN	

Demob List for Saturday 7/13/2024

OVERHEAD				
O-205	0800	RCDM	EVERSAUL, MARTIN	
O-266	0715	TFLD	BOJORQUEZ, FRANK	
0-275	0800	HECM	JARODSKY, JONATHAN HEINZ	
O-287	0800	SEC1	JOHNSON, NEIL	
O-290	0730	OPBD	VERELLEN, JOSH	
O-292	0815	HECM	BONE, CLIFFORD E	
O-297	0815	ATGS	LILIENTHAL, RICHARD JAMIE	
O-299	0815	HECM	BOURNAZIAN, WYATT	
O-300	0830	HECM	MANN, MALCOLM JAMES	
O-301	0830	HECM	STIEFEL, MALACHY ALAN	
O-302	0830	HECM	MILLER, DANIEL L	
O-328	0745	FFT2	RLLINS, JADE MARGUERITE	
O-329	0745	FFT2	DOLAN, CHRISTOPHER MICHAEL	

Demob List for Sunday 7/14/2024

EQUIPMENT			
E-59	FUT2	GREEN PETROLEUM, LLC - 259649	
E-178	WTS2	CIAIS, ANDRE	
OVERHEAD			
0-194	THSP	RAINS, TAYLOR	
0-248	TFLD	WARD, JASON HENRY	
O-250	DIVS	ELLIS, SETH	
0-282	BT25	KILFOIL, BEN	
O-286	SEC1	SMITH, BRIAN R	
0-293	IMET	KRISTELL, MADELYN BRADY	
0-317	SEC2	VAN ASCH, JAMES RICHARD	
0-323	FDUL	BALES, STEVEN	
0-326	SEC1	ZACHERLE-BOYD, TYLER	

Be sure to use the most current IAP QR Code. Any questions call Demob at 500-661-5376



Check In Message

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

Any Questions:

Phone: 509-661-5372

Email: 2024.pioneer.checkin@firenet.gov

Demob Message

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

Any Questions:

Phone: 509-661-5376

Email: 2024.pioneer.demob@firenet.gov



Human Resource Message Pioneer Fire

Hydration

July 12, 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 360-701-3154

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



Finance Message



Scan this QR code to submit documents to finance.



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

Phone: 484-501-1835

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

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

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

REMINDERS

- **★** PLEASE SHOW YOUR LUNCH BREAK
- **★** PLEASE USE MILITARY TIME (0001-2400)
- ★ WHEN CLAIMING HAZARD PAY YOU MUST INCLUDE THE SUPPRESSION ACTION BEING PERFORMED. THIS INCLUDES OPERATIONS WHICH DIRECTLY SUPPORT CONTROL OF FIRE (E.G., ACTIVITIES TO EXTINGUISH THE FIRE, FIREFIGHTING, GROUND SCOUTING, SPOT FIRE PATROLLING, SEARCH AND RESCUE OPERATIONS, AND BACKFIRING).
- **★** CTRS SHOULD BE NAMED AS: CTR RO# YYMMDD-DD (EX: CTR O235 240605-07)
- **★** SHIFT TICKETS SHOULD BE NAMED AS: ST RO# YYMMDD-DD (EX: ST E5 240624-27)
- ▶ PLEASE MAKE SURE YOU SEE FINANCE AND MEDLS FOR MINOR INJURIES. AGENCY PEOPLE WILL NOT HAVE CLAIMS PAID IF THEY DON'T FOLLOW PROTOCOLS.
- * FOR AN EXPEDIANT DEMOBING PROCESS PLEASE MAKE SURE YOU HAVE NO OUTSTANDING CLAIMS, ALL TIME AND REQUIRED CHECK IN DOCUMENTS HAVE BEEN SUBMITTED BEFORE YOU COME TO FINANCE TO CHECK-OUT.

PIONEER FIRE

LOGISTICS MESSAGE

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

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

CONTACT INFORMATION

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



Example General Message (ICS-213) for Boat Transportation

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

Boat Group Contact Information:

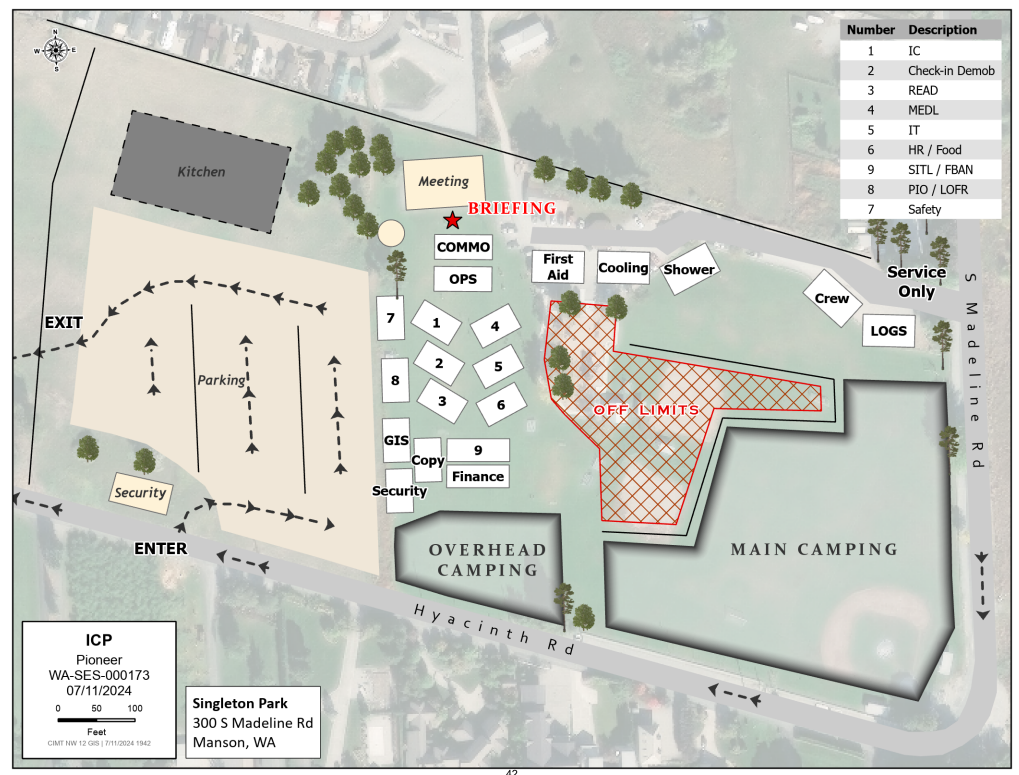
Sam Steinshouer, DIVS, (509) 675-5008 or sam.steinshouer@dnr.wa.gov Seth Ellis, DIVS (T), (509) 860-3290 or seth.ellis453@gmail.com

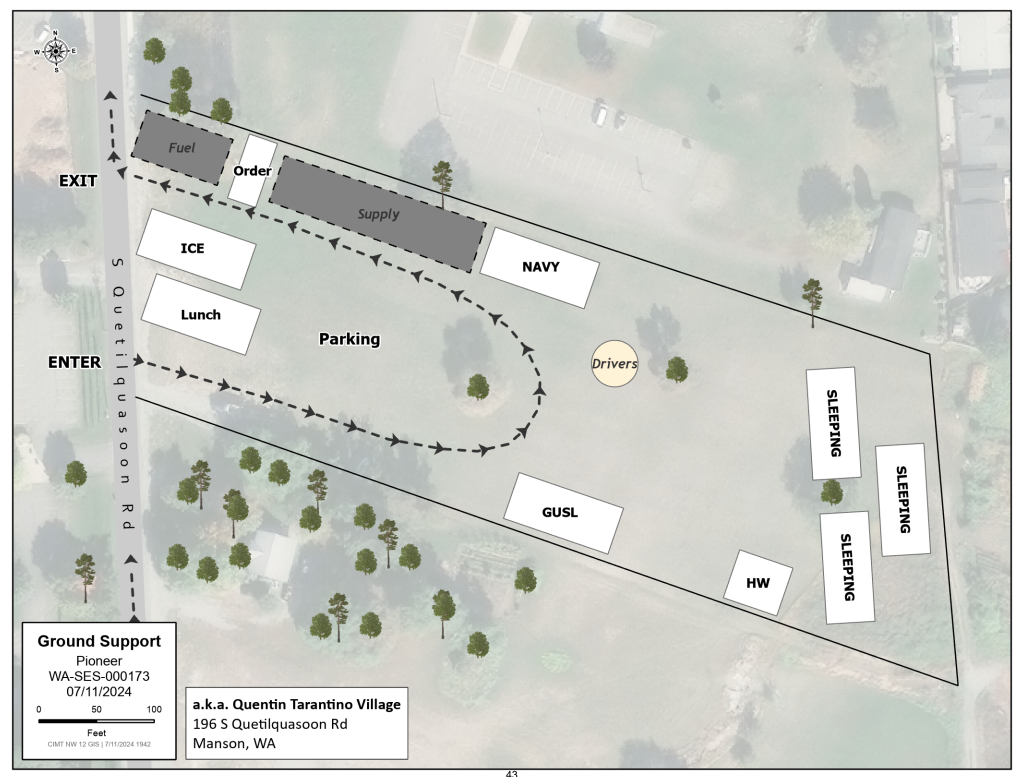
GENERAL MESSAGE (ICS 213)

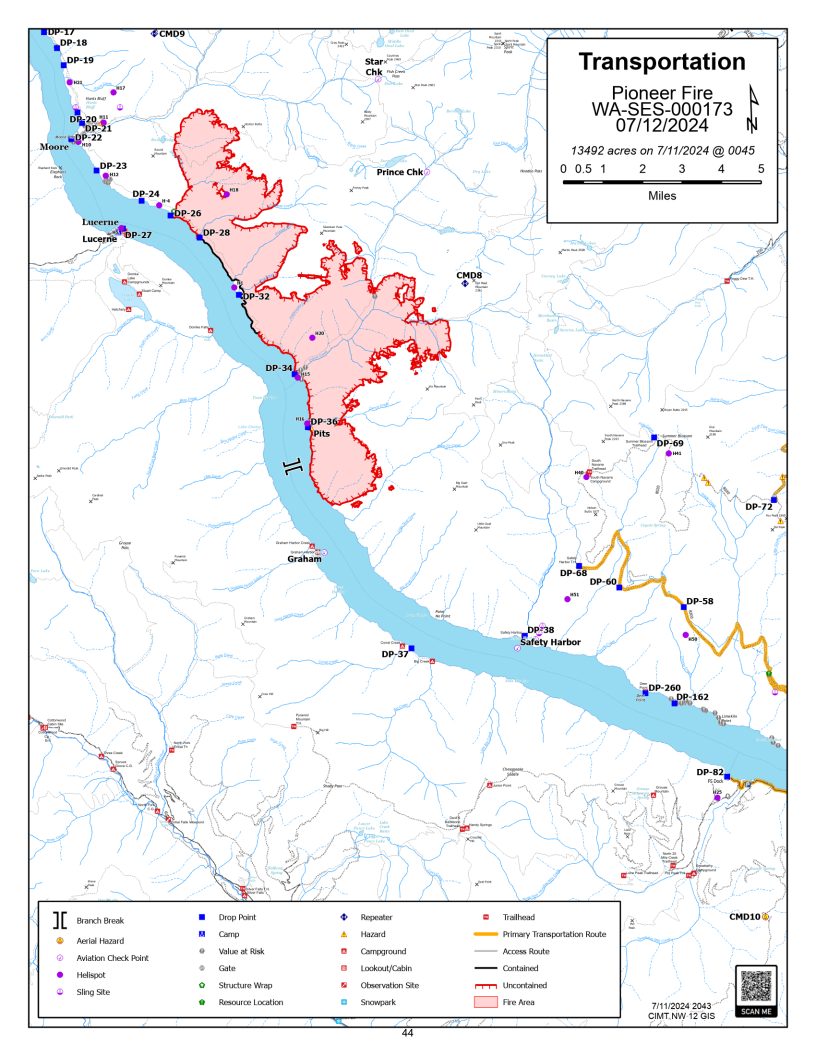
1. Incident Name (Optional): Pioneer Fire				
2. To (Name and Position): Sam Steinshouer, DIVS / Seth Ellis, DIVS (T)				
3. From (Name and Position):				
4. Subject: Ferry Tickets		5. Date:	6. Time	
7. Message:				
SAMPLE GENERAL MESSAGE FORM WITH REQ	UIRED INFORMATION			
O# or C#				
Departure Date				
Ferry Ticket Departure Location (Chelan / Fields Point / Lucerne / Stehekin) Ferry Ticket Arrival Location (Chelan / Fields Point / Lucerne / Stehekin)				
Email Address for Confirmation				
Phone Number				
FERRY TICKETS NEED TO BE SUBMITTED TO B	OAT DIVS BY 1600 THE DAY PRI	OR TO DESIRED	DEPARTURE.	
IT IS PREFERRED FORMS ARE SUBMITTED 48-	HOURS PRIOR TO KNOWN AND	SET LWD.		
8. Approved by: Name: Sig	nature: Po	sition/Title:		
9. Reply:	_			

BOAT RESOURCES WITH CAPACITY

Request #	Description	Capacity (# people)
E-1	TBOT WA-NCP	5
E-3	TBOT CHELAN CO F&R #7	6
E-12	TBOT CHELAN RANGER DISTRICT	8-10
E-43	TBOT LK CHELAN LLAMAS & UPTAKE ADVENTURES	8-10
E-91	TBOT DNR MUD PUPPY 24' ALUMINUM BOWLOADER	8
E-98	TBOT CHELAN COUNTY SHERIFF	12
E-120	TBOT PILGRIM LAKE SERVICES	5
E-121	TBOT BRINNON FIRE	
E-201	TBOT NRC ENVIRONMENTAL SERVICES	6
E-202	TBOT NRC ENVIRONMENTAL SERVICES	6
E-295	TBOT NRC ENVIRONMENTAL SERVICES	16-18
E-296	TBOT NRC ENVIRONMENTAL SERVICES	16-18
E-297	TBOT NRC ENVIRONMENTAL SERVICES	







UNIT LO	OG	1. Incident Name	2. Date Prepared	3. Time Prepared
4. Unit Name/Designators		5. Unit Leader (Name and Position)	6. Operational Period	
		7. Personnel Roster Assigned		
Name		ICS Position	Hom	e Base
		8. Activity Log		
Time		Major Event	:S	
	_	-		
				_
O Duemous dile 181	and Desiti			
9. Prepared by (Name a	and Position)			



Pioneer Fire-Manson ICP

In Camp Medical Procedure

If Red or Yellow

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

Call 911

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

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



Public Information

PHOTOS: Your fireline photos help us build understanding with the public. Community members want to see what you see because you go where others can't safely go. We are looking for any pictures of the fire line, mop-up work, and **fire resources** working on the fire line in their PPE. You can send photos to:

Email: 2024.pioneer@firenet.gov

Text: 509-388-1475

As always, make sure you're wearing all your PPE and conveying a professional, caring, and respectful attitude toward the homes and land in this community. Thanks for helping us out!

LOST AND FOUND: We have a few items in the Information yurt, just inside the door to the left. If you have lost something, please stop by and see if it has been turned in. If you find something left around camp, you can turn it in to us.

QUESTIONS FROM THE PUBLIC: If community members have questions that you do not feel equipped to answer professionally, please give them our fire information line: 541-861-5808.





EMERGENCY PLAN INCIDENT WITHIN AN INCIDENT

ON SCENE INCIDENT COMMANDER

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

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

MEDICAL PLAN (206 WF)

MEDICAL PLAN (206 WF)									
1. Incident/Project Name		2. Operational Period							
Pioneer Fire				Date/Time: 07/12/24 0700-2100					
3. Ambulance Services									
Name		Complete Addre	ess		Phone			nced Life Support (ALS) Yes No	
Lake Chelan EMS		Chelan, WA	1		911		Х		
Douglas/Okanagan County Fire		Brewster, W	Α		911			Х	
4. Air Ambulance Services									
Name		Phone/Channe	el		Frequency,	Type of A	Aircraft & C	apability	
Life Flight - Brewster		1-800-232-0911	911		VMED 29,	Rotor, ALS	6, 24 hr		
Airlift NW - Wenatchee		1-800-426-2430	911		VMED 29,	Rotor, ALS	6, 24 hr		
Medivac Ship		Command 7,8,9,10,11,	12 (Linked	i)	VMED 29, Rotor, BLS, 4		971-762- 119 55.56W	-8575 pioneer helibase V	
Mount Rainer Short Haul		Command 7,8,9,10,11,	12 (Linked	l)	VMED 29,	Rotor, BLS	S, Daytime,	Short Haul	
Snohawk 10 - Snohomish		1-800-258-5990	911				S, Daytime,		
Spokane County Hoist - Spokar	16	1-509-532-8930	911		VMED 29,	Rotor, ALS	3, 24 hr, Ho	ist Daytime Only	
5. Hospitals	I					I			
Name	Degr	ees Decimal Minutes	Travel From Air		Phone		lipad No	Level of Care	
Lake Chelan Health	Lat:	47° 50' 20 N							
110 S. Apple Blossom Drive Chelan WA	Long:	119° 59' 20 W	30 Min 3	3 Hi	Hr 509-683-2474		Х	Level IV Trauma	
Central Washington Hospital (Confluence Health Central Campus)	Lat:	47° 24. 43 N							
1201 S. Miller Wenatchee WA	Long:	120° 19. 28 W	30 Min 4	4 Hı	r 509-433-3115	X		Level III Trauma	
Harborview Medical Center 325 9th	Lat:	47° 36. 24 N	4 5 11-		U- 206 744 4025	x		Level I Trauma	
Ave Seattle WA	Long:	122° 19. 45 W	1.5 Hr	6 Hr	206-744-4025	^		Burn Center	
LCD	EMS Responders & Capability:		Bei Cas Mo Jar	rgan De Marco RN	M EDL(T)/I / EMTF / F/ MED	MED TR	503-201-2495 509-724-0843 RAILER 973-735-3577 R 320-390-2282		
ICP		nent Available on Scene Il Emergency Channel:	•		mmand 7, 8, 9, 10, 11		us, Orgen	it Gare Facility	
		r Ambulance to Scene:		001	111111111111111111111111111111111111111	(Liiikou)			
	Air:		NA						
	Ground:		15 Min						
		ed Heli-Spot:		NA					
Lat:			NA NA						
Long: EMS Responders & Capability:		NA Londa Van Kirk MEDL/EMTF (Lucerne FOB) 360-815-7645							
LUCERNE FOB			MEDIC 9 Benjamin McCall (Air Medical) 360-420-6492 EMT 4 Justin Dominguez (Boat Medical) 509-741-0611 MEDIC 10 Sean Hendron (Boat Medical) 443-851-2014 ALS Kit, AED, O2, OTC meds						
		nent Available on Scene Il Emergency Channel:			S Kit, AED, O2, O1C n mmand 7, 8, 9, 10, 11				
		r Ambulance to Scene:		COI	anu 1, 0, 3, 10, 11	(LIIKEU)			
	Air:			2 h	r				
		er/Ground:		3 h					
	Approv	ed Heli-Spot:							
	Lat:			H5	48° 12.1624' N				

Long:

120° 35.4476' W

MEDICAL PLAN (206 WF)

	EMS Responders & Capability:	EMT 5 Dave Repnik (DIV A MEDIC 12 Ethan Biederman (DIV A MEDIC 14 Laura Krause (Div A	513-882-2837
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2	
	Medical Emergency Channel:	Command 7, 8, 9,10, 11 (Linked)	
BRANCH I/II	ETA for Ambulance to Scene:		
	Air:	2 hr	
DIV A	Water/Ground:	3 hr	
	Approved Heli-Spots:		
	H1 48° 10.813' N	H11 48° 14.492' N	H15 48° 08.754' N
	120° 31.925' W	120° 35.922' W	120° 29.813' W
	H10 48° 14.099' N	H12 48° 13.381' N	H16 48° 07.744' N
	120° 36.782'W	120° 35.919' W	120° 29.541' W
	Lat:	NA	
	Long:	NA	

	EMS Responders & Capability:	REMS 2 David LaPearl (DIV D) 541-912-6118
		Jed Getman MEDL(T/)AEMF (Stehekin FOB) 541-391-3243
	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear
BRANCH I/II	Medical Emergency Channel:	Command 7, 8, 9, 10, 11 (Linked)
	ETA for Ambulance to Scene:	
DIV D	Air:	2 hr
DI V D	Ground:	3 hr
	Approved Heli-Spot:	
	Lat:	H14 48° 20.760' N
	Long:	120° 43.242' W
BRANCH IV DIV S Contingency	EMS Responders & Capability:	AMBO 2 Anna Reynolds+1 (CONTINGENCY) 509-768-5519 MEDIC 13 Anthony Bylski (CONTINGENCY) 248-752-5511 REMS 3 Ron Pearsall +3 (CONTINGENCY) 360-791-6896 MEDIC 11 Savanah Mclaughlin (DIV S) 435-590-4952 REMS 1 Rick Bostain + 3 (DIV S) 479-422-0462 MEDIC 15 Robert Ruszala (DIV S) 253-905 4304 AMBO 3 Kyle Kemerer +1 (DIV S) 650-868-2803 RAT 1 Emma Garrett +1 (DIV S) 313-952-4679
Roads	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear
Roaus	Medical Emergency Channel:	Command 7, 8, 9, 10, 11,12 (Linked)
Firing	ETA for Ambulance to Scene:	
1 11 mg	Air:	2 hr
	Ground:	3 hr
	Approved Heli-Spot:	NA
	Lat:	NA
	Long:	NA
BRANCH V	EMS Responders & Capability:	MEDIC 16 Kelly Max (Lake Shore) 520-508-4486 MEDIC 17 Trevor Leary (Structure) 724-991-5564
Staging	Equipment Available on Scene:	ALS Kit, Monitor/Defib, O2, Rescue Gear
	Medical Emergency Channel:	Command 7, 8, 9, 10, 11, 12 (Linked)
Structure	ETA for Ambulance to Scene:	
Boat	Air:	2 hr
	Ground:	3 hr
Lake Shore	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:	
TDD	Air:	
TBD	Ground:	
	Approved Heli-Spot:	NA
	Lat:	NA
	Long:	NA

Prepared By (Medical Unit Leader)	Date	Reviewed By (Safety Officer)	Date
Ben Elkind MEDLt	07/11/24	Josh Northrup SOFC	07/11/24
Signature: Ben Elkind		Signature: Josh Northrup	

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

Ex: "Commur 2. INCIDENT ST	nications, Div. Alpha. Stand-b ATUS: Provide incident sur	nmary (including number of pa	atients) and command	structure.	ant Pood 4 at // at // ang \ This will be the Trave
	Callons, I have a Red phonly C is TFLD Jones. EMT Smith		by a falling tree. Requ	esting air ambulance to Fore	est Road 1 at (Lat./Long.) This will be the Trout
	Reverity of Emergency / Transport Priority RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness.				
	njury or Illness & sm of Injury				Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree)
Transpo	rt Request				Air Ambulance / Short Haul/Hoist Ground Ambulance / Other
Patient	Location			D	escriptive Location & Lat. / Long. (WGS84)
Incide	nt Name				Geographic Name + "Medical" (Ex: Trout Meadow Medical)
On-Scene Incid	dent Commander			1	Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones)
Patie	nt Care				Name of Care Provider (Ex: EMT Smith)
3. INITIAL PATI	ENT ASSESSMENT: Com	plete this section for each patien	nt as applicable (start wi	th the most severe patient)	
Patient Assessm	ent: See IRPG page 106				
Treatment:					
4. TRANSPORT	PLAN:				
Evacuation Locat	tion (if different): (Descrip	tive Location (drop point, ii	ntersection, etc.) or	Lat. / Long.) Patient's E	TA to Evacuation Location:
Helispot / Extract	ion Site Size and Hazards	S:			
5. ADDITIONAL	RESOURCES / EQUIPME	NT NEEDS:			
Example: Paramed	lic/EMT, Crews, Immobilizatio	n Devices, AED, Oxygen, Trat	uma Bag, IV/Fluid(s), S	Splints, Rope rescue, Wheele	ed litter, HAZMAT, Extrication
6. COMMUNICA	TIONS: Identify State Ai	r/Ground EMS Frequenci	ies and Hospital C	ontacts as applicable	
Function	Channel Name/Number	Receive (RX)	Tone/NAC *	Transmit (TX)	Tone/NAC *
COMMAND					
AIR-TO-GRND					
TACTICAL					
7. CONTINGENC ahead.	Y: <u>Considerations:</u> If prim	ary options fail, what actions	s can be implemente	d in conjunction with prima	ary evacuation method? Be thinking
B. ADDITIONAL	INFORMATION: <i>Updates/</i> 0	Changes, etc.			

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