

JULY 04, 2024

OPERATION PERIOD

Day: 0700 - 2100

COMMUNICATIONS 24-HOUR EMERGENCY NUMBER

(208) 891-7948

PIONEER CHARGE CODES

USFS: PN RZ79 (1522)

DOI: RZ79

WA DNR: 221-LDW

SEND PHOTOS TO:

2024.pioneer@firenet.gov





Maps, IAP, Finance / Eval.







PIONEER

INCIDENT ACTION PLAN

<u>Pioneer</u>

WA-SES-000173



| <u>No</u> | <u>ites</u> |
|-----------|---|
| | |
| | |
| * | |
| | |
| 4 | |
| | |
| | |
| | |
| | |
| | Till the state of |
| | |
| | |
| | |
| Ground | Air |
| FS: | |

| Ground | Air |
|---------|-----|
| FS: | |
| DNR: | |
| OSC: | |
| FS AA: | |
| DNR AA: | |
| | |

INCIDENT OBJECTIVES 1. Incident Name 2. Date Prepared 3. Time 07/03/2024 1900

4. Operational Period

Day Operations: 0700-2100

Strategic Framework:

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

Management Objectives:

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

Operational Objectives:

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

| Genera | Il Safety Message | | | | |
|----------|---------------------------------|----------------|--|---|---|
| . Attach | ments (mark if attached) | esur Proseffer | to the second se | | Self to the self to the self to the self to |
| Х | Organization List - ICS 203 | Х | Medical 206WF - 8 Line | X | Finance Message |
| X | Div. Assignment Lists - ICS 204 | X | Safety Message | | Dutch Creek Protocol |
| X | Communications Plan - ICS 205 | | LCES - ICS 215A | | Phone List |
| X | Medical Plan - ICS 206 | X | Weather Forecast | × | Incident Map(s) |
| X | Air Operation Summary - ICS 220 | X | Fire Behavior | X | Unit Log |

| ORGANIZATION A | SSIGNMENT LIST | Supply U | nit | Vicki Cunningham | |
|--|--|---|---|---|--|
| The state of the s | ent Name | | | Mike Gascon / Chad | |
| PION | NEER | IT Specia | list | Funnemark / Ben Smith (T) | |
| 2. Date Prepared JULY 3, 2024 | JULY 3, 2024 1800 | | | Michael Hanson / David Richards (Stehekin) / Martin Eversaul (Lucerne) | |
| 4. Operation JULY 4, 2024 | Ordering | Manager | Noe Reyes / Kerry Johnston | | |
| A WORK CONTROL OF THE PARTY OF | 0700 - 2100 | Ground S | upport Unit | Casey Glade / Joe Keady | |
| 5. Incident Commander and Staff Position | Name | Commun | ication Unit | Seth Baumgarten / Michael Merrick (T) | |
| Incident Commander | Nate LeFevre | Commun | ication Tech. | Keith Schaff / Kevin Judd | |
| Incident Commander (T) | Steve North | | | Kristy Naughton / John | |
| Deputy Incident Commander | Chris Orr | Food Unit | İ | Cody/Shawna Monroe (T) / | |
| Safety Officer | Matt Broyles / Eric Brown | 1 | _ | Steven Bales (T) | |
| Information Officer | Cheyne Rossbach | Security N | /lanager | Michael Fakier | |
| Liaison | Shawn Christianson / Greg Brody (Stehekin) / Mark Suba / Rhonda Marchand (T) | Medical L | Jnit | Mariann Turley / Cass Monroe (T) / Jed Getman / (Stehekin) / Londa Van Kirk | |
| Human Resources | Margaret Dietrich | | ions Section | | |
| READ Liaison | Courtney Rowe | | on Chief - Lead | Jon Larson / Jeff Bortner (T) | |
| 6. Agency Representatives | | OPS Section | on Chief - Planning | | |
| Agency | Name | OPS Section | on Chief – Field | Seth Merritt | |
| USFS Oka/Wen Agency Admin | Chris Furr | a. Branch | 1 | | |
| USFS Oka/Wen Agency Admin (T) | Paul Willard | Branch Di | rector | Scott Ebel / Josh Verellen (T) | |
| DNR Agency Administrator | | Division | А | Seth Missal / James Fields (T) | |
| | Larry Leach | Division | Z | Travis Baker/ Frank Heilman (T) | |
| DNR Deputy Agency Administrator NPS Agency Administrator | Wyatt Leighton | b. Branch II | | | |
| | Don Striker | Branch Di | CONTRACTOR OF THE STATE OF THE | Scott Ebel / Josh Verellen (T) | |
| NPS Agency Representative | Denise Shultz | Division | D | Andrew Schaffran | |
| 7. Planning Section Plans Section Chief | Miles Consultand | c. Branch | IV | | |
| Deputy Plans Section Chief | Mike Crawford | Branch Di | rector | Roger Goldman | |
| Resource Unit | Debbie Plummer (T) | THE OWNER CONTROL CONTROL | | Matt Ziegler / | |
| Status Check-in | Gary Duranceau | Division | Н | Steve Abrams (T) | |
| Status Check-III | Katelyn Roeder/ Charlie Hardy | d. Branch | V | | |
| Situation Unit | Shannon Theall / Ray Moeckel (T) | Branch Di | rector | Roger Goldman | |
| | Aleksandar Dozic / Olivia | Division | S | Linda Gibson | |
| GIS Specialists | Hughes (T) | Division | Contingency / Roads | Jennifer Harris / Eric Metzger (T) | |
| Demob Unit | Jay Lord | Division | Staging | Jon Merager | |
| Documentation Unit | Chris Oelschlager | Division | Boat | Nate Crawford / Seth Ellis (T) | |
| Incident Meteorologist | Todd Carter / Maddie Kristell (T) | e. Air Ope | erations Branch | | |
| Fire Behavior Analyst | Steve Ziel / Michael Bowden | | tor – Planning | Mark Hocken | |
| Strategic Operational Planner | Greg Funderburk | AOB Direc | | Ted Hass | |
| Air Resources Advisor | Dan Byrd | HELCO AT | GS | Jamie Lilienthal | |
| 8. Logistics Section | | 10. Financ | e Section | | |
| Logistics Section Chief | Franklin Vaughan / Larry Falcon (T) | 10. Finance Section Finance Section Chief | | Andrea Andresen / Lori Bailey (T) | |
| Denote I adulta Control of the | Max Yager (Stehekin) / Cindy | Time Unit | | Beverly Hollars | |
| Deputy Logistics Section Chief | Wedekind (Lucerne) | Procureme | ent | Audrey Mainwaring | |
| Facilities | Jan Robbins / Kelsy Lipp / Peter | Comp/Clai | ms | Kelly Lorenz (Virtual) | |
| | Drott (T) / Mike Prevost (T) | Cost Unit | | Dede Domingos (Virtual) | |
| Base Camp Manager | Dave Lefevre/Mac McEntyre(T) | Prepared by | Gary Duranceau, RESL | | |



Fire Weather Forecast



FORECAST NO: 22

PREDICTION FOR: 24 Hr Shift SHIFT DATE: Wednesday 7/4/2024

TIME AND DATE ISSUED: 7/3/2024 1900 hrs

INCIDENT: Pioneer Fire

SIGNED: Madelyn Kristell

Incident Meteorologist Trainee (IMET)

<u>Discussion:</u> ***An Excessive Heat Warning has been issued by the National Weather Service in Spokane effective Saturday through Tuesday***

High pressure has nudged its way into the area from the south, promoting warmer temperatures and lower relative humidity values. The wind pattern is more supportive of diurnal winds returning, with no considerable force driving the northwesterlies that have occurred over the past several days. Much hotter temperatures and lower relative humidity values are expected to linger into early next week. Heat related health impacts will be of concern given both the hot temperatures and warm overnight low temperatures that will not offer adequate relief from the heat.

WEATHER FORECAST FOR TODAY/INDEPENDENCE DAY:

SKY/WEATHER: Sunny.

MAX TEMPERATURE: 89 to 92 valleys/mid-slopes. 65 to 69 around 5000 feet.

MIN RH: Poor Recovery 18 to 25 percent valleys/mid-slopes. 30 to 35 percent ridges around 5000 feet.

20 FT WINDS:

Lower Valleys: Southeast becoming northwest 5 to 10 mph gusts to 15 mph. Strongest wind down lake and aligned

drainages.

Mid-slopes and Ridges: Southeast becoming northwest 9 to 12 mph gusts to 20 mph.

HAINES INDEX: 3 Very Low.

TRANSPORT WINDS: NW 10 mph.

INVERSION: Weak inversion lifting by 0800. Mixing height of 10,000 ft by 1500.

TONIGHT:

SKY/WEATHER: Clear.

MIN TEMPERATURE: 61 to 65 valleys/mid-slopes. 45 to 50 around 5000 feet.

MAX RH: Poor Recovery. 30 to 40 percent valleys/mid-slopes. 40 to 50 percent ridges around 5000 feet.

20 FT WINDS:

Valleys/Lower Slopes: Northwest down lake 8 to 10 mph with gusts to 15 mph in the evening.

Mid-Slopes and Ridges: Northwest 10 to 15 mph gusts to 20 mph in the evening.

INVERSION: Developing after 2100 hrs to near 1000 ft.

FRIDAY:

SKY/WEATHER: Sunny.

MAX TEMPERATURE: 90 to 95 valleys/mid-slopes. 63 to 70 around 5000 feet.

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

20 FT WINDS:

Lower Valleys: Southeast becoming northwest in the afternoon at 6 to 12 mph.

Mid-slopes and Ridges: Southwest to northwest 10 to 15 mph.

HAINES INDEX: 4 Moderate.

TRANSPORT WINDS: W 10 mph.

Boating concerns Tuesday: Wind waves estimated at 1-2 feet or less on Lake Chelan due to weaker winds. Aviation concerns Tuesday: Temperature near 20C at 4000 feet for load calcs. With hotter temperatures comes an increased likelihood in thermal turbulence due to unequal heating on the terrain surfaces.

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

| Fire Behavior Forecast # 23 | | | | | | | |
|--|---------------------------------------|--|--|--|--|--|--|
| Name of Incident: | Administrative Unit: | | | | | | |
| Pioneer | SE Region DNR / Okanogan-Wenatchee NF | | | | | | |
| Date & Time Issued: July 3, 2024 @ 1900 | Operational Period: DAY 07/04/2024 | | | | | | |
| FBAN: Steve Ziel | Signed: /z/ | | | | | | |

Assumptions: Hot and dry conditions will likely result in an observable increase in fire behavior starting today. Current fuel conditions will support active fire spread. Fire behavior is being inhibited by early season fuel conditions, and discontinuity of the fuel bed. Expect moderate-to active burning conditions between 1300-1800. Persistent burning and heat retention in heavy fuels will serve as ignition sources as drying occurs. Live fuels are not contributing to fire spread at this time. Lake effect winds (up or down lake) dominate lower and mid slopes; the fire is on a dry S/SW aspect with steep side drainages that provide upslope winds. Wind/slope alignment and/or lake wind influence and fire spread rate and direction. Expect down lake gusty winds, with gusts to 20 mph on ridgetops.

| Weather Summary | |
|-------------------------------------|--|
| *See attached Fire Weather Forecast | |
| Fire Behavior Summary | |

<u>Fuels in the fire area</u> are composed of a mosaic of *Timber Litter*, *Grass, Timber with Understory, and Grass/Shrub* models. The fire is burning in the Rex Creek (2001) fire footprint. Primary tree species include mixed sizes and densities of Douglas Fir and Ponderosa Pine. Local timber litter is compact to fluffy. Brush and understory species include ceanothus, hardwoods, and dog-hair conifer reproduction. Large **snags and heavy downed fuel loadings are common throughout all areas**. Live woody and herbaceous fuels are seasonally moist, and not contributing to rates of spread; grasses are partially to fully cured depending on elevation and aspect. Fuel conditions change by aspect, previous fire history, and elevation. Most N and E aspects include 23-year old brush and conifer trees.

Today's potential fire behavior will include isolated pockets/areas of active flanking, backing (with rollout), and limited head fire spread with wind/slope alignment. Primary spread mechanism has been backing with rollout, flanking, and fingered head fire spread. Heavy fuels are retaining heat and serve as ignition sources for fine fuels dry. Early season fuel condition is inhibiting full fire behavior potential – live fuels are moist; some grasses are still curing. Expect daily increases in fire behavior developing (hot/dry). Expect some interior flare-ups with drying. Potential for rapid slope reversal spread where is occurs.

* FFM= 4%-5%, 1000hr. moisture=12%, Woody fuels 170%, Probability of Ignition-70 -80%, Max Spotting < 0.2

| Fuel Type | Rate of Spread | Flame Length | Backing ROS | | |
|--------------------------------------|-----------------|--------------|-------------|-----|--|
| If your work area includes - | (CH/HR = FPM) | Feet | FPM | FPM | |
| GR2 - Moderate load grass/shrub | 10 - (25 cured) | 3 - 4 | 1-2 | | |
| SH2 – Moderate load shrub | 2 - 3 | 2 | <1 | *** | |
| TU5 - High load Timber w/ Understory | 10 - 12 | 7-8 | 1 | | |
| TL8 – Long needle timber litter | 11 - 13 | 4-6 | 1+ | | |

Specific Assignments:

- Div. A Expect creeping, backing, and flanking in upper Meadow & Cascade Cr. Potential upslope short finger runs in draws.
- Div. Z -Ragged fire edge on north side of Prince Cr will creep, flank, and back with rollout. No Name creek backing may accelerate.
- Other Divisions Should not be affected by fire activity during the burn period. Monitor smoke direction and amount. Assess fuels.
- *IA Ensure good size-up before engaging. Assess fire spread potential based on fuel, weather, topography and values at risk.
- Air Operations: SE winds becoming NW at ridge top wind gusting to 30 mph. Complex terrain watch for lee-side turbulence.

Safety

FINE FUELS are VERY responsive to the effects of temperature and humidity...monitor your conditions. Anticipate current conditions to continue for the next several days.......anticipate fire behavior before you observe it, anticipate your actions before need to act. Remember: fine fuels + wind = rapid rate of spread; timber litter + wind = high intensity fire with torching and spotting; moss + ladder fuels= torching and spotting.

Base all actions on current and expected behavior of the fire (evaluate your situation and the fire activity – anticipate rate of change, consider "what-if's", establish trigger points).

^{*}Todays Fire Behavior Forecast contains 685 words written for your situational awareness.

| | | | | 1. E | 1. Branch 2. | | 7 | 2. Division / Group | | | |
|-------|------------------------|---------------------------|---------------|-----------|--------------|-------------------|-------------------------------|-------------------------------|---------------------|--|--|
| יום | VISION ASS | SIGNMENT LIST | | . [| | | | Α | Α | | |
| 3. In | ident Name | | | 4. (| • | al Period | | | - | | |
| Pic | neer | | | - 1 | Date: | 07/04 | /2024 | Time: 070 | 0-2100 | | |
| 5. O | perations Personnel | | | | | | | | | | |
| Oper | ations Chief | Jon Larson / Jeff Bortne | r(T) | | Division | / Group Suj | pervisor | Seth Missal / James Fields (| T) | | |
| Oper | ations Chief (Plans) | | | | Branch | Director | | Scott Ebel / Josh Verellen (1 | 7) | | |
| Safet | y Officer | Matt Broyles / Eric Brow | /n | | Air Atta | ck Süpervisc | or | Jamie Lilienthal | * | | |
| 6. Re | sources Assigned this | Period | | | | | | | | | |
| , | Strike Team / Task For | rce / Resource Designator | Leade | er | | Number Persons | Tentative Last Worl Day | * I | Pick Up Pt / Time | | |
| 1. | O-180 TFLD | | Joe Landburg | | | 1 | 7/10 | DP-22 / Moore Point | DP-22 / Moore Point | | |
| 2. | O-266 TFLD (T) | | Frank Bojorqu | ıez | | 1 | 7/12 | DP-22 / Moore Point | DP-22 / Moore Point | | |
| 3. | | | | | | | | | | | |
| 4. | **C-13 CRW1 V | ale IHC | Glen Heitz | | | 20 | 7/4 | DP-26 | DP-26 | | |
| 5. | C-28 CR2I Entia | t | Tyler Herdman | | 22 | 7/16 | DP-22 / Moore Point | DP-22 / Moore Point | | | |
| 6. | | | 0, | | | | | | | | |
| 7. | O-67 MEDIC 3 | | Adam Lathrop | р | | 1 | 7/4 | DP-22 / Moore Point | DP-22 / Moore Point | | |
| 8. | O-359 MEDIC 1 | 2 | Ethan Biedern | Biederman | | 1 | 7/16 | DP-22 / Moore Point | DP-22 / Moore Point | | |
| 9. | O-310 EMT 5 | t. | Dave Repnik | | | 1 | 7/14 | DP-22 / Moore Point | DP-22 / Moore Point | | |
| 10. | | | | | | | | | | | |
| 11. | O-175 SOFR | | Melissa Moor | e | | 1 | 7/11 | DP-22 / Moore Point | DP-22 / Moore Point | | |
| 12. | O-352 SOFC | | Kris Croddy | | | 1 | 7/16 | Lucerne | Lucerne | | |
| 13. | | | | | | | | | | | |
| 14. | | | | | | | | | | | |
| 15. | | | | | | | | | | | |
| 16. | 6. | | | | | | | | | | |
| 17. | | | | | | | | | | | |
| 18. | | | | | | | | | | | |
| 19. | | | | | | | | | | | |
| 20. | | | | | | | | | | | |
| | -11 01 | | 10000 | | | | | | | | |

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

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

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

8. Special Instructions

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

9. Division / Group Communication Summary

| Table (see appointment) | | | | | | | | |
|-------------------------|-------------------------------------|--------|-----------|--------------------------------------|----------------|----------|---------|--|
| Function | Frequency | System | Channel | Function | Frequency | System | Channel | |
| Command Repeater | See Comm Plan | | | Command | See Comm. Plan | | | |
| TAC | | * | | Air To Ground | See Con | nm. Plan | | |
| Prepared by (Resou | Prepared by (Resource Unit Leader): | | | Approved by (Planning Section Chief) | | Date | Time | |
| Gary Duranceau | | | Mike Craw | Mike Crawford | | | 1900 | |

| Δ | DIVICION | ACCICN | DAENIT LIC | ·- | 1. | Branch | | | 2. Division / Group | | |
|------------|--|--|---|---|---|------------------------------------|--|------------------------|--|----------------------|--|
| | A-DIVISION ASSIGNMENT LIST | | | | I | | | Z | | | |
| | cident Name | | | | 4. | . 3.61 - 00001-0000420 | erational Period Time: 07/04/2024 Time: 0700-210 | | | | |
| - | oneer | | | | | Date: | 07/04 | /2024 | 4 | Time: 0700-2 | 100 |
| | perations Personne | | 1. 65- | | | | | | | | |
| | ations Chief | Jon Larso | on / Jeff Bortne | r (T) | | - | / Group Su | pervisor | | / Frank Heilman (T) | |
| | ations Chief (Plans) | M-H D | 1 /5: 5 | | | _ | Director | | | osh Verellen (T) | |
| | y Officer | | yles / Eric Brov | vn | | Air Atta | ck Supervise | or | Jamie Lilienth | nal | |
| o. Re | esources Assigned th | is Period | * | | | (*) | | Tentativ | | | N . |
| - | Strike Team / Task F | | e Designator | Lead | er | | Number Persons | Last Wor Day | 925 | Pt / Time | Pick Up Pt / Time |
| 1. | O-182 WFM1 | Selway | | JT Sohr | | | 1413 | 7/8 | DP | -34 | DP-34 |
| 2. | | | | | | | | | | | |
| 3. | A-78 UR-31 | | | Marshal Wall | ace | | 4 | 7/9 | DP- | -34 | DP-34 |
| 4. | | | | | | | | | | | |
| 5. | O-307 MEDIC | 3 | | Rick Kelly | | | 1 | 7/11 | DP- | -34 | DP-34 |
| 6. | 0.474.55 | | | | | | | | | | |
| 7. | O-174.52 SOF | | | George Libero | ajt | | 1 | 7/7 | DP-27 / | Lucerne | DP-27 / Lucerne |
| 8. | | | | | | | | | | | |
| 9. | | | | | | | | | | | |
| 10. | | | | 46 | | | | | | | |
| 11. | | | | | | | | | | | |
| 12. | | | | | | | | | | | |
| 13. | | | | | | | | | | | |
| 14. | | | | | | | | | | | |
| 15. 16. | | | | | | | | | | | |
| 17. | | | | | | | | | _ | | |
| 18. | | | | | | | | | | | |
| 19. | | | | | | | | | | | |
| 20. | | | | | | | | | | | |
| | ntrol Operations | | | | | | | | | | |
| east/s | outheast at high | er elevations | S | | | | | | success. Assess around critical val | fire perimeter progr | ession to the |
| | | | | | | | | | ice infrastructure | ues. | |
| 8. Sp | pecial Instructions | . o impaoto (t | onical values | moduling priva | ic II | ii loluli igs | and FOI | esi seivi | ice iriirastructure | | |
| • | from water s Ensure haza Hose used f | f camp does ources and ord mitigation from Prince (| not have adeq common areas as and IWI prote | uate pack, boat . Use human wa ocols are in plac Pt: contaminate | t, or aste ce b | air supp bags, if before tal | ort for hu necessa king actio | ıman wa: ry. on. | ste management, | | ve human waste if ty latrines well away and store in "infested |
| 9. Di | vision / Group Com | munication Sun | nmary | | | | | | | | |
| Fun | oction Fr | equency | | tem | | Channel | Func | tion | Frequency | System | Channel |
| Rep | eater | S | ee Comm Plan | - | | | Comn | nand | See Cor | nm. Plan | |
| | AC | | | | | | Air To G | iround | See Con | nm. Plan | |
| | repared by (Resource Unit Leader): Gary Duranceau | | | | Approved by (Planning Section Chief) Mike Crawford Date 7/3/24 1900 | | | | | Time 1900 | |

7/3/24

| DI | VISION ASS | SIGNMENT LIST | | 1. Branch 2. I | | | 2. | Division / Group | Page 1 of 2 |
|-------------|-----------------------|---------------------------|----------------|----------------|---------------|-------------------|-------------------------------|-------------------------------|-------------------|
| 3. Inc | cident Name | | | 4. Ope | erational f | Period | | | |
| Pic | oneer | | | Dat | te: 07 | 7/04 | /2024 | Time: 0700 |)-2100 |
| 5. O | perations Personnel | | | | | | | | |
| Opera | ations Chief | Jon Larson / Jeff Bortn | er (T) | Di | ivision / G | Group Su | pervisor | Andrew Schaffran | |
| Opera | ations Chief (Plans) | | | Br | ranch Dire | ector | | Scott Ebel / Josh Verellen (T |) |
| Safet | y Officer | Matt Broyles / Eric Bro | wn | Ai | ir Attack S | Superviso | or | Jamie Lilienthal | |
| 6. Re | sources Assigned this | Period | | | | | e e | | ă |
| : | Strike Team / Task Fo | rce / Resource Designator | Leade | er | | Number Persons | Tentative Last Work Day | Drop Off Pt / Time | Pick Up Pt / Time |
| 1. | O-183 TFLD | | Harley Hamma | an | | 1 | 7/6 | Stehekin | Stehekin |
| 2. | | | | | | | | | |
| 3. | O-301 HECM | | Malachy Stiefe | el | | 1 | 7/13 | Stehekin | Stehekin |
| 1. | O-302 HECM | | Daniel Miller | | | 1 | 7/13 | Stehekin | Stehekin |
| 5. | | | | | | | | | |
| 6. | O-278 SMOD C | rew 84 | Geoff Hibbs | | | 5 | 7/9 | Stehekin | Stehekin |
| 7. | O-187 WFM1 G | rass Lake | William Johns | on | | 9 | 7/7 | Stehekin | Stehekin |
| В. | **O-218 WFM2 | 2 Olympic | Jonah Gray | | | 10 | 7/6 | Stehekin | Stehekin |
| €. | | | | | | | | | |
| LO. | O-184 FELB | | Marty Cozart | | | 1 | 7/6 | Stehekin | Stehekin |
| 11. | 0-186 FMOD K | intner Timber | Cory Kintner | | | 2 | 7/6 | Stehekin | Stehekin |
| L2. | O-185 FMOD B | rothers Fire | Levi Merritt | | | 2 | 7/6 | Stehekin | Stehekin |
| 13. | | | | | | | | | |
| 14. | O-166 REAF | | Jordan Spaak | | | 1 | 7/6 | Stehekin | Stehekin |
| 1 5. | O-235 REAF | | Cade Simpson | 1 | | 1 | 7/7 | Stehekin | Stehekin |
| 16. | O-167 ARCH | | Jason Wright | | | 1 | 7/12 | Stehekin | Stehekin |
| 17. | O-168 ARCH | | Ernest Wingat | te | | 1 | 7/6 | Stehekin | Stehekin |
| 18. | | | | | | | | | |
| 19. | | | | | | | | | |

7. Control Operations

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

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

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

8. Special Instructions

- In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if
 necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from
 water sources and common areas. Use human waste bags, if necessary.
- All operational personnel working on USFS lands will need to conduct a thorough inspection for invasive species seeds on boots including laces, clothing, and gear prior to entering NPS lands.
- Only fresh (direct from the cache) hose should be utilized on NPS lands to prevent the transport of invasive species seeds.
- Hose used on USFS lands should not be used on NPS lands and hose used on NPS lands should not be used on USFS lands to prevent the spread of invasives species seeds.
- Cargo loads being transported onto NPS lands should be inspected for invasive weed seed prior to flight.
- Ensure hazard mitigations and IWI protocols are in place before taking action.
- NPS Resource Avoidance Area Flagging is yellow with red polka dots. Contact NPS READs before working in areas where this flagging is present.
- ** Denotes available for Initial Attack

| 9. | Division / | Group | Communication | Summary |
|----|------------|-------|---------------|-----------|
| Э. | DIVISION / | Group | Communication | Sullillia |

| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
|-------------------------------------|---------------|---------------|-----------------------|-------------------------------|-----------|-------------|-----------|
| Command Repeater | See Comm Plan | | | Command | See Con | nm. Plan | |
| TAC | | Air To Ground | | See Cor | nm. Plan | | |
| Prepared by (Resou Gary Durancea | 1.52 | · · | Approved by Mike Craw | (Planning Section Ch vford | ief) | Date 7/3/24 | Time 1900 |

| וח | MISION AS | CICNINAENIT LICT | | 1. B | Branch | | 2. | . Division / Group | * | |
|---|--|------------------|----------------|------|----------------------------------|-------------------|-------------------------------|---|-------------------|--|
| | | SIGNMENT LIST | | | | H | | D | Page 2 of 2 | |
| | ncident Name | | | 4. 0 | Operation | | | 2 0000000000000000000000000000000000000 | | |
| Pic | oneer | | | | Date: 07/04/2024 Time: 0700-2100 | | | | | |
| 5. 0 | Operations Personnel | _ | | | 200 | | | | | |
| Oper | Operations Chief Jon Larson / Jeff Bortner (T) | | | | | / Group Su | pervisor | Andrew Schaffran | | |
| Operations Chief (Plans) | | | | | Branch [| Director | | Scott Ebel / Josh Verellen (T |) | |
| Safety Officer Matt Broyles / Eric Brown | | | νn | | Air Attac | k Superviso | or . | Jamie Lilienthal | | |
| 6. Re | esources Assigned this | Period | ž . | | | | ē | | N. | |
| Strike Team / Task Force / Resource Designator Lead | | | Leader | r | | Number Persons | Tentative Last Work Day | | Pick Up Pt / Time | |
| 20. O-165 REMS 2 Brayden Kirk | | | Brayden Kirk | | | 4 | 7/10 | Stehekin | Stehekin | |
| 21. | 21. | | | | | | | | | |
| 22. | O-174.88 SOFR | | Leo Engleson | | | 1 | 7/7 | Stehekin | Stehekin | |
| 23. | 0-353 50 | FC | Phillip Boi | RDE | ELON | 1 | 7/17 | Stehekin | Stehekin | |
| 24. | E-89 Driver | | Phillip Bossen | | | 1 | 7/14 | Stehekin | Stehekin | |
| 25. | | | | | | | | | | |
| 26. | | | | | | | | | | |
| 27. | | | 1 | | | | | | | |
| 28. | | | | | | | | | | |
| 29. | | | - | | | | | | V | |
| 30. | | | | | | | | | | |
| 31. | | | | | | | | | - | |
| 32. | | | | | | | | | | |
| 33. | | | | | | | | | | |
| 34. | | | | | | | 7, | , | | |
| 35. | | | | | | | - | | | |
| 36. | | | | | | | | | | |
| 37. | | | | | | | | | | |
| 38. | | | | | | | | | | |
| | ontrol Operations | | 12.00.2 | | | | | × × | | |

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

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

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

8. Special Instructions

- In large or long term spike camps use helicopters, boats, or pack stock to deliver portable backcountry latrines and remove human waste if
 necessary. If camp does not have adequate pack, boat, or air support for human waste management, establish community latrines well away from
 water sources and common areas. Use human waste bags, if necessary.
- All operational personnel working on USFS lands will need to conduct a thorough inspection for invasive species seeds on boots including laces, clothing, and gear prior to entering NPS lands.
- Only fresh (direct from the cache) hose should be utilized on NPS lands to prevent the transport of invasive species seeds.
- Hose used on USFS lands should not be used on NPS lands and hose used on NPS lands should not be used on USFS lands to prevent the spread of invasives species seeds.
- Cargo loads being transported onto NPS lands should be inspected for invasive weed seed prior to flight.
- Ensure hazard mitigations and IWI protocols are in place before taking action.
- NPS Resource Avoidance Area Flagging is yellow with red polka dots. Contact NPS READs before working in areas where this flagging is present.
- ** Denotes available for Initial Attack.

| 9. | Division / | Group | Communication | Summary |
|----|------------|-------|---------------|------------|
| ٠. | DIVISION | Oloup | Communication | Julillialy |

| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
|--------------------------|--|--------|---------|------------------------------|----------------|----------|---------|
| Command Repeater | S | | Command | See Cor | See Comm. Plan | | |
| TAC | | | , | Air To Ground See Comm. Plan | | nm. Plan | |
| Prepared by (Resou | by (Resource Unit Leader): Approved by | | | | nief): | Date | Time |
| Gary Duranceau Mike Crav | | | rford | | 7/3/24 | 1900 | |

| | | 1. Branc | 1 | 2. Division / Group | | | | |
|----------------------------|-------------------------------|-----------------------------|-----------------------|-----------------------------------|--|--|--|--|
| DIVISION AS | SIGNMENT LIST | | IV | Н | | | | |
| 3. Incident Name | | 4. Opera | 4. Operational Period | | | | | |
| Pioneer | | Date: | 07/04/202 | 24 Time: 0700-2100 | | | | |
| 5. Operations Personnel | | | | | | | | |
| Operations Chief | Jon Larson / Jeff Bortner (T) | Division / Group Supervisor | | r Matt Ziegler / Steve Abrams (T) | | | | |
| Operations Chief (Plans) | | Branch Director | | Roger Goldman | | | | |
| Safety Officer | Matt Broyles / Eric Brown | Air / | ttack Supervisor | Jamie Lilienthal | | | | |
| 6. Resources Assigned this | s Period . | | | | | | | |

| U. IN | esources Assigned this Feriod . | | | | | |
|-------|--|---------------------|-------------------|-------------------------------|--------------------|-------------------|
| | Strike Team / Task Force / Resource Designator | Leader | Number Persons | Tentative Last Work Day | Drop Off Pt / Time | Pick Up Pt / Time |
| 1. | O-355 TFLD | Jason Conway | 1 | 7/9 | ICP | ICP |
| 2. | O-333 HEQB | Jed Neumeier | 1 | 7/16 | ICP | ICP |
| 3. | O-127 FMOD Rainstorm | Kendall Cain | 2 | 7/8 | ICP | ICP |
| 4. | O-128 FMOD Rainstorm | Mike Lind | 2 | 7/8 | ICP | ICP |
| 5. | O-344 FELB | Jacob Harvey | 1 | 7/15 | ICP | ICP |
| 5. | | | | | | |
| 7. | **E-191 ENG3 Rattlesnake Ridge | Brandon Marsh | 3 | 7/15 | ICP | ICP |
| 3. | | | | | | |
| €. | E-76 WTS2 Mountain View Wildfire | Robert Martin | 1 | 7/17 | ICP | ICP |
| ١٥. | E-102 SKG2 Dukes Equipment | Justin Durston | 2 | 7/15 | ICP | ICP |
| l1. | E-103 MBM2 Marcon Timber | Mark Landes FORESMA | , 2 | 7/20 | ICP | ICP |
| 12. | E-104 MBM2 Havillah Logging | Tom Kershner | 2 | 7/20 | ICP | ICP |
| 13. | E-105 MBM2 Justin Pitts | Adam Bergstrom | 2 | 7/15 | ICP | ICP |
| L4. | | | | | | |
| 15. | O-309 MEDIC 9 | Benjamin McCall | 1 | 7/15 | ICP | ICP |
| 16. | E-194 AMBO-2 | Anna Reynolds | 2 | 7/15 | ICP | ICP |
| 17. | | | | | | |
| 18. | O-267 SOFR | Tom Talbot | 1 | 7/10 | ICP | ICP |
| 19. | | | | | | |
| 20. | | | | | | |
| 21. | | | | | | |
| 22. | | | | | - | |
| 23. | TBD: | | | | | |
| 24. | | | | | | |
| 7 6 | | | | | | |

7. Control Operations

Task: Continue road work on both sides of the Gold Creek Rd from DP-100 to DP-72 by removing brush and debris no more than 6ft from the edge of roadway and that which causes obstructions to visibility around corners.

Purpose: To provide better access and facilitate safe firefighter traffic on the Gold Creek corridor.

End state: Improve roadways to provide safer and more efficient travel.

8. Special Instructions

- Work with READs to maintain resource protection
- Ensure hazard mitigations and IWI protocols are in place before taking action.
- Do not draft from Gold Creek above DP-102 or from Black Canyon Creek.
- ** Denotes available for Initial Attack

9. Division / Group Communication Summary

| 9. Division / Group | Communication Sumn | nary | | | | | |
|--------------------------|--------------------|--------|-------------|----------------------|-----------|----------|---------|
| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
| Command Repeater | See Comm Plan Co | | Command | mmand See Comm. Plan | | | |
| TAC | đ | | | Air To Ground | See Con | nm. Plan | |
| Prepared by (Resou | rce Unit Leader): | | Approved by | (Planning Section Ch | ief): | Date | Time |
| Gary Duranceau Mike Cray | | | | vford | | 7/3/24 | 1900 |

| | DIVISION ASSIGNMENT LIST | | | 1. | Branch | | 2. | Division / Group | | | |
|-------|--|---|---|----------------|--------------|-------------|-------------------|------------------|-----------------------|--|-------------------|
| | | | SIGINIVIEINI LISI | | | | V | | | S | |
| | | ncident Name | | - | 4. | Operation | | /2024 | | 0700.0 | |
| | _ | oneer | | 9 <u> </u> | | Date: U | 1//04 | /2024 | | Time: 0700-23 | 100 |
| | _ | Operations Personnel | 1 | (-) | | | | | | | |
| | | rations Chief | Jon Larson / Jeff Bortn | er (T) | | | | | | | |
| | | rations Chief (Plans) | | | | Branch D | | | Roger Goldma | H . | |
| | \vdash | ty Officer | Matt Broyles / Eric Bro | wn | | Air Attac | k Supervise | or | Jamie Lilientha | al | |
| | 6. R | esources Assigned thi | s Period | | | | | Tentative | | | a . |
| | | Strike Team / Task Fo | rce / Resource Designator | Lead | ler | | Number Persons | Last Work Day | Drop Off | Pt / Time | Pick Up Pt / Time |
| | 1. | O-179 TFLD | | Charlie Humb | ert | | 1 | 7/9 | Camp 4 | Spike | Camp 4 Spike |
| | 2. **O-249 TFLD (T) Mark Harp | | | Mark Harper | | | 1 | 7/9 | IC | Р | ICP |
| | 3. | | | | | | | | | | |
| | 4. | **C-18 CR2I Co | and production | Jacob Morse | | | 21 | 7/6 | Camp 4 | Spike | Camp 4 Spike |
| | 5. | **C-19 CR2I Cle | Elum RD | Cris Machado |) | | 18 | 7/8 | IC | P | ICP |
| | 7. C-29 CRW1 Baker River IHC Gary Chicks 8. 9. **E-193 ENG5 WA-SES 4501 Connor Rupe 10. | | | Jaime Medra | no | | 23 | 7/11 | IC | Р | ICP |
| | | | | | | 21 | 7/11 | Camp 4 | Spike | Camp 4 Spike | |
| | | | | | | | | | | | |
| | | | | Connor Ruper | rt | | 4 | 7/15 | IC | P | ICP |
| | | | | | | | | | | | |
| | | | | Wade Strand | | | 1 | 7/11 | Camp 4 | Spike | Camp 4 Spike |
| 10B | 12. | E-74 WTS2 MVI | P Team | Dale Conrad | | | 1 | 7/12 | IC | P | ICP |
| no Be | 13. | E-75 WTS2 Dav | id Rains | Ron Laymanc | Ron Laymance | | | 7/17 | IC | P | ICP |
| | 14. | E-78 WTS2 King | Hydroseeding | Don Warden | | | 1 | 7/10 | Camp 4 | Spike | Camp 4 Spike |
| 013 - | 15. | E-156 WTS2 Kin | g Hydroseeding | Wes Bodenha | me | r | 1 | 7/8 | IC | P | ICP |
| | 16. | | | | | | | 1 | | | |
| | 17. | O-43 REMS1 | | Ray Storm | | | 5 | 7/9 | Camp 4 | Spike | Camp 4 Spike |
| | 18. | O-358 MEDIC 1: | 1 | Savanah Mclaug | | ılin | 1 | 7/16 | IC | | ICP |
| | 19. | | | | | | | | 1 | | |
| | 20. | O-345 SOF2 | | Todd Mott | | | 1 | 7/14 | Camp 4 | Sniko | Camp 4 Spike |
| | | 0 343 3012 | | Toda Wott | _ | | | 7/14 | Camp 4 | эріке | Camp 4 Spike |
| | 21. | | | | | | | | | | |
| - 1 | 22. | | | | | | | | | | |
| - 1 | 23. | E-18, E-93, E-94 | , E-148, E-149 UTV | | | | | | | | |
| - 1 | 24. | | | | | | | | | | |
| | 25. | TBD: | 6 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | | | 1912 (21) | | Section of the second | CHARLES AND THE | |
| | 26. | | | | | | 19 | | | | |
| | Task opera Purp | Control Operations Fask: Identify and make necessary improvements to the operations. Purpose: To establish a barrier to fire to the east of Safe End state: Control line anchored from South Navaree CG | | | | Harbor C | Creek. | inimize im | pacts to the 82 | 00 Road with roa | ad watering |
| | Special Instructions Ensure hazard mitigations and IWI protocols are ** Denotes available for Initial Attack | | | | e in | place be | efore ta | king actio | n. | | |
| ŀ | 9. Division / Group Communication Summary Function Frequency System | | | Τ, | Channel | F.v. | tion I | Fraguese | Custo | Channel | |
| - | Command | | | + | Channel | Fund | | Frequency | System | Channel | |
| - | Repeater See Comm Plan TAC | | | | + | | Comr Air To (| | See Com | and the second s | |
| | | ed by (Resource Unit L | eader): | | Ap | proved by (| | Section Chief): | | Date | Time |
| | | Duranceau | | | | like Craw | | • | | 7/3/24 | 1900 |

| יוט | VISION AS: | | | | | | Contingency/Roads | Page 1 of 2 | |
|---|--|-------------------------|---------------|-------------------|------------|-------------------|------------------------------------|--------------------|-------------------|
| | cident Name | | | 4. Oper | ational P | | NO 2007 1000 | | |
| Pic | oneer | | | Date | . 07 | /04/2 | 024 | Time: 0700-2 | 2100 |
| 5. O | perations Personnel | | | | | | | | |
| Oper | ations Chief | er (T) | Div | rision / Gı | roup Super | /isor | Jennifer Harris / Eric Metzger (T) | | |
| Opera | ations Chief (Plans) | b. | | Bra | nch Dire | ctor | | Roger Goldman | |
| Safet | y Officer | Matt Broyles / Eric Bro | wn | Air | Attack Si | upervisor | | Jamie Lilienthal | |
| 6. Re | sources Assigned this | s Period | š | | | | | | av |
| Strike Team / Task Force / Resource Designator Le | | | | | | Number Persons | Tentative Last Work Day | Drop Off Pt / Time | Pick Up Pt / Time |
| 1. **O-239 TFLD Kory Garrie | | | | | | 1 | 7/9 | ICP | ICP |
| 2. | O-245 TFLD Noah Daniels | | | | | 1 | 7/10 | ICP | ICP |
| 3. | | | | ld | | 1 | 7/9 | ICP | ICP |
| 4. | | | | | | | | | |
| 5. | 5. O-241 HEQB Jason Green | | | | | 1 | 7/9 | ICP | ICP |
| 6. | O-242 HEQB Travis Park | | | | | 1 | 7/9 | ICP | ICP |
| 7. | O-243 HEQB Everardo Sa | | | illan | | 1 | 7/9 | ICP | ICP |
| 8. | O-330 HEQB | | Asa Ray | | | 1 | 7/6 | ICP | ICP |
| 9. | O-337 HEQB (T |) | Brandon Hum | Brandon Humpherys | | 1 | 7/6 | ICP | ICP |
| 10. | | | | | | | | | |
| 11. | **E-192 ENG5 | WA-SES E4406 | Seth Reynolds | 1 | | 4 | 7/15 | ICP | ICP |
| 12. | | | | | | | | | |
| 13. | E-83 WTS2 King | Hydroseeding | Joe Ivie | | | 1 | 7/11 | ICP | ICP |
| 14. | E-157 WTS2 Pir | ne Mountain Exc. | Bob Goss | | | 1 | 7/8 | ICP | ICP |
| 15. | E-172 WTS2 Up | per Valley | Joseph Schoen | nmaker | 's | 1 | 7/12 | ICP | ICP |
| 16. | E-173 WTS2 Ric | getop Iron | Tim Whitehurs | st | | 1 | 7/12 | ICP | ICP |
| 17. | E-174 WTS2 Up | per Valley | Jim Smith | | | 1 | 7/12 | ICP | ICP |
| 18. | | | | dswort | :h | 1 | 7/12 | ICP | ICP |
| 19. | 19. E-179 WTS2 King Hydroseeding Cosmo Tan | | | | | 1 | 7/13 | ICP | ICP |
| 20. | | | | | | | 2 | | |
| 21. | E-154 SKG2 We | stern | Rick Lauman | | | 2 | 7/8 | ICP | ICP |
| 22. | E-155 SKG2 Mo | untain View | Shawn Beama | n | | 2 | 7/8 | ICP | ICP |
| 23. | | | | | | | | | - |

1. Branch

2. Division / Group

7. Control Operations

Task: Implement control lines from H41 to DP76. Continue road maintenance on 4330 and 4010.

Purpose: To protect critical values at risk.

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

8. Special Instructions

- Ensure hazard mitigations and IWI protocols are in place before taking action.
- Contingency resources working DIV H: Do not draft from Gold Creek above DP-102 or from Black Canyon Creek.
- Work with READS to maintain resource protection.
- ** Denotes available for Initial Attack.

9. Division / Group Communication Summary

| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
|-------------------------------------|-----------|--------------|----------------|-------------------------|-----------|----------|---------|
| Command Repeater | S | ee Comm Plan | | Command | See Com | nm. Plan | |
| TAC | | | | Air To Ground | See Com | ım. Plan | |
| Prepared by (Resource Unit Leader): | | | Approved by (P | lanning Section Chief): | | Date | Time |
| Gary Durancea | u | | Mike Crawf | ord | | 7/3/24 | 1900 |

| _ | | | | 1 | Branch | 7 | 1 2 | . Division / Group | |
|-------|--|---------------------------------------|--------------------------------|--------|-----------|-------------------|-------------------------------|------------------------------|-------------------|
| DI | DIVISION ASSIGNMENT LIST | | | | V | | | Contingency/Road | ds Page 2 of 2 |
| 3. Ir | ncident Name | | | 4. | Operation | nal Period | | 8011011 | |
| Pi | oneer | | | | Date: | 07/04 | /2024 | Time: 070 | 0-2100 |
| 5. C | perations Personnel | | | | | | | | |
| Ope | rations Chief | Jon Larson / Jeff Bortn | er (T) | | Division | / Group Su | pervisor | Jennifer Harris / Eric Metzg | er (T) |
| Oper | Operations Chief (Plans) | | | | Branch | Director | | Roger Goldman | |
| Safe | Safety Officer Matt Broyles / Eric Brown | | | | Air Atta | ck Supervise | or | Jamie Lilienthal | |
| 6. R | 6. Resources Assigned this Period | | | | | | | | * |
| (s | Strike Team / Task Force / Resource Designator | | Leade | Leader | | Number Persons | Tentative Last Work Day | 1 | Pick Up Pt / Time |
| 25. | | ange Enterprise | Pete Delange | | 2 | 7/5 | ICP | ICP | |
| 26. | 26. E-69 FTRA Morris Forestry | | Rudy Morris | | | 1 | 7/14 | ICP | ICP |
| 27. | E-151 MBM2 D | | Chris Boles Easton Anderson | | | 2 | 7/22 | ICP | ICP |
| 28. | E-152 MBM2 A | xsus | | | | 2 | 7/18 | ICP | ICP |
| 29. | | | | | | | | | |
| 30. | O-76 MEDIC 5 | | Brian Linacre | | | 1 | 7/7 | ICP | ICP |
| 31. | O-271 MEDIC 7 | | Steve Drab | | | 1 | 7/11 | ICP | ICP |
| 32. | | | | | | | | | |
| 33. | O-346 SOFR | | David Zuares | | | 1 | 7/14 | ICP | ICP |
| 34. | | | | | | | | 200 | |
| 35. | E-19, E-44 UTV | | | | | | | ICP | ICP |
| 36. | | | | | | | | | |
| 37. | | · · · · · · · · · · · · · · · · · · · | | | | | | | |
| 38. | | | | | | | | , | |
| 39. | | | | | | | | | |
| 40. | | | | | | | | | |
| 41. | | | | | | | | | |
| 42. | | | | | | | | | |

7. Control Operations

TBD:

44. 45. 46. 47.

49.

Task: Implement control lines from H41 to DP76. Continue road maintenance on 4330 and 4010.

Purpose: To protect critical values at risk.

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

- 8. Control Operations
 - Ensure hazard mitigations and IWI protocols are in place before taking action.
 - Contingency resources working DIV H: Do not draft from Gold Creek above DP-102 or from Black Canyon Creek.
 - Work with READS to maintain resource protection.
 - ** Denotes available for Initial Attack

| 9 | Division / | Group | Communication | Summanı |
|----|------------|-------|---------------|-------------|
| ٠. | DIVISION / | GIOUD | Communication | Sullilliary |

| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
|---------------------|------------------|--------------|-------------|-----------------------|-----------|----------|---------|
| Command Repeater | S | ee Comm Plan | | Command | See Cor | nm. Plan | |
| TAC | 2 | 2. | | Air To Ground | See Cor | nm. Plan | |
| Prepared by (Resour | ce Unit Leader): | | Approved by | (Planning Section Chi | ief) | Date | Time |
| Gary Durancea | u | | Mike Craw | vford | | 7/3/24 | 1900 |

| 2. FINS From CONT. 3. 7/5 3. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | | | | | | 1. | Branch | | 7 | 2. Division / Group | | |
|--|--------|----------------------|-----------------|-----------------|---------------|---------------|-------------|---------------|------------|---------------------|--------------|-------------------|
| 1. Operations Name | DI | VISION AS | SSIGNME | NT LIST | | | , | V | | Stagin | g | |
| Soperations Personnel | 3. Inc | cident Name | | | | 4. | Operational | Period | | | | |
| Soperations Personnel | Pic | neer | | | | | Date: 0 | 7/04 | /2024 | 4 | Time: 0700-2 | 100 |
| Operations Chief (Plane) Darwith Orienter Roger Goldman | 5. Op | perations Personne | | | | | | | | | | |
| Operations Chief (Plane) Darwith Orienter Roger Goldman | Opera | ations Chief | Jon Larson | / Jeff Bortne | er (T) | | Division / | Group Su | pervisor | Jon Merager | | |
| Salety Officer Matt Broyles / Eric Brown Ar Attack Supersion Jamie Lillenthal Strike Team / Task Force / Resource Designator Strike Team / Task Force / Resource Designator Leader Pearons Leat Work Drop Off Pt / Time Pick Up Pt / Time Leader Pearons Leader Pearons Leat Work Leat Work Drop Off Pt / Time Pick Up Pt / Time Pick Up Pt / Time Leader Pearons Leat Work L | Opera | ations Chief (Plans) | | 300 | • • | | Branch Di | rector | | | n | |
| Sinke Team / Task Force / Resource Designator Leader Number Tentral Last Work Persons Drop Off Pt / Time Pick Up Pt / Time Pt / Time Pick Up Pt / Time Pick Up Pt / Time Pt / Time Pt / Time Pick Up Pt / Time Pt / | | | | les / Eric Brov | vn | | Air Attack | Superviso | or | | | |
| Surike Team / Task Force / Resource Designator Leader Number Patriotic Code Le S-92 DZR3 Batchelor Excavation Jay Batchelder 2 7/44 ICP ICP ICP ICP ICP ICP ICP ICP | | | | | | | | | | 7 | * | |
| LE 92 DZN3 Batchelor Excavation lay Batchelder 2 7/14 ICP ICP LE 113 Frown COPT. LE 113 Frown COPT. LE 113 Frown COPT. LE 1143 Frown COPT. LE 1143 Frown COPT. LE 1143 Frown COPT. LE 1144 Frown COPT. LE 1145 Frow | | | | Designator | Lead | er | | 4,100,000,000 | Last Wor | | t / Time | Pick Up Pt / Time |
| E-193 Frown CGST, 3 7/5 1. | 1. | E-92 DZR3 Ba | tchelor Excava | ation | Jay Batchelde | er | | 2 | | ICP | , | ICP |
| 1. | 2. | | | | | | | 2 | | | | |
| 6. | 3. | | 1 1011 | | | | | - | 15 | | | |
| 6. | 4. | | | | | | | | | | | |
| 6 | 5. | | | | | | - | | | | | |
| 1 | 6. | | | | | | | | | + | | |
| A | 7. | | | 7 | <u> </u> | | | | | | | |
| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | | | | | | | + | | |
| 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 8. | | | | | | | | | - | | |
| 1. 2. 3. 4. 4. 5. 5. 6. 6. 7. 7. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. | 9. | | | | | | - | | | + | | |
| 2. 3. 4. 4. 5. 5. 6. 6. 6. 7. 7. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. | | | | | | | | | | | | |
| 3. 4. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. | 11. | | | | | | | | | _ | | |
| 4. | 12. | | | | - | | | | | | | × |
| 5. 6. 6. 6. 7. 7. 8. 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. | 13. | | | | | | | | | | | |
| 6. | 14. | | | | | | | | | | | |
| 3. | 15. | | | | | | | | | | | |
| 8. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. | 16. | | | | | | | | | | | |
| 9. | 17. | | | | | | 7 | | | | | |
| 1. | 18. | | | | | | | | | | | |
| 1. | 19. | | | | | | | | | | | |
| 2. | 20. | | | | | | | | | | | |
| 13. | 21. | | | | | | | | | | | |
| 4. | 22. | | | | - | | | | | | | |
| 15. Second Operations Task: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to project communities. 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | 23. | | | | | | | | | | | |
| 7. Control Operations Fask: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to project communities. 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater See Comm Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | 24. | | | | | | | | | | | |
| 7. Control Operations Flask: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to project communities. 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | 25. | | | | | | | | | | | |
| Task: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to project communities. 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | 26. | | | | | | | | | | | |
| Task: Remain ready and available for divisions as needed. Purpose: To assist divisions as needed to complete missions as appropriate. End state: Support suppression efforts as needed to project communities. 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | 7. Co | ntrol Operations | | | | | | | | • | • | |
| End state: Support suppression efforts as needed to project communities. 8. Special Instructions 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | Task | : Remain rea | dy and availa | ble for divis | ions as neede | ed. | | | | | | |
| 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater TAC Air To Ground See Comm. Plan Approved by (Planning Section Chief) Date Time | Purp | ose: To assis | st divisions as | needed to | complete miss | sior | | | | | | |
| 9. Division / Group Communication Summary Function Frequency System Channel Function Frequency System Channel Command Repeater TAC Air To Ground See Comm. Plan Approved by (Planning Section Chief) Date Time | End | state: Supp | ort suppress | sion efforts | as needed to | pro | oject cor | nmuni | ties. | | | |
| Function Frequency System Channel Function Frequency System Channel Command Repeater TAC Air To Ground See Comm. Plan Approved by (Planning Section Chief) Date Time | 8. Spe | ecial Instructions | | | | | | | | | | |
| Function Frequency System Channel Function Frequency System Channel Command Repeater TAC Air To Ground See Comm. Plan Approved by (Planning Section Chief) Date Time | a Di- | vicion / Group Com | munication Summ | 27/ | | | | | | | | |
| Command Repeater TAC Air To Ground See Comm. Plan Air To Ground See Comm. Plan Air To Ground See Comm. Plan Time | | | | | vstem | $\overline{}$ | Channel | Fun | ction I | Frequency | System | Channel |
| Repeater See Comm Plan Command See Comm. Plan TAC Air To Ground See Comm. Plan Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | | | | | 0.0111 | + | - Indiffici | | | | | - C.Idillici |
| Prepared by (Resource Unit Leader): Approved by (Planning Section Chief) Date Time | | 21 | Se | ee Comm Plan | | \perp | | Com | rnand | See Con | iiii. Pian | |
| | | | | | | 1 | | | | 300 -0000 300-000 | | Time |
| | | | nit Leader): | | | | | | Section Ch | иету | | |

1. Branch 2. Division / Group **DIVISION ASSIGNMENT LIST Boat** 3. Incident Name 4. Operational Period **Pioneer** 07/04/2024 Time: 0700-2100 5. Operations Personnel **Operations Chief** Jon Larson / Jeff Bortner (T) Division / Group Supervisor Nate Crawford / Seth Ellis (T) Operations Chief (Plans) **Branch Director** Safety Officer Matt Broyles / Eric Brown Air Attack Supervisor Jamie Lilienthal 6. Resources Assigned this Period Tentative Number Strike Team / Task Force / Resource Designator Leader Last Work Drop Off Pt / Time Pick Up Pt / Time Persons Day **O-342 TFLD** Mike Hill 1 7/10 Lucerne ICP LucerneICP O-248 TFLD (T) 2. Jason Ward 1 7/9 Lucerne Lucerne O-263 TFLD (T) Aaron Pedersen 3. 1 7/12 **ICP** ICP O-369 TFLD (T) **Katy Giddings** 1 7/15 **ICP ICP** 6. **O-331 HEQB Brandon Reed** 1 7/15 Lucerne Lucerne **O-332 HEQB** 1 Eric Weinke 7/15 Lucerne Lucerne **O-354 HEQB** 8. Logan Pike 1 7/16 Lucerne Lucerne O-361 HEQB (T) 1 9. **Thomas Dowdy** 7/16 Lucerne Lucerne 10. O-368 HEQB (T) Cole Bingham 1 7/16 Lucerne Lucerne 11. 12. E-1 TBOT WA-NCP NPS Sonja Shaw 1 *CWN Stehekin Stehekin 13. E-3 TBOT Chelan Co. F&R#7 **Brandon Asher** 2 *0/S Lucerne Lucerne 14. E-12 TBOT WA-OWF Chelan RD **Dick Gordon** 1 *M-Sa **FS Dock** FS Dock 15. E-43 TBOT Llama Boat **Gayle Thomas** 1 *0/S FS Dock **FS Dock** E-91 TBOT DNR Mud Puppy 16. Ben Kilfoil 1 7/13 Lucerne Lucerne E-120 TBOT Pilgram 17. Justin Gavin 1 7/11 FS Dock FS Dock 18. E-121 TBOT Brinnon Fire Christopher Dolan 2 7/12 Lucerne Lucerne 19. E-98 TBOT Chelan County Sheriffs 2 *O/S FS Dock Rich Magnussen FS Dock 20. 21. **O-357 MEDIC 10** Sean Hendron 7/15 1 Lucerne Lucerne O-308 EMT 4 22. Justin Dominguez 1 7/12 Lucerne Lucerne 23. TBD: 24. 25. 7. Control Operations 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. 8. 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
- 9. Division / Group Communication Summary

| Function | Frequency | System | Channel | Function | Frequency | System | Channel |
|---------------------|------------------|--------------|-------------|---------------------|-----------|----------|---------|
| Command Repeater | S | ee Comm Plan | | Command | See Cor | nm. Plan | |
| TAC | | | | Air To Ground | See Cor | nm. Plan | |
| Prepared by (Resour | ce Unit Leader): | | Approved by | Planning Section Ch | ief) | Date | Time |
| Gary Durancea | u - : | | Mike Craw | /ford | | 7/3/24 | 1900 |

| | | | | 100-660 | • | | 18:00 | | | 10000 | , | 1 | | 200 |
|--|--|-------------|------------------------|--------------------|---------------------|---------------------------|-----------------------------------|------------------|-------------------|---------------------------------------|--|-----------------------------|--|----------------------|
| | | | | | | | 5 | 00 | | 113/2024 | 74 | - Mag | Mark Hocken - AOBD | OBD |
| Incident Nan Pioneer / WA | Incident Name / Number Pioneer / WA-SES-000173 | | Sunrise S 05:08 | Sunset , 21:02 | Airport S10 | Pumpkin 21:32 | Shutdown 21:00 | own 00 | edo | Operational Period - Date 7/4/2024 | riod - Date 24 | Opera | Operational Period - Time 0700-2100 | - Time |
| General Remarks, Safety Notes, Hazards, Air Operations Speci | fety Notes, Hazar | ds, Air O | perations : | Special E | al Equipment, etc.: | ıt, etc.: | Helibase Information | formation | TFR (| A-74) Surfa | TFR (A-74) Surface to 10,000' | Mediva | Medivac Ship Information | nation |
| *Order All Aircraft over Command to Helibase. | and to Helibase. | | | | | | | مار برمالم// | 4/67 | 4/6779 TFR Freq 123,4000 | q 123.4000 | Medivacs | Medivac ship: N234BH, AS-350B3 | AS-350B3 |
| "Sanitize Buckets before changing water sources. | ging water sources. | | | | | | Location | Location | | Helispots | ts tours | Call | Call Helibase to launch | r por |
| *Clear drop area/line before initiating drop sequence. | itiating drop sequent | ce. | | | | | 47 51.96 N | 48 25.567 N | H1 4 | 8 10.755N / | H1 48 10.755N / 120 31.803W | Medical su | Medical support: Paramedic, 1 EMT, | lic, 1 EMT. |
| *Be mindful of all overhead and enviromental hazards while working with aircra | d enviromental haza | rds while w | rorking with | aircraft. | | | 119 56.56 W | 120 08.513 W | H5 4 | 8 12.162N / | H5 48 12.162N / 120 35.447W | | and Litter Kit | |
| *All GPS coordinates to be collected in Degrees and Decimal Minutes (DMM) | lected in Degrees an | d Decimal | Minutes (DM. | (WI | | | | • | H10 4 | 8 14.050N / | H10 48 14.050N / 120 36.461W | Request Pr | Request Procedure for This Aircraft: | ils Alrcraft: |
| *** WINDS: return to nelibase if Winds become unmanageable. | r Winds become unn | nanageable | | | | | Pioneer HB (Chelan Airport) | n Airport) | H1Z I 4 | 8 13.325N / | H12 48 13.325N / 120 35.908W H14 (Stehekin AD) 48 20 75N / 120 43 25W | Commo | Commo on Command, and A/G's | and A/G's |
| | | | | | | | | | H1514 | 18 08.754N / | H15 I 48 08.754N / 120 29.813W | | MOCA N125CL | |
| *Aviation daily cost to: 2024.pioneer.finance@firenet.gov | ioneer.finance@firer. | ret.gov | | | | | Valley HB (Methow Valley Airport) | alley Airport) | H161 | H16 48 07.74N / 120 29.55W | 120 29.55W | Operatio | Operational Hours: 0900 to 2100 |) to 2100 |
| *Aviation daily cost to: pioneerhelibase2024@gmail.com | erhelibase2024@gma | ії.сот | | | | | Phone: 971-727-72 | 22 | H25 4 | 17 59.212N / | H25 47 59.212N / 120 16.526W | Order through | Order through AOBD/Helibase/CWICC HMGB: JP, Cell: 208-830-4436 | ase/CWICC 30-4436 |
| Incident Frequencies | RX | Tone | ΧŢ | STREET, STREET, ST | Tone | AM/FM | Position | Name | 新聞表表的 | Part State and | Phone | EQUI | EQUIPMENT/SUPPLIES | LIES |
| Air to Air Primary (A-8) | 12 | | 123.4000 | 000 | | AM | AOBD (Planning) | Mark Hocken | cken | (541 | (541) 261-1085 | Commo Trailer (Pioneer) | er (Pioneer) | E-20 |
| Air to Air Secondary (A-9) | | | 118.2750 | 750 | | AM | AOBD (Field) (Valley HB) | Ted Hass | ass | (541 | (541) 646-1318 | Hand Wash Station (Pioneer) | tion (Pioneer) | E-47 |
| 5.00 | | | | | | | ASGS | ۵ | pore | (513 | (513) 616-9192 | Water Tender (Pioneer) | r (Pioneer) | E-77 |
| A/G Pri Tactical (A-10) | \dashv | | 169.1500 | 200 | | FM | ASGS | Jerry Rule | lule | (253 | (253) 548-7711 | Water Tender (Pioneer) | r (Pioneer) | E-14 |
| A/G Sec Operational (A-11) | | | 168.4000 | 8 | | ΕM | ASGS(t) | Lance Jorg | Jorg | (971 | (971) 291-7443 | Commo Trailer (Valley) | er (Valley) | E-150 |
| A/G 3 (TOLC) | 166.6125 | | 166.6125 | 125 | | FM | HEBM Pioneer | Anika Peila | eila | (406 | (406) 366-0938 | Water Tender (Valley) | ır (Valley) | E-158 |
| | , | | 3, 33, | | | i | HEBM(t) Pioneer | Will Foster | ster | 026) | (970) 218-5447 | * | | |
| DECK | 163.1000 | | 163.1000 | 90 | | MH | HEBM Valley | Randy Mclandress | andress | (509 | (509) 668-7243 | | | |
| i i | | | | | | | HEBM(t) Valley | Willow Merritt | erritt | (503 | (503) 250-4597 | | | |
| COMMAND | | See ICS | See ICS 205 Communicat | | ions Plan | | ATGS/HLCO | Jamie Lilienthal | enthal | (541 | (541) 529-9492 | | | |
| | | | | | | | HLCO T | | SCK | 026) | (520) 236-1551 | | | |
| | | | | | 1 | | Short Haul, MOCA, 125CL | 8 | stlewaite | 907) | 930-4436 | | | |
| | | | | | | | UAS | Marshall Wallace | Vallace | 604) | (509) 670-6365 | | | |
| AIR GIIARD | 168 6250 | | 168 6250 | 50 | 110.9 | MH | UAS BARET KIVET | Larice Darajas | ıldjas | 026) | 0704-010 (070) | | | |
| 2000000 | 0070.001 | | 2000 | | 2 | 2 | COMIC | Aircraft Desk | Desk | (509) | (509) 884-3473 x2 | | | |
| VMED 29 | 155 3475 | 156.7 | 155 3475 | 175 | 156.7 | EM | OAII | Cory Dolberry | berry | (508) | (509) 668-2801 | | | |
| | | | | | | | | | | | | | | |
| | HELICOPTERS - Assigned | ERS - As | signed | STANDARD STATES | No. of Addition | Carrier State State State | · 医加热性 多种种的 | | IELICOPTER | S - GACC F | HELICOPTERS - GACC Prepo and Lend/lease | ease | | |
| FAA# TYPE | E Make/Model Helibase | Helibase | Start | Avail | Ren | Remarks | FAA# | TYPE | Make/Mode Airport | Airport | はまない はない はない | Avail | Remarks | ks |
| HB-16FH (A-22) 1 | 09-HN | Valley | Н | 0060 | 吳 | BKT/LL | H-205TK | 2 | Bell 205A | Chelan | 0800 | 0060 | **Unavailable** | able** |
| HB-161KA (A-24) 1 | K-1200 | Valley | 0800 | 0060 | 岩 | BKT/LL | | | | | | | | |
| | CH47D | Valley | 0800 | 0060 | BKT/LL R | BKT/LL lend/lease to | | | | | | | | |
| H-527 (H-811KA) 2 | Boll 205 A1 44 | Chelan | 0080 | 0000 | a a | BKT//L | | | | | | | | |
| H-609H (A-96) 2 | AS-350B3 | | 080 | $^{+}$ | Recon/BK | Recon/BKT/Paramedic | | | | | | | | |
| | AS-350B3 | Chelan | 0800 | 1 | HLCC | HLCO/Recon | | | | | | | | |
| | Bell 407 | Chelan | 0800 | 0060 | **Unav | **Unavailable** | | | | | | | | |
| Н | AS-350B3e | WEN | 0800 | 0060 | Short Ha | Short Haul, Recon | | | | | | | | |
| では、 一種の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の一般の | STATE OF THE STATE | UAS | | | N. Salara B. | Sept States | THE REAL PROPERTY. | | Andreas Proper F | FIXED WING AA/HLCO | AA/HLCO | THE PERSON | | |
| Call Sign Type | e Make/Model | Base | 35 | Avail | Ren | Remarks | FAA# | Call Sign | Make/Mode | Base | Start | Avail | Remarks | .ks |
| | AltaX | Luceme | 0090 | 2200 | ₹ | IR/PSD | | | 000004 | 1000 | 0000 | 0000 | 00 = 1 | 0 |
| UK-45 Baker Kiver HS 4 | Anati | SAID | 0000 | 7700 | | 4 | H-544AS (A-50) | 4A3 | Assound | VACEN | 0000 | + | Wenstchee (A (not assigned) | of assigned) |
| | | | | 1 | | 1000 | N-18/00 | 710 | Collinative | NI N | 0000 | | V CI I GIO I GO I C | or assigned |

| 1. Incident Name: | : Name: | | 2. Dat | 2. Date/Time Prepared: | | 3. Ope | 3. Operational Period: | | | |
|-----------------------------|-------------|---------------|--|--------------------------------|-------------------|----------------|---------------------------------|--------------------------|----------------------------|-------------------------------|
| | | PIONEER | Date: Time: | Date: 07/03/2024 Time: 1600 | | | Date/Time From: 07/04/2024 0600 | 7/04/2024 060 | | Date/Time To: 07/05/2024 0600 |
| 4. Basic Radio Channel Use: | adio Chan | inel Use: | | | | | | | | |
| Zone Group | # C | Function | Channel Name/Trunked Radio | Assignment | RX Freq | RX Tone/NAC | TX Freq | TX Tone/NAC | Mode (A,D, or M) | Remarks |
| | 1 | TACTICAL | TAC 1 | DIVA&S | 168.0500 | 123.0 | 168.0500 | 123.0 | 4 | 3 |
| | 2 | TACTICAL | TAC 2 | DIV D | 168.2000 | 123.0 | 168.2000 | 123.0 | ∢ | |
| | 3 | TACTICAL | TAC 3 | DIVZ | 168.6000 | 123.0 | 168.6000 | 123.0 | ∢ | |
| | 4 | TACTICAL | TAC 4 | DIV H / CONT | 166.7250 | 123.0 | 166.7250 | 123.0 | ∢ | |
| | 5 | TACTICAL | TAC 5 | ROADS | 166.7750 | 123.0 | 166.7750 | 123.0 | ∢ | |
| | 9 | TACTICAL | TAC 6 | ВОАТ | 168.2500 | 123.0 | 168.2500 | 123.0 | ∢ | |
| | 7 | COMMAND | CMD 7 | ALL | 168.4750 | 123.0 | 165.4000 | 123.0 | ∢ | CHELAN BUTTE |
| 17 | 8 | COMMAND | CMD 8 | ALL | 169.5375 | 123.0 | 164.7125 | 123.0 | A | ÓLD MAID MT |
| | 6 | COMMAND | CMD 9 | ALL | 170.4500 | 123.0 | 168.1000 | 123.0 | A | MOORE MT |
| | 10 | COMMAND | CMD 10 | ALL | 170.0125 | 123.0 | 165.2500 | 123.0 | ٨ | SLIDE RIDGE |
| | 1 | COMMAND | CMD 11 | ALL | 170.4125 | 123.0 | 165.9625 | 123.0 | Ą | FOX PEAK |
| | 12 | TACTICAL | A/G PRI | ALL DIVS | 169.1500 | 0.000 | 169.1500 | 0.000 | Ą | |
| | 13 | AIR TO GROUND | A/G SEC | ALL DIVS | 168.4000 | 0.000 | 168.4000 | 0.000 | A | |
| | 41 | AIR TO GROUND | A/G 3 | ALL DIVS | 166.6125 | 0.000 | 166.6125 | 0.000 | A | TAKE OFF LANDING CHANNEL |
| | 15 | AIR TO GROUND | VMED 29 | ALL DIVS | 155.3475 | 156.7 | 155.3475 | 156.7 | A | AIR EMS COORDINATION |
| | 16 | AIR TO GROUND | AIRGUARD | ALL DIVS | 168.6250 | 0.000 | 168.6250 | 110.9 | A | EMERGENCY AIRCRAFT CONTACT |
| 5. Special Instructions: | Instruction | | 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "PIE 6-21" | ATIONS PHONE NUME | 3ER: (208) 891-79 | 48 / CURRENT | r clone "Pie 6- | 21" | | |
| 6. Prepared By COML | d By COM | _ | | Name: SETH BAUMGARTEN | SARTEN | | 8 | ignature: Set | Signature: Seth Baumgarten | ten |
| ICS 205 | | | | IAP Page | | | | Date/Time: 07/03/24 1600 | 3/24 1600 | ě |

| 1. Incident Name: | Mallid. | | 2. Dat | 2. Date/Time Prepared: | | 3. Ope | 3. Operational Period: | | | |
|-----------------------------|-----------------------|---------------|--|------------------------|-------------------|----------------|---------------------------------|-----------------------|----------------------------|-------------------------------|
| | | PIONEER | Date: | Date: 07/03/2024 | | | Date/Time From: 07/04/2024 0600 | 17/04/2024 0600 | | Date/Time To: 07/05/2024 0600 |
| | | Branch IV & V | Time: 1600 | 1600 | | | | | | |
| 4. Basic Radio Channel Use: | adio Chai | nnel Use: | | | | | | | | |
| Zone Group | # C | Function | Channel Name/Trunked Radio | Assignment | RX Freq | RX Tone/NAC | TX Freq | TX Tone/NAC | Mode (A,D, or M) | Remarks |
| | - | TACTICAL | TAC 1 | DIVA&S | 168.0500 | 123.0 | 168.0500 | 123.0 | 4 | |
| | 2 | TACTICAL | TAC 2 | DIV D | 168.2000 | 123.0 | 168.2000 | 123.0 | ٧ | |
| | 3 | TACTICAL | TAC 3 | DIVZ | 168.6000 | 123.0 | 168.6000 | 123.0 | ٧ | |
| | 4 | TACTICAL | TAC 4 | DIV H / CONT | 166.7250 | 123.0 | 166.7250 | 123.0 | ٧ | |
| | 2 | TACTICAL | TAC 5 | ROADS | 166.7750 | 123.0 | 166.7750 | 123.0 | ٧ | |
| | 9 | TACTICAL | TAC 6 | BOAT | 168.2500 | 123.0 | 168.2500 | 123.0 | ٧ | |
| | 2 | TACTICAL | A/G PRI | ALL DIVS | 169.1500 | 0.000 | 169.1500 | 0.000 | ٧ | |
| | 8 | AIR TO GROUND | A/G SEC | ALL DIVS | 168.4000 | 0.000 | 168.4000 | 0.000 | ٧ | |
| | 6 | AIR TO GROUND | A/G 3 | ALL DIVS | 166.6125 | 0.000 | 166.6125 | 0.000 | ٧ | |
| | 10 | COMMAND | CMD 10 | ALL | 170.0125 | 123.0 | 165.2500 | 123.0 | А | SLIDE RIDGE |
| | 11 | COMMAND | CMD 11 | ALL | 170.4125 | 123.0 | 165.9625 | 123.0 | А | FOX PEAK |
| | 12 | COMMAND | CMD 12 | ALL | 170.6875 | 123.0 | 166.5750 | 123.0 | А | GOAT MOUNTAIN |
| | 13 | LOCAL RPTR | GOAT | ALL | 172.3500 | 146.2 | 165.0125 | 118.8 | ٨ | GOAT MOUNTAIN |
| | 14 | LOCAL RPTR | MCLUR | ALL | 172.3500 | 146.2 | 165.0125 | 103.5 | A | McCLURE MTN |
| | 15 | AIR TO GROUND | VMED 29 | ALL DIVS | 155.3475 | 156.7 | 155.3475 | 156.7 | ٧ | AIR EMS COORDINATION |
| | 16 | AIR TO GROUND | AIRGUARD | ALL DIVS | 168.6250 | 0.000 | 168.6250 | 110.9 | А | EMERGENCY AIRCRAFT CONTACT |
| 5. Special I | Special Instructions: | | 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "IV" | ATIONS PHONE NUM! | 3ER: (208) 891-79 | 348 / CURREN | T CLONE "IV" | | | |
| 6. Prepared By COML | d By COA | ۸L | | Name: SETH BAUMGARTEN | SARTEN | | S | ignature: Set | Signature: Seth Baumgarten | ten |
| 10.5 205 | | | | IAP Page | | | | Date/Time:7/3/24 1600 | 1 1600 | |

| A DEAT IN OTIGINAL | 1. Incident Name: | t Name: | | 2. Dat | 2. Date/Time Prepared: | | 3. Ope | 3. Operational Period: | | | |
|--|-------------------|------------|----------------|-------------------------------|------------------------|-------------------|----------------|------------------------|-----------------|---------------------|-------------------------------|
| LA N Chelan Inner nou 4. Basic Radio Channel Uses: Channel Uses: Channel Lose; Channel Lose; ToneNAC ToneNAC </th <th></th> <th></th> <th>PIONEER</th> <th>Date:</th> <th>07/03/2024</th> <th></th> <th></th> <th>ate/Time From: 0</th> <th>7/04/2024 060</th> <th></th> <th>Date/Time To: 07/05/2024 0600</th> | | | PIONEER | Date: | 07/03/2024 | | | ate/Time From: 0 | 7/04/2024 060 | | Date/Time To: 07/05/2024 0600 |
| Zone Group Ch Assignment Group RX Freq ToneNAC TX Freq To | | | IA N Chelan | IIMe: | 1600 | | | | | | |
| Zone Group Ground Channel Group Ground Assignment Assignment Tourkde Radio FX Freq Tourk No. Trone/NAC Trone/NAC <t< td=""><td>4. Basic R</td><td>adio Char</td><td>nnel Use:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | 4. Basic R | adio Char | nnel Use: | | | | | | | | |
| 1 LOCAL DISPATCH Fire 1 Rp 153.4500 110.9 153.8900 2 COMMAND North Corn Rp 156.3550 100.0 150.7900 3 TACTICAL Goat Tac Rp 156.3550 100.0 150.7900 4 TACTICAL Goat Tac Rp 154.2650 100.0 150.4000 5 TACTICAL DINR Common 154.4560 107.2 154.2650 6 TACTICAL DINR Common 154.4500 154.4500 8 ART TO GROUND DINR Add 1 159.2250 166.7 151.4150 9 LOCAL RPTR DINR Tac Rp 159.2250 166.7 151.4500 10 TACTICAL SWIN Tac 158.2000 167.5600 167.5600 11 LOCAL RPTR FS Goat Rp 169.8750 166.2 164.9125 12 LOCAL RPTR FS Silde Rp 173.0500 167.2600 167.4500 13 AIR TO GROUND FS AG 40 168.2000 167.4500 167.4500 14 TACTICAL FS SILGE Rp 173.0500 146.2 164.9125 15 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 15 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 16 TACTICAL RED NET 153.8300 160.0 153.8300 17 Special Instructions: 24 hour staffing: PloNEER COMMUNICATIONS PHONE NUMBER: (209) 891.7948 / CURRENT CLORE "IA PPage | Zone Group | င် # | Function | Channel Name/Trunked Radio | Assignment | RX Freq | RX Tone/NAC | TX Freq | TX Tone/NAC | Mode (A,D, or M) | Remarks |
| 2 COMMAND North Com Rp 155.3550 100.0 150.7900 3 TACTICAL Goat Tae Rp 159.0875 110.9 150.7800 4 TACTICAL Grange 165.0875 110.9 153.8000 5 TACTICAL Black 165.2800 107.2 154.2850 6 TACTICAL DNR Chelan Rp 151.4150 103.5 151.4150 7 LOCAL RPTR DNR Chelan Rp 156.2250 156.7 151.4750 8 AIR TO GROUND DNR Ava 1 156.2250 166.7 151.4750 9 LOCAL RPTR F S Goat Rp 166.7 166.2 173.2500 10 TACTICAL F S Goat Rp 166.8750 166.2 173.2500 11 LOCAL RPTR F S Goat Rp 166.8750 166.2 164.9125 12 LOCAL RPTR F S Side Rp 173.0500 166.2 164.9126 13 AIR TO GROUND F S MG 40 166.2 164.9126 164.9126 <t< td=""><td></td><td>1</td><td>LOCAL DISPATCH</td><td></td><td></td><td>154,4300</td><td>110.9</td><td>153.8900</td><td>D051</td><td>4</td><td></td></t<> | | 1 | LOCAL DISPATCH | | | 154,4300 | 110.9 | 153.8900 | D051 | 4 | |
| 3 TACTICAL Goat Tace Rp 159,0675 110.9 153,8000 4 TACTICAL Crange 154,2650 107.2 154,2650 5 TACTICAL Black 154,2650 151.4 154,3600 6 TACTICAL DNR Common 151,4150 103.5 151,4150 7 LOCAL RPTR DNR Alc 1 158,2700 103.5 151,4150 8 AIR TO GROUND DNR Alc 1 158,2700 103.5 151,4150 9 LOCAL RPTR Butte Tac Rp 165,2700 103.5 159,2700 10 TACTICAL ES Win Tac 165,225 192.8 159,0675 11 LOCAL RPTR ES Goat Rp 167,5500 00.00 167,5500 12 LOCAL RPTR ES Sitile Rp 167,5500 00.00 167,2500 13 AIR TO GROUND ES Alc 40 167,5600 166,215 164,912 14 TACTICAL RED NET RED NET 153,800 166,21 164,912 | | 2 | COMMAND | North Com Rp | | 155.3550 | 100.0 | 150.7900 | 100.0 | ∢ | |
| 4 TACTICAL Diage 154,2650 107.2 154,2850 154,2850 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,3400 154,145 | | က | TACTICAL | Goat Tac Rp | | 159.0675 | 110.9 | 153.8000 | 100.0 | ∢ | GOAT MNT |
| 6 TACTICAL Black 154.3400 151.4 154.3400 151.45 154.3400 151.4150 152.700 151.4150 152.700 152 | | 4 | TACTICAL | Orange | | 154.2650 | 107.2 | 154.2650 | 107.2 | ∢ | |
| F TACTICAL DNR Common 151.4150 103.5 151.4150 S LOCAL RPTR DNR Chelan Rp 159.2250 156.7 151.4150 S AIR TO GROUND DNR A/G 1 159.2250 103.5 159.2700 S LOCAL RPTR Butte Tac Rp 155.1225 192.8 159.2700 T 10 TACTICAL FS Win Tac 167.5500 100.0 167.5500 T 1 LOCAL RPTR FS Slide Rp 168.2500 146.2 172.3500 T 1 LOCAL RPTR FS Slide Rp 168.2000 000.0 167.4500 T 1 LOCAL RPTR FS BADGER Rp 173.0500 146.2 168.200 T 1 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 T 1 LOCAL RPTR RED NET 153.8300 000.0 164.9125 S. Special Instructions: 24 hour staffing: PloNEER COMMUNICATIONE NIDAEA (208) 891-794.7 CURRENT CLONE "IA NIDAEA (208) 891-794.8 CURRENT CLONE "IA NIDAEA (208) 891-794.8 CURRENT CLONE "IA NIDAEA | | 5 | TACTICAL | Black | | 154.3400 | 151.4 | 154.3400 | 151.4 | ∢ | |
| AIR TO GROUND DNR Chelan Rp 156,2250 156,7 151,4750 AIR TO GROUND DNR A/G 1 156,2250 156,2700 159,2700 159,2700 AIR TO GROUND Butte Tac Rp 156,1225 192,8 159,0675 159,0675 AIR TO GROUND FS Goat Rp FS Goat Rp 168,8750 000.0 167,5500 AIR TO GROUND FS A/G 40 173,0500 146,2 167,4500 167,4500 AIR TO GROUND FS A/G 40 167,4500 000.0 167,4500 168,2020 AS BADGER Rp FS BADGER Rp 173,0500 146,2 164,9125 AS Special Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT 153,8300 AS Prepared APP Agge 153,8300 153,8300 | | 9 | TACTICAL | DNR Common | | 151.4150 | 103.5 | 151.4150 | 103.5 | ∢ | |
| 8 AIR TO GROUND DNR A/G 1 T59.2700 103.5 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.2700 159.0675 159.0675 159.0675 159.0675 159.0675 159.0675 159.0675 159.0670 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.5500 167.4500 167.5500 <th< td=""><td></td><td>7</td><td>LOCAL RPTR</td><td>DNR Chelan Rp</td><td></td><td>159.2250</td><td>156.7</td><td>151.4750</td><td>156.7</td><td>۷</td><td>CHELAN BUTTE</td></th<> | | 7 | LOCAL RPTR | DNR Chelan Rp | | 159.2250 | 156.7 | 151.4750 | 156.7 | ۷ | CHELAN BUTTE |
| 100 Butte Tac Rp 155.1225 192.8 159.0675 10 TACTICAL FS Win Tac 167.5500 000.0 167.5500 11 LOCAL RPTR FS Goat Rp 169.8750 146.2 172.3500 12 LOCAL RPTR FS Slide Rp 173.0500 146.2 164.9125 13 AIR TO GROUND FS A/G 40 168.2000 000.0 167.4500 14 TACTICAL FS TAC 168.2000 168.2000 168.2000 15 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 16 TACTICAL RED NET 163.8300 000.0 153.8300 11 Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-794F / CURRENT CLONE "IA NUMBER: CLOSS SOURCES COMPANIES TO | | 80 | AIR TO GROUND | DNR A/G 1 | | 159.2700 | 103.5 | 159.2700 | 103.5 | ۷ | |
| 10 TACTICAL FS Win Tac FS Win Tac 167.5500 167.5500 167.5500 11 LOCAL RPTR FS Goat Rp 173.0500 146.2 172.3500 12 LOCAL RPTR FS Silde Rp 173.0500 146.2 164.9125 13 AIR TO GROUND FS A/G 40 168.2000 000.0 167.4500 14 TACTICAL FS TAC 168.2000 168.2000 168.2000 15 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 16 TACTICAL RED NET 153.8300 000.0 153.8300 IA TACTICAL RD NET Name: SETH BAUMGARTEN 153.8300 153.8300 IA DIA TRANSATEN A PAPAGE IA PAPAGE IA DIA TRANSATEN | | 6 | LOCAL RPTR | Butte Tac Rp | | 155.1225 | 192.8 | 159.0675 | 162.2 | A | CHELAN BUTTE |
| 11 LOCAL RPTR FS Goat Rp 169.8750 146.2 172.3500 12 LOCAL RPTR FS Slide Rp 173.0500 146.2 164.9125 13 AIR TO GROUND FS A/G 40 168.2000 000.0 167.4500 14 TACTICAL FS TAC 173.0500 146.2 168.2000 15 LOCAL RPTR RED NET 153.8300 000.0 168.2000 16 TACTICAL RED NET 153.8300 000.0 153.8300 16 TACTICAL RED NET Name: SETH BAUMGARTEN 153.8300 153.8300 | | 10 | TACTICAL | FS Win Tac | | 167.5500 | 0.000 | 167.5500 | 0.000 | ٨ | * |
| 12 LOCAL RPTR FS Slide Rp 173.0500 146.2 164.9125 13 AIR TO GROUND FS A/G 40 000.0 167.4500 000.0 167.4500 14 TACTICAL FS TAC 168.2000 000.0 168.2000 168.2000 15 LOCAL RPTR RED NET 173.0500 146.2 164.9125 16 TACTICAL RED NET 153.8300 000.0 153.8300 11 TACTICALS RED NET 153.8300 000.0 153.8300 12 IACTICALS RED NET Name: SETH BAUMGARTEN 153.8300 153.8300 | | 11 | LOCAL RPTR | FS Goat Rp | | 169.8750 | 146.2 | 172.3500 | 118.8 | ٧ | GOAT MNT |
| 13 AIR TO GROUND FS A/G 40 167.4500 167.4500 167.4500 167.4500 167.4500 168.2000 | | 12 | LOCAL RPTR | FS Slide Rp | | 173.0500 | 146.2 | 164.9125 | 141.3 | ٨ | SLIDE RIDGE |
| 14 TACTICAL FS TAC 168.2000 000.0 168.2000 15 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 16 TACTICAL RED NET 153.8300 000.0 153.8300 I Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "IA N | | 13 | AIR TO GROUND | FS A/G 40 | | 167.4500 | 0.000 | 167.4500 | 0.000 | ٨ | |
| 15 LOCAL RPTR FS BADGER Rp 173.0500 146.2 164.9125 16 TACTICAL RED NET 153.8300 000.0 153.8300 Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "IA N | | 14 | TACTICAL | FS TAC | | 168.2000 | 0.000 | 168.2000 | 0.000 | А | |
| 16 TACTICAL RED NET TACTICAL TED NET 153.8300 153.8300 153.8300 Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "IA N Name: SETH BAUMGARTEN | | 15 | LOCAL RPTR | FS BADGER Rp | | 173.0500 | 146.2 | 164.9125 | 127.3 | А | BADGER MNT |
| Instructions: 24 hour staffing: PIONEER COMMUNICATIONS PHONE NUMBER: (208) 891-7948 / CURRENT CLONE "IA N Name: By COML Name: SETH BAUMGARTEN IAP Page | | 16 | TACTICAL | RED NET | | 153.8300 | 0.000 | 153.8300 | 0.000 | ٧ | 0 |
| red By COML Name: SETH BAUMGARTEN IAP Page | 5. Special | Instructio | | g: PIONEER COMMUNIC | ATIONS PHONE NUME | 3ER: (208) 891-79 | 48 / CURRENT | CLONE "IA N C | HELAN" | | |
| IAP Page | 6. Prepare | d By COM | II. | | | ARTEN | | S | ignature: Set | i Baumgari | 'èn |
| | ICS 205 | | | | IAP Page | | | а | ate/Time:7/3/24 | . 1600 | |

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors

INCIDENT: Pioneer Fire DATE: July 4, 2024 SHIFT: Day

Topic: Medical Support and Medical Unit Visitation

Hazards:

<u>Any</u> health or medical issue-blisters, cuts, scrapes- on up to major injury and trauma, and medical evacuation and advanced life support needs.

Mitigation:

Northwest Team 7 prides itself on doing our absolute best to *Take Care of the Firefighter* – You. – YES- YOU! We have a well developed and continually updated set of procedures and staffing for addressing your medical and health needs. There are several ways to access this help: Notify your supervisor that you have a health or medical issue or a medical emergency, or notify a safety officer, or a line medic. All of these people are here to help you, and will activate the plans necessary to get you the help you need day or night. It is not an inconvenience or making trouble for us to do this. We plan for it. It is part of our job and we want to help YOU.

You can also activate emergency help by calling communications on the radio command channel or by calling the 24-hour emergency number by phone (208) 891-7948. This number is also on the front page of the IAP. <u>PUT IT</u> IN YOUR PHONE.

We have a well-staffed and stocked medical unit right here in the ICP and Stehekin. Come in early if you have a developing issue- blisters, stomach problems, bee stings, etc ...

If you need more treatment that the Medical Unit can provide the MEDL may send you to a higher care facility for assessment or treatment. There is a hospital in Chelan and if you get sent there a "maroon shirt" is prepared to go there with you, or meet you there to support you, help with any necessary paperwork, and communicate any needs or issues back to ICP.

Don't skip or delay treatment to save a shift or part of a shift worth of pay, and have a condition develop that causes you to miss several shifts or part of the remaining season.

"We are here to work but stepping over dollars to pick up dimes is not wise" - - Safety Eric Brown

Take care of each other- and make good decisions today

Incident Safety Officers: Matt Broyles, Eric Brown



HUMAN RESOURCES MESSAGE PIONEER FIRE

Happy Fourth of July July 4, 2024

July 4th is a day to remember the sacrifices made by those who fought for American independence and to celebrate the freedoms we enjoy today.

Firefighters demonstrate remarkable courage and dedication, being away from friends and family to fight wildfire and protect communities on the 4^{th} of July holiday. Your sacrifices and bravery are truly commendable.

Though it's hard to believe, Lady Liberty is celebrating 248 years of freedom this Fourth of July. But, of course, we must say, she doesn't look a day over 200.

Training

I am also the Training Specialist assigned to the fire. If you are a trainee and you have an open Task Book bring me your Red Card and your Task Book and I will document you on the fire.

Margaret Dietrich – HRSP/TNSP 360-701-3154 mvdietrich2@gmail.com Rhonda Marchand – Human Resource Specialist T

FINANCE MESSAGE

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

Finance Phone: 484-501-1835

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

Required Documents

| Overhead, Agency Crews & Cooperators | Contract Resources |
|---|---|
| Finance docs needed: Resource Order, Manifest, Cooperative Agreement, Casual Hire Form w/ECI# (as applicable) | Finance docs needed: Resource Order, Manifest, Full Contract/Agreement, Certifications (if required) Pre-Inspection |
| Daily: CTRs, Shift Tickets | Daily: CTRs, Shift Tickets, receipts (claims, etc.) |
| | NOTE: Document travel times and odometer readings |
| CTRs should be named as: | |
| CTR_RO#_YYMMDD-DD | Shift Tickets should be named as: |
| (Ex: CTR_O235_240605-07) | ST_RO#_YYMMDD-DD |
| | (Ex: ST_E5_240623-27) |
| Electronic CTR available! Use QR code on front | |
| cover | Electronic shift ticket available! Use QR code on front cover |
| Demob: Signed OF-288; Signed OF-286 | Demob: Contractor Evaluations, Shift Tickets, receipt(s) for Addition/Deductions, Post-Inspection, Signed OF-286 |
| "H-Pay"- Entitlement to Hazardous Pay Differential (5 CFR 550.904) - Hazard pay MUST be supported by a justification. If justification is not provided, you chance losing your entitlement. | Please call finance regarding issues with your time: No one on List today, any questions for Finance, please email us. Thank You. |

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

Financial codes: WA DNR – **221-LDW**

DOI - RZ79

USDA - PNRZ79 (1522)

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

Resource Advice

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



Resource Guidelines

MIST for Spike Camp and Lucerne Forward Operating Base Management

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

Dipping and Drafting

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

Invasive Species

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

Fisheries /Aquatic Recommendations

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

Retardant Use

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

Wet Meadows

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

Dry Meadows

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

White Bark Pine

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

Burnout operations

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

LOGISTICS NOTES

Pioneer Fire ICP

Breakfast 0530 - 0900

Lunch @ Refer Trailer - 0500 - 2100

Dinner 1800 -2100

Shower 0500 - 1200 & 1400 - 2200

Supply 0600 - 2200

Ground Support 0700 – 2100

Fuel Tender 0700 - 2100

Weed Wash 0700 - 1400 & 1600 - 2000

FOB Lucerne

Breakfast 0600 - 0900

Lunch - Pickup with Breakfast

Dinner 2030 - 2130

Shower 0500 - 1200 & 1400 - 2200

Supply 0600 – 2200

Ground Support Contact Numbers:

Casey Glade 435-704-4702

Joe Keady 541-733-6701

Ordering Information

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

2024.pioneer.ordering@firenet.gov

Ordering Manager Noe Reyes 484-501-1821

ICP Camping & Parking Under Maple Trees

The sticky oily substance dripping from the maple trees next to Main Street was determined to be insect residue, sometimes called "Honeydew". This substance is nontoxic and has the potential to damage cars and tents if not removed quickly. Avoid parking or camping under the maple trees to prevent potential damage.

Recycling Scorecard on Incident

| Plastic Bottles | 764-lbs | Aluminum Cans | 220-lbs |
|-----------------|------------|------------------------|------------|
| Cardboard | 10,192-lbs | Office Paper | 742-lbs |
| Plastics 1 & 2 | 137-lbs | Glass | 11-lbs |
| Batteries | 236-lbs | Food Composting | 9,601-lbs |
| Cooking Oil | 227-gal | Food Donations | 347-lbs |
| Trash | 21,090-lbs | Recycling | 24,066-lbs |

Example GM (ICS213) for Boat Transportation

** WHEN ARRANGING BOAT TRANSPORTATION USE THE FOLLOWING **

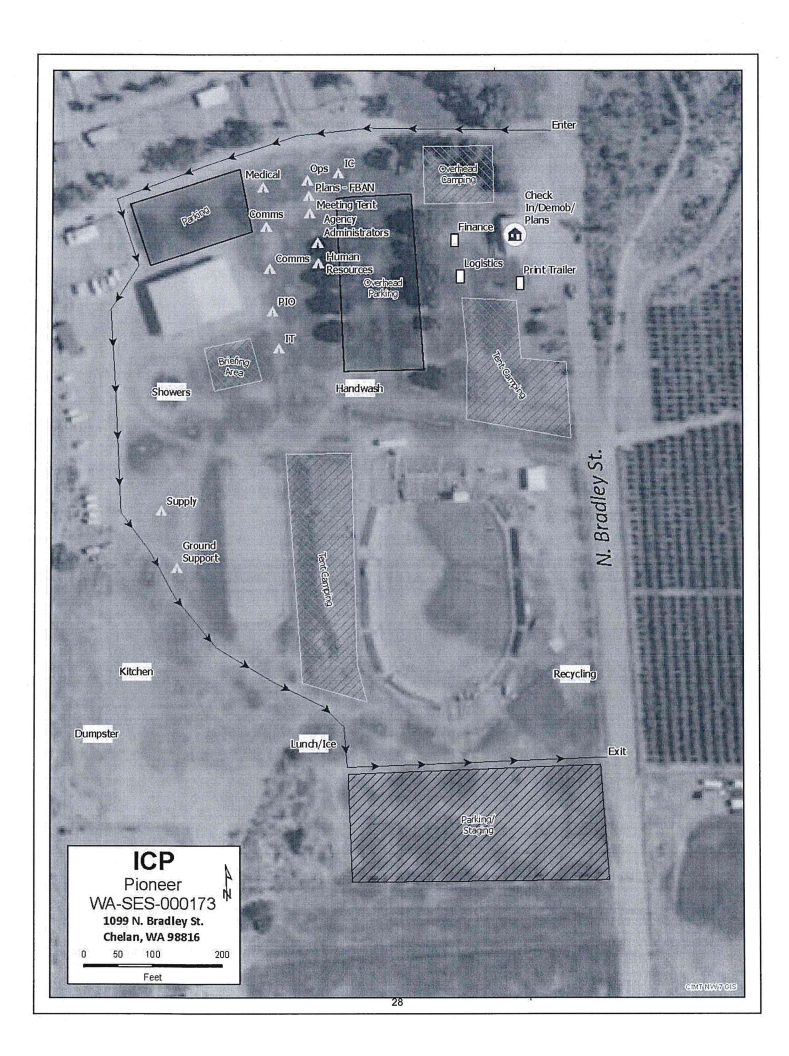
Nathan Crawford, DIVS, 541-219-1374, Nathan_crawford@fws.gov

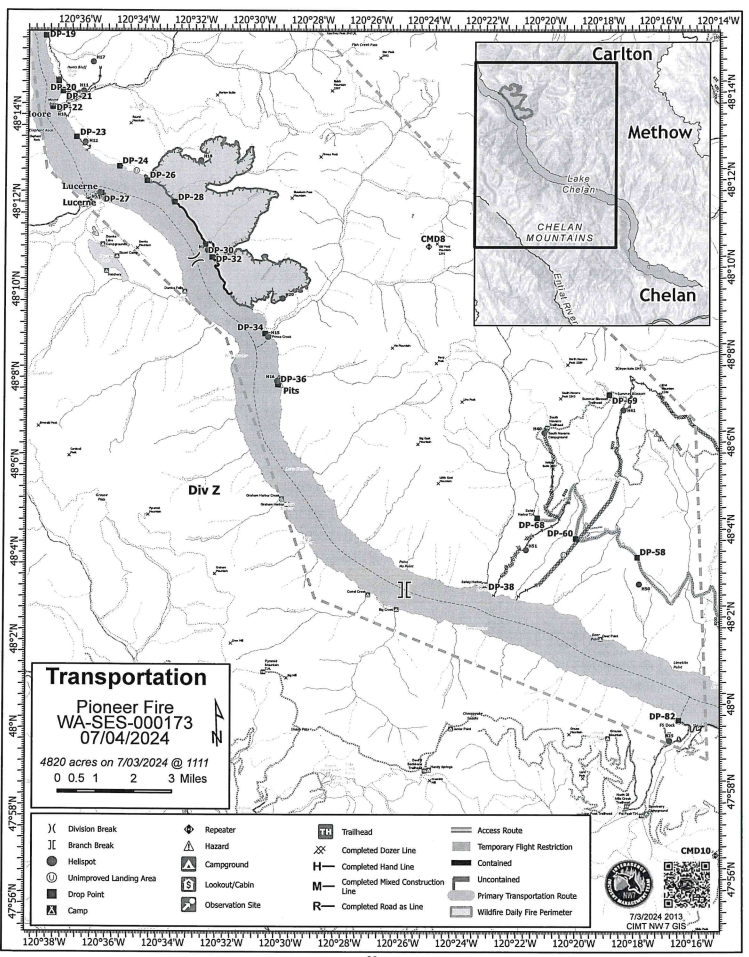
Seth Ellis, DIVS (T), 509-860-3290, seth.ellis453@gmail.com

| 1. Incident Name (Optional): Pionee | | | |
|--|--|-------------------------------|---------------|
| 2. To (Name and Position): Nate Cra | awford DIVS/Seth Ellis- Boat DIVS(t |) | |
| 3. From (Name and Position): | | | |
| 4. Subject: Ferry Tickets | | 5. Date: | 6. Time |
| 7. Message: | | | |
| SAMPLE GENERAL | MESSAGE FORM WITH REQUIRE | D INFORMATION | |
| O or C # | | | |
| Departure Date | <u> </u> | | |
| Ferry Ticket Departure Location (Ch Ferry Ticket Arrival Location (Chelar | nelan/Fields Point/Lucerne/Stehekin) | | |
| Email address for confirmation | | | |
| * If unable to receive email, please r Phone #: | note and tickets will be emailed to ei | ther your DIVS or the Boat Co | ordinator.* |
| 1 Horic n. | | | |
| THORE IF. | | | |
| FERRY TICKETS NEED TO BE SU | BMITTED TO BOAT DIVS BY 1600 | THE DAY PRIOR OF DESIRE | ED DEPARTURE. |
| | | | ED DEPARTURE. |
| FERRY TICKETS NEED TO BE SU | | | ED DEPARTURE. |
| FERRY TICKETS NEED TO BE SU | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | _ |
| FERRY TICKETS NEED TO BE SU IT IS PREFERRED FORMS ARE SI 8. Approved by: Name: | UBMITTED 48 HRS PRIOR TO KNO | OWN AND SET LWD. | |

GENERAL MESSAGE (ICS 213)

| 1. Incident Name and Number: | PIONEER | | W. |
|-------------------------------------|--|--|-----------------|
| 2. To (Name and Position): ORDEF | A STATE OF THE STA | | |
| 3. From (Name, Position and Phone): | DKEY BEAR, PIO 555-123-1234 | | |
| 4. Subject: REQUEST | | 5. Date: 06/29/24 | 6. Time 1300 |
| 7. Message: | - 1- 34 - 1 | ner et e e e e e e e e e e e e e e e e e | |
| recommend possible vendors, item | PE (This is where you need to be spe number, especially if this is a unique You need to be realistic here. Plan o | item) | want and |
| **Make sure your contact info is so | mewhere on this form. Name, phone | | |
| | delivery to the ICP Supply in 24 hours | s, or 48 if we're delivering. | |
| ****For local purchase items we nee | | | |
| 8. Approved by: Name:9. Reply: | Signature: | Position/Title: | (A) |
| | | | |
| 10. Replied by: Name: | Position/Title: | Signature: | |
| ICS 213 | Date/Time: | Olgitature | |





SHORT-HAUL OPERATIONS

CAPABILITIES

- During an operational Short-Haul the helicopter is capable of inserting Short-Haulers into an area with tight canopy cover and/or technical terrain.
- Haul line lengths range from 100 feet to 350 feet.
- Short hauler and/or medical gear can be delivered to the medical scene even if extraction by short-haul is not necessary.

ORDERING

- EMT or Medical Incident IC determines medical extraction is required.
- Follow local established procedures and/or Medical Incident Report (MIR) in the IRPG.
- Confirm aircraft type, call sign, estimated time of arrival and frequency.
- Give site selection information when ordering: hazards (i.e. ash, smoke, snags, aerial), tree height, terrain, and patient transport configuration (supine or seated position). Repeat hazards and give updated weather conditions as well as brief patient update to responding helicopter.

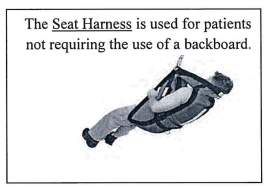
PROCESS: The helicopter will fly to the coordinates provided. They will make contact with ground personnel on scene with the patient using an identified air-to-ground frequency. The helicopter will complete a short-haul recon and size up, gather patient update information and then fly to a landing zone (LZ) to configure for short-haul operations. The helicopter will be monitoring the appropriate air-to-ground, air guard and victor frequencies. From this point, ground resources should only contact the helicopter in case of an emergency. During the insertion and extraction process ground personnel must be clear of the area.

ON SCENE – EXPECT THE FOLLOWING

- 1 or 2 rescuers (at least one qualified as an EMT or higher)
- Backboard (if needed and not already on scene)
- All equipment necessary for patient extraction

The Patient Extraction Bag accommodates most backboards.

• A patient on a backboard, TRS, SKED or litter will be inserted into the



| 400 PHO | | | | |
|--|--|-----|--|--------|
| Deliver To Location/time (Division, Drop Point, Heli Spot, Lat/Long) | Deliver To Location/time Drop Point, Heli Spot, Lat/Lor | ng) | Delivery Method (Driver, Helo, DIVS to P/U) | |
| | | | | |
| Order received in Communications (name & time) | | | Ordered by (name and Position) | |
| Order received in Supply by (name & time) | | | Ground Contact | |
| Order received in Transportation by (name & time) | | | Contact Freq. | |
| Order received in Helibase by (name & time) | | | Special Instuctions/line length/ elevation | uo |
| Order shipped to line by (name & time) | | | | |
| Item | Amount | # | ltem | Amount |
| MRE 12/Cs | | 33 | Bath in a Bag, Large #0712 | |
| 5 gal cubies | | 34 | Bath in a Bag, Small #0206 | |
| 24/Cs | | 35 | Coffee Kit #0480 | |
| #0030 24/pg | | 36 | Coffee 3lb Can | |
| #7471 24/pg | | 37 | Folda-Tank 1500 gal #0664 | |
| 5 gal | | 38 | Pumpkin 3000 gal. #0568 | |
| 2 Cycle Oil #7724 5 gal mix | | 39 | Backpack Pump #0909 | |
| 2 cycle Oil #3444 1 Gal mix | | 40 | Mark III pump + Kit #0148 | |
| 5 gal | , | 41 | Lightweight Pump + Kit #8606 | |
| 1 Gal | | 42 | Volume Pump #1222 | |
| 1 Qt | | 43 | Hose 1 ½" #1239 100' lg | |
| | | 44 | Hose 1" #1238 100' lg | |
| | | 45 | Hose 3/4" #1016 50' lg | |
| | | 46 | Reducer 1½" to 1" #0010 | |
| | | 47 | Reducer 1" to 3/4" #0733 | |
| Chainsaw Kit #0340 | | 48 | Gated "Y" 1 ½" #0231 | |
| Drip Torch Empty #0241 | | 49 | Gated "Y" 1" #0259 | |
| | | 20 | Gated "Y" ¾" #0904 | |
| #1566 | | 51 | In-line Tee 1½" to 1 #0230 | |
| Sleeping Bag #0022 | | 52 | Nozzle KK 1 ½" #1082 | |
| | | 53 | Nozzle KK 1" #1081 | |
| Plastic Sheeting #0143 | | 54 | Nozzle ¾" #0136 | |
| Parachute Cord #0533 | | 55 | Nozzle, Forester 1" #0024 | |
| Fiber Tape #0222 | | 99 | Sprinkler kit #1048 | |
| Garbage Bags #0021 | | 57 | | |
| Leadline 3000 lbs #0528 | | 28 | | |
| Cargo Net 3000lb #0531 | | 59 | Team 7 Hose Lay Kit | |
| Swivel 3000lb #0526 | | 09 | | |
| Slingable Bg 72 Gal Blivet #0426 | | 61 | | |
| Foam 5 gal. #1145 | | 62 | | |
| Toilet Paper #0142 | | 63 | | |
| | | | | |



| | Team 7 Hose Lay Kit | |
|----|------------------------------|----------|
| | Item | Amount |
| 1 | 1 1/2 in. synthetic hose | 1000 ft. |
| Н | 1 in. synthetic hose | 500 ft. |
| 'n | 3/4 in. garden hose | 500 ft. |
| T | 1 1/2 in. gated wye | 5 ea. |
| Н | 1 1/2 in 1 in. reducer | 5 ea. |
| Н | 1 in. combination nozzle | 5 ea. |
| Н | 1 in 3/4 in. reducer | 5 ea. |
| 'n | 3/4 in. valve, shutoff, ball | 5 ea. |
| 'n | 3/4 in. nozzle | 5 ea. |
| 3 | 3/4 in. gated wye | 5 ea. |
| | | |

| SPRINKLER KIT NFES # 1048 | |
|--------------------------------|---------|
| ltem | Amount |
| Sprinkler head w/ couplings | 4 ea. |
| 3/4 in. garden hose | 250 ft. |
| 11/2×11/2×1tee | 4 ea. |
| 1 x 3/4 reducer | 4 ea. |
| 1 1/2 in 1 in. reducer | 1 ea. |
| 3/4 in. gated wye | 2 ea. |
| 3/4 in. valve, shutoff, ball | 4 ea. |
| 3/4 in. nozzle | 1 ea. |
| 3/4 in. pressure regulator | 4 ea. |
| 3/4 in. nozzle, plastic 60 GPM | 1 ea. |
| 10 in. adjustable wrench | 1 ea. |
| | |

LINE ORDER PROCESS

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

Check In Message

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

Any Questions:

Phone: 509-661-5372

Email: 2024.pioneer.checkin@firenet.gov

Demob Message

- Fliers complete the "Air Travel Request" via the QR code on the front cover 72 hours prior to flight date.
- Return supplies to the Cache.
- Return radios, antennas, etc., to Communications.
- 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



Last Work Day / Demob Report

Incident: PIONEER US-WA-SES-000173 Questions call Jay at (509) 661-5376

| Dembo 07 | /04 | | |
|-------------|-----------|--------|---|
| CREV | VS | | |
| | CRWC | C-5 | CRWC - ANACONDA - CREW #1 - MOB #1 |
| EQUI | PMENT | | |
| | DZR4 | E-100 | DZR4 - DOUGALS LOGGING INC - C05680 |
| | ENG6 | E-117 | ENG6 - E672 - WENATCHEE RIVER RD |
| | GRD2 | E-71 | GRD2 - PETTET TRANSPORTATION INC V13451 |
| | GRD2 | E-72 | GRD2 - SCOTTS EXCAVATING & HAULING LLC - 405547 |
| | WTS2 | E-180 | WTS2 - KING HYDROSEEDING, INC 132635 |
| | WTS2 | E-181 | WTS2 - ARCHER MOUNTAIN ENTERPRISES LLC - 135248 |
| OVER | HEAD | | |
| | DIVS | O-251 | MERRITT, AARON D |
| | EMPF | O-68 | BOWER, JOEL ALBERT |
| | FACL | O-173 | PREVOST, MICHAEL R |
| | HECM | O-121 | CLAY, DEJON S |
| | HEQB | O-163 | AHLRICHS, EMMA KATHERIN |
| | SMOD | O-147 | SMOD - CA-LNP CREW76 |
| | SMOD | O-148 | SMOD - MODULE - SUPPRESSION - HVP - CREW 1 |
| | TFLD | O-160 | TURNER, BRIAN WAYNE |
| | TFLD | O-161 | CHAMBERS, CAMERON DREW |
| | THSP | O-170 | NEIDER, TONYA |
| | | | |
| I W/D 07/04 | Damak 0 | 7/05 | |
| CREW | ~ Demob 0 | 7/05 | |
| OREW | CRW1 | C-13 | CRW1 - VALE IHC |
| OVER | | 0-10 | OTTWI - VALE IIIO |
| OVEN | EMPF | O-67 | LATHROP, ADAM MATTHEW |
| | THSP | O-200 | RICE, TYLER |
| | THSP | O-204 | JONES, RUSS |
| | | 0 20 1 | 001120, 11000 |
| | | | |
| LWD 07/05 | ~ Demob 0 | 7/06 | |
| EQUIP | MENT | | |
| | EXC2 | E-143 | EXC2 - DELANGE ENTERPRISES, INC L21334 |
| | GWT2 | E-95 | GWT2 - W W PUMPING SERVICE - 128831 |
| OVER | | _ | |
| | ASGS | O-102 | MOORE JR, DAVID A |
| | FMOD | O-186 | FMOD - FALLER MODULE - KINTNER TIMBER COMPANY LLC |
| | RCDM | O-205 | EVERSAUL, MARTIN LEE |
| | STAM | O-131 | MERAGER, JONATHAN |

ACTIVITY LOG (ICS 214)

| 1. Incident Name: | 2. Operational Period: Date From | |
|------------------------------|--|----------------------------|
| | Time Fro | m: Time To: |
| 3. Name: 4 | . ICS Position: | 5. Home Agency (and Unit): |
| 6. Resources Assigned: | | |
| Name | ICS Position | Home Agency (and Unit) |
| | | |
| | - | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 7. Activity Log: | | |
| Date/Time Notable Activities | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | Control of the Contro | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | 40 |
| 8. Prepared by: Name: | Position/Title: | Signature: |
| ICS 214, Page 1 | Date/Time: | |

ACTIVITY LOG (ICS 214)

| 1. Incident Name: | | 2. Operational Period: | | Date To: |
|---------------------|--------------------|---------------------------------------|------------|--|
| | | | Time From: | Time To: |
| 7. Activity Log (co | | | | |
| Date/Time | Notable Activities | | | |
| | | | | |
| | | , | | 9 |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | 7 | |
| | | | | 663-8 |
| | | | | |
| | | | | |
| | | | | Kit Carlo |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 3 | . , | | | |
| | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | - | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | - |
| | | | | and the second s |
| | | ž. | | |
| | | | | |
| | 1 | 1 | | · · · · · · · · · · · · · · · · · · · |
| 8. Prepared by: Na | ame: | _ Position/Title: | Signati | Ire. |
| ICS 214, Page 2 | | | | ль |
| 103 214, Fage 2 | | Date/Time: | | |

| 1. Incident/Project Name | | | | | 2. Opera | ationa | l Perio | d |
|---|---|---------------------------------------|-----------------------|--|---------------------------------------|-------------------------------|--|-------------------|
| Pioneer Fire | | | | | Date/Time: 07/04/24 0700-2100 | | | |
| 3. Ambulance Services | | | | | | | | |
| Name Complete Address | | | Phone | | Advanced Life Support (ALS) Yes No | | | |
| Lake Chelan EMS | | Chelan, W. | A | | 911 | | X | |
| Douglas/Okanagan County Fire | | Brewster, V | | | 911 | | | Х |
| Aero Methow EMS | | Twisp, WA | | | 911 | | Х | |
| 4. Air Ambulance Services | | | | a to troop | | | | |
| Name | | Phone/Channel | | | Frequency, | Type of | Aircraft & C | apability |
| Life Flight - Brewster | | 1-800-232-0911 | 911 | | VMED 29, | Rotor, AL | S, 24 hr | |
| Airlift NW - Wenatchee | | 1-800-426-2430 | 911 | | VMED 29, | | | |
| Medivac Ship | | Command 7,8,9,10,11 | ,12 (Linked | (1) | | | S, Daytime S, Daytime, | Short Haul |
| Mount Rainer Short Haul Snohawk 10 - Snohomish | | Command 7,8,9,10,11 1-800-258-5990 | | 1) | | | S, Daytime, | |
| Spokane County Hoist - Spoka | ne | 1-509-532-8930 | | | | | | ist Daytime Only |
| 5. Hospitals | | | | | | | | |
| Name | Degr | ees Decimal Minutes | Travel From Air | | Phone | | lipad s No | Level of Care |
| Lake Chelan Health | Lat: | 47° 50' 20 N | | | | | | L LIV/ T |
| 110 S. Apple Blossom Drive Chelan WA | Long: | 119° 59′ 20 W | 30 Min | 3 Hr | 509-683-2474 | | X | Level IV Trauma |
| Central Washington Hospital (Confluence Health Central Campus) | Lat: | 47° 24. 43 N | 4 | l | | | | 1 202 1 111 - 111 |
| 1201 S. Miller Wenatchee WA | Long: | 120° 19. 28 W | 1 Hr | 4 Hr | 509-433-3115 | Х | | Level III Trauma |
| Harborview Medical Center 325 9th Ave | Lat: | 47° 36. 24 N | 1.5 Hr | 6 Hr | 206-744-4025 | x | | Level I Trauma |
| Seattle WA | Long: | 122° 19. 45 W | 1.5 111 | 0 111 | 200-744-4025 | _ ^ | | Burn Center |
| | EMS Responders & Capability: Equipment Available on Scene: | | Cass | Mariann Turley MEDL/AEMT 509-496-9370 Cass Monroe MEDLt/EMTF 509-724-0843 ALS Kit, AED, O2, OTC meds | | | | |
| ICP | Medical Emergency Channel: | | Comi | Command 7, 8, 9, 10, 11 (Linked) | | | | |
| ici | ETA for Ambulance to Scene: Air: | | NA | | | | | |
| | Ground: | | | | 15 Min | | | |
| | Approved Heli-Spot: | | NA | | | | | |
| | Lat: | | | NA NA | | | | |
| | Long: EMS Responders & Capability: | | | Londa Van Kirk MEDL/EMTF (Lucerne FOB) 360-815-7645 | | | | |
| | Line Nesponders & Capability. | | MED EMT MED | MEDIC 6 Steve Medina (Air Medical) 360-556-9568 EMT 4 Justin Dominguez (Boat Medical) 509-741-0611 MEDIC 10 Sean Hendron (Boat Medical) 443-851-2014 | | | | |
| | | nent Available on Scene | | | ALS Kit, AED, O2, OTC meds | | | |
| LUCERNE FOB | Medical Emergency Channel: | | Com | Command 7, 8, 9, 10, 11 (Linked) | | | | |
| LCCERCIE FOD | ETA for Ambulance to Scene: Air: | | 2 hr | 2 hr | | | | |
| | | er/Ground: | | 3 hr | | | | |
| | Approved Heli-Spot: | | | | | | | |
| | Lat: | | | H5 48° 12.1624′ N | | | | |
| | Lon | | itur | MED | 120° 35.4476' W IC 8 Rick Kelly | | (DIV Z) | 509-290-3922 |
| | EMS Responders & Capability: | | MED | IC 3 Adam Lathro IC 12 Ethan Bieder | man | (DIV A) (DIV A) (DIV A) | 425-531-0469 513-882-2837 509-881-4771 | |
| | Equipment Available on Scene: | | ALS | ALS Kit, Monitor/Defib, O2 | | | | |
| | Medical Emergency Channel: | | Com | mand 7, 8, 9,10, 11 | (Linked) | | | |
| | ETA for Ambulance to Scene: | | 2 hr | | | | | |
| BRANCH I | Air: Water/Ground: | | 3 hr | | | | - | |
| | Approved Heli-Spots: | | 0111 | | | | - | |
| | H1 48° 10.813' N | | H11 | 48° 14.492' N | | *** | H15 48° 08.754' N | |
| | 120° 31.925' W | | 1115 | 120° 35.922' W | | | 120° 29.813' W | |
| | H10 48° 14.099' N | | H12 | 48° 13.381' N 120° 35.919' W | | | H16 48° 07.744' N 120° 29.541' W | |
| | Lat: | 120° 36.782'W | | NA | 120 33.313 W | | | 12U 23.341 VV |
| | Lon | | | NA NA | 77. | | | |

| | EMS Responders & Capability: | DEMC 2 Dreader Kink to |
|------------------|-------------------------------|---|
| | | REMS 2 Brayden Kirk + 3 (DIV D) 509-264-8203 Jed Getman MEDL(t)/AEMF (Stehekin FOB) 541-391-3243 |
| | Equipment Available on Scene: | ALS Kit, Monitor/Defib, O2, Rescue Gear |
| | Medical Emergency Channel: | Command 7, 8, 9, 10, 11 (Linked) |
| BRANCH II | ETA for Ambulance to Scene: | |
| | Air: | 2 hr |
| | Ground: | 3 hr |
| | Approved Heli-Spot: | |
| | Lat: | H14 48° 20.760' N |
| | Long: | 120° 43.242' W |
| | EMS Responders & Capability: | MEDIC 9 Benjamin McCall (DIV H) 360-420-6492 AMBO 2 Anna Reynolds (DIV H) 509-768-5519 |
| | Equipment Available on Scene: | ALS Kit, Monitor/Defib, O2 |
| | Medical Emergency Channel: | Command 7, 8, 9, 10, 11,12 (Linked) |
| BRANCH IV | ETA for Ambulance to Scene: | |
| DICANCITY | Air: | 2 hr |
| | Ground: | 3 hr |
| | Approved Heli-Spot: | NA |
| | Lat: | NA |
| | Long: | NA |
| | EMS Responders & Capability: | MEDIC 5 Brian Linacre (CONT) 301-781-7990 MEDIC 7 Steve Drab (CONT) 406-600-2059 MEDIC 12 Savanah McLaughlin (DIV S) 435-590-4952 PEMS 1 Bry Storm + 4 (DIV S) 406-600-2059 |
| | Equipment Available on Scene: | REMS 1 Ray Storm + 4 (DIV S) 415-637-0491 |
| DD I TYPET | Medical Emergency Channel: | ALS Kit, Monitor/Defib, O2, Rescue Gear |
| BRANCH V | ETA for Ambulance to Scene: | Command 7, 8, 9, 10, 11, 12 (Linked) |
| | Air: | 2 hz |
| | Ground: | 2 hr |
| | Approved Heli-Spot: | 3 hr |
| | 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: | Sommand 1,0,0,10,11 (Linked) |
| TIP D | Air: | |
| TBD | Ground: | |
| | Approved Heli-Spot: | NA |
| | Lat: | NA NA |
| | Long: | NA NA |
| | EMS Responders & Capability: | TBD |
| | | |
| TBD | Equipment Available on Scene: | |
| IDD | Medical Emergency Channel: | Command 7,8,9,10,11 (Linked) |
| | ETA for Ambulance to Scene: | |
| | Air: | |
| | Ground: | |
| | Approved Heli-Spot: | NA |
| | Lat: | NA |
| | Long: | NA |

| Prepared By (Medical Unit Leader) | Date | Reviewed By (Safety Officer) | Date | |
|-----------------------------------|----------|------------------------------|----------|--|
| Mariann Turley MEDL | 07/03/24 | Matt Broyles SOFC | 07/03/24 | |
| Signature: Mariann Turley | | Signature: Matt Broyles | | |

Medical Incident Report

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

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

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

| ١. | CONTACT | COMMUNICATIONS | DISPATCH (V | erify correct frequency prior to sta | ırting report) |
|----|---------|----------------|-------------|--------------------------------------|----------------|
| | | | | | |

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

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

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout

| Meadow Medical, IC is TFLD Jo | | | | | |
|---|--------------------------|----------------------------------|---|---|---|
| Severity of Emergency / Tr Priority | ansport | Unconscious, difficulty brea | athing, bleeding severely rious Injury or illnes to walk, 2° – 3° burns no or Injury or illness. | 7, 2° - 3° burns more 5. Evacuation ma t more than 1-3 palm | acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. by be DELAYED if necessary. sizes. ransport |
| Nature of Injury or Illne & Mechanism of Injury | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) |
| Transport Request | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patient Location | | | | | Descriptive Location & Lat. / Long. (WGS84) |
| Incident Name | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) |
| On-Scene Incident Comm | nander | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient Care | | | ı | | Name of Care Provider (Ex: EMT Smith) |
| 3. INITIAL PATIENT ASSE | SSMENT: Compl | ete this section for each patier | nt as applicable (start with | the most severe patier | nt) |
| Patient Assessment: See IR | attacher and a statement | , | | | |
| Treatment: | | | | 0 v | |
| 4. TRANSPORT PLAN: | | | | | |
| Evacuation Location (if diffe | rent): (Descripti | ve Location (drop point, i | intersection, etc.) or L | .at. / Long.) Patier | nt's ETA to Evacuation Location: |
| Helispot / Extraction Site Si | ze and Hazards: | | | | |
| 5. ADDITIONAL RESOURCE | ES / EQUIPME | NT NEEDS: | | | |
| | | | auma Bag, IV/Fluid(s), S | olints, Rope rescue, V | Vheeled litter, HAZMAT, Extrication |
| 6. COMMUNICATIONS: Ide | entify State Air | /Ground EMS Frequence | ies and Hospital Co | ontacts as applica | able |
| Function Channel | Name/Number | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| COMMAND | | | | | |
| AIR-TO-GRND | | | | | |
| TACTICAL | | | | | |
| 7. CONTINGENCY: Considerate Annual Control Considerate Annual Control | erations: If prima | ry options fail, what action | ns can be implemented | in conjunction with | primary evacuation method? Be thinking |

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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