CHILCOOT/RIDGE

OPERATIONAL PERIOD

Sunday - Monday

09/03/2023 - 09/04/2023 0700 - 0700



"Adapt...Improvise...and Overcome"



IAP & Maps

INCIDENT ACTION PLAN

CHILCOOT: OR-UPF-0000345 RIDGE: OR-UPF-0000346

INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | 2. Operational Period | l: 0700 - 0700 | | |
|---|---|---|--|-------|
| CHILCOOT / RIDGE | Date/Time From: | | Date/Time To: | |
| | 09/03/2023 0700 | SUN | 09/04/2023 0700 | MON |
| 3. Objective(s): | | | | |
| | | | | |
| Management Objectives: | | | | |
| Provide for firefighter and public safet Protect high value assets such as con Ensure timely and accurate information Build and maintain existing relationsh Work with Resource Advisors to prote Ensure that costs are commensurate | mmunities, private high von sharing with public, a hips between agencies, leect cultural and natural re | value timberlands an djacent landowners, andowners, commur | d critical infrastructure. cooperators and other i | • |
| | | | | |
| Control Objectives: Keep the fires: | | | | |
| North of Highway 138 South of Douglas/Lane County Line East of Archie Creek Burn Scar West of Lemolo Lake | | | | |
| General Situational Awareness: | | | | |
| | X | | | |
| Approved Site Safety Plan(s) Located | abada dhalamaa Sababda S | dela la cida de Action Diag | N | |
| 6. Incident Action Plan X ICS 202 | X X X | er Attachments: LOGISTICS / ICP MA FINANCE MESSAGE PIO /LIAISON RESOURCE / 214 | P | |
| 7. Prepared by: BYRAN VERGNE | Position/Title: PSCC-T | Is | signature: | |
| | Name: JAMES ARAGON | | Signature: | |
| ICS 202 | IAP Page | | Date/Time: 09/02/2023 1900 |) |
| | | | | |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: | | | 2. Operationa | Period: 0 | 700 - 0700 | | | |
|---------------------|----------------|----------------------------------|----------------------|-----------------|---|---------|------------------------------|---------------------------------|
| CHILCOOT / F | RIDGI | = | Date/Tim 09/03/20 | | SUN | | Date/Time To 9/04/2023 07 | |
| 3. Incident Comm | ander | (s) and Command Staff | | | 7. Operations Section: | | | |
| | IC/UC | JAMES ARAGON MIKE PAGE (T) | | | OPS SECTION CHIEF | JT SC | OHR (T) | |
| DE | PUTY | ALAN TAYLOR | | | NIGHT OPS SECTION | | | |
| SAFETY OFF | ICER | PAUL TOMPKINS | | | CHIEF | ROB : | SZCZEPA | NEK (T) |
| INFORMA | ATION FICER | LYN SIELIET, JOS | | (T) | | | | |
| | | SASHA TRAVAGL | · , | | DIVISION/GROUP | DIV D | | ZACH PALMER |
| | | JERRY MARTINEZ JIMNEUMANN | | | DIVISION/GROUP | DIV E | | ROB DECAMP STEVE RUSHING (T) |
| | | Representative(s): | | | DIVISION/GROUP | DIV H | | TREY MCNEIL |
| Agency/Organiza | tion | Name | | | DIVISION/GROUP | DIV J | | GARTH CROW |
| | | | | | DIVISION/GROUP | DIV W | | ROB GIOVANNETTI |
| A. | A-UPF | BETH CHRISTENS | | (T) | DIVISION/GROUP | DIV S | | AARON SCHUMACHER |
| ΛΛ | \\/IE | ANDERSON, MAR | | (1) | DIVISION/GROUP | CONT | INGENCY | STEVE KOVACS |
| | | MOLLY JUILLERA | <u> </u> | | | | | GREG LOWDERMILK (T) |
| | | LINK SMITH | | | DIVISION/GROUP | NIGHT | DIV | JOSH SCOTT |
| | | MIKE KORN, JED | GETMAN | | | | DIV | 102H 2COTT |
| | INBA | TORIE KOLLER | | | 7b. Air Operations Bran AIR OPS BRNCH DIR. | | DEINICOL | IDOTH |
| 5. Planning Section | on: | | | - | AIR OPS BRNCH DIR. | KYLE | BEIN2CH | ROTH |
| (| CHIEF | STEVE ANDERSO | | | SUPERVISOR | | | |
| | | BRYAN VERGNE (| , | | 8. Finance/Administration | on Sect | ion: | |
| | | JAN GRISEDALE; | SCOTTSAN | DINE(T) | CHIEF | | DUKART | |
| SITUATION | UNIT | CLINT ROBERTS | O (T) | | | | WILSON (| |
| DEMOR | LINIT | RICHARD MURILL JAN GRISEDALE | 0 (1) | | | | CCA LAN | |
| | | JASON MCGOVER | DNI | | | | SCOTT (| V) |
| | LDVI | ANDREW MYHRA | | | | PAUL | . WOOD | |
| TRAINING SPECI | ALIST | | (-) | | COMPENSATION UNIT | | | |
| GIS SPECI | ALIST | ERIC BALL(T), KA | YLA PARRA | (T) | COST UNIT | ELEA | NOR MOL | INA (V) |
| | IMET | (), | | , | | | | |
| LEAD | READ | ROBERT NICHOLS | 3 | | | | | |
| 6. Logistics Secti | | | | | | | | |
| (| CHIEF | SCOTT ASHBACH DAVE ALICEA (V) | | | | | | |
| SUPPLY | UNIT | MATT BERGER, J | IMMY HUAN | IG | | | | |
| FACILITIES | UNIT | ART CURLEY DAVE SENEVIRAT | NE (T) | | | | | |
| GRND SUPPORT | UNIT | DENNIS LIEN TIM BAKER (T), JI | EFF LANTEL | LO (T) | | | | |
| COMM | UNIT | MIKE GREENE | | | | | | |
| MEDICAL | . UNIT | GENA FOWLKES, BRANDON BENNE | | ISTON | | | | |
| SECURITY | UNIT | CHEYENNE L DON | MINIAK | | | | | |
| FOOD | UNIT | MIKEAL GATES | | | | | | |
| | ITSS | BRETT DAVIDSON ROCIO DEL ARRO | | | | | | |
| 9. Prepared By: | Name | SCOTT SANDINE | | Position/Title: | RESL(T) | | Signature: | |
| ICS 203 | IAP Pa | age | | Date/Time: | 09/02/2023 1401 | | | |

FINAL Page 1 of 1

Fire Weather Forecast

FORECAST NO:6NAME OF FIRE:Chilcoot, RidgeFORECAST FOR:Sun, Sep 3, 2023 Day ShiftUNIT:OR-UPF-000345FORECAST ISSUED:Sat Sep 2, 2023, 1800 PDTSIGNED:Bob Tobin - IMET

<u>WEATHER DISCUSSION:</u> The upper-level low is expected to begin to shift to the east on Sunday in response to several weak and shallow waves moving into the Pacific Northwest. This will keep the mention of showers in the forecast Sunday and Monday. The heaviest showers may likely be Sunday night. Temperatures will remain on the cool side of normal through Monday. Morning fog and low stratus will be probable in the valleys and canyons both Sunday morning and Monday morning. Tuesday will be a transition day as the closed low kicks off to the east and another shallow wave moves along the B.C. border and northern Washington on Wednesday. Any precipitation with the Wednesday system will remain north of the area, but it will keep the flow westerly keeping temperatures on the cool side of normal.

TODAY: Cloudy. A chance of showers.

Max Temperature(°F): (Valleys) 67-72 (1-3 Cooler) Min RH: (Valleys) 55-65% (Little Change)

(Ridges) 65-70 (1-3 Cooler) (Ridges) 55-65% Little Change)

20 FT Winds:

Valleys and Slopes: Becoming Upslope 4-7 mph after 1100. **Ridgetops:** SSE 3-5 mph...becoming WNW 5-10 mph after 1100.

CWR (0.25"+): 20% Inversion Break/Mixing Heights: 1030/3800 ft. LAL: 1 Haines: 2 (Very Low)

TONIGHT: A chance of showers through the night...Low clouds and areas of fog.

Min Temperature (°F): Max RH:

 Valleys
 50-55
 Valleys
 90-100%

 Ridgetops
 48-52
 Ridgetops
 85-95%

20 FT Winds:

Slope/Valleys: Downslope/drainage 3-5 mph after 2000.

Ridgetops: WNW 4-7 mph.

CWR (0.25"+): 25% **LAL:** 1. **INVERSION:** Weak inversion after 1900.

EXTENDED OUTLOOK:

Monday... Mostly cloudy. A chance of showers. Highs 60-70. Relative humidity 55-65% Winds: NW 5-10 mph.

Tuesday and Wednesday...Mostly sunny. Highs 60-70. Humidity: 45-55% WNW 8-12 mph.

PLEASE submit your weather observations to the IMET.

Snap a picture of your obs and text them to: (509) 844-7003

| FIRE BEHAVIOR FORECAST | | | | | | | | |
|------------------------------|---|--|--|--|--|--|--|--|
| FORECAST NUMBER: 6 | TYPE OF FIRE: Wildland Fire | | | | | | | |
| FIRE NAME: Chilcoot-Ridge | OPERATIONAL PERIOD: September 3, 2023 | | | | | | | |
| DATE ISSUED: 9/2/2023 | TIME ISSUED: 1800 | | | | | | | |
| UNIT: USFS-OR-UPF | SIGNED: Andrew Myhra – FBAN(t), Jason McGovern FBAN | | | | | | | |
| INPUTS | | | | | | | | |

WEATHER SUMMARY: Temps up to 70. Min RH in mid 50s. Winds (20ft) upslope 4-7 after 1100.

See Weather Forecast for detailed information

OUTPUTS

FIRE BEHAVIOR

GENERAL:

A couple additional days of below normal temps and elevated RH/precip will keep a lid on fire activity.

Activity is confined to isolated pockets of heavies interior and in inaccessible areas of the fire perimeter. Additionally, smoldering and creeping continues in the heavy duff layer under mature timber. Heavily managed stands of timber and plantations have received sufficient moisture penetration to eliminate most remaining heat.

Gravity hazards such as rolling material and falling trees continue to have the potential to come to rest in receptive fuelbeds outside the fire perimeter. Isolated torching is possible where intense heat exists under dense canopy with ladder fuels.

Spotting potential is very low with a forecast PIG in the 20-30% range. Current 1000 hr fuel moisture = 17% FM TL3 (Moderate Load Conifer Litter) ::: Rate of Spread 1.5 ch/hr ::: Flamelength 1 ft

Local Thresholds that Shout Watch Out

Combination of any of these factors:

20' winds over 13 mph ::: RH less than 25% ::: Temperature over 85° ::: 1000hr Fuel Moisture less than 12%

SPECIFIC:

<u>Chilcoot:</u> Low spread potential along areas of the fire perimeter with indirect containment line, primarily in DIVS Delta and DIVS Juliet. Where jackpots of large logs and heavy conifer litter exist, expect slightly higher flamelengths and rate of spread. Fire activity will remain minimal and handtools will continue to be an appropriate tactic based on flamelength.



<u>Ridge:</u> Minimal fire activity. Remaining heat will be primarily concentrated under dense canopy where heavy fuels and thick duff are sheltered. Falling snags and rollout may continue to pose a risk to containment lines.



AIR OPERATIONS:

Partly cloudy the morning before heavy clouds roll back in during the afternoon with a chance of precipitation. Best chance for air for operations is earlier in the day.

FIRE BEHAVIOR SAFETY:

Deep pockets of underground fuels such as stumps, rotten logs, and large root systems can hold heat for weeks and even months. These low-oxygen burn environments can create extremely hot conditions. Be aware of hidden sink holes and cautious when traversing near very large stumps. Avoid spraying water directly into these areas.

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

| 1. Incident Name: | | | | | | 3. | | | | | |
|--|---------------|------------|--------------------------|--------------|----------|-----------|---------------|---------|----------------|--------|----------------|
| CHILCOOT / RIDGE | | | | | | Branc | h: | | Division/Grou | р | |
| 2. Operational Period: | 0700 - | 0700 | | | | | | | | | |
| Date/Time From: 09/03/2023 0700 | SUN | | te/Time To 4/2023 070 | | MON | | | | | .DIV D | 1 |
| 4. | | | | Operations | Personn | el | | | | | |
| OPERATIONS CH | | | | | | BRA | NCH DIRE | CTOR | | | |
| DIVISION/GROUP SUPERVIS | JT SOH | | | | | ΔI | D ODED AT | LIONE | KYLE A BEINSCH | DOTL | |
| DIVISION/GROUP SUPERVIS | ZACH P | ALIVIER | | | | AI | K OPEKA | IIONS | KILE A BEINSON | KOII | l |
| 5. | | | Reso | urces Assigi | ned this | Period | | | | | |
| Strike Team / Tas | | | 1111/5 | T | | | Number | | 0" PT /T | D: | DT /T' |
| Resource Desi | ignator | | 09/13 | CHRISTIA | Leader | NOED | Persons 21 | | DER ICP/0700 | | DER ICP/1930 |
| | | | | | | | | | | | |
| CRW1 IDAHO PAHNANDLE (| | | 09/15 | TANNER S | | | 23 | | | | DER ICP/1930 |
| CRW2 GRAYBACK FORESTF | RY C-33 | | 09/15 | ROBERT F | PONDELI | CK | 20 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| | | | | | | | | | | | |
| DZR2 DUKE'S EQUIPMENT I | E-15 | | 09/12 | MATTHEW | / SVEEN | | 2 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| DZR2 JTN E-109 | | | 09/14 | JEREMY G | SIESBRE | CHT | 2 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| TFLD(T) O-188 | | | 09/15 | RUSSELL | SHIELDS | 3 | 1 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| FMOD PACIFIC RIDGELINE (| D-133 | | 09/14 | ADAM MIL | LER | | 2 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| | | | | + | | | | | | | |
| AMB2 *MED MOD* E-142 | | | 09/16 | JOSHUA F | ARGAN | | 2 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| EMTF WILDLAND MEDICS O | -177 | | 09/15 | ANASTASI | IA KIME | | 1 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| EMPF O-62 | | | 09/11 | JEFFERY I | KAISER | | 1 1 | STRA | DER ICP/0700 | STRA | DER ICP/1930 |
| ARCH O-159 | | | 09/09 | EMILY HAP | | | 1 | | | | DER ICP/1930 |
| REAF 0-157 | | | 09/13 | SOPHIA KI | | | 1 1 | | | | DER ICP/1930 |
| 6. Control Operations/Work | Accionmento | | 09/13 | JOOI TIIA KI | IIVI | | 1 ' | STICA | DER ICI 70700 | 5110 | DER IOI / 1930 |
| Seek opportunities to se barriers to limit fire spre | ecure the fir | e's edge | | | | | | | | | |
| 7. Special Instructions: | | | | | | | | | | | |
| Survey and mitigate aer tactical decisions. Utilize reduce impact on Salmo | e tactics tha | at minimiz | e impact | s to private | | | | | | | |
| 8. | | | | n/Group Com | nmunica | tion Sumr | nary | | | | |
| Function | Channe | I RX | Frequency | / N/W | RX Tone | NAC - | TX Freque | ncy N/\ | V TX Tone/NAC | | Mode |
| COMMAND | 2 | | 173.7125 | | 167. | 9 | 162.60 | 000 | 167.9 | | Α |
| TACTICAL | 5 | | 168.0500 | | 167. | 9 | 168.05 | 500 | 167.9 | \top | А |
| AIR TO GROUND | 12 | | 167.1500 | | | | 167.15 | 500 | | | Α |
| AIR TO GROUND | 13 | | 170.2625 | | | | 170.26 | 625 | | | Α |
| AIR GUARD | 16/20 | | 168.6250 | | | | 168.62 | 250 | 110.9 | | Α |
| 9. Prepared By (Resource Ur | nit Leader) | | Appro | ved By (Plai | nning Se | ction Chi | ef) | | Date | Ti | me |
| SCOTT SANDINE RESL(T) | | | BRY | 'AN VERGNI | E PSC2(1 | Γ) | | | 09/02/2023 | 140 | 1 |

| 4 In add and Manna | | | Controlled | Uliciassii | ilea iliioi | | Dasic | | | | |
|--|-------------|------|---------------|------------------|-------------|-----------|-------------|-------|----------------|-------------|----------|
| 1. Incident Name: | | | | | | 3. | | | | | |
| CHILCOOT / RIDGE | | | | | | Branc | h: | | Division/Grou | р | |
| 2. Operational Period: | 0700 - | 0700 | | | | | | | | | |
| Date/Time From: | | 1 | Date/Time To: | | | | | | | .DIV E | |
| 09/03/2023 0700 | SUN | 09 | 9/04/2023 070 | 0 | MON | | | | | | |
| 4. | | | | Operations | Personn | el | | | | | |
| OPERATIONS CI | | _ | S | | T | BRA | NCH DIRE | CTOR | | | |
| DIVISION/GROUP SUPERVI | J.T.SOH | | | | | A.1 | D ODED 41 | FIGNE | YLE A BEINSCH | DOTL | |
| DIVISION/GROUP SUPERVI | | | HING (T) | | | AI | R OPERA | IONS | YLE A BEINSCH | KUIH | |
| 5. | | | Resou | ırces Assig | ned this | Period | | | | | |
| Strike Team / Tas | sk Force / | | | | ,,,,,,, | | Number | I | | | |
| Resource Des | ignator | | LWD | | Leader | | Persons | Drop | Off PT./Time | Pick Up PT. | /Time |
| CRW2 FRANCO C-7 | | | 09/10 | JUAN R F | RANCO | | 20 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| CRW2 SIERRA TORRES C-2 | 4 | | 09/11 | JESUS LU | JNA | | 20 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| | | | | | | | | | | | |
| ENG3 J-3 E-2 | | | 09/09 | SHAWN N | MODICA | | 3 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| ENG4 PATRICK E-7 | | | 09/09 | RANDY T | EEL | | 3 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| ENG4 FRANCO REFORESTA | ATION E-101 | | 09/13 | AUGUSTI | NE GARC | IA. | 3 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| ENG4 TORRES E-5****AI**** | | | 09/10 | OSCAR A | RREDON | DO | 3 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| ENG4 C2C WILDFIRE E-2 | | | 09/11 | BRYCE H | OLBROO | K | 3 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| ENG6 DIAMOND E-105 | | | 09/12 | DANAIL E | MEL | | 3 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| WTS2 RAINMAKER E-56 | | | 09/08 | DAVID WI | LLIAMS | | 2 | STRAD | PER ICP/0700 | STRADER ICP | /1930 |
| WTS2 ON THE GO H20 E-13 | 7 | | 09/15 | MAY MAY | , | | | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| WTS2 COWBOY FIRE E-138 | | | 09/14 | CHRIS AN | NDERSON | l | 2 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| DZR2 E13 | | | | | | | | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| DZR2 E-17 | | | | | | | | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| DOZR2 BLACK NIGHT E-108 | | | 09/12 | ALEX WU | NCH | | 2 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| EXC1 B&B ROADS E-10010 | | | 09/04 | JASON C | LIPPER | | 2 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| EXCA MARSHALL E-114 | | | 09/12 | KEVIN HO | DLMSTRO | М | 2 | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| MBM1 YOUNG LOGGING E-1 | 113 | | 09/14 | LUKE YO | UNG | | | STRAD | ER ICP/0700 | STRADER ICP | /1930 |
| | | | | | | | | | | | |
| 8. | | | Division | /Group Co | | ion Cum | man. | | | | |
| | 01 | . Г. | | - i - | | | • | NIAA | TV To 20 (NIA) | | |
| Function | Channe | | RX Frequency | N/VV | RX Tone | | TX Frequer | • | | | <u> </u> |
| COMMAND | 1 | | 169.7500 | | 167. | | 167.10 | | 167.9 | A | |
| TACTICAL | 6 | | 168.2000 | | 167. | 9 | 168.20 | | 167.9 | A | |
| AIR TO GROUND | | | 167.1500 | | | | | | <u> </u> | _ | |
| AIR TO GROUND | 13 | | 170.2625 | | | | 170.26 | | 4400 | A | |
| AIR GUARD 9. Prepared By (Resource United States of the S | 16/20 | | 168.6250 | ved By (Pla | nnina Sa | ction Chi | 168.62 | | 110.9 | Time | |
| | ini Leauei) | | | | _ | | -i <i>j</i> | | | | |
| SCOTT SANDINE RESL(T) | | | I BRY | AN VERGN | ı⊑ PSC(2) | | | 10 | 9/02/2023 | 1401 | |

| | | Controlled | Unclassific | ed Infor | mation//E | Basic | | | |
|--|-----------------------------|--------------|--------------|----------|-----------|-------------------|------|-----------------|------------------|
| 1. Incident Name: | | | | | 3. | | | | |
| CHILCOOT / RIDGE | | | | | Branch | : | | Division/Gro | ир |
| 2. Operational Period: | 0700 - 0700 | | | | | | | | |
| Date/Time From: | D | ate/Time To: | | | | | | | .DIV E |
| 09/03/2023 0700 SUN | 09/ | /04/2023 070 | 00 M | ION | | | | | |
| 4. | | | Operations I | Personn | el | | | | |
| OPERATIONS CHIEF | J.T.SOHN (T) | | | | | CH DIREC | | | |
| DIVISION/GROUP SUPERVISOR | ROB DECAMP STEVEN M RUSH | IING (T) | | | AIR | OPERAT | IONS | KYLE A BEINSCI | HROTH |
| 5. | | Resou | ırces Assign | ed this | Period | | | | |
| Strike Team / Task For Resource Designato | | LWD | | Leader | | Number Persons | Dro | pp Off PT./Time | Pick Up PT./Time |
| TFLD O-92 | | 09/15 | ERIC MARK | < | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| TFLD O-181 | | 09/15 | JANSON M | ARSHAL | .L | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| HEQB O-26 | | | RYAN JOH | NSON | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| HEQB O-98 | | 09/05 | KEVIN VIC | KERS | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| FMOD TIMBERTIPPERS O-2 | | 09/11 | GERALD FI | LOYD | | 2 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| FMOD CREEL O-104 | | 09/12 | ROBERT B | ATESON | l | 2 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| | | | | | | | | | |
| READ O-156 | | 09/09 | SARAH BR | AME | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| REAF O-144 | | 09/13 | KATIE WAL | _SH | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |

6. Control Operations/Work Assignments:

Using a combination of existing road beds, build containment lines from the 3806 rd toward Hipower Creek. Improve control lines with water handling equipment & initiate mop up. Coordinate with REAF's on all planned containment lines along the 300 & 370 spur roads. .
7. Special Instructions:

Utilize Chilcoot repeater

Mitigate snag hazards and implement the risk management process in tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and reduce impact to Salmon / Steelhead protected populations.

****AVAILABLE FOR IA RESPONSE****

| Division/Group Communication Summary | | | | | | | | | | |
|--------------------------------------|--------------|------------------|--------------------------------------|------------------|---------------|------|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | / TX Tone/NAC | Mode | | | | |
| COMMAND | 1 | 169.7500 | 167.9 | 167.1000 | 167.9 | A | | | | |
| TACTICAL | 6 | 168.2000 | 167.9 | 168.2000 | 167.9 | A | | | | |
| AIR TO GROUND | 12 | 167.1500 | | 167.1500 | | A | | | | |
| AIR TO GROUND | 13 | 170.2625 | | 170.2625 | | A | | | | |
| AIR GUARD | 16/20 | 168.6250 | 3.6250 168.6250 | | 110.9 | A | | | | |
| 9. Prepared By (Resource U | nit Leader) | Approved B | Approved By (Planning Section Chief) | | | Time | | | | |
| SCOTT SANDINE RESL(T) | ERGNE PSC(2) | | 09/02/2023 | 1401 | | | | | | |

| | | | Controlled | Unclassifi | ed Infor | | Basic | | | | |
|-----------------------------|-------------|--------|----------------|--------------|---------------|------------|---------------|----------|----------------------------|---------|------------------------|
| 1. Incident Name: | | | | | | 3. | | | | | |
| CHILCOOT / RIDGE | | | | | | Branci | h: | | Division/Grou | ıp | |
| 2. Operational Period: | 0700 | - 0700 | | | | | | | | | |
| Date/Time From: | | Т | Date/Time To: | | | | | | | .DIV H | |
| | SUN | | 09/04/2023 070 | 0 N | MON | | | | | | |
| 4. | | | | Operations | Personn | el | | | | | |
| OPERATIONS CH | | | 3S | | | BRAN | NCH DIRE | CTOR | | | |
| DIVISION/GROUP SUPERVIS | | MCNFII | | | | AIF | R OPERAT | IONS | KYLE BEINSCHR | ОТН | |
| Division/oncos | | MONELL | | | | , | . 01 =1.01 | | TOTAL BEINGOING | · · · · | |
| 5. | · | | Resou | ırces Assigı | ned this | Period | | <u>'</u> | | | |
| Strike Team / Tas | | | LWD | | Loodor | | Number | Dro | n Off DT /Time | Diele | Un DT /Time |
| Resource Desi | | | LWD 09/08 | DURAN | Leader | | Persons 20 | | p Off PT./Time DER/0700 | | Up PT./Time ER/1930 |
| | | | | | | | | | | | |
| CRW2 PR REFORESTATION | C-11 | | 09/10 | FIDEL | | | 20 | | DER/0700 | | ER/1930 |
| CRW2 PACIFIC OASIS C-10 | | | 09/10 | ZANE PINI | DELL | | 20 | STRAI | DER/0700 | STRAD | ER/1930 |
| STEN O-10005 | | | 09/09 | ERIC VOR | E | | 1 | STRAI | DER/0700 | STRAD | ER/1930 |
| STEN(T) O-10006 | | | 09/09 | TAYLOR S | PENCE | | 1 | STRAI | DER/0700 | STRAD | ER/1930 |
| ENG5 CAS E-3151 E-10001 | | | 09/09 | MASON W | YMAN | | | STRAI | DER/0700 | STRAD | ER/1930 |
| ENG5 ID-SWS SE6151 E-100 | 102 | | 09/09 | ALEX COX | | | | | DER/0700 | | ER/1930 |
| ENG5 ODF E-235 E-10003 | | | 09/09 | TYLER PR | | | | | DER/0700 | | ER/1930 |
| | | | | | | | | | | | |
| ENG6 ODF SJS E-3261 E-10 | | | 09/09 | RYAN JAC | | | | | DER/0700 | | ER/1930 |
| ENG6 ODF CMS 43F52 E-10 | 005 | | 09/09 | HUNTER D | ROEGM | ILLER | | STRAI | DER/0700 | STRAD | ER/1930 |
| ENG4 INBOUND E-102 | | | 09/15 | | | | 3 | STRAI | DER/0700 | STRAD | ER/1930 |
| ENG4 D8 JET E-4 | | | | | | | | STRAI | DER/0700 | STRAD | ER/1930 |
| WTT1 TORCH FIRE E-110 | | | 09/12 | JERROD M | ICCALL | | 2 | STRAI | DER/0700 | STRAD | ER/1930 |
| WTT1 HEATSEEKERS E-111 | | | 09/13 | JARED MU | INDELL | | 2 | STRAI | DER/0700 | STRAD | ER/1930 |
| WTS2 B&B ROADS E-10008 | 1 | | 09/08 | JAMES EN | IGLISH | | 1 | STRAI | DER/0700 | STRAD | ER/1930 |
| DOZ SPI | | | | BUCK HEN | IRY | | 1 | STRAI | DER/0700 | STRAD | ER/1930 |
| SHOVEL BROWNSON LOGG | ING | | | GARY BRO | OWNSON | I | 1 | STRAI | DER/0700 | STRAD | ER/1930 |
| HOT SAW GOINS | | | | JD GOINS | | | 1 | STRAI | DER/0700 | STRAD | ER/1930 |
| | | | | | | | | | | | |
| 8. | | | Division | /Group Con | nmunicat | ion Sumn | nary | | | | |
| Function | Chan | nel | RX Frequency | N/W | RX Tone | NAC 1 | ΓX Frequer | ncy N/W | / TX Tone/NA | С | Mode |
| COMMAND | 3 | | 173.6000 | | 167. | 9 | 169.46 | 25 | 167.9 | | А |
| TACTICAL | 7 | | 168.6000 | | 167. | 9 | 168.60 | 000 | 167.9 | | А |
| AIR TO GROUND | 12 | | 167.1500 | | | | 167.15 | 00 | | | А |
| AIR TO GROUND | 13 | | 170.2625 | | | | 170.26 | 25 | | | А |
| AIR GUARD | 16/2 | 0 | 168.6250 | | | | 168.62 | :50 | 110.9 | | А |
| 9. Prepared By (Resource Ur | nit Leader) | | Appro | ved By (Plai | nning Se | ction Chie | ef) | | Date | Tim | ne |
| SCOTT SANDINE RESL(T) | | | BRY | AN VERGNI | E PSC2(T | Γ) | | | 09/02/2023 | 1401 | |

| | DIVIS | Controlled | p Assign I Unclassifie | ed Infor | mation//E | JO ZU4 Basic | VVF | , | |
|---|-------------------------------|----------------|------------------------------|----------|-----------|-------------------|--------|-----------------|------------------------|
| 1. Incident Name: | | | | | 3. | | | | |
| CHILCOOT / RIDGE | | | | | Branch: | | | Division/Grou | dr |
| 2. Operational Period: | 0700 - 0700 | | | | | | | | |
| Date/Time From: | | Date/Time To | : | | | | | | .DIV H |
| 09/03/2023 0700 SUN | С | 09/04/2023 070 | 00 M | ON | | | | | |
| 4. | | | Operations F | Personn | el | | | | |
| OPERATIONS CHIEF | JOHN D OWING J.T. SOHN (T) | S | | | BRAN | CH DIRE | CTOR | | |
| DIVISION/GROUP SUPERVISOR TREY MCNEIL AIR OPERATIONS KYLE BEINSCHROTH | | | | | | | | ROTH | |
| 5. | | Reso | urces Assign | ed this | Period | | | | |
| Strike Team / Task Fo Resource Designate | | LWD | T | Leader | | Number Persons | Dro | pp Off PT./Time | Pick Up PT./Time |
| SOFR O-90 | | + | MKE GOYETTE | | | 1 | STRA | DER/0700 | STRADER/1930 |
| SOF3(T) O-85 | | | SEAN LOW | RY | | 1 | STRA | DER/0700 | STRADER/1930 |
| TFLD DFPA O-10004 | | | TAYLOR SH | KINNER | | 1 | STRA | DER/0700 | STRADER/1930 |
| TFLD O-100013 | | 09/14 | LOGAN DA | VIS | | 1 | STRA | DER/0700 | STRADER/1930 |
| | | | | | | | | | |
| EMTF O-57 | | 09/11 | JORJA WEL | LCH | 1 STRA | | STRA | DER/0700 | STRADER/1930 |
| EMTF O-59 | | 09/11 | MELISSA M | IARTINE | Z | 1 | STRA | DER/0700 | STRADER/1930 |
| THSP O-10008 | | | SPENCER | SHEBES | TA | 1 | STRA | DER/0700 | STRADER/1930 |
| THSP O-10009 | | | DAVE ARCI | HAMBAL | JLT | 1 | STRA | DER/0700 | STRADER/1930 |
| 6. Control Operations/Work Assign Continue to improve contain fireline. Work closely with D | nment lines ad | | | | | | sion [| D/E on opportu | nities to build direct |
| 7. Special Instructions: Mitigate aerial hazards, both all tactical decisions. Suppo applications and use screer Sean Lowry will float between | rt tactics that instead in | minimize im | npacts to pri Imon / Stee | ivate ti | mber pro | perty. A | void v | waterways with | retardant |

| 8. Division/Group Communication Summary | | | | | | | | | |
|---|-------------|--|--------------------------------------|------------------|-------------|------|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | |
| COMMAND | 3 | 173.6000 | 167.9 | 169.4625 | 167.9 | A | | | |
| TACTICAL | 7 | 168.6000 | 167.9 | 168.6000 | 167.9 | A | | | |
| AIR TO GROUND | 12 | 167.1500 | | 167.1500 | | A | | | |
| AIR TO GROUND | 13 | 170.2625 | | 170.2625 | | A | | | |
| AIR GUARD | 16/20 | 168.6250 | | 168.6250 | 110.9 | A | | | |
| 9. Prepared By (Resource Ui | nit Leader) | Approved By (Planning Section Chief) Date Time | | | | | | | |
| SCOTT SANDINE RESL(T) | | BRYAN VE | BRYAN VERGNE PSC2(T) 09/02/2023 1401 | | | | | | |

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

1. Incident Name: Branch: Division/Group CHILCOOT / RIDGE 0700 - 0700 2. Operational Period: .DIV J Date/Time From: Date/Time To: 09/03/2023 0700 SUN 09/04/2023 0700 MON 4. **Operations Personnel OPERATIONS CHIEF** JOHN OWINGS **BRANCH DIRECTOR**

AIR OPERATIONS KYLE BIENSCHROTH

| | JOHN R ASHCRAFT (T) | | | | | | | | | | |
|--|---------------------|-------------------|-------------------|-------------------|------------------|--|--|--|--|--|--|
| 5. Resources Assigned this Period | | | | | | | | | | | |
| Strike Team / Task Fo Resource Designat | | Leader | Number Persons | Drop Off PT./Time | Pick Up PT./Time | | | | | | |
| CRW1 MIDNIGHT SUN | | ANDREW CULBERTSON | 20 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| CRW2 FRANCO C-3 | | JORGE GUTIERREZ | 20 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| CRW2 RED ROCK REGULARS C- | 39 09/11 | JONATHAN BROOKS | 1 | | | | | | | | |
| ENG6 METHOW RIVER E-8 | | CLAYTON BELL | 3 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| ENG6 BLACK PINE E-11 | | JOSEPH BEATTY | 3 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| ENG4 A&H FORESTRY E-105 | 09/14 | DANIEL JAMES | 3 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| CHP2 IRA TORRES E-10016 | 09/14 | ADAN CHAVEZ | 3 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| FMOD SWEDBERG O-136 | 09/13 | CHRIS SKAGGS | 2 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| FMOD C&K O-1 | 09/09 | RICK HUNT | 2 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| AMB2 PARAMEDICS**AMBU#2** | 09/12 | SETH CRIBB | 2 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| EMPF O-64 | 09/11 | RICH DOBSON | 1 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| EMTF O-58 | 09/11 | SOREN CAUDILL | 1 | STRADER ICP/0700 | STRADER ICP/1930 | | | | | | |
| REAF O-156 | | SARAH BRAME | 1 | | | | | | | | |
| REAF O-144 | | KATIE WALSH | 1 | | | | | | | | |

6. Control Operations/Work Assignments:

J.T. SOHR (T)

DIVISION/GROUP SUPERVISOR GARTH CROW

Seek opportunities to secure the fire's edge from the 400 spur road west towards Hipower Creek. Chip 3806 Road down to DP 67. Coordinate with REAF's and Contingency Group to open decommisioned roads

7. Special Instructions:

Mitigate aerial hazards, both standing live and snag trees. Survey work areas and Implement the risk management process in all tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and use screens to reduce impact to Salmon / Steelhead protected populations. SOF2 Lowry will float between Div E and Div J.

| 8. | | Division/Group | p Communication Sur | mmary | | |
|----------------------------|-------------|------------------|-----------------------|------------------|---------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | / TX Tone/NAC | Mode |
| COMMAND | 2 | 173.7125 | 167.9 | 162.6000 | 167.9 | A |
| TACTICAL | 9 | 166.7750 | 167.9 | 166.7750 | 167.9 | A |
| AIR TO GROUND | 12 | 167.1500 | | 167.1500 | | A |
| AIR TO GROUND | 13 | 170.2625 | | 170.2625 | | A |
| AIR GUARD | 16/20 | 168.6250 | | 168.6250 | 110.9 | A |
| 9. Prepared By (Resource U | nit Leader) | Approved By | y (Planning Section C | hief) | Date | Time |
| JAN GRISEDALE RESL | | BRYAN VE | RGNE PSC2(T) | | 09/02/2023 | 1401 |

| | | Controlled | Unclassified Ir | nforn | nation//E | Basic | | , | |
|---|--------------------------|---------------|-------------------|--------|-----------|-------------------|--------|-----------------|------------------|
| 1. Incident Name: | | | | ; | 3. | | | | |
| CHILCOOT / RIDGE | | | | | Branch | : | | Division/Gro | up |
| 2. Operational Period: | 0700 - 0700 | | | | | | | | |
| Date/Time From: | | Date/Time To | : | \neg | | | | | .DIV S |
| 09/03/2023 0700 SUN | C | 9/04/2023 070 | 00 MON | | | | | | |
| 4. | | | Operations Perso | onnel | | | | | |
| OPERATIONS CHIEF | JOHN OWINGS J.T. SOHR | | | | BRAN | CH DIRE | CTOR | | |
| DIVISION/GROUP SUPERVISOR | AARON SCHUM | IACHER | | | AIR | OPERAT | IONS | KYLE BIENSCH | ROTH |
| 5. | | Reso | urces Assigned tl | his P | eriod | | | | |
| Strike Team / Task Fo Resource Designat | | LWD | Lead | der | | Number Persons | Dro | op Off PT./Time | Pick Up PT./Time |
| CRW1 ALTA IHC C-12 | | 09/20 | TYLER CARRU | TA | | 23 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| CRW2 FUEGO C-4 | | 09/06 | FERMIN HERRE | ĒRA | | 20 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| CRW2 FRANCO C-6 | | 09/10 | FERNANDO ME | JIA | | 20 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| CRW2 FRANCO C-8 | | 09/10 | JERRY PATRIC | Ю | | 20 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| WFM METOLI O-187 | | 09/14 | NEAL FAIR | | | 9 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| REMS ROUGH COUNTRY 0-73 | | 09/11 | ANDREW PADD | OSIC | 1 | 4 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| EMPF O-63 | | 09/11 | TOM GIBSON | | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| EMTF WILDLAND MEDICS O-176 | <u> </u> | 09/17 | JAMES ENCISO |) | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| ARCH O-159 | | | EMILY HARTWI | G | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| REAF | | | MARK SEYDLO | , | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| 6. Control Operations/Work Assignment of Secure fireline along the firelines along the 5851 Road. | e's edge limitir | | | | | | | | |
| 7. Special Instructions: Mitigate aerial hazards, bott all tactical decisions. Supposapplications and use screen | rt tactics that | minimize im | pacts to private | e tim | nber prop | perty. A | void \ | | |

| 8. | | Division/Group | Communication Sur | nmary | | |
|-----------------------------|-------------|------------------|---------------------|------------------|-------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 3 | 173.6000 | 167.9 | 169.4625 | 167.9 | A |
| TACTICAL | 10 | 168.2500 | 167.9 | 168.2500 | 167.9 | A |
| AIR TO GROUND | 12 | 167.1500 | | 167.1500 | | A |
| AIR TO GROUND | 14 | 168.4250 | | 168.4250 | | A |
| AIR GUARD | 16/20 | 168.6250 | | 168.6250 | 110.9 | A |
| 9. Prepared By (Resource Un | nit Leader) | Approved By | (Planning Section C | hief) [| Date | Time |

BRYAN VERGNE PSC2(T)

1401

09/02/2023

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

| 1. Incident Name: | | | | Onoidasani | | 3. | | | | |
|---|------------|-----------|--------------|--------------|-----------|-----------|-------------------|-------------|-----------------|------------------|
| CHILCOOT / RIDGE | | | | | | Branch | 1: | | Division/Gro | ир |
| 2. Operational Period: | 0700 - | 0700 | | | | | | | | |
| Date/Time From: | | | ate/Time To: | | | | | | | .DIV W |
| 09/03/2023 0700 SU | N | 09/ | /04/2023 070 | 0 M | ON | | | | | |
| 4. | -1 | | | Operations I | Personne | | | | | |
| OPERATIONS CHIEF | J.T. SO | | | | | BRAN | ICH DIREC | STOR | | |
| DIVISION/GROUP SUPERVISOR | | ` ' | ГТІ | | | AIR | OPERAT | IONS | KYLE BIENSCHF | ROTH |
| | | | | | | | | | | |
| 5. | | | Resou | ırces Assign | ed this F | eriod | | | | |
| Strike Team / Task F Resource Designa | | | LWD | | Leader | | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time |
| ENG4 J3 E-2 | | | 09/10 | CARL MAR | TINEZ | | | | DER ICP/0700 | STRADER ICP/1930 |
| ENG4 ICE C-3 | | | 09/10 | MISSY KNE | SS | | 3 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| ENG TORRES E-1 | | | 09/01 | HARLEY M | EAD | | 3 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| ENG6 FIRST STRIKE E-106 | | | 09/14 | GERALD C | OATS | | 3 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| WTS2 MARSHALL E-14 | | | 09/10 | JUSTIN WE | AVER | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| WTS2 MARSHALL E-13 | | | 09/10 | BENNY YO | CUM | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| FMOD MML CUTTING O-18**** | A**** | | 09/16 | JASON FAL | JGHT | | 2 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| | | | | | | | | | | |
| EMTF O-56 | | | 09/11 | ROBBIE PE | RKINS | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| EMPF O-61 | | | 09/11 | MARCOS G | SARCIA | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| REAF O-145 | | | 09/14 | KELSEY KI | NOX | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| REAF | | | 12/31 | MARK SEY | DLO | | 1 | STRA | DER ICP/0700 | STRADER ICP/1930 |
| 6. Control Operations/Work Ass | ignments | | | 1 | | | | | | |
| Continue to mop up slop o | | | | | Utilize | natural b | arriers a | s cor | ntainment lines | and provide for |
| perimeter control limiting the | ne fire sp | read inte | o the Willa | mette NF. | | | | | | |
| 7. Special Instructions: | | | | | | | | | | |
| Mitigate aerial hazards, bo all tactical decisions. Supp applications and use scree | ort tactic | s that m | inimize im | pacts to pr | ivate tir | nber pro | perty. A | void v | vaterways with | retardant |
| 8. | | | Division | /Group Com | municati | on Summ | ary | | | |
| - · | 01 | . 5 | V = | NIAN | DV T | NAC T | Y | N 10 | TV T (NIA | O Mada |

| 8. | | Division/Grou | p Communication Sur | mmary | | |
|-----------------------------|-------------|------------------|-----------------------|------------------|-------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 3 | 173.6000 | 167.9 | 169.4625 | 167.9 | A |
| TACTICAL | 10 | 168.2500 | 167.9 | 168.2500 | 167.9 | A |
| AIR TO GROUND | 12 | 167.1500 | | 167.1500 | | А |
| AIR TO GROUND | 14 | 168.4250 | | 168.4250 | | А |
| AIR GUARD | 16/20 | 168.6250 | | 168.6250 | 110.9 | A |
| 9. Prepared By (Resource Ui | nit Leader) | Approved B | y (Planning Section C | hief) | Date | Time |
| JAN GRISEDALE RESL | | BRYAN VE | ERGNE PSC2(T) | C | 9/02/2023 | 1401 |

| 1. Incident Name: | | Controlled | Unclassified | Information 3. | n//Basic | | | |
|-------------------------------|--------------------------|----------------|------------------|----------------|-----------|----------|---------------|------------------|
| | | | | | nch: | | Division/Grou | ın |
| CHILCOOT / RIDGE | | | | Di ai | iicii. | | Division/Gro | 1 P |
| 2. Operational Period: | 0700 - 070 | 0 | | | | | | |
| Date/Time From: | | Date/Time To | | | | | CON | ITINGENCY |
| | UN | 09/04/2023 070 | 00 MON | J | | | | |
| 4. | | | Operations Per | | | | | |
| OPERATIONS CHI | F JOHN OWII J.T. SOHR | | | BR | ANCH DIRE | CTOR | | |
| DIVISION/GROUP SUPERVISO | | • • | | | AIR OPERA | TIONS F | YLE BIENSCHR | ROTH |
| | | DERMILK (T) | | | | | | |
| 5. | | Reso | urces Assigned | this Period | | <u> </u> | | |
| Strike Team / Task | | | Ι. | | Number | | 04.07.71 | 5 5 |
| Resource Design | nator | LWD | | ader | Persons | | Off PT./Time | Pick Up PT./Time |
| CRW2 T-REX C-5 | | 09/04 | IGNACIO ROJ | | 20 | | ER ICP/0700 | STRADER ICP/1930 |
| CRW2 FRANCO C-2 | | 09/11 | JOSE MENDO |)ZA | 20 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| CRW2 DUST BUSTERS C-23 | | 09/11 | CALEB TAYLO |)R | 20 | STRAD | ER ICP/0700 | STRADER ICP/1930 |
| CRW2 JLS C-9 | | 09/10 | LOUIS CORRI | A | 20 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| | | | | | | | | |
| ENG5 RAINIER WILDFIRE E-4 | | 09/06 | CHRIS SARAE | BRIA | 3 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| ENG UPF E-414****AVAILAB | LE IA**** | 09/07 | GREG RUDEL | BACH | 5 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| ENG6 NORTHRIDGE E-3 | | 09/09 | BRITTANY NC | RDHAGEN | 3 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| ENG6 WOODPECKER E-104 | | 09/15 | MICHALE HEF | RRIN | 3 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| WTT1 HYDROTACTICAL E-112 | 2 | 09/14 | JOSEPH SHA | W | 2 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| WT2 DEUCES E-2 | | 09/04 | MATT HOLME | S | 1 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| DZR2 TOUGH E-107 | | 09/12 | KEN JONES | | 2 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| CHP2 IRA TORRES E-10017 | | 09/14 | VICTOR URBI | ETA | 2 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| FMOD TIMBERTIPPERS O-22 | | 09/17 | GABE REDDE | RKOPP | 2 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| FMOD C&K WILDLAND O-132 | | 09/12 | KEVIN MAYFII | ELD | 2 | STRAD | DER ICP/0700 | STRADER ICP/1930 |
| FMOD SCHOLL O-135 | | 09/13 | JESSE WILSC | | 2 | STRAC | DER ICP/0700 | STRADER ICP/1930 |
| | | | | | | | | |
| SOFR O-90 | | 09/14 | MIKE GOYET | ΓF | 1 | STRAC | DER ICP/0700 | STRADER ICP/1930 |
| SOF3(T) O-90 | | 09/06 | SEAN LOWRY | | 1 | | DER ICP/0700 | STRADER ICP/1930 |
| 0010(1) 0 00 | | 03/00 | OE/ III EOVII (1 | | | OTTO | | OTTABLE TOTATION |
| 8. | | Division | /Group Commu | ınication Suı | mmary | | | |
| Function | Channel | RX Frequency | <u> </u> | Tone/NAC | TX Freque | ncy N/W | TX Tone/NA | .C Mode |
| COMMAND | 4 | 169.8375 | | 167.9 | 162.46 | - | 167.9 | A |
| TACTICAL | 8 | 166.7250 | | 167.9 | 166.72 | | 167.9 | A |
| AIR TO GROUND | 12 | 167.1500 | | | 167.15 | | | A |
| AIR TO GROUND | 13 | 170.2625 | | | 170.26 | | | A |
| AIR GUARD | 16/20 | 168.6250 | | | 168.62 | | 110.9 | A |
| 9. Prepared By (Resource Unit | Leader) | Appro | ved By (Plannir | ng Section C | hief) | | ate | Time |
| JAN GRISEDAI E RESI | | BRY | 'AN VERGNE PS | SC2(T) | | ا | 9/02/2023 | 1401 |

| | Controlled | l Unclassified Info | rmation//Basic | | |
|--|--------------------------|---------------------|----------------|---------------------|------------------|
| 1. Incident Name: | | | 3. | | |
| CHILCOOT / RIDGE | | | Branch: | Division/Gro | up |
| 2. Operational Period: 0700 - | 0700 | | | | |
| Date/Time From: | Date/Time To | : | | COI | NTINGENCY |
| 09/03/2023 0700 SUN | 09/04/2023 070 | 00 MON | | | |
| 4. | | Operations Personn | el | | |
| OPERATIONS CHIEF JOHN C J.T. SOI | | | BRANCH DIRE | CTOR | |
| DIVISION/GROUP SUPERVISOR STEVE GREG L | KOVACS .OWDERMILK (T) | | AIR OPERAT | TIONS KYLE BIENSCHI | ROTH |
| 5. | Reso | urces Assigned this | Period | | |
| Strike Team / Task Force / | | | Number | | |
| Resource Designator | LWD | Leader | Persons | Drop Off PT./Time | Pick Up PT./Time |
| REMS BACK COUNTRY 0-72 | 09/10 | JOSHUA BANEZ | 2 | STRADER ICP/0700 | STRADER ICP/1930 |
| AMB2 WILDERNESS MEDICS**AMBU#1** | E-145 09/09 | KEN SHIELDS | 2 | STRADER ICP/0700 | STRADER ICP/1930 |
| REAF O-86 | 09/06 | RACHAEL FREDBA | CK 1 | STRADER ICP/0700 | STRADER ICP/1930 |
| REAF O-87 | 09/06 | JOHNATHAN HARI | DER 1 | STRADER ICP/0700 | STRADER ICP/1930 |
| REAF O-108 | 09/12 | CHASE BOLYARD | 1 | STRADER ICP/0700 | STRADER ICP/1930 |
| REAF O-158 | 09/10 | CRAIG STREET | 1 | STRADER ICP/0700 | STRADER ICP/1930 |
| REAF 0- | | JEREMY BAHART | 1 | STRADER ICP/0700 | STRADER ICP/1930 |

6. Control Operations/Work Assignments:

Utilize equipment and falling modules to open and improve 3806 Rd south to the 38 Road. Prep the 38 & 23 road from there junction, east to the 3809 rd and northwest to Scaredman Campground. Prep 3821 road from 23 rd junction to the east. Coordinate tactics with adjacent divisions and assigned REAF's.

7. Special Instructions:

Mitigate aerial hazards, both standing live and snag trees. Survey work areas and Implement the risk management process in all tactical decisions. Support tactics that minimize impacts to private timber property. Avoid waterways with retardant applications and use screens to reduce impact to Salmon / Steelhead protected populations. SOFR Mike Goyette and SOF3(T) Sean Lowry will float between Div. H and Contingency

| 8. | | Division/Group | p Communication Sur | mmary | | |
|----------------------------|-------------|------------------|-----------------------|------------------|---------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | / TX Tone/NAC | Mode |
| COMMAND | 4 | 169.8375 | 167.9 | 162.4625 | 167.9 | A |
| TACTICAL | 8 | 166.7250 | 167.9 | 166.7250 | 167.9 | A |
| AIR TO GROUND | 12 | 167.1500 | | 167.1500 | | A |
| AIR TO GROUND | 13 | 170.2625 | | 170.2625 | | A |
| AIR GUARD | 16/20 | 168.6250 | | 168.6250 | 110.9 | A |
| 9. Prepared By (Resource U | nit Leader) | Approved By | y (Planning Section C | hief) | Date | Time |
| JAN GRISEDALE RESL | | BRYAN VE | RGNE PSC2(T) | | 09/02/2023 | 1401 |

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

| | | | | Controlled | Controlled Unclassified Information//Basic | nformation, | /Basic | | | | |
|---|-----------|---------------|---|--|--|-------------------------|---------------------------------|---|---------------------|--------------------------------------|---|
| 1. Incident Name: | vame: | | 2. D. | 2. Date/Time Prepared: | | 3. Ope | 3. Operational Period: | 0040 - 0400 | | | |
| CHILCOOT / RIDGE | OT / RIE | ЭGE | Date: Time: | e: 09/02/2023 e: 1530 | | ö | Date/Time From: 09/03/2023 0700 | NOS |)/60 | Date/Time To: 09/04/2023 0700 MON | |
| 4. Basic Radio Channel Use: | dio Chan | ınel Use: | | | | | | | | | 1 |
| Zone Group | 5# | Function | Channel Name/Trunked Radio System Talkgroup | Assignment | RX Freq | RX Tone/NAC | TX Freq | TX Tone/NAC | Mode (A,D, or M) | Remarks | T |
| - | - | COMMAND | NIFC C5 | ALL DIVISIONS | 169.7500 | 167.9 | 167.1000 | 167.9 | 4 | SCOTT MOUNTAIN | 1 |
| - | 2 | COMMAND | NIFC C59 | ALL DIVISIONS | 173.7125 | 167.9 | 162.6000 | 167.9 | ¥ | PIG IRON LOOKOUT | 1 |
| - | ေ | COMMAND | NIFC C60 | ALL DIVISIONS | 173.6000 | 167.9 | 169,4625 | 167.9 | A | WARNER MTN LOOKOUT | 1 |
| - | 4 | COMMAND | NIFC C62 | ALL DIVISIONS | 169.8375 | 167.9 | 162,4625 | 167.9 | ٨ | REDBUTTE LOOKOUT | 1 |
| - | ß | TACTICAL | NIFC T1 | CHILCOOT DIV D | 168.0500 | 167.9 | 168.0500 | 167.9 | A | CHILCOOD DIV D | 1 |
| - | 9 | TACTICAL | NIFC T2 | CHILCOOT DIV E | 168.2000 | 167.9 | 168.2000 | 167.9 | A | CHILCOOT DIV E | T |
| - | 7 | TACTICAL | NIFC T3 | CHILCOOT DIV H | 168,6000 | 167.9 | 168,6000 | 167.9 | 4 | CHILCOOT DIV H | T |
| 1 | 8 | TACTICAL | NIFC T4 | CHILCOOT | 166.7250 | 167.9 | 166.7250 | 167.9 | A | CHILCOOT CONTINGENCY | T |
| - | o o | TACTICAL | NIFC T5 | CHILCOOT DIV J | 166,7750 | 167.9 | 166.7750 | 167.9 | ∢ | CHILCOOT DIV J | |
| _ | 10 | TACTICAL | NIFC T6 | RIDGE DIV S / W | 168.2500 | 167.9 | 168.2500 | 167.9 | A | RIDGE DIV S / W | T |
| - | 11 | COMMAND | СНІСООТ | ROSEBURG DISPATCH | 170.5500 | 103.5 | 164.8000 | 192.8 | ۲ | ROSEBURG DISPATCH | |
| - | 12 | AIR TO GROUND | A/G CMD | CHILCOOT / RIDGE | 167.1500 | | 167.1500 | | ∢ | CHILCOOT / RIDGE | |
| - | 13 | AIR TO GROUND | A/G TAC 1 | CHILCOOT | 170.2625 | | 170,2625 | | 4 | A/G TACTICS CHILCOOT | |
| - | 41 | AIR TO GROUND | A/G TAC 2 | RIDGE | 168,4250 | | 168,4250 | | ۷ | A/G TACTICS RIDGE | _ |
| - | 15 | AIR TO GROUND | VMED 29 | MEDICAL / EVAC | 155.3475 | 156.7 | 155,3475 | 156.7 | A | MEDICAL / EVAC | 1 |
| _ | 16/20 | AIR GUARD | AIRGUARD | ALL DIVISIONS | 168.6250 | | 168,6250 | 110.9 | α | AIRGUARD / EMERGENCY | T |
| 5. Special Instructions: | struction | 8 | COMMUNICATION | CHILCOOT COMMUNICATIONS: 949-573-5269 / CURRENT CLONE VERSION: CHIL831 | JRRENT CLO | NE VERSIO | N: CHIL831 | | , , | | |
| 6. Prepared By | By | (Communicatio | (Communications Unit Leader) | Name: MICHAEL GREENE | RENE | | | Signature: $\int\!$ | | | |
| ICS 205 | | | | IAP Page | | | | Date/Time: 09/0 | 09/02/2023 1530 | | |
| принувания | - | | | 0100 | but beilingaler to | Co City on the contract | .1. | | | | 7 |

Controlled Unclassified Information//Basic FINAL

Page 1 of 1

AIR OPERATIONS SUMMARY

Prepared By: Kyle Beinschroth

Prepared Date/Time: 09/02/23 - 1600

| 1. INCIDENT NAME: | 2. OPERATIONAL PERIOD DATE: | Start | Time | End Time | Sunrise | Sunset |
|--|--|--------------------------------------|------------------------------------|---|--|-----------------|
| Chilcoot / Ridge | 9/3/2023 | 7: | 00 | 20:00 PM | 6:38 | 19:44 |
| 3. REMARKS (Safety Notes, Hazards, Air Ope * Smoke conditions causing poor visibility dipsites. Do not cross contaminate water so GPS data to be collected in DEGREES, MINU 2023.chilcoot.finance@firenet.gov - cc to 20 | over the helibase and fires. Only use urces without sanitizing bucket / snor TES, DECIMAL MINUTES. | approved rkel. All ail cost to | Roseburg (K RICC Short Haul: | C A/C: awk Hoist located at (RBG). Request through N38HX located at equest through RICC | 5. TFR DESCRIPTI Notam: TFR # 3/2: Frequency: 132.5; Shape: Rectangula Altitude: Surface | 383 25 ar |

| 6. PERS | ONNEL | Phone | 7. FREQUENCIES | AM | FM | 8. FIXED-WIN | NG (# Avail / Type/ Make-Model / FAA N# / Base(s) |
|----------|------------------|--------------|----------------------------|----------|----------|--------------|---|
| AOBD | Kyle Beinschroth | 760-617-9493 | Air / Air TFR | 132.525 | | | |
| ASGS (t) | Dave Matheny | 907-378-4792 | Air / Air Rotor - Chilcoot | 134.8500 | | Airtankers | Order through ATGS |
| ASGS(t) | Simon Driskell | 541-728-8724 | Air / Air Rotor - Ridge | 127.000 | | 7 | |
| ASGS | | | A/G Cmd. Chilcoot / Ridge | | 167.1500 | 7 | |
| HEBM | Lynn Correa | 760-417-1220 | A/G Tactics - Chilcoot | | 170.2625 | | |
| | | | A/G Tactics - Ridge | | 168.4250 | | |
| | | | Vmed 29 T-156.7 (RX/TX) | | 155.3475 | Leadplanes | |
| | | | Air Guard T-110.9 (TX) | | 168.6250 | 7 | |
| | | | DECK T-156.7 (TX/RX) | | 163.1000 | ATGS | AOBD will request through RICC as needed. |
| | | | | | | Other | |
| | | | | | | 4 | |

| 9. HELIC | OPTERS (| Use Additional | Sheets As I | Necessa | ry) | | _ | | | | | | |
|----------|----------|-----------------------|-------------|---------|-------|---------|------|------|------------|------|-------|-------|---------|
| FAA# | TYPE | MAKE/MODEL | BASE | AVAIL | START | REMARKS | FAA# | TYPE | MAKE/MODEL | BASE | AVAIL | START | REMARKS |
| N274TH | 1 | UH-60 | Glide | 700 | 800 | A-9 | | | | | | | |
| 526MW | 1 | KMAX | Glide | 700 | 800 | A-10 | | | | | | | |
| N933CH | 2 | BELL 205 A1 | Glide | 700 | 800 | A-39 | | | | | | | |
| H377PA | 2 | BELL 212 | Glide | 700 | 800 | A-19 | | | | | | | |
| 32HX | 3 | Astar | Glide | 700 | 800 | A-20 | | | | | | | |
| | | | | | | | | | | | | | |
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Health & Safety Message

Incident: Chilcoot/Ridge Fires Date/Op Period: Day Shift

OR-UPF-000345/46 Sunday 9/03/23

Hazards & Risks

<u>Chipper & Chainsaw Operations:</u> Be sure to use only qualified and or certified chipper and chainsaw operators. Use of PPE is mandatory!

Consider work proximity to each other; cutters in one area while the chipper crew follows up with the chipper. Establish traffic control when working alongside roadways. Watch your footing when working on steep cut banks and watch for brush roll-out landing on the highway. Use caution when using the directional chipper spray nozzle and keep personnel away from the spray zone.

<u>Safety Zones:</u> A safety zone is an area where a firefighter can survive without a fire shelter. The separation distance between firefighter and flames should be at **least 4X** the maximum flame height. This is based on flat terrain and no wind conditions. Safety Zones that are downwind and/or upslope from the fire will require larger separation distances. Reference your IRPG for detailed safety zone size calculations. Ensure your escape route is clear of hazards and known to all.

<u>Lookouts:</u> Posting Lookouts is an invaluable tool for gathering information on fire behavior & weather and it's potential impacts to crews working on the fireline. Lookouts should be experienced, competent & trusted. They should have knowledge of crew locations, escape routes, safety zones, trigger points and possess a map, weather kit, watch & IAP.

Paul Tompkins SOF2 TEAM 12 SAFETY SHOP

L. Lookouts C. Communications E. Escape Routes S. Safety Zones

BE MINDFUL



United States Department of Agriculture Forest Service



Safety Alert

August 10, 2022

SUBJECT: CHAIN SAW CUTS TO SWAMPERS

AREA OF CONCERN: Chain Saw Operations

DISTRIBUTION: All Agency Chain Saw Operators, Module Leaders, Fire Safety

Officers, Forest Safety Managers

DISCUSSION: There has been a marked increase in injuries to swampers involving chain saw strikes and struck-by incidents (i.e., when the swamper is hit by the tree or parts of the tree being felled) this 2022 fire and field season.

During saw operations involving saw teams the sawyer may need to operate the chain saw in close proximity to the swamper. This presents unique safety considerations.

Each year, there are swampers who receive lacerations to their hands, arms, or legs by working too close to a running chain saw. Chain saw cuts are not simple cuts like that made by a knife; they are significant and complex wounds that happen extremely quickly. Chain saws shred flesh and can quickly remove muscles, tendons, and bone.

The sawyer and the swamper have a shared responsibility to each other's safety, as well as that of other firefighters in the area.

MITIGATION MEASURES: To reduce risk of injuries due to chain saw strikes, the sawyer and swamper need to be aware of and avoid the strike zone. The strike zone is a 360-degree radius around a sawyer at a distance equivalent to the sawyer's arm length plus the length of the chain saw and bar. This is a minimum, and may need to be expanded due to other factors such as fatigue, experience, etc.

During tree felling operations, the sawyer is responsible for cutting area control. This means not allowing anyone within a distance of 2 1/2 the height of the tree being felled - including the swamper.

POINT OF CONTACT: Pete Duncan, USFS National Saw Program Manager

Peter.Duncan@USDA.GOV 530.394.8100

or Regional Saw Program Managers

FINANCE MESSAGE

| Fire Name: Chilcoot | Fire Name: Ridge | | | | |
|--|----------------------------|--|--|--|--|
| Fire Number: OR-UPF-000345 | Fire Number: OR-UPF-000346 | | | | |
| Accounting Code: QLF5 | Accounting Code: QLF4 | | | | |
| Email: 2023.chilcoot.finance@firenet.gov | | | | | |

Finance Documents Needed upon "Check In":

| Please email these documents or scan the QR Code below, attach & submit. | | | | | | | | |
|--|---|---------------------------------|------------------------------------|--|--|--|--|--|
| FED Equipment/ Crews: | Overhead: | Contract Equipment/ | Cooperator: | | | | | |
| Manifest - showing | AD/Casual Hire Form | Contract Crews: | Cooperative | | | | | |
| employment type | Resource Order | Agreement | Agreement | | | | | |
| (GS or WG) or AD | If regular Agency | Manifest | Resource Order | | | | | |
| rates if applicable | please ensure "GS" or | Resource Order | | | | | | |
| Resource Order | "WG" is written on | Inspections | | | | | | |
| | your CTR | | | | | | | |

When emailing finance:

- Overhead/FED: subject line: TIME, Resource #, Resource Name
- Equipment/Cooperator: subject line: EQTR, Resource #, Resource Name
- Comp/Claim: subject line: Comp or Claim, Resource #, Resource Name

<u>Prior to your demob date, please contact Finance via email to expedite the demob process.</u>

<u>Upon submittal of your final CTR/Shift Tickets, Finance will email you copies of your pay</u>

documents for review and signature.



PIO Message

WE NEED YOUR PHOTOS AND VIDEO

Please submit photos and/or video of the amazing work you are doing on the Chilcoot Fire. The public greatly appreciates what you are doing to protect their community and enjoy seeing what you are doing out there. We will post to Facebook, Twitter and InciWeb.

Please send to the Public Information Officers: 2023.Chilcoot.@firenet.gov

LOST & FOUND

If you lost something or found something please stop by the PIO trailer. We will help find the owner of found items or let us know what you lost.

MAIL SERVICE

If you have stamped mail that needs to be sent out drop it off at the Information trailer or with one of our PIO's Chilcoot Fire Camp (Your Name and E or O Number) 373 French Creek Rd Glide, OR 97443

Liaison Message

If you would like to be a part of our Cooperators Team, please use these links below and we will include you on our contact sheet, along with a meeting invite with a Teams link, and an agenda.

Thank you



https://forms.office.com/g/BnQDxCMgsf

Resource Protection During Fire Suppression on U.S. Forest Service Land Chilcoot Ridge Fire

Aquatics:

- Do not use fire-fighting foam, gel or other chemicals within 30 feet of streams or in any ponds or wetlands.
- Keep extra jerry cans for pumps at least 10 feet from stream channels and place them on absorbent pads to prevent fuel spills
- Draft/dip water only at approved designated sites. Do not reduce water below 1/3 of original streamflow or pond level unless approved by READ.
- Keep Aerial retardant 300 feet from any stream with water in it (use retardant avoidance maps)
- Do not cut through instream wood when building line.
- Use 3/32" screens when drafting in fish-bearing streams, READs have these if needed.
- If dip site known to have invasive species must be used, disinfect bucket before moving to different dip site.

Dozers:

- Stop dozer line 100' from live streams, finish with handline. No dozer line in wet areas, meadows or trails.
- If opening roads with dozer, identify and avoid culverts, push material to outside of road shoulder keeping material out of ditches.

Meadows, Cultural, Owls, Bridges:

- Do not drive vehicles into meadows; use low water pressure (no straight streaming) and no digging, in order to protect soils/plant bulbs; don't construct drop points, parking areas or safety zones; fall hazard trees away from mapped site location.
- Notify resource advisor if cultural resources are encountered. Leave all artifacts in place and provide GPS coordinates for locations.
- Avoid suppression activities in and around owl cores where possible.
- Review bridge permit requirements prior to transporting equipment over Forest bridges. All
 equipment shall be transported by lowboy or trailer over bridges, no equipment walking.

Personal Hygiene:

- Bury your business and paperwork a minimum of 6" deep, at least 200' from any water source.
- Do not introduce soap, shampoo or other chemicals into rivers, streams, or ponds/lakes.

If in doubt ask a READ, we are here to help you in fire suppression efforts while trying to minimize damage to resource values.

TRAINING MESSAGE

Training Specialist Check-in – If you have a position task book (PTB), please scan the QR code below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, email a copy of your qualification card and position task book cover (see below for email address).

For your convenience, an electronic ICS-225 or ICS-226, Evaluation Record, and other appropriate assignment documentation will be sent to you after you complete the check-in process.



Incident Assignment Requirements -

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB,
- 2. Obtain an Incident Performance Rating,
- 3. Obtain an Evaluation Record,
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page),
- 5. Email all documentation (including item #4), when appropriate,
- 6. Complete Exit Interview (form will be provided via email).

Robbie Hollingsworth, TNSP 601-300-1396
Robbie_hollingsworth@firenet.gov

RESOURCES THAT NEED TO CHECK IN

| C-3 | CRW1 Midnight Sun |
|---------|------------------------------------|
| C-40 | CRW2 Franco |
| C-41 | CRW2 Franco |
| C-42 | CRW2 Franco |
| | CRW2 Fuego |
| | CRW2 Trex Ignacio Rojas |
| E-7 | ENG4 Patrick |
| | ENG UPF E414 Greg Rudelbach |
| | ENG4 DB Jet David Bergette |
| | DZR2 SPI Buck Henry |
| | DZR2 Parkhurst |
| | DZR2 JBL Chance Walter |
| E-12 | WTS2 Western Fire |
| E-13 | WTS2 Scott Marshall |
| E-56 | WTS2 Rainmaker |
| | WTS2 Shawn Marshall |
| | WTS2 Duece Matt Homes |
| O-59 | EMTF Melisa Martinez |
| O-10001 | SMOD DPFA Squad 3 |
| O-10002 | SMOD DPFA Squad 4 |
| O-10008 | LRB(t) (THSP) Spencer Shebesta |
| O-10009 | LRB (THSP) Dave Archhambault |
| | HEQB Ryan Johnson |
| O-446 | REAF Mark Seydlo |
| | FMOD C&K Rick Hunt |
| | FMOD Jason Faught |
| | FMOD Timber Tippers Gabe Reddekopp |
| | AMB1 Wilderness Medics Ken Shields |
| | EMPF Jeffery Kaiser |
| | EMPF Marcos Garcia |



Logistics Operating Hours

Caterer: Breakfast: 0600-1000, Dinner: 1800-2200

Shower: 0500-1200 and 1400-2200

Laundry: 0500-2200

Supply (R&D): 0630-2000

Fuel Truck 0630 - 2100

Medical Trailer - OTC items and 1st Aid: 0630-2200

Weed Wash: 0700 - 2000

Logistics Message

WEED WASH: Please go through weed wash if: 1) You have just arrived at the incident or you are going to demob, 2) You are assigned *to*, or reassigned *from* Div H, 3) You are reassigned from one fire to another.

PLEASE RECYCLE: Grab a couple bright blue trash bags to collect your recyclables while you're out on the line. You will find these are 4 locations that have a sign that reflects this. You can also find them at the recycle station in the center of camp, and at Supply. Please return the full bags to the recycle station. Thanks!

The shower gets busy between 2000 and 2130. Avoid showers during these hours and you might spend less time in line. A second shower is scheduled to arrive on Monday.

IMPORTANT ROAD RESTRICTIONS AHEAD: On September 10, construction crews will be working on the bridge just to the west of the Chilcoot base entrance. On that day, and for approximately 1 month, there will be a 10' 6" width limitation with traffic control systems in place. There are no exemptions to this. We are working on alternate routes for large vehicles.

Chilcoot Base Camp Map 1. Check-In/Demob *Crew Sleeping Area. Tents Only* 2. Finance/Crew & *No Equipment Parking in Crew Sleeping Area* **Equipment Times** 3. COMMS (Admin ONLY) \leftarrow \leftarrow 4. Medical 5. Incident Commander 6. Operations Kitchen 7. Logistics/Security Trailer & Equipment 8. Public Information Officer Parking equipment 9. Plans/FBAN/IMET **Parking** 10. IT Systems & Services 11. Copy Trailer 12. SITL/GIS \leftarrow \leftarrow 13. Meeting Tent 14. COMM/Cloning HWY 138 North Umpqua Highway Laundry 15. IWI Tent 11 10 1 16. Resource Advisor 14 2 12 9 13 Showers 15 3 8 7 4 Glide Helibase 5 6 16 **Briefing Area** Medical Trailer Overhead Sleeping Supply Overhead Sleeping Fuel Ground Support **Hydration** & Ice Exit Weed Wash

ACTIVITY LOG (ICS 214)

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

MEDICAL PLAN (ICS 206 WF) CIIMT 12

| 1. Incident Name | | | | 2. Operational Period | | | | | | |
|--|------------|---------------------------|----------------|-----------------------|--|--------------------------------------|----------------------|---|--|--|
| Chilcoot / Ridge Fire | | | | | Date/Time: 09/03/2023 to 09/04/2023 | | | | | |
| 3. EMS / Ambulance Serv | ices/Aid | Stations | | | | | | | | |
| Name | | | Location | Location | | Frequency/Phone | | Advanced Yes | Advanced Life Support (ALS) Yes No | |
| Medical Unit | | | Chilcoot IC | CP | Chilco | | hilcoot Comms | | | |
| Cardinal Medical Suppor | t | | Chilcoot IC | | | Chilcoot Comms | | Х | | |
| AMBU 1 Wilderness Medics | | | Chilcoot Fire | | Chilcoot Comms | | Х | | | |
| AMBU 2 Paramedics Unlimited | | | Chilcoot Fire | | | Chilcoot Comms | | Х | | |
| 4. Air Rescue / Air Ambul | ance Ser | vices | | | | | | | | |
| Name | | | Phone | | | Ту | pe of Aircr | aft & Capab | ility | |
| N38HX Sunriver, OR | | | Chilcoot Con | nms | | A Star B- | 3, TYPE 2 | , SHORT H | AUL- BLS | |
| ONG, National Guard- Roseburg, OR | | | Chilcoot Comms | | | BLACKHAWK, TYPE 1, 24/7 – HOIST, ALS | | | | |
| LifeFlight, Cottage Grove, OR | | | Chilcoot Comms | | | AIR AMBULANCE, ALS, 24/7 – NVR, ALS | | | | |
| REACH, Bend, OR | | | Chilcoot Con | Chilcoot Comms | | AIR AMBULANCE ALS, 24/7 – NVR, ALS | | | | |
| 5. Hospitals (all times es | stimated f | rom incide | nt location) | | | | | | | |
| Name & Level | | PS Datum - grees Decim | - | | el Time Gnd | Phone | Helipad Phone Yes No | | Address | |
| LEGACY EMANUEL | Lat: | N. 45° | 32 67' | | 4 HRS | 503-413-2200 | х | 2801 Gantenbein A | | |
| MEDICAL CENTER (LVL 1) - BURN CTR | Long: | | ° 40.29' | 2 HRS | | | | Portlan | Portland, OR 97239 | |
| OHSU EMERGENCY | Lat: | N. 45° 2 | 29.95' | 2 | 4 HRS | 503-494-7551 | x | | 3181 SW Sam Jackson Park Rd Portland, OR 97239 | |
| CARE (LVL 1) | Long: | W. 122 | ° 41.11' | HRS | | | | | | |
| PEACEHEALTH SACRED HEART MEDICAL CTR | Lat: | N. 44° 04.88' | | 1 | 2 | 544 000 0004 | х | | iverbend Dr field, OR 97477 | |
| (LVL 2) - STEMI | Lat: | W. 123 | ° 01.59' | HR | HRS | 541-222-6931 | | | | |
| MERCY MEDICAL (LVL 3) | Lat: | N. 43° | 14.57' | 30 MIN | 1 HR | 541-673-0611 | х | 2700 NW Stewart Pkw Roseburg, OR 97471 | | |
| (LVL 3) | ° 49.90' | ПК | 041 010 0011 | | | | | | | |
| 6. Division / Crew Em | nergency | Pre-Plan | | Upd | late and c | discuss with assign | ed resourc | es daily. | | |
| Fireline EMT / Medic's Division / Branch Location | on | | | | | | | | | |
| Air Hoist site location sit Lat: / Long: / Elevation: | e: | | | | | | | | | |
| Helispot: Lat: / Long: / Elevation: | | | | | | | | | | |
| 7. Prepared By (Medical Unit Leader) | | ·) | | | 9. Reviewed By (Safety Officer) SOF2 PAUL TOMPKINS | | | er) | 10. Date/Time | |
| MEDL Gena Fowlkes Gena Fowlkes | | | | | ul Tompkins | | | 09/02/2023 1600 | | |

MEDICAL PLAN (ICS 206 WF) CIIMT 12

Medical Incident Report

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

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

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

- 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)
- Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic.
- 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

| | | rity patient, unconscious, st MT Smith is providing medic | | esting air ambulance to Forest | Road 1 at (Lat./Long.) This will be the | | | |
|------------------------------|--|---|--|---|---|--|--|--|
| | ergency / Transport riority | Ex: Unconscious, diff. "YELLOW / PRIORIT" Ex: Significant trauma "GREEN / PRIORITY | iculty breathing, bleeding s Y 2 Serious Injury or i l , unable to walk, 2° – 3° bu | g injury or illness. Evacua everely, 2° – 3° burns more than Iness. Evacuation may be rns not more than 1-3 palm size ss. Non-Emergency trans | 4 palm sizes, heat stroke, disoriented. DELAYED if necessary. s. | | | |
| | Injury or Illness & uism of Injury | | | | f Summary of Injury or Illness conscious, Struck by Falling Tree) | | | |
| | ort Request | | | = ==== | Ambulance / Short Haul/Hoist | | | |
| | nt Location | | | | Ground Ambulance / Other criptive Location & Lat. / Long. (WGS84) | | | |
| Incide | ent Name | | | | ographic Name + "Medical" Ex: Trout Meadow Medical) | | | |
| On-Scene Inc | ident Commander | | | Name of | Name of on-scene IC of Incident within a Incident (Ex: TFLD Jones) | | | |
| Patie | ent Care | | | | Name of Care Provider (Ex: EMT Smith) | | | |
| Treatment: | | | | | | | | |
| 4. TRANSPORT Evacuation Loca | | riptive Location (drop po | oint, intersection, etc.) o | r Lat. / Long.) Patient's ETA | A to Evacuation Location: | | | |
| · | ction Site Size and Haza | | | | | | | |
| | RESOURCES / EQUIP | | n. Trauma Bag. IV/Fluid(s) | Splints, Rope rescue, Wheeled | l litter. HAZMAT. Extrication : | | | |
| 6. COMMUNICA | ATIONS: Identify State | Air/Ground EMS Frequ | encies and Hospital (| Contacts as applicable | | | | |
| Function COMMAND | Channel Name/Number | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * | | | |
| SCIVILIAIND | | | | | | | | |
| AIR-TO-GRND | | | | | | | | |
| TACTICAL | | | | | | | | |
| 7. CONTINGEN | CY: Considerations: If n | rimary options fail. what a | ctions can be implement | ed in conjunction with primary | / evacuation method? Be thinking | | | |

- 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead..
- 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. .