Dollar Lake

Incident Action Plan



WY-BTF-002533

P4S8AE25(0403)

Day Operational Period 0700 - 2200 Friday, September 12th, 2025

Matt Weakland, ICT3 Isaac Bayer, Deputy ICT3 Jarrod Zweigart, ICT3 (t)

Linktree



Virtual Check-in



| | INCIDENT OBJECTIV | ES (ICS 202) | | |
|--|---|---|---|--|
| 1. Incident Name: | 2. Operational Period: | DAY | | |
| DOLLAR LAKE | Date/Time From: | | Date/Time To: | |
| | 09/12/2025 0700 | FRI | 09/12/2025 2200 | FRI |
| 3. Objective(s): | | | | |
| Management Objectives: | | | | |
| management Objectives. | | | | |
| Firefighter and public safety will be the address firefighter, aviation, and public safe fundamental firefighting principles using risl Implement strategies and tactics to mir plans to protect high-value resources. Continue to foster and maintain partne stakeholders with effective and timely dialoginformation to the public. Keep cost commensurate with values at the continue of the public. | ety through clear leaders in k-informed decisions. nimize fire spread and inter rships and relationships wi gue, meetings, and compre | tent with established ansity and develop of th Agency Adminis | ed work priorities and in contingency and structu trators, cooperators, p | mplementation of ure protection ermittees, and |
| Control Objectives: | | | | |
| Keep fire South and East of Green Riv Keep fire North of Forest Boundary. Keep fire West of the Continental Dividence | | | | |
| 4. Operational Period Command Emphasis: | | | | |
| Prioritize firefighter and public safety while strong situational awareness. | maintaining clear focus on | the mission throug | h coordinated suppres | sion efforts and |
| General Situational Awareness: | | | | |
| Ensure every assignment has a clear task, tactical hazards and develop effective cont suppression repair tasks. | • • | | • | • |
| 5. Site Safety Plan Required? Yes No | X | | | |
| Approved Site Safety Plan(s) Located at: | _ | | | |
| 6. Incident Action Plan (the items X ICS 202 | checked below are included in th Other A | is Incident Action Plan): attachments: | | |
| | H - | | | |
| ☐ ICS 205A X Weather Forecast/T | ides/Currents | | | |
| X ICS 206 | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 7 Browned by: TDAVIO DADDUE | Position/Title: DI ANNUNC OF | CTION CLUEF | gnatur i : rawis | DANDUR |
| . , | Position/Title: PLANNING SE | | | - m vine |
| 11 , | lame: MATT WEAKLAND | - | gnature: | |
| ICS 202 | IAP Page | IDa | ite/Time: 09/11/2025 2000 |) |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name | : | | 2. Operational | l Period: | DAY | | |
|-------------------------|----------------|------------------------------------|----------------|----------------|-------------------------|----------------|--|
| DOLLAR LAK | E | | Date/Tim | | | Date/Time To | |
| | | | 09/12/202 | 25 0700 | FRI | 09/12/2025 22 | 200 FRI |
| 3. Incident Comm | nander | (s) and Command Staff: | | | CHIEF | 9/18/2025 (T) | |
| | IC/UC | MATTHEW WEAK | | | SUPPLY UNIT | JAMIE COPPL | E LWD 9/15/2025 |
| | | JARROD ZWEIGA | RT LWD 9/1 | 3/2025 (T) | BASE CAMP MANAGER | | IER LWD 9/18/2025 |
| | | | | | GROUND SUPPORT UNIT | DAVE FRITZS | CHE LWD 9/19/2025 |
| DE | PUTY | ISAAC BAYER LW | D 9/25/2025 | 5 | COMMUNICATIONS | DAVE RADZIVI | LL (V) |
| SAFETY OF | FICER | MATT ALLEN LWD | 9/15/2025 | | UNIT | CAMERON OLS | SEN LWD 9/17 (T) |
| | | TODD LEGLER LW | /D 9/25/205 | | FOOD UNIT | | |
| SAFETY OF | FICER | BOB BURR LWD 9 | | | SECURITY UNIT | JOHN STARCH | HER LWD 9/25/2025 |
| INFORM/ | ATION | ANDY WILLIAMS L | | 25 (T) | 7. Operations Section: | | |
| | FICER | ANNE REID LWD : KALIE GLINES LW | | 5 (T) | PLANNING OPS | TROY THOMAS | S LWD 9/25 RGEE LWD 9/15 (T) |
| INFORM | | ISRAEL DAVIDSON | N LWD 9/18/ | /2025 (T) | OPS SECTION CHIEF | | N LWD 9/25/2025 |
| | FICER | MIKE WELKER (T) | | | | | LSCHER LWD 9/14/2025 |
| MEDICAL | | ` ′ | WD 0/25/20 | 5 | | (T) | |
| MEDICAL | LOINIT | YVETTE WIDMAN | | | | | |
| HUMAN RESO | URCE | TVETTE WIDWAIN | LVVD 3/23/20 | 023 (1) | DIVISION/GROUP | Α | WILL HALL LWD |
| SPECI | | | | | | | 9/25/2025 |
| 4. Agency/Organ | ization | Representative(s): | | | | | TIAY HOLIDAY LWD |
| Agency/Organiza | | Name | | | DIVIDIONIODOLID | | 9/25/2025 (T) |
| BRIDGER TETO | ON NF | BEKEE HOTZE | | | DIVISION/GROUP | С | SCOTT BEACHAM LWD |
| | | KATE OLSEN (T); | JASON WILI | MONT (T) | | | RITA KRANTZ (T) |
| | ERIFF | KC LEHR | | | DIVISION/GROUP | M/O | JOE MILLIAN LWD |
| SUBLETTE CO FIRE WA | RDEN | SHAD COOPER | | | | | 9/16/2025 JEF PRIEBE LWD |
| SUBLETTE CO COMMISSI | ONER | SAM WHITE | | | DIVISION/GROUP | STRUCTURE / IA | 9/19/2025 (T) MATT HEINZ |
| RESOURCE ADVI - DIV | SORS /S A/C | CALEB GEORGE (SHANNON GROVE | | | | | PATRICK MCGUNAGLE LWD 9/23/2025 (T) |
| RESOURCE ADVI | | KELLY OWENS; BI | | | DIVISION/GROUP | WILDERNESS | GREG KOLBERG |
| - DIV | S M/O | JAKE BAKER; DAL | YN GRINDL | .E | 7b. Air Operations Bran | och: | GREG ROLDERG |
| | | | | | HELIBASE MANAGER | _ | HARDS |
| 5. Planning Secti | on: | | | | 8. Finance/Administrati | | IAINDO |
| | CHIEF | TRAVIS PARDUE (| V) | | CHIEF | | 1BO LWD 9/25/2025 |
| RESOURCES | SUNIT | | | | CHIEF | | KLAND LWD 9/25/2025 |
| DEMOBILIZATION | I UNIT | DONNA THOMAS | LWD 9/18/2 | 025 | | (T) | (L) ((1) EVVB 6/26/2626 |
| SITUATION | I UNIT | | | | DEPUTY | | |
| DOCUMENTA | | SHANNON GRAHA | M (V) | | TIME UNIT | CATHY JACOB | Y LWD 9/25/2025 (T) |
| 010 0050 | UNIT | | |).E | | DARBY MCWIL | |
| GIS SPECI | ALIST | JENNY BAXTER LI CARA WHALEN LI | | | PROCUREMENT UNIT | JAKE CHAFFIN | |
| TECHNO | LOGY | OAKA WIIALEN L | vvD 3/23/202 | <u>-0 (1)</u> | COMPENSATION UNIT | REBECCA HO | WARD (V) |
| SUPPORT SPECI | ALIST | | | | COST UNIT | KRISSY KAPP | US (V) |
| INCI METEOROLO | DENT | JULIE MALINGOW | SKI | | | • | |
| 6. Logistics Secti | | | | | | | |
| _ | | LANNY RICE LWD | | 25 (T) | | | |
| | CHIEF | JESSON VASEY L MICHAEL MCREYN | | ` ' | | | |
| 9. Prepared By: | Name | : TRAVIS PARDUE | | Position/Title | PSC3 | Signature: | |
| ICS 203 | IAP Pa | age | | Date/Time: | 09/11/2025 1800 | Tra | vis Pardue |
| | | | | | | • | |

FINAL Page 1 of 1

| 1. Incident Name: | | | | | | | 3. | | | | | | | |
|--|--------------|-------------------------|-----------------------|-----------|--------------|----------|--------------------|--------------------|--------------|-----------------|---|----------------|--|--|
| DOLLAR LAKE | | | | | | | Bran | ch: | | Division/Group | p: | | | |
| 2. Operational Period: | DAY | | | | | | | | | | | | | |
| Date/Time From: 09/12/2025 0700 | FRI | Т | Date/Tim 09/12/202 | |) F | RI | | | | | Α | | | |
| 4. | | | | (| Operations I | Personn | l | | | | | | | |
| OPERATIONS C | HIEF GRIF | COCHR | AN | | • | | | ANCH DIRE | CTOR | | | | | |
| | | | LSCHER | (T) | | | | | | | | | | |
| DIVISION/GROUP SUPERV | | HALL HOLLID <i>A</i> | AY (T) | | | All | R OPERA | ATIONS BR. DIRE | ANCH CTOR | | | | | |
| 5. | · | | F | Resou | rces Assign | ed this | Period | | | | | | | |
| Strike Team / Ta Resource De | | | LW | VD | | Leader | | Number Persons | Dro | op Off PT./Time | Pic | ck Up PT./Time | | |
| O-205 TFLD | | | 09/ | /22 | LARRY VEI | LARDE | | 1 | ICP/0 | 700 | Pick Up PT./Time ICP/2200 | | | |
| | | | | | | | | | | | | | | |
| C-25 WEST COAST REFOR | 09/ | /14 | ABEL ANG | ULO SAI | NDOVAL | 20 | ICP/0 | 700 | ICP/2 | 200 | | | | |
| C-26 RT FORESTRY CRW2 | | | 09/ | /15 | FERNANDO | O MARTI | INEZ | 20 | ICP/0 | 700 | ICP/2 | 200 | | |
| | | | | | | | | | | | | | | |
| ** E-9 UNIFIED FIRE AUTHO | ORITY E302 | ENG3 | 09/ | /13 | ADAM L HA | ALSEY | | 5 | ICP/0 | 700 | ICP/2 | 200 | | |
| E-46 BLAZE RUNNERS ENG4 | | | 09/ | /13 | AARON CA | RLSON | | 3 | ICP/0 | 700 | | | | |
| ** E-51 FIRE CONTROL RESOURCES ENG6 09/20 | | | /20 | BRETT PAR | RTRIDGI | E | 3 | ICP/0 | 700 | ICP/2 | 200 | | | |
| E-55 TETON RESOURCE MANAGEMENT ENG6 | | | 09/ | /21 | GIL WILLIA | MS | | 4 | ICP/0 | 700 | ICP/2 | | | |
| E-158 GRIZ ONE FIREFIGH | TING ENG4 | | 09/ | /16 | JOHN KRA | FT | | 3 | ICP/0 | 700 | ICP/2 | 200 | | |
| | | | | | | | | | | | | | | |
| E-150 COLOR COUNTRY TE (STAGING) | REE SERVIC | E CHP1 | 09/ | /16 | RAY LANE | | | 3 | ICP/0 | 700 | ICP/2 | 200 | | |
| 0.40 51405 | | | | /4.0 | 74011001 | DOTEIN | | <u> </u> | 100/0 | 700 | 100/0 | | | |
| O-19 EMPF | | | 09/ | | ZACH GOL | | | 1 | ICP/0 | | | | | |
| O-21 EMTF | | | 09/ | /14 | JUAN MON | IDRAGO | N | 1 | ICP/0 | 700 | ICP/2 | 200 | | |
| 0.004.0050 | | | | (0.4 | DDUIGE MA | 11.01/ | | <u> </u> | 100/0 | 700 | 100/0 | | | |
| O-224 SOFC | | | 09/ | /24 | BRUCE MA | ALLOY | | 1 | ICP/0 | 700 | ICP/2 | 200 | | |
| 6. Control Operations/Work Task: Conduct mop-up established control fea | o operation | s as ne | | | | | | | | | mains | within | | |
| 8. | | | Div | vision/ | Group Com | municat | tion Sum | ımary | | | | | | |
| Function | Chan | nel | RX Frequ | uency l | N/W | RX Tone | e/NAC | TX Freque | ncy N/V | N TX Tone/NA | С | Mode | | |
| TACTICAL | 1 | | 168.2 | 2500 N | | 146. | 2 | 168.250 | 00 N | 146.2 | | А | | |
| COMMAND | 7 | | 169.7 | 7500 N | | 146. | 2 | 167.100 | 00 N | 146.2 | | А | | |
| COMMAND 8 173.0375 N | | | | 146. | 2 | 167.325 | 50 N | 146.2 | | А | | | | |
| AIR TO GROUND | 13 | | 167.9 | 9500 N | | NON | E | 167.950 | 00 N | NONE | | А | | |
| AIR GUARD 16 168.6250 N | | | | | | NON | E 168.6250 N 110.9 | | | 110.9 | | Α | | |
| 9. Prepared By (Resource L | Init Leader) | | A | Approv | ed By (Plan | ning Se | ction Ch | ief) | | Date | Ti | me | | |
| TRAVIS PARDUE | | | | TRAV | /IS PARDUE | = | 09/11/2025 1700 | | | | O . | | | |

| | | Oontrolled Onor | acomica imo | mation, Basis | |
|--------------------------------|---------|-----------------|---------------|---------------------|-----------------|
| 1. Incident Name: | | | | 3. | |
| DOLLAR LAKE | | | | Branch: | Division/Group: |
| 2. Operational Period: | DAY | | | | _ |
| Date/Time From: | | Date/Time To: | | | Α |
| 09/12/2025 0700 FRI | | 09/12/2025 2200 | FRI | | |
| 4. | | Opera | tions Personr | el | |
| OPERATIONS CHIEF | GRIF (| COCHRAN | | BRANCH DIRECTOR | |
| | HAYDE | N HOELSCHER (T) | | | |
| DIVISION/GROUP SUPERVISOR | WILL F | IALL | Al | R OPERATIONS BRANCH | |
| | TIAE H | OLLIDAY (T) | | DIRECTOR | |
| 6. Control Operations/Work Ass | gnments | : : | - | · | |

Continue to work with REAFs on rehab plan for Div A. Assist Structure Group in improving defense features in and around the Bible Camp area.

Purpose: To reinforce existing containment by eliminating residual heat near control lines and improve readiness in case of increased fire activity, ensuring Green River Road remains a viable containment feature.

End State: The fire is fully secured within current control features. Mop-up is completed to a depth that reduces the risk of escape. Contingency line prep along Green River Road is complete, providing a strengthened barrier to keep the fire east and south of the road.

7. Special Instructions:

- ** Qualified medical personnel.
- Road grader at ground support, available upon request.
- Consult with assigned Resource Advisors on use of dozers, heavy equipment, and approval of draft sites.
- Watch out for wildlife and the public on roadways.
- No retardant use in the Green River Drainage.

| 8. | | Division/Group | Communication Sur | nmary | | | |
|----------------------------|-------------|------------------|--|------------------|-------------|------|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | TX Tone/NAC | Mode | |
| TACTICAL | 1 | 168.2500 N | 146.2 | 168.2500 N | 146.2 | A | |
| COMMAND | 7 | 169.7500 N | 146.2 | 167.1000 N | 146.2 | A | |
| COMMAND | 8 | 173.0375 N | 146.2 | 167.3250 N | 146.2 | A | |
| AIR TO GROUND | 13 | 167.9500 N | NONE | 167.9500 N | NONE | A | |
| AIR GUARD | 16 | 168.6250 N | NONE | 168.6250 N | 110.9 | A | |
| 9. Prepared By (Resource U | nit Leader) | Approved By | Approved By (Planning Section Chief) Date Time | | | | |
| TRAVIS PARDUE | | TRAVIS PA | TRAVIS PARDUE 09/11/2025 1700 | | | | |

Division/Group Assignment List (ICS 204 WF)

| | | | Controlled | Uliciassi | nea mioi | mation | /Dasic | | | | |
|-----------------------------|------------|-----|---------------|------------|-------------|-----------|------------|---------|----------------|---------|-------------|
| 1. Incident Name: | | | | | | 3. | | | | | |
| DOLLAR LAKE | | | | | | Branc | ch: | | Division/Grou | p: | |
| 2. Operational Period: | DAY | | | | | | | | | | |
| Date/Time From: | T | [| Date/Time To: | | | | | | | С | |
| 09/12/2025 0700 | FRI | 08 | 9/12/2025 220 | 0 | FRI | | | | | | |
| 4. | | | | Operation | s Personn | el | | | | | |
| OPERATIONS CH | | | | | | BRA | NCH DIRE | CTOR | | | |
| DIVISION/OPOUR SURERVIS | | | SCHER (T) | | | ODEDA | TIONS BR | ANICH | | | |
| DIVISION/GROUP SUPERVIS | RITA KR | | | | All | ROPERA | | CTOR | | | |
| 5. | | ` | <u> </u> | ırces Assi | aned this | Period | | | | | |
| Strike Team / Tas | sk Force / | | | | 9.100 1.110 | | Number | I | | I | |
| Resource Desi | gnator | | LWD | | Leader | | Persons | Dro | o Off PT./Time | Pick | Up PT./Time |
| O-237 HEQB (T) | | | 09/23 | DAVID RI | ENTON | | 1 | ICP/07 | 00 | ICP/220 |)0 |
| | | | | | | | | | | | |
| O-48 SWEDBERG CONTRAC | TING FMOD | | 09/14 | JAKE ME | HAFFEY | | 2 | ICP/07 | 00 | ICP/220 |)0 |
| O-183 ARTEMIS NORTHWES | T FMOD | | 09/16 | JEFF GA | NDEE | | 2 | ICP/07 | 00 | ICP/220 |)0 |
| | | | | <u> </u> | | | | | | | |
| C-28 R&R CONTRACTING CF | RW2 | | 09/14 | BERNAB | E CISNER | os | 20 | ICP/07 | 00 | ICP/220 | 00 |
| C-30 RED ROCK REGULARS | CR2I | | 09/20 | MARSHA | LL MABLE | Υ | 21 | ICP/07 | 00 | ICP/220 | 00 |
| | | | | | | | | | | | |
| E-47 GRIZ ONE FIREFIGHTIN | IG ENG4 | | 09/14 | CORY TA | BER | | 3 | ICP/07 | 00 | ICP/220 | 00 |
| ** E-49 PALLAS FIRE ENG4 | | | 09/13 | MARTY F | PALLAS | | 3 | ICP/07 | 00 | ICP/220 | 00 |
| E-50 SUNDANCE FIRE ENG4 | | | 09/24 | JAMES H | EBERLEIN | 1 | 3 | ICP/07 | 00 | ICP/220 | 00 |
| ** E-157 RED TRUCK WILDFI | RE ENG4 | | 09/15 | NICK CAI | RNEY | | 3 | ICP/07 | 00 | ICP/220 | 00 |
| E-153 ICE FIRE SUPPRESSION | ON ENG4 | | 09/14 | DAVID BI | RIZZI | | 3 | ICP/07 | 00 | ICP/220 | 00 |
| | | | | | | | | | | | |
| E-94 EMERY FARMS EXC2 | | | 09/24 | BURT AL | LEN | | 2 | ICP/07 | 00 | ICP/220 | 00 |
| E-119 ROGUE HARBOR LLC | SKD2 | | 09/15 | TYLER S | ULLIVAN | | 2 | ICP/07 | 00 | ICP/220 | 00 |
| E-147 FLYING V TREE CHP2 | | | 09/16 | CONNER | KINNEY | | 3 | ICP/07 | 00 | ICP/220 | 00 |
| E-149 ESB MANAGEMENT CI | HP1 | | 09/17 | RUSSELI | - PARTAS | CH | 3 | ICP/07 | 00 | ICP/220 | 00 |
| E-165 KORELL OUTFITTERS | FEL2 | | 09/20 | CODY KO | DRELL | | 2 | ICP/07 | 00 | ICP/220 | 00 |
| | | | | | | | | | | | |
| 8. | | | Division | /Group Co | mmunicat | ion Sum | mary | | | | |
| Function | Channel | l F | RX Frequency | N/W | RX Tone | /NAC | TX Frequer | ncy N/W | / TX Tone/NA | С | Mode |
| TACTICAL | 2 | | 166.7750 N | 1 | 146. | 2 | 166.775 | 50 N | 146.2 | | А |
| COMMAND | 7 | | 169.7500 N | ı | 146. | 2 | 167.100 | 00 N | 146.2 | | A |
| COMMAND | 8 | | 173.0375 N | 1 | 146. | 2 | 167.325 | 50 N | 146.2 | | А |
| AIR TO GROUND | 13 | | 167.9500 N | 1 | NON | E | 167.950 | 00 N | NONE | | Α |
| AIR GUARD | 16 | | 168.6250 N | ı | NON | E | 168.625 | 50 N | 110.9 | | Α |
| 9. Prepared By (Resource Un | it Leader) | • | Appro | ved By (Pl | anning Se | ction Chi | ief) | | Date | Tim | ie |
| TRAVIS PARDUE | | | TRA | VIS PARDI | JE | | | | 9/11/2025 | 1700 | |

| 1. Incident Name: | | | | | | 3. | | | | |
|---|--------|---------------------|--------------------------------------|--------------|-----------|--------|-------------------|-------|-----------------|------------------|
| DOLLAR LAKE | | | | | | Branch | 1: | | Division/Grou | ıp: |
| 2. Operational Period: | DAY | | | | | | | | | |
| Date/Time From: 09/12/2025 0700 FRI | | | Date/Time To: 09/12/2025 2200 FRI | | | | | | | С |
| 4. | | | | Operations I | Personn | el | | | | |
| OPERATIONS CHIEF | | OCHRAN N HOELSC | CHER (T) | | | BRAN | ICH DIREC | CTOR | | |
| DIVISION/GROUP SUPERVISOR | | BEACHAN ANTZ (T) | 1 | | AIF | OPERAT | IONS BRA | - | | |
| 5. | | | Reso | urces Assign | ed this l | Period | | | | |
| Strike Team / Task Fo Resource Designate | | | LWD | | Leader | | Number Persons | Dro | op Off PT./Time | Pick Up PT./Time |
| E-166 AXSUS ENTERPRISES FRV | VD | | 09/19 | CODY AND | ERSON | | 2 | ICP/0 | 700 | ICP/2200 |
| E-169 WYEAST FORESTRY FEL2 | | | 09/20 | BRAD NICH | KLAUS | | 2 | ICP/0 | 700 | ICP/2200 |
| E-141 BRETT PRICE EXCAVATING | G GRD1 | | 09/13 | BROCK PR | ICE | | 1 | ICP/0 | 700 | ICP/2200 |
| E-159 IDBSR BLISS FD WTS1 (ST. | AGING) | | 09/16 | JORDAN T | REMELL | ING | 1 | ICP/0 | 700 | ICP/2200 |
| E-25 REMOTE MEDICAL MESU | | | 09/14 | SAM SEAD | ER | | 2 | ICP/0 | 700 | ICP/2200 |
| | | | | | | | | | | |
| O-224 SOFC | | | 09/24 | BRUCE MA | LLOY | | 1 | ICP/0 | 700 | ICP/2200 |

6. Control Operations/Work Assignments:

Task: Conduct mop-up operations as necessary, having mitigated snags and hazards, to ensure the fire remains within established control features. Provide point protection for identified values at risk. Reinforce existing control features where possible. Complete hazard tree removal along Forest Service Road 680.

Purpose: To protect critical infrastructure and other values at risk, enhance containment by strengthening control lines. Improve access to the burn area for firefighter safety and firefighting operations.

End State: Values at risk remain undamaged. Control features are reinforced and hold under current and expected fire behavior. Roadway is clear of hazards to allow for safe vehicle travel.

7. Special Instructions:

- ** Qualified medical personnel.
- Road grader at ground support, available upon request.
- Consult with assigned Resource Advisors on use of dozers, heavy equipment, and approval of draft sites.
- Watch out for wildlife and the public on roadways.
- Keep retardant out of waterways and Green River Drainage.

| 8. | | Division/Grou | p Communication Sur | mmary | | | | |
|----------------------------|-------------|------------------|--|------------------|-------------|------|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | TX Tone/NAC | Mode | | |
| TACTICAL | 2 | 166.7750 N | 146.2 | 166.7750 N | 146.2 | A | | |
| COMMAND | 7 | 169.7500 N | 146.2 | 167.1000 N | 146.2 | A | | |
| COMMAND | 8 | 173.0375 N | 146.2 | 167.3250 N | 146.2 | A | | |
| AIR TO GROUND | 13 | 167.9500 N | NONE | 167.9500 N | NONE | A | | |
| AIR GUARD | 16 | 168.6250 N | NONE | 168.6250 N | 110.9 | A | | |
| 9. Prepared By (Resource U | nit Leader) | Approved By | Approved By (Planning Section Chief) Date Time | | | | | |
| TRAVIS PARDUE | | TRAVIS PA | TRAVIS PARDUE 09/11/2025 1700 | | | | | |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | | | Controlled | Unclass | ineu inio | 3. | II Dasic | | | | | |
|------------------------------------|---------------|--------|------------------------------|--------------|------------|----------|-------------------|---------|----------------|----------|--|--|
| DOLLAR LAKE | | | | | | Bran | ch: | Т | Division/Group | o: | | |
| | DAY | | | | | | | | · | | | |
| 2. Operational Period: | DAT | | | | | | | | | M/O | | |
| Date/Time From: 09/12/2025 0700 | FRI | | Date/Time To: 09/12/2025 220 | | FRI | | | | | | | |
| 4. | | l | | Operation | | | | | | | | |
| OPERATIONS C | HIEF GRIF O | COCHRA | | Operation | S Personii | | ANCH DIRE | CTOR | | | | |
| | | | SCHER (T) | | | | | | | | | |
| DIVISION/GROUP SUPERVI | | | | | All | R OPERA | ATIONS BR | ANCH | | | | |
| - | JEFF P | RIEBE | | | <u> </u> | | DIKE | CION | | | | |
| 5. | 1.5 | | Reso | urces Assi | gned this | Period | | | | T | | |
| Strike Team / Ta Resource Des | | | LWD | | Leader | | Number Persons | Drop | Off PT./Time | Pick Up | PT./Time | |
| O-36 HEQB | | | 09/12 | GARRET | T KIRPAC | H | 1 | ICP/07 | 00 | ICP/2200 | | |
| | | | | | | | | | | | | |
| C-23 PATRICK ENVIRONME | ENTAL, INC. N | ICC 3A | 09/13 | LEVI MIL | LER | | 20 | ICP/07 | 00 | ICP/2200 | | |
| CR2I | | | | 1 | | | | | | | | |
| E-26 ACCESS RESCUE MES | 211 | | 09/14 | DUCTIN | SHERRIFF | | 2 | ICP/07 | 00 | ICD/2200 | | |
| | | | | | | | | | | | | |
| E-54 NORTHERN UTAH FIR | RE ENG6 | | 09/22 | KRISTA | SPRAYCA | Κ | 3 | ICP/07 | | | | |
| E-70 WY-BTF E671 ENG6 | | | | | | | 3 | ICP/07 | | ICP/2200 | | |
| E-145 UTWDD ENGINE 2435 | ENG4 | | 09/14 | EDWARD | HERRER | A | 2 | ICP/07 | 00 | ICP/2200 | | |
| E-171 ENG6 - EMMETT FD I | B01 B35965 E | NG6 | 09/19 | BEAU PA | TTERSON | 1 | 2 | ICP/07 | 00 | ICP/2200 | | |
| | | | | | | | | | | | | |
| E-40 307 TACTICAL FIRE DZ | ZR2 | | 09/17 | JASON V | VINEGAR | | 2 | ICP/07 | 00 | ICP/2200 | | |
| E-41 SUMMIT CONTRACTIN | IG DZR2 | | 09/21 | TOM PIT | MAN | | 2 | ICP/07 | 00 | ICP/2200 | | |
| E-68 TRUCKEE MEADOWS | FPD DZR2 | | 09/21 | SHAWN | GOETZ | | 2 | ICP/07 | 00 | ICP/2200 | | |
| | | | | + | | | + | | | | | |
| O-33 REMS 1 | | | 09/14 | ZACK SC | HWABE | | 1 | ICP/07 | 00 | ICP/2200 | | |
| O-20 EMPF | | | 09/13 | RYAN SA | ALMON | | 1 | ICP/07 | 00 | ICP/2200 | | |
| | | | | <u> </u> | | | | | | | | |
| O-225 SOF3 | | | 09/24 | RICHARI | O MCINTY | RF | 1 | | | | | |
| 6. Control Operations/Work | Assignments | | 00/24 | | - WOINT | | | | | | | |
| 6. Control Operations/Work | Assignments | ·. | | | | | | | | | | |
| 8. | | | Division | n/Group Co | mmunica | tion Sum | ımarv | | | | | |
| Function | Channe | al | RX Frequency | Ī | RX Tone | | TX Freque | ncv N/W | TX Tone/NA | c T | Mode | |
| TACTICAL | 3 | - | 166.7250 | | 146. | | 166.725 | | 146.2 | <u> </u> | | |
| COMMAND | 7 | + | 169.7500 1 | | 146. | | 167.100 | | 146.2 | - | A | |
| COMMAND | 8 | + | 173.0375 | | 146. | | 167.325 | | 146.2 | | A | |
| AIR TO GROUND | 13 | + | 167.9500 | v | NON | E | 167.950 | | NONE | | A | |
| AIR GUARD | 16 | | 168.6250 | N | NON | E | 168.625 | 50 N | 110.9 | | A | |
| 9. Prepared By (Resource U | nit Leader) | 1 | Appro | ved By (Pl | anning Se | ction Ch | nief) | | ate | Time | Pick Up PT./Time P/2200 A A A A A A A A A A A A A A A A A A A | |
| TRAVIS PARDUE | | | TRA | VIS PARD | UE | | | 0 | 9/11/2025 | 1700 | | |

| 1. Incident Name: | | | | 3. | |
|---------------------------------|--------------|-------------------|----------------|---------------------|-----------------|
| DOLLAR LAKE | | | | Branch: | Division/Group: |
| 2. Operational Period: | DAY | | | | |
| Date/Time From: | | Date/Time To: | | | M/O |
| 09/12/2025 0700 FRI | | 09/12/2025 2200 | FRI | | |
| 4. | | Opera | ntions Personn | iel | |
| OPERATIONS CHIEF | GRIF C | COCHRAN | | BRANCH DIRECTOR | |
| | | N HOELSCHER (T) | | | |
| DIVISION/GROUP SUPERVISOR | JOE A N | MILLIGAN MILLIGAN | All | R OPERATIONS BRANCH | |
| | JEFF P | RIEBE (T) | | DIRECTOR | |
| 6. Control Operations/Work Assi | י gnments | : | • | ' | |

Task: Monitor previous shifts burnout of indirect fire line from Little Sheep Mountain to southern division break, assess any control issues with forecasted weather over coming days.

Purpose: To keep the fire within primary firing and holding indirect line constructed by mixed tactics.

End State: Burnout operations stay within primary control lines established. Fire is secured within these lines.

7. Special Instructions:

- ** Qualified medical personnel.
- Road grader at ground support, available upon request.
- Any aircraft use or mechanical treatments in Wilderness area will need approval through IC / AA's prior to implementation. If bucket drops are used in the Wilderness area, a count of drops will need to be recorded and passed through the chain of command.
 - Be aware of private citizens in the area.
 - While conducting drone operations, document any locations that have large groups of cattle and provide to Liaison.
 - Do not use retardant in the Green River drainage. Do not disturb the Warm Springs exclosure.
 - Consult with assigned Resource Advisors on use of dozers, heavy equipment, and approval of draft sites.

| 8. | | Division/Grou | p Communication Sur | nmary | | | | |
|----------------------------|-------------|------------------|--|------------------|---------------|------|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | V TX Tone/NAC | Mode | | |
| TACTICAL | 3 | 166.7250 N | 146.2 | 166.7250 N | 146.2 | A | | |
| COMMAND | 7 | 169.7500 N | 146.2 | 167.1000 N | 146.2 | A | | |
| COMMAND | 8 | 173.0375 N | 146.2 | 167.3250 N | 146.2 | A | | |
| AIR TO GROUND | 13 | 167.9500 N | NONE | 167.9500 N | NONE | A | | |
| AIR GUARD | 16 | 168.6250 N | NONE | 168.6250 N | 110.9 | A | | |
| 9. Prepared By (Resource U | nit Leader) | Approved B | Approved By (Planning Section Chief) Date Time | | | | | |
| TRAVIS PARDUE | | TRAVIS PA | TRAVIS PARDUE 09/11/2025 1700 | | | | | |

| 1. Incident Name: | | | | | 3. | | | |
|---|----------------------------|--------------------------------------|--------------|-----------|--------|-------------------|-------------------|------------------|
| DOLLAR LAKE | | | | | Branch | 1: | Division/Gro | up: |
| 2. Operational Period: D | AY | | | | | | | |
| Date/Time From: 09/12/2025 0700 FRI | _ | Date/Time To: 09/12/2025 2200 FRI | | | | | STRUCT | TURE GROUP / IA |
| 4. | | | Operations I | Personn | el | | | |
| | RIF COCHRAN AYDEN HOELS | CHER (T) | | | BRAN | ICH DIREC | CTOR | |
| | IAGLE (T) | AIF | OPERAT | TONS BRA | - | | | |
| 5. | | Resou | ırces Assign | ed this I | Period | | | |
| Strike Team / Task Force Resource Designator | / | LWD | | Leader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| E-151 WELLBORN AQUA HAUL & FIR | RE WTS2 | 09/15 | STEVE COI | LINS | | 1 | ICP/0700 | ICP/2200 |
| E-172 INKOM FD #163 WTT2 | | 09/20 | ROBERT B | EVAN | | 2 | ICP/0700 | ICP/2200 |
| | | | | | | | | |
| E-143 UTWDP E2314 ENG3 | | 09/13 | BEN SHEPI | PERSON | | 4 | ICP/0700 | ICP/2200 |
| E-156 SCHOLL FIRE ENG6 | | 09/15 | CARLOS AI | EMAN | | 3 | ICP/0700 | ICP/2200 |
| | | | | | | | | |
| O-165 SOUTH IDAHO SMOD | | 09/13 | JEFFORY (| CARNEY | | 16 | ICP/0700 | ICP/2200 |

6. Control Operations/Work Assignments:

Task Continue evaluating and improving structure defense systems in the Red Cliff Bible Camp. Assess and prepare for structure defense operations along Green River Road in the southern portion of the incident. In the event of a new incident within the TFR of the Dollar Lake Fire, the resources from Structure / IA will provide initial attack support to the local Forest as coordinated by the incident and local duty officers. Coordinate with Structure Group Supervisor to ensure data/structure plans are collected in a manner that can be captured electronically by the County Fire Chief.

Purpose To ensure identified structures are protected through appropriate assessment, preparation, and implementation of defense measures, reducing risk to life and property as fire activity continues.

End State Structure defense systems are in place and operational at Red Cliff Bible Camp. Structures along the southern half of Green River Road are assessed, prepped, and ready for defense if fire activity threatens the area.

7. Special Instructions:

- ** Qualified medical personnel.
- Road grader at ground support, available upon request.
- Consult Sublette County Structure Protection Plan.
- E-151 located in Ground Support (contact Planning Ops if needed)

| 8. | B. Division/Group Communication Summary | | | | | | | | | | | |
|----------------------------|---|------------------|-----------------------|------------------|---------------|------|--|--|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | / TX Tone/NAC | Mode | | | | | | |
| TACTICAL | 5 | 168.2000 N | 146.2 | 168.2000 N | 146.2 | A | | | | | | |
| COMMAND | 7 | 169.7500 N | 146.2 | 167.1000 N | 146.2 | A | | | | | | |
| COMMAND | 8 | 173.0375 N | 146.2 | 167.3250 N | 146.2 | A | | | | | | |
| AIR TO GROUND | 13 | 167.9500 N | NONE | 167.9500 N | NONE | A | | | | | | |
| AIR GUARD | 16 | 168.6250 N | NONE | 168.6250 N | 110.9 | A | | | | | | |
| 9. Prepared By (Resource U | nit Leader) | Approved B | y (Planning Section C | hief) | Date | Time | | | | | | |
| TRAVIS PARDUE | | TRAVIS P | ARDUE | | 09/11/2025 | 1700 | | | | | | |

| 1. Incident Name: | | | | | | 3. | | | | | |
|--|-------------|----------------------|-------------|-----------|---------|----------|-------------------|--------------|-------------------|------|------------------|
| DOLLAR LAKE | | | | | | Bran | ich: | | Division/Grou | p: | |
| 2. Operational Period: | DAY | | | | | | | | | | |
| Date/Time From: 09/12/2025 0700 FR | ı | Date/Tii 09/12/20 | | FF | RI | | | | WIL | LDER | RNESS |
| 4. | | | Oper | rations F | Personn | el | | | | | |
| OPERATIONS CHIE | F GRIF CO | CHRAN | • | | | | ANCH DIRE | CTOR | | | |
| | | HOELSCHER | (T) | | | | | | | | |
| DIVISION/GROUP SUPERVISO | R GREG K | OLBERG | | | AIF | R OPER | ATIONS BR | ANCH CTOR | | | |
| 5. | | | Resources | s Assign | ed this | Period | | | | | |
| Strike Team / Task l Resource Design | | L | WD | | Leader | | Number Persons | Dro | op Off PT./Time | | Pick Up PT./Time |
| O-145 READ | | 09 | 9/14 KEL | LLY OWI | ENS | | 1 | SPIKE | E/0700 | SPI | IKE/2200 |
| O-182 ID-CENTRAL SMOD | | 09 | 9/15 JAN | MES OBI | RADOVI | СН | 9 | SPIKE | E/0700 | SPI | IKE/2200 |
| | | | | | | | | | | + | |
| O-215 KINGS PEAK WFM1 | | 09 | 9/20 GR | EG KOL | BERG | | 9 | SPIKE | E/0700 | SPI | IKE/2200 |
| O-209 BOAT OP | | 09 | 9/18 DA\ | VE COT | TLE | | 1 | SPIKE | E/0700 | SPI | IKE/2200 |
| E-170 BTF BOAT A2423T | | | | | | | | SPIKE | E/0700 | SPI | IKE/2200 |
| Teton National Forest and Purpose: To stop progress End State: Fire progressi at risk identified by the inco. 7. Special Instructions: | sion of the | e Dollar Lak | e Fire mo | | | ere the | ere is little | chan | ce of the fire in | npad | cting the values |
| 8. | | Dì | ivision/Gro | up Com | municat | tion Sun | nmary | | | | |
| Function | Channel | RX Fred | quency N/W | ′ | RX Tone | NAC | TX Frequer | ncy N/\ | N TX Tone/NA | C | Mode |
| TACTICAL | 1 | 168. | 2500 N | | 146. | 2 | 168.250 | 00 N | 146.2 | | А |
| COMMAND | 7 | 169. | 7500 N | | 146. | 2 | 167.100 | 00 N | 146.2 | | А |
| COMMAND | 8 | 173. | 0375 N | | 146. | 2 | 167.325 | 50 N | 146.2 | | А |
| AIR TO GROUND | 13 | 167. | 9500 N | | NON | E | 167.950 | 00 N | NONE | | А |
| AIR GUARD | 16 | 168. | 6250 N | | NON | E | 168.625 | 60 N | 110.9 | | А |
| 9. Prepared By (Resource Unit | Leader) | | Approved E | By (Plan | ning Se | ction Ch | nief) | | Date | | Time |
| TRAVIS PARDUE | | | TRAVIS F | PARDUE | | | | | 09/11/2025 | 1 | 700 |



INCIDENT Weather Forecast



Name of Incident: Dollar Lake Forecast No: 18

Prediction For: Friday Unit: WY-BTF-002533

Incident Meteorologist: Julie Malingowski 34M Shift Date: September 12, 2025

Forecast Issued: September 11, 2025 at 1734 (801) 872-3416

Discussion: Friday will have variable cloudiness due to high cloud cover parked over a southwest to northeast corridor over the fire operations area. A few rain showers may develop in the afternoon, with the best chance of rain after 1700. Ridgetop winds will be out of the southwest in the morning and become out of the west by the nighttime hours, but winds will generally be terrain-driven throughout the day. Saturday will likely bring afternoon thunderstorms thanks to abundant daytime heating in the morning hours. Showers and storms will move out of the south on Saturday.

| Forecast for Today: | Afternoon and evening showers and isolated thunderstorms |
|---------------------|--|
|---------------------|--|

Sky/Weather: 60% chance of rain in the afternoon/evening hours. A trace to a 0.05" of rain is expected by midnight.

| | Dollar Lake W 8,200' | | Div C 8 | 3,600' | <u>Dollar Lak</u> | e E 9,600' | |
|----------------------------|--------------------------|--------------|--------------|---------------|-------------------|-------------|---------------|
| Max Temperature: | | 66 | | 64 | | 60 | °F |
| Min RH: | | 28 | | 30 | | 32 | % |
| Wind (20 FT): | Inversion br 9000 ft. | eaking betv | veen 0830 ar | nd 0930 at lo | ower elevatio | ons. Closer | to 1030 above |
| | WSW | 1-5 | SW/UV | 2-7 | SW/UV | 2-7 | mph |
| | Gusts: | 18 | Gusts: | 18 | Gusts: | 15 | mph |
| Mixing Height: | | 10,000 | | 9,800 | | 9,500 | ft AGL |
| Chance of Precipitation: | | 15->60 | | 15->60 | | 15->60 | % |
| Tonight's Min Temperature: | | 39 | | 40 | | 45 | °F |
| Tonight's Max RH: | | 100 | | 100 | | 90 | % |
| Tonight's Wind (20 FT): | Inversion de | eveloping be | tween 1800 | and 1900 | | | |
| | DS/DV | 1-7 | DS/DV | 0-4 | DS/DV | 0-4 | mph |
| | Gusts: | 18 | Gusts: | 8 | Gusts: | 8 | mph |
| Tonight's Mixing Height: | | 2,000 | | 1,700 | | 1,800 | ft AGL |
| Tonight's Chnc of Precip: | | 40 | | 40 | | 40 | % |

| Forecast for Sat/Sat PM: Aftern | rnoon thunderstorms with p | potential for 40 m | ph outflow winds |
|---------------------------------|----------------------------|--------------------|------------------|
|---------------------------------|----------------------------|--------------------|------------------|

| Sky/Weather: | 70% chance of PM showers and thunderstorms | | | | | | | | | | |
|--------------------------|--|-------------|----------------|----------------|-------------------|-------------|---------------|--|--|--|--|
| | Dollar Lake | e W 8,200' | <u>Div C 8</u> | 3,600 <u>'</u> | <u>Dollar Lak</u> | e E 9,600' | | | | | |
| Max / Min Temperature: | 59 | 33 | 58 | 42 | 55 | 47 | °F | | | | |
| Min / Max RH: | 39 | 100 | 40 | 100 | 42 | 100 | % | | | | |
| Wind (20 FT): | Inversion br 9000 ft. | eaking betw | veen 0830 an | nd 0930 at lo | ower elevation | ons. Closer | to 1030 above | | | | |
| | W->NW | 6-12 | W->NW | 6-12 | W->NW | 6-12 | mph | | | | |
| | Gusts: | 20 | Gusts: | 18 | Gusts: | 20 | mph | | | | |
| Mixing Height: | | 7,500 | | 7,000 | | 6,200 | ft AGL | | | | |
| Chance of Precipitation: | | 70 | | 70 | | 70 | % | | | | |

Extended Outlook:

Drier conditions are expected on Sunday, with a return of rain early next week due to a weak cold front passage. Snow level could fall as low as 9,000 ft behind the front, before warmer temperatures return mid to late week.

| | | Max T | Min T | Min RH | Max RH | Ridge Winds @ 1500 | <u>Weather</u> |
|--------------|-------------|-------|-------|--------|--------|--------------------|-----------------------------|
| Div C 8,600' | Sun/Sun PM: | 61 | 47 | 25 | 70 | W @ 5-10 G23 | 20% chance of rain |
| DIV C 8,000 | Mon/Mon PM: | 62 | 48 | 35 | 90 | WSW @ 6-14 G25 | 60% chance of rain/t-storms |
| | Tue/Tue PM: | 58 | 36 | 34 | 90 | SW -> W @ 6-12 G23 | 45% chance of rain/t-storms |





HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Dollar Lake DATE: 9/12/2025 Shift: Day

Bear spray use and safety

- Individuals, or at least every 3rd person working in a crew, are required to carry bear spray at all times except when in areas of concentrated and large groups of human activity (such as base camps). As a general rule if you are more than 100 feet away from people you will need your own can of bear spray.
- Bear spray and transport cozy will be checked out to all individuals on the fire and will be returned at demobilization. Cozies will be utilized when transporting bear spray in an enclosed area such as a vehicle cab.
- Bear spray must be worn on your person and be readily available for use (e.g., hip holster not within line gear).
- Pepper spray may never be transported in cockpit of aircraft, it always goes in cargo area. It must also be within approved container (i.e., pepper spray cozy). Pilot should be told that it is on board.
- Report any incident where pepper spray was used to your supervisor as soon as possible.

Food storage, garbage, attractants and camps

- Food, garbage, & all other bear attractants must be stored in compliance with Forest Food Storage Order, including at all camps on or adjacent to the Forest. Hard sided includes enclosed semi-trailers, enclosed hard sided trailers, vehicle cabs or hard-sided toppers, agency-provided bear boxes, FS-approved garbage bins or dumpsters, and IGBC containers. (Consider carrying nuts and bolts to secure IGBC coolers)
- Storage options for backcountry camps: Within agency-provided bear boxes or IGBC approved containers
 or hung 10 feet off the ground and 4 feet from any vertical support. Electric fencing or other approved
 methods may be used in situations where the quantity of attractants needing storage exceeds the
 available container capacity.
- A camp manager is required when food storage methods consistent with the Food Storage Order cannot be provided at base camps. Backcountry spike camps will also have a camp manager. The role of the camp manager is to provide a 24-hour presence, thereby deterring bears from entering camps and ensuring a prompt response should it happen. Camp managers will be provided or trained by the Forest.
- In base camps, arrangements must be made to haul garbage off-site before storage capacity is reached.
 Daily transport of garbage to off-site locations must be scheduled for spike camps and concentrated use sites.

Bear Encounters

- If you encounter a bear, DO NOT RUN. If you are with others, get together in a group and stand your ground. Bear attacks happen very quickly, so immediately prepare your pepper spray for use. If the bear is aware of you, talk to it in low, soft tones so it knows you are human and back away slowly but deliberately in the direction from which you came.
- Use your pepper spray if the bear approaches closely (range is up to about 30 feet).
- Report all bear encounters and pepper spray discharges (accidental or intentional to your supervisor, resource advisor, and or safety officer).

Safety Officers: Todd Legler, Bob Buhr, Andy Williams, Matt Allen, Rick Macintyre, and Bruce Malloy

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205

1. INCIDENT NAME

2. DATE/TIME PREPARED

3. OPERATIONAL PERIOD DATE/TIME

DOLLAR LAKE INITIAL ATTACK

9/10/2025

09/11/25 0600 - 09/11/25 2200

4. BASIC RADIO CHANNEL UTILIZATION - CONTROLLED UNCLASSIFIED INFORMATION / BASIC

| | 4. BASIC RADIO CHANNEL UTILIZATION - CONTROLLED UNCLASSIFIED INFORMATION / BASIC | | | | | | | | | | |
|-----|--|--------------------------|---|-------|----------------|--|-----|----------------|--|--|--|
| Ch# | Channel Name | Assignment | RX Frequenc Narrowband (N Wideband (W | ۷) | RX Tone/NAC | TX Frequency Narrowband (N Wideband (W | 1) | TX Tone/NAC | Mode Digital (D) Analog (A) Mixed (M) | Remarks | |
| 1 | IA TAC | TAC CHANNEL | 166.8125 | N | NONE | 166.8125 | N | NONE | Α | INITIAL ATTACK TAC | |
| 2 | PINYON | COMMAND | 169.9000 | N | NONE | 165.0125 | N | 123.0 | Α | FOREST COMMAND RPT | |
| 3 | ELKHART | COMMAND | 169.9000 | N | NONE | 165.0125 | N | 131.8 | Α | FOREST COMMAND RPT | |
| 4 | FIRE WHITE PINE | DISPATCH | 155.8725 | N | 100.0 | 159.4500 | N | 100.0 | Α | SUBLETTE COUNTY DISPATCH | |
| 5 | FIRE KISMET | DISPATCH | 154.2575 | N | 100.0 | 159.0675 | N | 100.0 | Α | SUBLETTE COUNTY DISPATCH | |
| 6 | CMD 7 | COMMAND | 169.7500 | N | 146.2 | 167.1000 | N | 146.2 | Α | DOLLAR LAKE COMMAND | |
| 7 | CMD 8 | COMMAND | 173.0375 | N | 146.2 | 167.3250 | N | 146.2 | Α | DOLLAR LAKE COMMAND | |
| 8 | RESERVED | | | N | | | N | | Α | RESERVED | |
| 9 | RESERVED | | | N | | | N | | Α | RESERVED | |
| 10 | RESERVED | | | N | | | N | | Α | RESERVED | |
| 11 | RESERVED | | | N | | | N | | Α | RESERVED | |
| 12 | A/G 19 | AIR GROUND SECONDARY | 168.1250 | N | NONE | 168.1250 | N | NONE | Α | STATE AIR TO GROUND | |
| 13 | A/G PRI | AIR GROUND PRIMARY | 167.9500 | N | NONE | 167.9500 | N | NONE | Α | DOLLAR LAKE AIR TO GROUND PRIMARY | |
| 14 | A/G SEC | AIR GROUND SECONDARY | 164.6250 | N | NONE | 164.6250 | N | NONE | А | DOLLAR LAKE AIR TO GROUND SECONDARY | |
| 15 | VFIRE 21 | FIRE MUTUAL AID | 154.2800 | N | 156.7 | 154.2800 | N | 156.7 | Α | MUTUAL AID/FERN | |
| 16 | AIRGUARD | AIRGUARD | 168.6250 | N | | 168.6250 | N | 110.9 | Α | AIR EMERGENCY ONLY | |
| 5 | I-205 Prepared By | Cameron Olsen COML(t) | CLONE VERSIO DPH - Press & h KNG - Read you | old t | he # Key | - to view on Rad | io: | | | JR CREW HAVE THE LATEST RADIO IG THE CLONE-VERSION-ID | |

1. INCIDENT NAME 2. DATE/TIME PREPARED 3. OPERATIONAL PERIOD DATE/TIME

DOLLAR LAKE 9/10/2025

09/11/25 0600 TO 09/11/25 2200

4. BASIC RADIO CHANNEL UTILIZATION - CONTROLLED UNCLASSIFIED INFORMATION / BASIC

INCIDENT RADIO COMMUNICATIONS PLAN ICS-205

| Ch # | Channel Name | Assignment | RX Frequenc Narrowband (N Wideband (W | ۷) | RX Tone/NAC | TX Frequency Narrowband (N | 1) | TX Tone/NAC | Mode Digital (D) Analog (A) Mixed (M) | Remarks | |
|---------|-------------------|---------------------------|---|----|----------------|-----------------------------------|----|---|---------------------------------------|-------------------------------|--|
| 1 | TAC 1 | DIV A WILDERNESS GROUP | 168.2500 | N | 146.2 | 168.2500 | N | 146.2 | Α | FIRELINE TACTICAL | |
| 2 | TAC 2 | DIV C | 166.7750 | N | 146.2 | 166.7750 | N | 146.2 | Α | FIRELINE TACTICAL | |
| 3 | TAC 3 | DIV M | 166.7250 | N | 146.2 | 166.7250 | N | 146.2 | Α | FIRELINE TACTICAL | |
| 4 | TAC 4 | DIV O | 168.6000 | N | 146.2 | 168.6000 | Ν | 146.2 | Α | FIRELINE TACTICAL | |
| 5 | TAC 5 | STRUCTURE DIV | 168.2000 | N | 146.2 | 168.2000 | N | 146.2 | Α | FIRELINE TACTICAL | |
| 6 | TAC 6 | FIRING OPS | 168.0500 | N | 146.2 | 168.0500 | N | 146.2 | Α | FIRELINE TACTICAL | |
| 7 | CMD 7 | COMMAND | 169.7500 | N | 146.2 | 167.1000 | N | 146.2 | Α | EAST/NORTH/SOUTH SIDE OF FIRE | |
| 8 | CMD 8 | COMMAND | 173.0375 | N | 146.2 | 167.3250 | Ν | 146.2 | Α | WEST/NORTH/SOUTH SIDE OF FIRE | |
| 9 | RESERVED | | | N | | | Ν | | Α | RESERVED | |
| 10 | PINYON | FOREST COMMAND | 169.9000 | N | NONE | 165.0125 | N | 123.0 | Α | FOREST COMMAND REPEATER | |
| 11 | KISMET | DISPATCH | 154.2575 | N | 100.0 | 159.0675 | N | 100.0 | Α | SUBLETTE COUNTY DISPATCH | |
| 12 | VFIRE21 | FIRE MUTUAL AID | 154.2800 | N | 156.7 | 154.2800 | N | 156.7 | Α | MUTUAL AID/FERN | |
| 13 | A/G PRI | AIR GROUND PRIMARY | 167.9500 | N | NONE | 167.9500 | N | NONE | Α | AIR TO GROUND PRIMARY | |
| 14 | A/G SEC | AIR GROUND SECONDARY | 164.6250 | N | NONE | 164.6250 | N | NONE | Α | AIR TO GROUND SECONDARY | |
| 15 | VMED 28 | MEDICAL | 155.3400 | N | NONE | 155.3400 | N | 156.7 | Α | MEDIVAC / AIRMED | |
| 16 | AIRGUARD | AIRGUARD | 168.6250 | N | NONE | 168.6250 | N | 110.9 | Α | AIR EMERGENCY ONLY | |
| 5 | I-205 Prepared By | Cameron Olsen | | | | | | ENSURE YOU & YOUR CREW HAVE THE LATEST RADIO CLONE BY CHECKING THE CLONE-VERSION-ID | | | |



AIR OPERATIONS SUMMARY (ICS 220 WF)

| RDINATING GRO | | | | | | | | | | | | | | | |
|---|--------|------------|--------------|------------|-----------|--------|----------------------------|----|-----------|----------------------------|------|--------------|--------------|----------------|--------|
| 1. Incident Name / N | umber | | | | 2 | 2. Dat | te Prepared | 3. | Time Prep | ared | 4. P | repared By | | | |
| 5. Sunrise | Sunset | | Pur | mpkin Time | 6 | 5. Shu | utdown | 7. | Operation | al Period - Date | 8. C | perational | Period – Ti | ime | |
| 9. General Remarks, Special Equipmen | | s, Hazards | s, Air Opera | ntions | | | 0. Helibase Information | | | o. Flight riction (TFR) | | 12. Extrac | ction/Mede | | nation |
| | | | | | | Na | ame: | | NOTAM: | | | | Medevac | Short- haul | Hoist |
| | | | | | | | | | Altitude: | | | FAA#: | | | |
| | | | | | | | | | | | | Phone: | | | |
| | | | | | | La | titude: | | Frequency | ': | | Location: | | | |
| | | | | | | Lo | ongitude: | | Hours: | | | Capabilities | Litter | | |
| 13. Incident Frequencies | RX | Tone | TX | Tone | AM/FM/Dig | jital | 14. Position | ı | Name | Phone | | | | | |
| A/A (TFR) | | | | | | | AOBD | | | | | Request Inc | cident Perso | nnel | |
| A/A Rotor | | | | | | | ASGS | | | | | | Medevac Th | | |
| A/A Briefing/Handoff | | | | | | | НЕВМ | | | | | | | | |
| A/G Primary | | | | | | | HLCO | | | | | | | | |
| A/G Secondary | | | | | | | | | | | | 15 | 5. Equipme | nt/Suppli | es |
| A/G Tactical | | | | | | | UAO | | | | | | | | |
| DECK | | | | | | | | | | | | | | | |
| TOLC | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | |

| | 16. HELICOPTERS | | | | | | | | | | |
|-------|-----------------|------------|----------|-------|--------|---------|--|--|--|--|--|
| FAA # | TYPE | Make/Model | Helibase | Start | Avail. | Remarks | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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| | | | | | | | | | | | |
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| | | | | | | | | | | | |

| 17. AERIAL SUPERVISION: AIR ATTACK/HELICOPTER COORDINATOR | | | | | | | | | | |
|---|-----------|------------|------|-------|--------|---------|--|--|--|--|
| FAA# | Call Sign | Make/Model | Base | Start | Avail. | Remarks | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |

| 18. UNMANNED AIRCRAFT SYSTEMS (UAS) | | | | | | | |
|-------------------------------------|---------------|----------------|----------|-------|--------|--------------------|---------|
| Identifier | Cat./ Type | Make/ Model | Location | Start | Avail. | Leader/ Contact | Remarks |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic

| 1. Incident/Project Name | | | | | 2. Operational Period | | | | | | |
|---|----------------------|----------|--|-----------|-----------------------|---------------------------------------|-------------|----------|---------------------------------------|----------------------------------|---|
| DOLLAR LAKE FIRE | | | | | | Date/T | ime | 09/12 | /2025 | 0600-22 | 200 |
| 3. Ambulance Services | | | | | | | | | | | |
| Name | | | Complete Address | | | Phone & EMS Frequency | | | Advanced Life Support (ALS) Yes No | | |
| Pinedale medical Center 625 E | | | | | | | 367-0152 | 2 | ⊠ | | |
| Sublette County Health 24hr | ER | 625 E | Hennick ST Pineda | ale Wy 82 | 2941 | 307-3 | 367-4133 | 3 | ⊠ | | |
| 4. Air Ambulance Services | | | | | | | | | | | |
| Name | | | Phone | | | , | Type of A | Aircraft | & Capab | oility | |
| WYOMING NATIONAL (| GUARD | | 307-703-0010 | | | ROT | OR-VF | R/IFR/N | WG/HOI | ST-ALS | |
| AIR IDAHO RESCU | E | | 877-818-5553 | | |] | ROTOR | -VFR/II | FR/NVG- | ALS | |
| SUBLETTE COUNTY | SAR | | 911 | | | RO | TOR-V | FR/IFR | -SHORT | HAUL | |
| TETON COUNTY SA | AR | | 307-733-2331 | | |] | ROTOE- | -VFR/IF | R/NVG-I | BLS | |
| 5. Hospitals | | | | | | | | | | | |
| Name Complete Address | Coordinat Degrees | | viivi iv - Lat | | el Time Gnd | Phone | | | ipad No | of Ca | |
| St. Johns Family Health and | Lat: | | IM' W - Long 3.806'N | 15 | 46 | 307-733-3 | | ⊠ | | | Facility Trauma Center |
| Emergency Room 625 E Broadway ave. Jackson WY 83001 | Long: VHF: | | 14.981'W r tap here to enter text. | min | min | | | | | | |
| Eastern Idaho Reginal Medical Center 3100 | Lat: Long: | | 3.200N 59.500'W | 40 min | 2 hours | 208-529-6111 | | × | | Level II Trauma center | |
| Channing way Idaho Falls ID 83404 | VHF: | | | - | | | | | | | |
| University Of Utah Burn Center 50 Medical dr N# 4 | Lat: Long: | | 6.299'N 50.188'W | 90 min | 4 hours | 801-581-2 | 121 | × | | Level I/ | Burn Center 24 Hour |
| Salt Lake City 84132 | VHF: | Click o | r tap here to enter text. | 40 | 2 | (207) 2(2.2 | 2511 | | | Level II | |
| Memorial Hospital of Sweetwater County1200 | Lat: Long: | -109d | 8.60700N 23.44467W | 40 min | Hour | (307) 362-3 | 9/11 | | | 1 | Levei II |
| College Dr, Rock Springs, WY 82901 | VHF: | Click o | r tap here to enter text. | | | | | | | | |
| 6. Division Branch G | roup | Area Loc | ation Capability | | | | | | | | |
| Camp | | | | | mbulance | | | | ALS (| Capable | |
| Div M | | | EMPF Benson/EMTF Shea REMS 1 | | | ar | ALS Capable | | | | |
| Div A | | | | Med Mond | dragon/ | · · · · · · · · · · · · · · · · · · · | ALS Capable | | | | |
| Div C | | | Medic Goldstein/EMTF Goldman Medic Biederman/ | | | ıman | ALS Capable | | | | |
| Div O | | | Med Mod 1 Medic Salmon | | | | ALS Capable | | | | |
| ICP | | | | EMT Ed | | | ALS Capable | | | | |
| Lake Spike Car | mp | | | AEMT II | Medics | | BLS Capable | | | | |
| Duanas de Car | ! '' | !4 | <u> </u> | _4 : /= | | | | -1 | 4.5 | /O - 5 · 1 | Office \ |
| Prepared By (Medic Leader) | cai U | nit | | ate/T | ıme | | Ke\ | /Iewe | ea By | (Safety | Officer) |
| Curt Orde, MEDL | | | 9/1 | 1/202 | 5 1630 | | AND | REW V | VILLIAN | Digitally signe Date: 2025.09 | ed by ANDREW WILLIAMS .11 17:25:51 -06'00' |

Demob & Last Work Day Report

Dollar Lake WY-BTF-002533

2025.dollarlake.demob@firenet.gov

Demob on 09/12/2025

| CREWS | CRW1 | C-27 | CEDAR CITY IHC |
|-----------|------|----------------|--------------------------------------|
| OVERHEAD | ATGS | O-89 | CHAPMAN, ANTHONY JAMES |
| | HEQB | O-144 | COX, JEREMY |
| | ASGS | O-159 | DAVIS, CLINT D |
| | MEDL | O-178 | ROOKER, NORM |
| | L | ast Work Day (| 09/12/2025 |
| OVERHEAD | DIVS | O-90 | PACE, SCOTT TRAMMELL |
| | ICT3 | O-168 | ZWEIGART, JARROD |
| | UASD | O-233 | STOEBER, MELANIA C |
| | HEQB | O-36 | KIRPACH, GARRETT WADE |
| | L | ast Work Day (| 09/13/2025 |
| CREWS | CR2I | C-23 | PATRICK ENVIRONMENTAL, INC. NCC 3A |
| EQUIPMENT | ENG | | |
| | ENG3 | E-143 | UTWDD E2314 |
| | ENG4 | E-46 | BLAZE RUNNERS INC |
| | ENG4 | E-49 | PALLAS FIRE SUPPRESSION INC |
| | GRD1 | E-141 | BRETT PRICE EXCAVATING, INC - 712816 |
| | ENG3 | E-9 | UNIFIED FIRE AUTHORITY E302 |
| OVERHEAD | EMPF | O-19 | GOLDSTEIN, ZACH |
| | EMPF | O-20 | SALMON, RYAN |
| | EQPM | O-219 | CLONINGER, CHRIS |
| | GISS | O-71.27 | HUBNER, CASEY JOE |
| | GISS | O-161 | KIRSCH, ANDY |
| | SMOD | O-165 | SMOD - SIIDC SUPPRESSION MODULE |
| | DIVS | O-71.25 | HOELSCHER, HAYDEN |

DOLLAR LAKE PLANS PROCEDURES



Resource Extensions & Crew Swaps

Forms can be obtained in the Plans or Ops Yurts. Please complete the forms with all relevant information and return to the Demob desk in the Plans Yurt or email to **2025.dollarlake.demob@firenet.gov.** Electronic forms can also be requested by emailing Demob.

Demob Instructions

To begin your demob, visit the Plans Yurt in ICP to obtain your demob checklist.

- Checklist items to be completed at ICP, in order:
 - Communications
 - o Finance

Once items are completed at ICP, proceed to Staging as you leave the incident.

- Checklist items to be completed at Staging, in order:
 - Supply
 - Ground Support
 - Weed Wash

Once you have gotten all the signatures and are ready to leave, take a picture of the form and email it to: **2025.dollarlake.demob@firenet.gov**

The form must be received by the demob unit when you leave.

You will not be released through dispatch or made available for other incidents unless you follow this process.

Thank You!



Logistics Message: Dollar Lake Fire

Kitchen Hours: 0530-0830 Breakfast /1800-2100 Dinner

Reefer Truck Hours: 0600 to 2200

Shower Hours: 0630 to 1200

1400 to 2215

Supply Hours: 0630 to 2130

Please fill out an ICS 213 or email 2025.dollarlake.ordering@firenet.gov Include: order #, Name with contact number, delivery location, and time and date needed.

Note: Line orders submitted before **10:30 AM** will be processed within **24 hours**. Orders submitted after **10:30 AM** will be processed within **48 hours**.

Ground Support: Dave Fritzsche GSUL 928-527-8251

Fueling Hours: 0600-1000; 1100-1730 and 1900-2200

- Speed Limit around base camp: 5 mph, fire roads: 20 mph
- No parking in Sleeping areas.
- Watch for "PERSONNEL ON FOOT", rocks, and ruts while driving in base camp.
- <u>Note: Please clean up after yourself Bears are active in the area.</u>
- <u>Fire Crews:</u> Please verify locations of traceable equipment in the field, as well as the number from their brass plate. Divisions should maintain a copy, as well as give information to Logistics!

Dollar Lake Finance

WY-BTF-002533 P4S8AE25 (0403)

Email all time documents as PDFs with your RO# in the subject line to:

2025.dollarlake.finance@firenet.gov

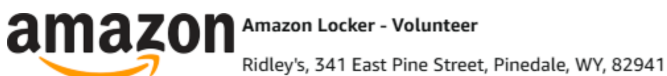


REMINDERS

- *Ensure your CTRs and STs are filled out completely and signed by your incident supervisor.
- *Please make sure your RO# is on your CTR or ST.
- *If claiming hazard pay, please be specific on the suppression action being performed.
- *Be sure to note your meal break.

From All of Us in the Finance Tent
Thank You for Your Time on Incident





YOU MUST SCREENSHOT AND SEND THE PICKUP CODE TO 605-223-4999, PACKAGES WILL BE AVAILABLE FOR P/U IN PIO TENT

FIRE PICTURES WANTED TEXT: 605-223-4999

EMAIL: 2025.dollarlake@firenet.gov

LOST AND FOUND IS IN THE PIG TENT

PIO MESSAGE

If the public has questions, please direct them to:

Information Phone Line: 307-395-2365 E-mail: 2025.dollarlake@firenet.gov

Facebook: https://facebook.com/BridgerTetonNF

InciWeb:

https://inciweb.wildfire.gov/incident-information/wybtf-dollar-lake-fire



GREAT BASIN CONSUMABLE SAW PARTS ORDER FORM



| CREW/RESOURCE NAME: | | RESOURCE | NUMBER: | |
|--|--------------------|-----------------|---------------------------------|--------|
| POINT OF CONTACT: | | INCIDENT | NUMBER: | |
| CONTACT INFO (Phone & E-mail): | | DATE REQ | UESTED: | |
| MAKE: STIHL HUSQVARNA OTHER | | | 044 440 441 04 95 500i 572 O | |
| BAR LENGTH: 22" 24" 25" 28" 30" 32" 36" OTHER: | | 5: 72 84 | 91 105 114 | |
| TOOTH COMPLIMENT: SEMI-SKIP FULL-SKIP FULL-COMP OTHER | CHAIN G OTHER:_ | | 13 .050 .058 - | .063 |
| CUTTER STYLE: CHISEL SEMI-CHISEL CHIPPER OTHER: | | ITCH: ¼" | 3/8" .325" .4 - | 04" ¾" |
| PARTS I | NEEDED | | | |
| DESCRIPTION (Include model # if ordering for multiple models of saws | s.) M | ODEL | PART NUMBER | QTY |
| | | | | |
| | | | | |
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| | | | | |
| SPECIAL DELIVERY INTRU (i.e., FILL AT HOME UNIT, Deliver to DP ## by 1200hrs on mo | | | VIS | |
| | - | | | |
| | | | | |
| | | | | |
| | | | | |
| ICS SUPERVISOR / APPROVER PRINT & SIGN: | | POSITION C | ON INCIDENT: | DATE: |
| Administrative Use: Supply Unit has filled and marked off a remainder of items should be sent to Ordering for S# assign | | | | • • |
| SUPPLY UNIT LEADER / CACHE MANAGER PRINT & SIGN: | | | DATE: | |

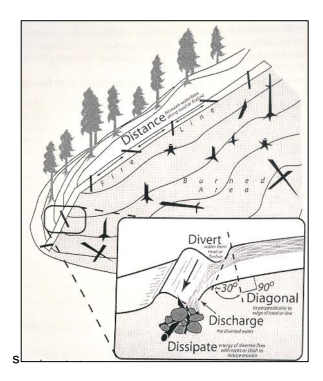
GREAT BASIN CONSUMABLE CHAINSAW PARTS LIST

| PART | 034/341 | 360/MS360 | MS361 | MS362 | 038/381 | 044/MS440 | MS441 | 460/MS461 | MS462 | MS500i | 0640/650 | MS660 | MS880 |
|---|---|---|---|--|---|---|---|--|---|--|---|---|---|
| | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F | | | Bosch WSR6F | Bosch WSR6F | Bosch WSR6F |
| Spark Plug (NFES# 000344) | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A | Bosch USR7AC | Bosch USR7AC | NGK BPMR7A | NGK BPMR7A | NGK BPMR7A |
| , | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y | NGK CMR6H | NGK CMR6H | Champion RCJ6Y | Champion RCJ6Y | Champion RCJ6Y |
| Needle Cage Bearing (NFES# 066565) | 9512-933-2380 | 9512-933-2380 | 9512-933-2380 | 9512-933-2380 | 9512-933-3150 | 9512-933-2380 | 9512-933-2380 | 9512-933-2380 | 9512-933-2380 | 9512-003-3146 | 9512-933-2382 | 9512-933-2382 | 9512-933-3170 |
| E Clip (NFES# 066517) | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-1001 | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-0801 | 9460-624-1001 |
| | | | | | | | | | | | | | |
| Retaining Washer for Rim Sprocket Rim Sprocket Kit 3/8 - 7T | 0000-958-1022 1125-007-1040 | 0000-958-1022 1125-007-1223 | 0000-958-1032 1128-007-1000 | 0000-958-1032 | 0000-958-1231 1119-007-1003 | 0000-958-1032 1128-007-1000 | 0000-958-1032 1128-007-1000 | 0000-958-1032 1128-007-1017 | 0000-958-1032 1128-007-1000 | 0000-958-1032 1128-007-1017 | 0000-958-1032 1122-007-1000 | 0000-958-1032 1122-007-1000 | 0000-958-1236 N/A |
| · · · · · · · · · · · · · · · · · · · | 1125-007-1040 | 1125-007-1223 | 1128-007-1000 | 1135-007-1002 | 1119-007-1003 | 1128-007-1000 | | 1128-007-1017 | 1128-007-1000 | 1128-007-1017 | 1122-007-1000 | 1122-007-1000 | N/A |
| Clutch Drum | | | | 2222 212 1222 | | | Order Sprocket Kit | | | | | | |
| Rim Sprocket 3/8 7T (NFES# 06665 | 0000-642-1231 | 0000-642-1023 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | 0000-642-1223 | N/A |
| Rim sprocket KIT 3/8 - 8T | N/A | N/A | 1128-007-1001 | 1128-007-1001 | N/A | 1128-007-1001 | 1128-007-1001 | 1128-007-1001 | 1128-007-1001 | 1128-007-1001 | 1122-007-1001 | 1122-007-1001 | 1124-007-1025 |
| Clutch Drum | | | 1 | | | | Order Sprocket Kit | | | | | | |
| Rim Sprocket 3/8 - 8T | N/A | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 | 0000-642-1216 |
| Clutch | 1127-160-2050 | 1125-160-2005 | 1128-160-2004 | 1138-160-2010 | 1119-160-2000 | 1128-160-2001 | 1138-160-2010 | 1128-160-2004 | 1142-160-2000 | 1128-160-2004 | 1122-160-2005 | 1122-160-2002 | 1124-160-2005 |
| Chain Adjuster Kit / Spur Gear | 1125-007-1036 | 1125-007-1021 | 1125-007-1021 | 1125-007-1021 | 1118-664-1600 | 1125-007-1021 | 1125-007-1021 | 1125-007-1021 | 1125-007-1021 | 1125-007-1021 | 1125-007-1021 | 1125-007-1021 | 1124-007-1008 |
| | | | | | 1120-664-1500 | | | | | | | | |
| Bump Strip | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 | 1121-648-6610 |
| Starter Rope w/handle | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 | 1128-190-3400 |
| Worm Gear (Oiler) | 1125-640-7110 | 1125-640-7110 | 1128-640-7112 | 1128-640-7112 | 1119-642-1501 | 1128 640 7112 | 1128 640 7112 | 1128 640 7112 | 1128-640-7112 | 1147-640-7110 | 1122-640-7105 | 1122-640-7105 | 1124-640-7512 |
| Manifold Boot | 1125 141 2200 | 1125 141 2200 | 1135 141 2200 | 1140 140 2503 | 1119 140 2500 | 1128 141 2204 | 1138 140 2508 | 1128 141 2204 | 1142 141 2200 | 1147-141-2200 | 1122 141 2200 | 1122 141 2201 | 1124 141 2202 |
| Fuel Filter / Pickup Body | 0000-350-3504 | 0000-350-3504 | 0000-350-3504 | 0000-350-3504 | 0000-350-3504 | 0000-350-3504 | 0000-350-3504 | 0000-350-3504 | 0000-350-3518 | 0000-350-3518 | 0000-350-3504 | 0000-350-3500 | 0000-350-3504 |
| Tank Vent | | | | | | 0000-350-5800 | 0000-350-5800 | 0000-350-5800 | 0000-350-5800 | 0000-350-5800 | | | |
| Cap (for Fuel Injection Pump) | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | 0000-121-2702 | N/A | N/A | N/A |
| Inner Side Plate | 1122-664-1000 | 1122-664-1000 | 1122-664-1000 | 1122-664-1000 | 1119-664-1000 | 1128-664-1001 | 1138-664-1000 | 1128-664-1001 | 1128-664-1001 | 1128-664-1000 | 1128-664-1001 | 1128-664-1001 | 1124-664-1001 |
| Bar Nut / Collar Nut (NFES# 06661) | 0000-955-0801 | 0000-955-0801 | 0000-955-0801 | 0000-955-0801 | 0000-955-0801 | 0000-955-0801 | 0000-955-0801 | 0000-955-0801 | 0000-995-0803 | 0000-995-0803 | 0000-955-0801 | 0000-955-0801 | 0000-955-0903 |
| Air Filter - HD (NFES# 066756) | 1125-120-1626 | 1125-120-1612 | 1135-120-1600 | 1140-140-4401 | 1119-120-1611 | 0000-140-4402 | 0000-120-1654 | 0000-120-1654 | 1142-140-4402 | 1144-140-4402 | 0000-140-4402 | 0000-140-4402 | 0000-140-4402 |
| | | 1125-120-1626 | | 1140-140-4402 | | | | | | | | | |
| | N/A | N/A | N/A | N/A | 1119-120-1500 | 0000-141-0300 | 0000-141-0300 | 0000-141-0300 | N/A | N/A | 0000-141-0300 | 0000-141-0300 | 0000-141-0300 |
| Pre Filter - OEM | | | | | | • | Fill locally | | | | | | |
| | N/A | | | , | | | | | | | | | |
| Pre Filter - OEM MaxFlow Air Filter Filter Oil | NA | | | | | | Fill locally | | | | | | |
| MaxFlow Air Filter | NA | | | | | | , | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner | 19/75 | | | | | | Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube | 1975 | | | | | | Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) | N/C | | | | | | Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) | N/C | | | | | | Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) | | saws beina ran on th | ne fireline should he | fueled with Non-Eth | anol Fuel mixed wit | h Hiah Definition (H | Fill locally Fill locally | ler for the saw to run | n more efficiently in | the extremely harsh | environments that | they are performina | in. |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD | All s | | ne fireline should be j | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel | All s | | ne fireline should be , ne fireline should be , | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STILL HD Non-Ethanol Fuel Felling Wedges | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0884) | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0884) 8" Rifled - (NFES# 0516) | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0584) 8" Rifled - (NFES# 0516) 12" - (NFES# 02725) | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0584) 8" Riffed - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 0516) ROUND FILTER OF 1516 | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - Quart (NFES# 0341) 7 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0516) 8" Rifled - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0584) 8" Riffed - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 0516) ROUND FILTER OF 1516 | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0516) 8" Smooth - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) | All s | | | | | | Fill locally Fill locally Output Fill locally Fill locally | | | | | | |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1880) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 0325) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - | All s | saws being ran on th | ne fireline should be | fueled with Non-Eth | anol Fuel mixed wit | h High Definition (H | Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora | er for the saw to rui | n more efficiently in | the extremely harsh | environments that | they are performing | in. |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR | All s All s .050" GUAGE 3623-005-0072 | saws being ran on th | ne fireline should be | fueled with Non-Eth | anol Fuel mixed wit. | h High Definition (H | Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora D) 2-cycle mix in ora | ler for the saw to run | n more efficiently in | the extremely harsh | environments that : | they are performing | in. 3623-005-0072 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Gallon (NFES# 1889) 2 Cycle Oil - Quart (NFES# 3841) 2 Cycle Oil - Quart (NFES# 3841) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) | .050" GUAGE 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora D) 2-cycle mix in ora 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | and a service of the | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR | .050" GUAGE 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | environments that 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - STIHL HD Non-Ethanol Fuel Felling Wedges 8" Smooth - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR 32" - 105 DR | .050" GUAGE 3623-005-0072 3623-005-0091 N/A | 3623-005-0072 3623-005-0091 N/A | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora D) 2-cycle mix in ora 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 | and a service of the | 3623-005-0072 3623-005-0084 | 3623-005-0072 3623-005-0084 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1889) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil - Quart (NFES# 0341) 8 Cycle Oil - Quart (NFES# 0515) 8" Smooth - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR 32" - 105 DR Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8 | .050" GUAGE 3623-005-0072 3623-005-0084 3623-005-0084 3623-005-0084 37 PITCH050" GL | 3623-005-0072 3623-005-0084 3623-005-0091 N/A | 3623-005-0072 3623-005-0084 3623-005-0091 N/A | 3623-005-0072 3623-005-0084 3623-005-0091 N/A | 3623-005-0072 3623-005-0084 3623-005-0091 N/A | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 | Fill locally Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora C) 2-cycle mix in ora C) 3623-005-0072 C) 3623-005-0084 C) 3623-005-0091 C) 3623-005-0105 | 3623-005-0072 3623-005-0094 3623-005-0091 3623-005-0105 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 |
| MaxFlow Air Filter Filter Oil Filter Claner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1869) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR 32" - 105 DR Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" | .050" GUAGE 3623-005-0072 3623-005-0091 N/A **PITCH050" GL N/A | 3623-005-0072 3623-005-0084 3623-005-0091 N/A JAGE 3676-005-0072 | 3623-005-0072 3623-005-0084 3623-005-0091 N/A 3676-005-0072 | 3623-005-0072 3623-005-0072 3623-005-0084 3623-005-0091 N/A 3676-005-0072 | 3623-005-0072 3623-005-0072 3623-005-0084 3623-005-0091 N/A 3676-005-0072 | 3623-005-0072 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 | Fill locally Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora D) 2-cycle mix in ora S23-005-0072 3623-005-0091 3623-005-0105 3676-005-0772 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1880) Bar oil - Quart (NFES# 1880) 2 Cycle Oil - Quart (NFES# 0341) 2 Cycle Oil: STIHL HD Non-Ethanol Fuel Felling Wedges 6" Pocket - (NFES# 0515) 8" Smooth - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0885) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR 32" - 105 DR Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" Chain STIHL Rapid-Super-Full Skip (RSF) - 3/8" 20" - 72 DR | .050" GUAGE 3623-005-0072 3623-005-0084 3623-005-00891 N/A 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 N/A JAGE 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 N/A 3676-005-0092 3676-005-0084 | 3623-005-0072 3623-005-0091 N/A 3676-005-0092 3676-005-0084 | 3623-005-0072 3623-005-0091 N/A 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0092 3676-005-0072 | Fill locally Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora C) 2-cycle mix in ora 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0015 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0015 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0095 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 3676-005-0084 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1880) 2 Cycle Oil - Quart (NFES# 0341) 8 "Great Oil - Quart (NFES# 0515) 8 "Smooth - (NFES# 0515) 8 "Smooth - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 0516) 12" - (NFES# 03725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR 32" - 105 DR Chain STIHL Rapid-Super-Full Skip (RSF) - 3/1 20" - 72 DR 25" - 84 DR 25" - 84 DR | .050" GUAGE 3623-005-0072 3623-005-0084 3676-005-0084 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0084 3623-005-0091 N/A JAGE 3676-005-0072 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0091 N/A 3676-005-0072 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0084 3676-005-0072 3676-005-0084 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 N/A 3676-005-0072 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0091 3676-005-0072 3676-005-0084 3676-005-0091 | Fill locally Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora D) 2-cycle mix in ora C) 3623-005-0072 3623-005-0091 3623-005-0091 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-00105 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0072 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0084 3676-005-0091 | 3623-005-0072 3623-005-0084 3623-005-0091 3676-005-0072 3676-005-0084 3676-005-0084 |
| MaxFlow Air Filter Filter Oil Filter Cleaner Bearing Grease - Tube Bar oil - Gallon (NFES# 1880) Bar oil - Quart (NFES# 1889) 2 Cycle Oil - Quart (NFES# 3841) 2 Cycle Oil - Quart (NFES# 3841) 2 Cycle Oil - Quart (NFES# 3841) 8 Cycle Oil - Quart (NFES# 0515) 8" Smooth - (NFES# 0515) 8" Smooth - (NFES# 0516) 12" - (NFES# 02725) Round File - 7/32" (NFES# 0345) or 13/64" Raker File - 8" Flat File Scrench - Combo Wrench (NFES# 0875) Chain STIHL Rapid-Super (RS) - 3/8" PITCH - 20" - 72 DR 25" - 84 DR (NFES# 006500) 28" - 91 DR 32" - 105 DR Chain STIHL Rapid-Super-Full Skip (RSF) - 3/20" - 72 DR 25" - 72 DR 25" - 84 DR 28" - 91 DR 32" - 105 DR | .050" GUAGE 3623-005-0072 3623-005-0084 3623-005-0084 3676-005-0084 3676-005-0084 N/A | 3623-005-0072 3623-005-0084 3623-005-0091 N/A JAGE 3676-005-0072 3676-005-0084 3676-005-0091 N/A | 3623-005-0072 3623-005-0091 N/A 3676-005-0092 3676-005-0084 | 3623-005-0072 3623-005-0091 N/A 3676-005-0092 3676-005-0084 | 3623-005-0072 3623-005-0091 N/A 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0092 3676-005-0072 | Fill locally Fill locally Fill locally Fill locally D) 2-cycle mix in ora D) 2-cycle mix in ora C) 2-cycle mix in ora 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0015 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0091 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0105 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0084 3623-005-0091 3623-005-0015 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0091 3623-005-0095 3676-005-0072 3676-005-0084 | 3623-005-0072 3623-005-0091 3623-005-0105 3676-005-0072 3676-005-0084 |
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The items listed here are considered consumable. Replacement requests for these parts should be filled at the Incident Supply Unit or Local Cache and marked off. If the order is unable to be filled it should be sent to Ordering for S# assignment and sent to a Buying Team or purchasing support for the incident acquisition, or provided to the requesting resource for fill at the home unit.

Items highlighted in gray should be fillable at most cache locations.

READ Message: WATERBAR REFRESHER



Waterbars prevent gullying by diverting water captured by a fireline. Making waterbars work involves a handful of features:

- Distance / Spacing The rule of thumb is the steeper the grade, the more frequent the placement of waterbars. Consider how much water will get captured by the line from the next uphill waterbar (or start of the micro- watershed).
- Diagonal downhill the waterbar should be installed at least 30 degrees, and up to 45 degrees, downhill of perpendicular across the line (see drawing above)...otherwise it won't divert the water from the line.
- Deep enough at least 18" deep, so it won't get overtopped by the water coming down the line.
- Long enough extends all the way from one edge of the line on the uphill side of the diagonal, and into the green on the downhill side. If it isn't all the way across the line on the upper side, runoff will flow around it.
- "Daylighted" make sure the runoff from the 'bar can flow into the green, and isn't obstructed by a berm or other blockage like root balls, slash.
- Dissipated if the outlet has the potential to create a gully, build a small rock "garden" to dissipate the flow (small chunks of wood will work).
- Water bars are NOT:
 - -perpendicular, ninety-degree trenches or rolling dips across a fireline
 - -a sediment trap or 'tank trap'
 - -made to be driven over (easily)
 - -an open ditch made to carry water from one side of a fireline to the other

ACTIVITY LOG (ICS 214)

| 1. Incident Name: | | 2. Operational Period: | Date From: | Date To: |
|----------------------|--------------------|------------------------|------------|----------|
| | | | Time From: | Time To: |
| 7. Activity Log (cor | ntinuation): | | | |
| Date/Time | Notable Activities | | | |
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| | ame: | | Signa | ture: |
| ICS 214, Page 2 | | Date/Time: | | |

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

| . CONTACT COMMUNICATIONS | / DISPATCH (Verify correct | t 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 F Meadow Medical, IC is TFLD Jones. | | | t by a falling tree. Requ | uesting air ambulance to F | orest Road 1 at (Lat./Long.) This will be the Trout |
|---|-------------|----------------------------------|---|---|---|
| Severity of Emergency / Transp Priority | ort | x: Unconscious, difficulty br | eathing, bleeding sevel erious Injury or illn e to walk, 2° – 3° burns nor Injury or illness | rely, 2° – 3° burns more the ess. Evacuation may not more than 1-3 palm s | |
| Nature of Injury or Illness | | | | | Drief Summan, of latina, and Wassa |
| & Mechanism of Injury | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) |
| Evacuation 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 Commande | er | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient Care | | | | | Name of Care Provider (Ex: EMT Smith) |
| 3. INITIAL PATIENT ASSESSM | ENT: Com | plete this section for each pati | ent as applicable (start w | ith the most severe patient) | |
| Treatment: 4. EVACUATION PLAN: Evacuation Location (if different) Helispot / Extraction Site Size an 5. ADDITIONAL RESOURCES / Example: Paramedic/EMT, crews, im | d Hazards | :: NT NEEDS: | | | |
| 6. COMMUNICATIONS: Identify | | | | | |
| Function Channel Name | Number | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| AIR-TO-GRND | | | | | + |
| TACTICAL | | | | | |
| | ns: If prim | ary options fail, what actio | ons can be implement | led in conjunction with p | rimary evacuation method? Be thinking ahead |
| 8. ADDITIONAL INFORMATION | : Updates/0 | Changes, etc. | | _ | |
| REMEMBER: Confirm FTAs | of resource | es ordered. Act accor | ding to your level o | of training Re Alert | Keen Calm Think Clearly Act Decisively |