RICE RIDGE FIRE

INCIDENT ACTION PLAN

Seeley Lake, Montana



DAY SHIFT: Wednesday, August 23, 2017 0700 to 2000 Hours

NIGHT SHIFT: Wednesday, August 23 – Thursday, August 24, 2017 – 1930 to 0700 Hours

MT-LNF-001464 USFS: P1K8ND (0116) DNRC: 737113

DOI: K8ND

| INCIDENT OBJECT | IVES | Incident name | 2. Date | 3. Time | | | | | | | |
|---|--|--|--|------------------|--|--|--|--|--|--|--|
| (ICS 202) | | Rice Ridge | 8/22/2017 | 1900 | | | | | | | |
| 4. Operational Period DAY SHIFT: Wednesday, August 23, 2017 - 0700 to 2000 Hours NIGHT SHIFT: Wednesday, August 23 - Thursday, August 24, 2017 - 1930 to 0700 Hours | | | | | | | | | | | |
| 5. Objective (s): | | | | | | | | | | | |
| To execute perimeter control applicable, use point and/or risk and firefighter exposure To identify and execute opti success to reduce the risk of To provide initial attack sup attack response on Montana | zone protects. ons that ball of fire from second port on Lold | ction tactics to minimize im lance safety with the highes spreading into an urban inte | pacts to valu t probability rface. | es at | | | | | | | |
| 6. Operational Period Command Emphasis | | | | | | | | | | | |
| Because firefighter and public evaluated to reduce and/or rineed to be commensurate w | nitigate risk | prior to engagement. All ta | operations actical opera | will be tions | | | | | | | |
| 7. General Situational Awareness | | | | | | | | | | | |
| Even minor wind events are set trigger points for disenge treatment in areas of high sr | agement du | ring wind events or conside | | | | | | | | | |
| 8. Attachments (Check if attached) | | | | | | | | | | | |
| | ☑ Incident Map ☑ Weather Fore | ☑ Safety Mo | essage | | | | | | | | |

☑ Fire Behavior Summary

☐ Air Operations Summary (ICS 220)

10. Approved By (Incident Commander)

☑ Communications Plan (ICS 205)

9. Prepared By (Planning Section Chief)

☑ Medical Plan (ICS 206)

Page 1 of 1

| | | | Incident Name: | Date & Time Prepared: | | | | | |
|--------------------------|---|--------------------------------|---|-----------------------------------|--|--|--|--|--|
| ORGANIZATIO | ON ASS | IGNMENT LIST | Rice Ridge | 8/22/2017 – 1800 hours | | | | | |
| 5. INCIDENT COMMA | NDER AN | ID STAFF | 4. Operational Period (Date | (Time) | | | | | |
| Position | NDEN AN | Name | DAY: Wednesday, August 23, 2017 – 0700 to 2000 NIGHT: Wednesday 8/23 to Thursday 8/24 – 1930 to 0700 | | | | | | |
| Incident Commander | John Th | nompson | 9. OPERATIONS SECTION | | | | | | |
| Deputy IC | Michael | | Chief - Planning | Charles Tuss | | | | | |
| Safety Officer | | Dardis, Isaac Karuzas (T) | Chief | Steve Christman | | | | | |
| Information Officer | Erin Fry | er | Chief | Pat Harty (T) | | | | | |
| Liaison Officer | Stan Be | nes (T) | a. Branch I - Divisions/Grou | DS . | | | | | |
| 6. AGENCY REPR | RESENTA | ATIVES | Division / Group A | Jon Ueland, Scott Kiser (T) | | | | | |
| Agency | *************************************** | Name | Division / Group Z | Kendal Wilson, Kip Colby (T) | | | | | |
| USFS Agency Administr | rator | Tim Garcia | Division / Group W | Justin Singer, Robert LaPlant (T) | | | | | |
| USFS Agency Represer | ntative | Rachel Feigley | Division / Group T | Kris George, Brad Bergman (T) | | | | | |
| MT DNRC | | Neil Simpson | Division / Group P | Joe Casey, Michael Kaiser (T) | | | | | |
| Seeley Lake RF Chief | | Bob Vandenheuvel | Division / Group N | UNSTAFFED | | | | | |
| Missoula Co. Sheriff's C | office | Captain Anthony Rio | Division / Group B & M | UNSTAFFED | | | | | |
| MT Dept. of Transportat | ion | Steve Felix | Division / Group Structure | Kenny Spint, Mike Stanaway (T) | | | | | |
| 7. PLANNING SEC | CTION | | Division / Group Night | Dan Paulson | | | | | |
| Chief | Ron Hed | cker, Billy Phillips | | | | | | | |
| Resources Unit | Karly De | Mars, Jay Lord | | | | | | | |
| Documentation Unit | Sara Dri | emeyer | | | | | | | |
| Demobilization Unit | Maple S | tuivenga, Mike Melton (T) | b. Branch II - Divisions/Grou | ps | | | | | |
| Status Check-in | Adrienn | e Lipka | Branch Director | | | | | | |
| Situation Unit | Jon Ried | ck, Andy Bidwell (T) | Division /Group | | | | | | |
| Fire Behavior Analyst | Bruce G | iersdorf, Kim Soper | Division /Group | | | | | | |
| Incident Meteorologist | Joe Gou | dsward | Division /Group | | | | | | |
| GISS | Shawna | Lea, Bob Kirk | Division /Group | | | | | | |
| GISS (T) | Jeremy I | McKellar, Sarah Wempen | c. Air Operations Branch | | | | | | |
| FOBS | Paul Ols | on | Air Operations Kevin Brown | | | | | | |
| Training Specialist | Amy Dar | niels (T) | Air Attack Supervisor | Dale Smith | | | | | |
| 8. LOGISTICS SE | CTION | | Air Support Supervisor | Chad Runyan (T) | | | | | |
| Chief | Rick Hot | taling, Bill Bowman | Helicopter Coordinator | | | | | | |
| Deputy | Ronnie I | Hayes (T) | Air Tanker Coordinator | | | | | | |
| Supply Unit | M. Heap | hy, S. Zylstra, G. Sisson | | | | | | | |
| Facilities Unit | Carl Patt | | 10. FINANCE SECTI | ON | | | | | |
| Ground Support Unit | E. Coon, | P. Armstrong, J. Emberson | Chief | Ann Vogt | | | | | |
| Communications Unit | Dennis 1 | Teitzel, Ray Adams (T) | Time Unit | M. Seidlitz, R. Koke | | | | | |
| Medical Unit | | rkin, Chris Reichert | Time Unit | M. Scheuerman, C. Thompson | | | | | |
| Security Manager | Darrell H | lanson (8/23) | Procurement Unit | | | | | | |
| Food Unit | Mel Rees | se, Jr. | Compensation/Claims Unit | Sally Kuhiberg | | | | | |
| Computer Specialist | M. Simon | is, N. Zinn (T), L. Martin (T) | (T) Cost Unit Michele Page (T) | | | | | | |
| ICS 203 | | By (Resources Unit) | Va 1 Da | 11000 | | | | | |
| 103 203 | | Karly DeMars, RI | ESC FULLY DE | Navy | | | | | |



Fire Weather Forecast

FORECAST NO: 21

PREDICTION FOR: Day Shift

DATES: Wednesday August 23rd, 2017

FORECAST ISSUED: 1800 August 22nd, 2017

NAME OF FIRE: Rice Ridge Fire

UNIT: Lolo National Forest

Incident Meteorologist: Joe Goudsward

WEATHER DISCUSSION: ELEVATED Fire weather concerns Thursday

Upper level high pressure will remain over the area today before beginning to break down tonight. As such, warm, dry and stable conditions are expected over the incident today. An approaching upper trough will increase SW flow and bring moisture in late tonight and into Thursday. Isolated thunderstorms are possible late tonight. A cold front will move across the area Thursday morning with minimal chances of wetting rains but it will have gusty winds and lightning. High pressure returns after with much drier conditions Friday and beyond.

FORECAST FOR TODAY: Clear with areas of smoke early, becoming partly cloudy.

MAX TEMPERATURES: Mid to upper elevations 73 to 77 with 85 to 88 in the valleys.

MIN HUMIDITY: Mid to upper elevations 18 to 28% with 14 to 20% in the valleys.

20 FT WINDS:

Mid to upper elevations - Terrain driven 3 to 5 mph early, becoming WSW by 1100 at 10 to 15 mph with gusts to 20 mph.

Valleys: - Variable 2 to 4 mph early, becoming WSW by 1300 at 7 to 12 mph with gusts to 15 mph.

CWR (>0.10 of an inch): 0%. HAINES INDEX: 5 moderate. LIGHTNING ACTIVITY LEVEL: 1.

STABILITY/INVERSION: Inversion around 1000 ft until 1300 MDT then 7000 ft.

OUTLOOK FOR TONIGHT: Mostly cloudy with a slight chance of showers and thunderstorms late.

Total Total Total Times in the state of the

Min TEMPERATURES: Mid to upper elevations - 55 to 60 with 45 to 50 in the valleys.

MAX HUMIDITY: Mid to upper elevations - 49 to 57% with 76 to 82% in the valleys.

20 FT WINDS: Mid to upper elevations - WSW 10 to 15 mph with gusts to 20 mph early.

Valleys - WSW 7 to 12 mph with gusts to 15 mph until 2100, then becoming downslope 3 to 5 mph.

OUTLOOK FOR THURSDAY: A chance of showers and thunderstorms before noon. Turning partly

cloudy during the afternoon. Breezy.

MAX TEMPERATURES: Mid to upper elevations - 68 to 73 with 78 to 83 in the valleys.

MIN HUMIDITY: Mid to upper elevations - 31 to 38% with 25 to 35% in the valleys.

20 FT WINDS:

Mid to upper elevations- W 10 to 20 mph early, becoming WSW after 1300 at 15 to 25 mph with gusts to 30 mph.

Valley: W at 5 to 10 mph early, becoming WSW after 1300 at 10 to 20 mph with gusts of 25 mph. CWR (>0.10 of an inch): 20%. HAINES INDEX: 4 moderate. LIGHTNING ACTIVITY LEVEL: 3.

To Obtain RAWS information, please use the following QR codes







Morrell Lookout H8 Cottonwood

| FIRE | E BEHAVIOR FORECAST |
|--|---|
| FORECAST NUMBER:28 | TYPE OF FIRE: Wildland |
| FIRE NAME: Rice Ridge | OPERATIONAL PERIOD: 08/23/2017, Day/Night Shift |
| DATE ISSUED: 08/22/2017 | TIME ISSUED: 1900 |
| UNIT: Seeley Lake Ranger District, Lolo N.F. | SIGNED: /s/ Bruce Giersdorf |
| LIN | IPUTS / / / |

FUEL ASSUMPTIONS: The major fuel types, found in and around the Rice Ridge fire area are that of very high load mixed conifer stands and conifer litter with significant dead and down component. The primary carrier of the fire at this time is the very dry mixed conifer litter and the dead and down fuels, however grass and younger age brush associated with dryer aspects and past fire scars are beginning to contribute to fire spread. Fuel moisture content of all fuel sizes are at historic lows.

ERC levels above 97 Percentile. Currently at **60** - 90th percentile = 48; 97th = 59

Dead and down fuel moistures :1 hour – 3%, 10 hour– 5%, 100 hour– 10%, and 1000 hour– 10%, Woody–71%, Herbaceous-46% (data collected from the Seeley Lake RAWs)

WEATHER SUMMARY See Rice Ridge Fire Weather Forecast for detailed weather info

Fire Behavior Outputs:

Timber Litter:

Max Rate of Spread: 900-1000 ft / hr Max surface spread flame length: 9-10 feet

Spotting distance: 1/4 to 1/2 mile Probability of Ignition: 70-80%

General

Heavy jackpot fuels and stands of beetle kill will promote the most fire activity and will produce single tree and some group torching during the peak burning period, 1500 to 1800.

Spotting potential will increase as temperature rises and RH lowers throughout the day.

Smoke from other fires could moderate conditions on the fire for the day, however expect to see active fire conditions to materialize once the inversion breaks peaking around 1700.

Local thresholds for active or significant fire behavior according to the East Lolo NF Pocket Card: Critical fire behavior thresholds: 20-foot winds >10; Temps > 80; RHs below 25%; 1000 hour <10%

Haines of 5 or 6; and ERC index above the 90th percentile.

Division A/Z: Active surface fire will continue with backing and flanking fire continuing to move west toward containment lines in Rice and Sawyer Creek Drainages. Single and group tree torching will be likely in areas of heavy dead and downed fuels during the burn period.

Division B/M/N: **UNSTAFFED**

Division P: Fire will continue to back and fill in areas in North Fork of Cottonwood Creek and Dunham Creek toward the Cottonwood Road (477)

Division T: Single and group tree torching is likely throughout the active burn period. Watch for fire to stay active in No Name Creek Drainage. Fire is likely to make short runs to the ridgelines toward the containment lines.

Division W: Fire will continue to be active in the DP-90 area with occasional single tree and group tree torching. Heat left in heavy fuels or stump holes along forest road 4353 fire will continue to hold fire.

SAFETY

Base all actions on current and expected behavior of the fire. Look up Look down Look around!!

A MOMENT FOR SAFETY CAN LAST A LIFETIME.

| 1. Incident Name: | | | | 3. | | | | | | | |
|--|---------------------|-----------------------------|---------------|-----------------|----------|-------------|---------------|----------------|----------|----------------|--|
| RICE RIDGE | | | | | Branch | : | | Division/Gro | up: | | |
| 2. Operational Period: | DAY AND | NIGHT SHIFT | | | | | | | | | |
| Date/Time From: 08/23/2017 0700 | WED | Date/Time T 08/24/2017 0 | | ГНИ | | | | Α | | | |
| 4. | | | Operations | Personnel | | | | | | | |
| OPERATIONS | CHIEF CHARLES | | | | GROUP | SUPER | VISOR | JON UELAND | | | |
| | PAT HART | Y (T) | | | | | | SCOTT KISER 8 | | | |
| | | | | | SAF | ETY OF | FICER | ANN SHEPARDS | SON | | |
| 5. | | Res | ources Assign | ned this Per | iod | | | | - 1 m | | |
| Strike Team / | | LWD | T | | | Number | T | | Π | | |
| TFLD CHARLES GRAY O | Resource Designator | | | Leader | | Persons | - | p Off PT./Time | | ck Up PT./Time | |
| | | 08/26 | | | | 1 | DP40 | | ICP/20 | | |
| TFLD WILLIAM LAYFIELD | | 08/26 | | | | 1 | DP40/ | 0800 | ICP/20 | 000 | |
| TFLD DAVID RIEGLE O-2 | | 08/22 | | | | 1 | DP40/ | 0800 | ICP/20 | 000 | |
| TFLD ERIC REBITZKE O- | | 08/27 | | | | 1 | DP40/ | 0800 | ICP/20 | 000 | |
| TFLD JOE SULLIVAN O-2 | 28 | 08/24 | | | | 1 | DP40/ | 0800 | ICP/20 | 000 | |
| HEQB DAN CASTILLO O- | 312 | 08/30 | | | | 1 | DP40/ | 0800 | ICP/2000 | | |
| HEQB KYLE JOHN LEE (T) | 09/02 | | | | 1 | DP40/ | 0800 | ICP/20 | 00 | | |
| FAL1 WILDFIRE RESOURCE | 09/05 | JOSLIN, MA | AVROS | $\neg \uparrow$ | 2 | DP40/ | 0800 | ICP/20 | 00 | | |
| FEL1 BULL CREEK FORESTRY E-179 | | 08/24 | LEELYN CA | HOON | \neg | 1 | DP40/ | 0800 | ICP/20 | 00 | |
| EL1 DAN SIDERIUS CON | ST/EXCA E-42 | 08/29 | DAN SIDER | RIUS | - | 2 | DP40/ | 0800 | ICP/20 | 00 | |
| EL1 BIRKY LOGGING E- | 129 | 08/19 | MIKE THOM | /PSON | \dashv | 2 DP40/0800 | | 0800 | ICP/20 | 00 | |
| XCA J & E CONTRACTING | G JD2 E-177 | 08/23 | ERNIE HALI | LS | 1 DP40/ | | | | 00 | | |
| XCA PRICE CONTRACTII | NG E-28 | 09/04 | BRIAN JACO | OBS | | | DP40/0800 | | ICP/20 | | |
| XCA PRICE CONTRACTION | NG E-175 | 08/31 | NEIL MCKE | | | 2 DP40/080 | | | | | |
| XCA JOHN JUMP E-57 | | 08/31 | STONEY SH | | - | | | | | | |
| KG2 JACK E-154 | | 09/03 | | | 2 DP40 | | | | ICP/2000 | | |
| KG2 SALMON LOGGING | E 128 | | BEN THOM | | | 2 | DP40/0 | | ICP/20 | | |
| KD2 KYSAR ENT LLC E- | | 09/03 | DON WELBO | | | 2 | DP40/0 | | ICP/200 | | |
| | | 08/23 | KEN KYSER | | | | DP40/0 | | ICP/200 | | |
| KD2 TOUGH GO LOGGIN | IG, E-285 | 09/04 | LUCAS CUM | MMINGS | | 2 | DP40/0 | 800 | ICP/200 | 00 | |
| | | Division- | 10 | | | | Alays and the | | 2277 | | |
| Function | Channel | RX Frequency | /Group Comn | | T | | | | | | |
| ACTICAL | 5 | 168.2875 | | RX Tone/NAC | , 1X | Frequenc | | TX Tone/NAC | ; | Mode | |
| OMMAND | 1 | 170.6875 | | 114.8 | + | 168.287 | | 114.8 | + | A | |
| OMMAND | | | 114.8 | + | 162.187 | | | + | A A | | |
| OMMAND 3 171.1125 | | | 114.8 | +- | 165.987 | | | + | A | | |
| | | 0.0 | + | 169.825 | | | + | A A | | | |
| Prepared By (Resource Unit Leader) Approved By (Planning S | | | | ning Section | Chief) | | | ite | Tim | | |
| AY LORD (RESL) | PSC2) | AG | 200 | 08 | /22/2017 | 2207 | | | | | |

| 1. Incident Name: | | | | 3. | | | | | | | |
|--|---------------|----------|-------------|------------|--------|--|-----------|----------------|------------------|--|--|
| RICE RIDGE | | | | | Branc | :h: | | Division/Gro | up: | | |
| 2. Operational Period: | DAY AND NIG | HT SHIFT | | | | | | | | | |
| Date/Time From: 08/23/2017 0700 WED | Date into to. | | | | | | | A | | | |
| 4. | | | Operations | Personn | el | | | | | | |
| OPERATIONS CHIEF CHARLES TUSS; STEVE CHRISTMAN PAT HARTY (T) | | | | | | SION/GROUP SUPERVISOR JON UELAND SCOTT KISER 8/28 (T) | | | | | |
| | | | | | | | ICER | ANN SHEPARDS | SON | | |
| 5. | | Reso | urces Assig | ned this I | Period | | | | | | |
| Strike Team / Task Fo Resource Designate | | LWD | | Leader | | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time | | |
| TCTL LOG TRK BULL CREEK E-2 | 02 | 08/24 | TYLOR CA | HOON | | 1 | DP40/0800 | | ICP/2000 | | |
| TCTL LOG TRK MEYER E-267 08/31 | | | | R | | 1 | DP40/0800 | | ICP/2000 | | |
| WTS2 CHAPMAN CONSTRUCTION E-119 08/25 CO | | | | HAPMAN | | 1 | DP40 | /0800 | ICP/2000 | | |
| EMTP WILDERNESS MEDIC TEAT | 08/24 | MARK BES | SZEY | | 2 | DP40. | /0800 | ICP/2000 | | | |
| EMTF MEDIC 7 O-189 | MRICK | | 1 | DP40. | /0800 | ICP/2000 | | | | | |

6. Control Operations/Work Assignments:

- · Construct indirect line approx. one chain wide from FR720 at Morrell Fire burn scar toward Highway 83.
- Monitor fire behavior and report changes in conditions or any significant movement to Operations.
- · Monitor fire behavior on the west side of Div A/Z and use aviation resources to slow fire spread.
- · Continue fuels treatment plan from DP20 tying into Morrell Fire scar.
- · Establish tactical plan for holding the constructed indirect line in the division to protect community.

7. Special Instructions:

- · Monitor for possible fire starts from heavy equipment work.
- · Operations will contact Law Enforcement in the event of an evacuation.
- · Once evac protocols are implemented, Div's: W, T, A and Z merge under direction of Structure Protection Group Sup.
- · Submit required mapping data to SITL.
- · Communicate all control line activities with DNRC and READ.
- · Identify all pump, hoselay, drop tanks, and hardware; send information to Planning Operations.

| 8. Division/Group Communication Summary | | | | | | | | | | | |
|---|--------------|------------------|---|------------------|-------------|------|--|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | | |
| TACTICAL | 5 | 168.2875 | 114.8 | 168.2875 | 114.8 | А | | | | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | | | | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | A | | | | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | А | | | | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A | | | | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By (| Planning Section C | hief) D | ate | Time | | | | | |
| JAY LORD (RESL) | | BILLY PHILLI | BILLY PHILLIPS (PSC2) 1 1 1 08/22/2017 2207 | | | | | | | | |

| 1. Incident Name: | | | | 3. | | | | | | |
|---|---|---|----------------------|-----------|-------------|--------|-------------------|------------------|--|--|
| RICE RIDGE | | | | Branc | h: | | Division/Grou | p: | | |
| 2. Operational Period: | DAY ANI | D NIGHT SHIFT | | | | | | | | |
| Date/Time From: 08/23/2017 0700 | WED | Date/Time To: 08/24/2017 0700 | THU | | | | Z | | | |
| 4. | | Opera | ations Personn | el | | | | | | |
| OPERATIONS | CHIEF CHARLES | TUSS, STEVE CHRISTM | | | P SUPERVI | SOR | KENDAL WILSON | N | | |
| | PAT HART | TY (T) | | | | | KIP COLBY (T) | | | |
| | | | , | SA | FETY OFFI | CER | | | | |
| 5. | | Poorumona | Assistant delication | Danie d | | | | | | |
| Strike Team / T | ask Force / | Resources | Assigned this I | rerioa | Number | ere er | | | | |
| Resource De | | LWD | Leader | | Persons | Dro | p Off PT./Time | Pick Up PT./Time | | |
| | | | | | | | | | | |
| | - Andrew Comments | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Scout for opportur 7. Special Instructions: | nities to connec | ct existing road system | n utilizing hea | avy equi | pment to | prepa | are for firing op | perations. | | |
| | o otorto from h | | | | | | | | | |
| Monitor for possible fire Operations will contact Once evacuation proto Protection Group Supe Submit required mappi | t Law Enforcem cols are impler ervisor. | nent in the event of ar mented, Divisions W, | | ill coord | inate to m | erge | under directio | n of Structure | | |
| | | Division/Group | Communication | on Summ | ary | | | | | |
| Function | Channel | RX Frequency N/W | RX Tone/N | NAC T | X Frequency | N/W | TX Tone/NAC | Mode | | |
| FACTICAL | 9 | 166.7250 | 114.8 | | 166.7250 | | 114.8 | A | | |
| COMMAND | 1 | 170.6875 | 114.8 | | 166.5750 | | 114.8 | А | | |
| COMMAND | 2 | 170.0875 | 114.8 | | 162.1875 | | 114.8 | A | | |
| COMMAND | 3 | 171.1125 | 114.8 | | 165.9875 | | 114.8 | А | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | | 169.8250 | | 0.0 | А | | |
| . Prepared By (Resource U | Init Leader) | Approved By | (Planning Sect | ion Chief |) | Da | ate | Time | | |
| (ARLY DEMARS RESI | | RILLA DHII | LIPS A J | 1200 | 7 | 00 | 1/22/2017 | 2207 | | |

| 1. Incident Name: | | | | | | 3. | | | | | | |
|------------------------------------|---|---------------|-----------|-------------|------------|---------|------------|------------|---------------|-------------------|------------------|--|
| RICE RIDGE | e de la composition | | | | | Branc | :h: | | Division/Grou | ıp: | | |
| 2. Operational Period: | DAY AND | NIGHT S | HIFT | | | | | | | | | |
| Date/Time From: 08/23/2017 0700 | WED | | e/Time To | | гни | | | | W | | | |
| 4. | | | | Operations | Personne | ei | | | | | | |
| OPERATIONS C | HIEF CHARLES | TUSS; ST | EVE CHI | | | | IP SUPERV | ISOR | JUSTIN SINGER | | | |
| | PAT HART | Y (T) | | | | | | | ROBERT LAPLA | ANT (| Τ) | |
| | | | | | | SA | AFETY OFF | ICER | DUANE HARP | | | |
| 5. | | | Reso | urces Assig | ned this F | Period | | | | | | |
| Strike Team / Ta | | | | | | | Number | | 0" DT /T | Π | D. I. II. DT /T: | |
| Resource Designator | | | LWD | | Leader | | Persons | | Off PT./Time | - | Pick Up PT./Time | |
| TFLD TOM STRIETZEL O-122 | | | 08/24 | | | | 1 | | 0/0800 | _ | /2000 | |
| TFLD IAN BARRETT O-328 | | | 09/02 | | | | 1 | DP100 | 0/0800 | ICP. | /2000 | |
| TFLD JOHN WOOD 0-329 | | | 09/03 | | | | 1 | DP100 | 0/0800 | ICP. | /2000 | |
| TFLD PHILLIP GRAEVE (T) | O-335 | | 08/24 | | | | 1 | DP100 | 0/0800 | ICP. | /2000 | |
| HEQB MARK WIEDEMAN O | -364 | | 08/23 | | | | 1 | DP100 | 0/0800 | ICP. | /2000 | |
| HEQB ANDREW J BAKER (T) O-333 | | | 09/03 | | | | 1 | DP100/0800 | | | ICP/2000 | |
| HC2 WFMU - BLACK HILLS O-305 | | | 09/02 | LEE DUEK | ER | | | DP100 | 0/0800 | ICP | /2000 | |
| HC2 SIERRA TORRES 17236 C-19 | | | 09/01 | ANTONIO | LEON | | 20 | DP100 | 0/0800 | ICP | /2000 | |
| ENG3 BOWES E-254 | | | 08/28 | MONTY AA | ARESTAD | | 3 | DP100 | 0/0800 | ICP | /2000 | |
| ENG4 CASTLE MOUNTAIN | E-249 | _ | 08/28 | DARRENN | NAMINGH | A | 3 | DP100 | 0/0800 | ICP/ | 2000 | |
| ENG4 FIRE CONTROL E-147 | 7 | -+ | 08/31 | PAUL FUC | CHES | | 3 | DP100 | 0/0800 | ICP/ | 2000 | |
| ENG6 A1 FIRE SERVICE 16 | E-149 | \rightarrow | 08/27 | MIRANDA | BRENNA | | 3 DP10 | | P100/0800 IC | | 2000 | |
| ENG6 ALDER CREEK 16 E- | oroca a master over | | 08/29 | | | | | | 00/0800 IC | | 2000 | |
| WTS2 WILLISON, RANDALL | | - | 09/04 | NATHAN S | | | | | | ICP/2000 | | |
| WTS2 LANCE LLC E-59 | L-231 | | | | | | 2 22 403 | | | | | |
| | | | 08/28 | LANCE RA | | | 1 | DP100 | | | 2000 | |
| TCTL LOG TRK HULETT E- | | | 09/03 | DANIEL HA | | | | DP100 | | | 2000 | |
| FEL1 JAMES SLACK E-282 | | | 09/03 | ROB MILLE | | | 2 | DP100 | | | 2000 | |
| FEL1 - HALL WOOD PROCES | SSING INC E-281 | | 09/03 | DOUG HAL | .L | | 2 | DP100 | /0800 | ICP/ | 2000 | |
| SKD2 HARDLEY ABLE LOG | E-284 | | 09/03 | JAMES EV | ANS | | | DP100 | /0800 | ICP/ | 2000 | |
| 8, | | | Division | /Group Com | municati | on Sumn | nanı | | | | | |
| Function | Channel | Dy E | requency | | RX Tone/ | | TX Frequen | ov NIAM | TX Tone/NA | $\overline{\Box}$ | Mode | |
| TACTICAL | 8 | | 168.6000 | | 114.8 | | 168.600 | | 114.8 | + | A | |
| COMMAND | 1 | + | 170.6875 | | 114.8 | | 166.575 | | 114.8 | \dashv | A | |
| | | 170.0875 | | 114.8 | -+ | 162.187 | | | | A | | |
| COMMAND 3 | | | 171.1125 | | 114.8 | | 165.987 | | 114.8 | | Α Α | |
| | | | 169.8250 | | 0.0 | | 169.8250 | | 0.0 | | A | |
| | Prepared By (Resource Unit Leader) | | | | ning Sec | | | | | | Time | |
| KARLY DEMARS, RESL | | | BILL | Y PHILLIPS | Tit | J. D. | Di | 0 | 8/22/2017 | 22 | 07 | |

| 1. Incident Name: | | | | 3. | | | | | |
|--|--|--|---------------|------------------------------------|-------------------|-------------------|------------------|--|--|
| RICE RIDGE | | | | Branch: | Division/Gro | oup: | | | |
| 2. Operational Period: | DAY AND NIGI | HT SHIFT | | | | | | | |
| Date/Time From: 08/23/2017 0700 W | | Date/Time T 8/24/2017 07 | THU | | W | | | | |
| 4. | | | Operations | Personnel | | | | | |
| OPERATIONS CHI | S; STEVE CH | DIVISION | /GROUP SUPERV | /ISOR JUSTIN SINGER ROBERT LAPL | | | | | |
| | | A CONTRACTOR OF THE CONTRACTOR | | | SAFETY OFF | ICER DUANE HARP | | | |
| 5. | | Reso | ources Assig | ned this Pe | riod | | | | |
| Strike Team / Task Resource Desigr | | LWD | | Leader | Number Persons | Drop Off PT./Time | Pick Up PT./Time | | |
| 00Z2 SORLIE EXCAVATING E-27 09/02 RICK SORIE | | | | RIE | 2 | DP100/0800 | ICP/2000 | | |
| EMPF MEDIC TEAM 2 O-195 | F MEDIC TEAM 2 O-195 08/30 ALEX HARDY; JO CRAWFORD | | | | 2 | H4/0800 | ICP/2000 | | |
| 6 Control Operations Mark As | -! | | | | | | | | |

ontrol Operations/Work Assignments:

- Maintain functional operations of hoselay along control line between Div A/Z / Div W break to DP110.
- · Monitor control line from FR4353 to Div W / Div T break.
- · Establish tactical plan to fire along FR4353 if necessary.
- · Conduct firing operations with approval for Ops Section Chief.

7. Special Instructions:

- · Monitor for possible fire starts from heavy equipment work.
- Operations will contact Law Enforcement in the event of an evacuation.
- · Once evacuation protocols are implemented, Divisions W, T, A and Z will coordinate to merge under the direction of the Structure Protection Group supervisor.
 - · Identify all pump, hoselay, drop tanks, and hardware; send information to Planning Operations.
 - · Submit required mapping data to SITL.

| 8. Division/Group Communication Summary | | | | | | | | | | | |
|---|--------------|------------------|--------------------|------------------|-------------|------|--|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | | |
| TACTICAL | 8 | 168.6000 | 114.8 | 168.6000 | 114.8 | А | | | | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | | | | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | А | | | | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | A | | | | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A | | | | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By (| Planning Section C | hief) Da | ite | Time | | | | | |
| KARLY DEMARS, RESL | | BILLY PHILLI | PST THE | 08 | /22/2017 | 2207 | | | | | |

ICS 204 WF (1/14)

| 1. Incident Name: | | | | | 3. | | | | | |
|----------------------------------|-----------------------|--------------|--|-----------|--------------|-------------------|-----------|----------------------------|----------|-----------------|
| RICE RIDGE | | | | | Branc | ch: | | Division/Gro | up: | |
| 2. Operational Period: | DAY AND | NIGHT SHIFT | | | | | | | | |
| Date/Time From: | | Date/Time T | o: | | | | | T | | |
| 08/23/2017 0700 | WED | 08/24/2017 0 | 700 | THU | | | | | | |
| 4. | | | Operations | Personn | el | | | | | |
| OPERATIONS C | HIEF CHARLES PAT HART | | HRISTMAN | DIVISIO | N/GROU | IP SUPERV | | KRIS GEORGE BRAD BERGMA | N (T) | |
| | 17711771 | . (1) | | + | SA | AFETY OFF | | GARY KIRPACH | . , | |
| | | | | | | | | MARK ATWOOD |) | |
| 5. | | Res | ources Assig | ned this | Period | | | | | |
| Strike Team / Ta Resource Des | | LWD | | Leader | | Number Persons | Dro | p Off PT./Time | Pi | ick Up PT./Time |
| HC2 SIERRA TORRES C | :-7 | 09/01 | JORGE PE | REZ | | 20 | DP120 | 0/0800 | ICP/2 | :000 |
| HEQB CHARLES CORLEY O-202 | | | | | | 1 | DP120 | 0/0800 | ICP/2 | .000 |
| FAL1 JAMISON O-244 | 08/25 | MICHAEL | PHILLIPS | | 2 | DP120 | 0/0800 | ICP/2 | .000 | |
| ENG6 AEGIS LOGISTICS | 08/25 | MIKE EVE | NS | | 3 | DP120 | 0/0800 | ICP/2 | 000 | |
| ENG6 CASTLE MTN FIRE | 09/03 | TYRELL JA | ACOBS | | 3 | DP120 | 0/0800 | ICP/2 | 000 | |
| DOZ2 MC COLLOCH E-4 | 09/03 | MARK MC | COLLOC | Н | 2 DP120/0800 | | 0/0800 | ICP/2000 | | |
| | | | | | | | | | | |
| TFLD BRANDON EVERETT | 08/25 | | | | 1 | DP120 | 0/0800 | ICP/2 | 000 | |
| HC2 MQ FRANCO REFORE | STATION C-9 | 08/23 | ALEX COR | RONADO | | 20 | DP120 | 0/0800 | ICP/2 | 000 |
| ENG4 SEELEY E-63 E-999 | 98 | | 1 | | | 3 | DP120 |)/0800 | ICP/2 | 000 |
| ENG6 TONTO E-45 E-9996 | | | | | | 4 | DP120 | 0/0800 | ICP/2 | 000 |
| ENG6 BRUCE MARTIN E-1 | 8 | 08/26 | RODNEY | KENNIS | | 3 DP126 | | 120/0800 IC | | 000 |
| SKD2 JOHN WARD CONTR | ACTING E-283 | 09/03 | JOSH PLU | ID | | 2 DP120 | | 120/0800 IC | | 000 |
| EMPF MEDICS 6 O-297 | | 09/01 | JONATHAN | N GILBER | Т | 1 | DP120 | 120/0800 ICF | | 000 |
| AMBU SEELEY LAKE 2 | | _ | + | | | 2 | DP120 | /0800 | ICP/2 | 000 |
| W. W. F. A. | | + | 1 | | | | | | <u> </u> | |
| TFLD MICHAEL GUE O-254 | | 08/28 | 1 | | | 1 | DP120 | /0800 | ICP/20 | 000 |
| TFLD ROBERT MANRY 0-2 | 01 | 08/22 | | | | 1 | DP120 | /0800 | ICP/20 | 000 |
| TFLD ANTHONY SPILLERS | O-204 | 08/23 | 1 | | | 1 | DP120 | /0800 | ICP/20 | 000 |
| | | | | | | | | | | |
| 8. | | Divisio | n/Group Com | ımunicati | on Sumn | nary | | | | |
| Function | Channel | RX Frequenc | y N/W | RX Tone/ | NAC T | TX Frequenc | y N/W | TX Tone/NA | C | Mode |
| TACTICAL | 7 | 168.2000 |) | 114.8 | | 168.200 | 0 | 114.8 | | Α |
| OMMAND 1 | | 170.687 | 5 | 114.8 | | 166.575 | 0 | 114.8 | | A |
| COMMAND | 170.087 | 5 | 114.8 | | 162.187 | 5 | 114.8 | | Α | |
| COMMAND | 171.112 | 5 | 114.8 | | 165.987 | 5 | 114.8 | | Α | |
| AIR TO GROUND | IR TO GROUND 4 16 | | | 0.0 | | 169.825 | 0 | 0.0 | | Α |
| 9. Prepared By (Resource U | nit Leader) | Appro | oved By (Plan | nning Sec | tion Chie | ef) | D | Date | | me |
| JAY LORD (RESL) | BIL | LY PHILLIPS | BILLY PHILLIPS (PSC2) | | | 08 | 3/22/2017 | 220 | 7 | |

| 1. Incident Name: | | | | | | 3. | | | | |
|---|-------------|----------|-------|---------------|------------|------------------|-------------------|--------------|-----------------------------|------------------|
| RICE RIDGE | | | | | | Brar | nch: | | Division/Gro | up: |
| 2. Operational Period: | AY AND NIGH | IT SHIFT | | | | | | | | |
| Date/Time From: Date/Time To: 08/23/2017 0700 WED 08/24/2017 0700 THU | | | | | | | | | Т | |
| 4. | | | | Operations | Personne | el . | | | | |
| OPERATIONS CHIEF CHARLES TUSS; STEVE CHRISTMAN PAT HARTY (T) | | | | | DIVISIO | N/GRO | N (T) | | | |
| | | 7) 100 1 | | | | SAFETY OFFICER G | | | GARY KIRPACH MARK ATWOOD | |
| 5. | | | Reso | urces Assig | ned this F | eriod | | | | |
| Strike Team / Task For Resource Designate | | 1 | LWD | | Leader | | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time |
| HC1 IDAHO PANHANDLE C-23 | | | 08/28 | RYAN NIP | Р | | 21 | DP120/0800 | | ICP/2000 |
| ENG3 UTRID 5326 E-264 | | | 08/30 | QUINCY T | HATCHER | ? | 5 | DP120/0800 | | ICP/2000 |
| WTS2 R2K ENTERPRISES E-60 08/27 | | | | ZACK WOMBOLD | | | 1 | 1 DP120/0800 | | ICP/2000 |
| WTS2 OXFORD E-91 | | | 08/24 | JACOB OXFORD | | | 1 | DP120/0800 | | ICP/2000 |
| WTS2 OXFORD, INC. E-250 | | | 08/28 | RODNEY KENNIS | | | 1 | DP12 | 0/0800 | ICP/2000 |
| EMPF MEDIC TEAM 1 O-214 | | | 08/23 | DUSTIN TE | |) | 2 | DP12 | 0/0800 | ICP/2000 |

6. Control Operations/Work Assignments:

- · Recon 4379 road for holding opportunities.
- · Hold and improve line from DP136 to DP137.
- · Utilize aircraft as needed to check fire spread around DP 137.
- · Maintain hoselay from DP137 to DP130.
- Continue to evaluate firing operations from DP 137 to DP 130.

7. Special Instructions:

- · Ambulance will be located at DP120
- · Monitor for possible fire starts from heavy equipment work.
- · Confirm with READs on any line locations and line construction.
- · Provide structure assessment of the Morrell Mountain Lookout.
- · Operations will contact Law Enforcement in the event of an evacuation.
- Once evacuation protocols are implemented, Divisions W, T, A/Z and Firing Group will coordinate to merge under the direction of the Structure Protection Group supervisor.
 - · Identify all pump, hoselay, drop tanks, and hardware; send information to Planning Operations.

| 8. Division/Group Communication Summary | | | | | | | | | | |
|--|--------------|------------------|--------------------|------------------|-------------|------|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | |
| TACTICAL | 7 | 168.2000 | 114.8 | 168.2000 | 114.8 | А | | | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | | | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | А | | | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | А | | | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A | | | | |
| 9. Prepared By (Resource DAY LORD (RESL) | Unit Leader) | Approved By (| Planning Section C | On | | Time | | | | |

| | D | ivision/Group Assi | gnment L | ist (ICS 204 WF | ;) | |
|---|------------|-----------------------|----------------|------------------|-----------------------------|------|
| 1. Incident Name: | | | | | | |
| RICE RIDGE | | | | Branch: | Division/Group: | |
| 2. Operational Period: | DAY AN | D NIGHT SHIFT | | | | |
| Date/Time From: | | Date/Time To: | | | T | |
| 08/23/2017 0700 WEI | | 08/24/2017 0700 | THU | | | |
| 4. | | Operatio | ns Personnel | | | |
| OPERATIONS CHIEF | CHARLES | TUSS; STEVE CHRISTMAN | | GROUP SUPERVISOR | KRIS GEORGE | |
| *** | PAT HAR | TY (T) | | | BRAD BERGMAN (T |) |
| | | | | SAFETY OFFICER | GARY KIRPACH MARK ATWOOD | |
| 7. Special Instructions: | | | | | IVIARR AT WOOD | |
| Seeley E-661 is staffed | Lwith loss | al relief nerseans! | | | | |
| | | | | | | |
| Submit required mappi | ng data to | SITL. | | | | |
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| | | Division/Group Co | | | | |
| | Channel | RX Frequency N/W | RX Tone/NA | | | Mode |
| ACTICAL | 7 | 168.2000 | 114.8 | 168.2000 | 114.8 | A |
| OMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | A |
| OMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | А |
| OMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | А |
| IR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | Α |
| Prepared By (Resource Unit Lea | der) | Approved By (Pla | anning Section | Chief) | ate | Time |

BILLY PHILLIPS (PSC2)

2207

08/22/2017

| 1. Incident Name: | | | | | 3. | | | |
|--|-------------------------|----------------------------|--------------|--|--------|-------------------|----------------------------------|------------------|
| RICE RIDGE | | | | Service de la constant de la constan | Brand | ch: | Division/Gro | oup: |
| 2. Operational Period: | DAY AND N | IIGHT SHIFT | | | | | | |
| Date/Time From: 08/23/2017 0700 WED | | Date/Time To 08/24/2017 07 | | THU | | | P | |
| 4. | | | Operations | Personne | 1 | | | |
| OPERATIONS CHIEF | CHARLES TO PAT HARTY | | RISTMAN | DIVISION | N/GROU | IP SUPER | /ISOR JOE CASEY MIKE KAISER (| T) |
| | - 100 | | | | SA | AFETY OF | ICER MIKE HAYES | |
| 5. | | Resc | ources Assig | ned this Pe | eriod | | | |
| Strike Team / Task For Resource Designate | | LWD | | Leader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| HEQB JEANNE DAWSON (T) O-2 | 227 | 08/24 | | | | 1 | COTTONWOOD LAKE/0800 | ICP/2000 |
| HETF DOUBLE OTT E-125 | | 09/03 | KEWANDE | ANDERSO | NC | 9 | COTTONWOOD LAKE/0800 | ICP/2000 |
| FEL1 J & E CONTRACTING E-178 | | 09/03 | HAROLD E | EGGINGTO | N | 2 | COTTONWOOD LAKE/0800 | ICP/2000 |
| TCTL LOG TRK BULL CREEK E- | 203 | 09/03 | KEITH TYS | SON | | 1 | COTTONWOOD LAKE/0800 | ICP/2000 |
| TCTL DOUBLE OTT E-253 | | 09/03 | GARY GUI | LLOT | | 1 | COTTONWOOD LAKE/0800 | ICP/2000 |
| WILDERNESS MEDIC TEAM 8 | | 08/24 | NATHAN A | DAMS | 3.3 | 2 | COTTONWOOD LAKE/0800 | ICP/2000 |

6. Control Operations/Work Assignments:

- Continue fuels treatment one chain wide along FR 477 from Div T/P break to DP160.
- Create tactical plan to hold the constructed indirect line along FR477 if necessary.
- Install sprinkler systems where appropriate along FR477 to pre-treat fuels.
- Continue to strengthen contingency line as appropriate.
- Pile excess fuel according to READ recommendations.

7. Special Instructions:

- · Monitor for possible fire starts from heavy equipment work.
- Do not allow any fuels treatments to occur in the experimental forest on FR 477.
- · Confirm with READs on any line locations and line construction.
- · Operations will contact Law Enforcement in the event of an evacuation.
- Once evacuation protocols are implemented, Div W, T, A and Z will coordinates to merge under the Structure Protection Group supervisor.
- Identify all pump, hoselays, drop tanks, and hardware; send information to Planning Operations.
- · Submit required mapping data to SITL.

| 8. Division/Group Communication Summary | | | | | | | | | | |
|---|--------------|------------------|--------------------|------------------|-------------|------|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | |
| TACTICAL | 10 | 166.7750 | 114.8 | 166.7750 | 114.8 | A | | | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | A | | | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | A | | | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | A | | | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A | | | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By (| Planning Section C | hief) | ate | Time | | | | |
| JAY LORD (RESL) | | BILLY PHILLI | PS (PSC2) | Hton-0 | 8/22/2017 | 2207 | | | | |

| 1. Incident Name: | | | | 3. | | |
|---------------------------------|---|-------------------------------|--|-------------------|-------------------|--|
| RICE RIDGE | | | | Branch: | Division/Group |): |
| . Operational Period: | DAY AND | NIGHT SHIFT | | | | |
| Date/Time From: 08/23/2017 0700 | WED | Date/Time To: 08/24/2017 0700 | THU | | N | |
| | | Operati | ions Personne | | | |
| OPERATIONS | | TUSS; STEVE CHRISTMA | | N/GROUP SUPERVISO | R | |
| | PAT HART | Y (T) | | | | Control of the Contro |
| | | | | SAFETY OFFICE | R | |
| | | Resources A | ssigned this P | eriod | | |
| Strike Team / | | | | Number | | |
| Resource D | Designator | LWD | Leader | Persons D | Prop Off PT./Time | Pick Up PT./Tim |
| ISTAFFED | | | | | | |
| | | | THE RESIDENCE OF THE PARTY OF T | | | |
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| | TO THE STATE WHEN THE STATE OF | | | | | |
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| Control Operations/Wo | | | | | | |
| Special Instructions: | | | | | - 4-2 | |
| poolar motradions. | | | | | | |
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| *** | | | | | | |
| | | Division/Group (| Communication | n Summary | | |
| Function | Channel | RX Frequency N/W | RX Tone/N | AC TX Frequency N | W TX Tone/NAC | Mode |
| CTICAL | 5 | 168.2875 | 114.8 | 168.2875 | 114.8 | А |
| MMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А |
| MMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | A |
| MMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | А |
| TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A |
| repared By (Resource | Unit Leader) | Approved By (| Planning Secti | on Chief) | Date | Time |
| Y LORD (RESL) | | BILLY PHILL | IPS (PSC2) | I HOOD A | 08/22/2017 | 2207 |

| 1. Incident Name: | | | | 3. | | | |
|--------------------------------------|--|-------------------------------|------------------|-------------------|-------------------|---|--|
| RICE RIDGE | | | | Branch: | Division/Grou | Division/Group: | |
| . Operational Period: | DAY AN | D NIGHT SHIFT | | | | | |
| Date/Time From: 08/23/2017 0700 | WED | Date/Time To: 08/24/2017 0700 | THU | | B&M | | |
| | | Opera | tions Personne | , | | | |
| OPERATION | S CHIEF CHARLES | TUSS, STEVE CHRISTMA | | N/GROUP SUPERVIS | OR | | |
| | PAT HART | Y (T) | | | | | |
| | | | | SAFETY OFFIC | ER | | |
| | | Resources A | Assigned this P | eriod | | | |
| | / Task Force / | T T | rooigned and r | Number | | | |
| Resource | Designator | LWD | Leader | Persons | Drop Off PT./Time | Pick Up PT./Tir | |
| STAFFED | | | | | | | |
| | | | | | | ** ** · · · · · · · · · · · · · · · · · | |
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| | Market Control of the | | | | | | |
| | | | | | | | |
| Complete point precial Instructions: | | | | | | | |
| | | Division/Group | Communication | Summary | | | |
| Function | Channel | RX Frequency N/W | RX Tone/NA | AC TX Frequency N | I/W TX Tone/NAC | Mode | |
| TICAL | 9 | 166.7250 | 114.8 | 166.7250 | 114.8 | A | |
| MAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | |
| IMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | А | |
| MAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | А | |
| TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | А | |
| epared By (Resource | Unit Leader) | 1 | Planning Section | | Date | Time | |
| RLY DEMARS, RESL | | BILLY PHILLI | IPS, PSC2 | H-Klln. | 08/22/2017 | 2207 | |

| 1. Incident Name: | | | | | 3. | | | | | |
|---|------------------------|---------------|--------------|--------------|---------|-------------------|----------|-----------------------------|-----------|----------|
| RICE RIDGE | | | | | Branc | :h: | | Division/Grou | ıp: | |
| 2. Operational Period: | DAY AND | NIGHT SHIFT | | | | | | STRUC | TURF | |
| Date/Time From: | | Date/Time To | o: | | | | | GROUP | | |
| 08/23/2017 0700 WE | D | 08/24/2017 07 | 00 | ГНИ | | | | | | |
| 4. | | | Operations | | | | | | | |
| OPERATIONS CHIEF | PAT HART | | RISTMAN | DIVISIO | N/GROU | IP SUPERV | - 1 | KENNY SPINT MIKE STANAWA | Y (T) | |
| STRUCTURE PROTECTION | | | | | SA | AFETY OFF | | RICHARD ACRE | | |
| SPECIALIST | | | | | | | | | | |
| 5. | | Reso | urces Assig | ned this I | Period | | | | | |
| Strike Team / Task Fo Resource Designa | | LWD | | Leader | | Number Persons | Dror | Off PT./Time | Pick Up | PT./Time |
| OPS SUP SHAWN ELLINGHOUS | E | | | | | 1 | ICP/07 | | ICP/2000 | |
| TFLD MITCH DANA O-233 | | | | | | 1 | ICP/07 | '00 | ICP/2000 | |
| FAL1 JAMISON FALLING MODU | LE O-33 | 08/25 | LARRY DO | DLEZAL | | 2 | ICP/07 | 000 | ICP/2000 | |
| SKD1 BIRKY LOGGING E-69 | | 08/23 | DAN PETE | RSON | | 1 | ICP/07 | '00 | ICP/2000 | |
| SKG2 J & E CONTRACTING E-1 | 71 | 08/27 | COLTON | UNLAP | | 1 | ICP/07 | 00 | ICP/2000 | |
| MAST MASTICATOR WESTWOO | D LLC. E-18 | 3 08/24 | ANDREW | BARCKLA | Υ | 2 | ICP/07 | 00 | ICP/2000 | |
| MAST BULL CREEK FORESTRY | E-58 | 08/28 | JACK GRE | ENWOOL |) | 2 | ICP/07 | 00 | ICP/2000 | |
| FEL1 ST. ONGE LOGGING E-181 | 1 | 08/30 | ROBERT S | T. ONGE | | 2 | ICP/07 | 00 | ICP/2000 | |
| EXCA LTL ENTERPRISES E-56 | | 08/29 | RONALD F | | | 2 | ICP/07 | | ICP/2000 | |
| TCTL LOG TRK RH LOADING E- | -268 | 08/31 | MACK RA | | | 1 | ICP/07 | | ICP/2000 | |
| | | | 1 | | | | 101707 | | 10172000 | |
| STEN JEFF POLACEK O-184 | | 08/29 | - | | | 1 | ICP/07 | 00 | ICP/2000 | |
| ENG6 LL MEADOW E-52 | | 08/29 | EAGLE BA | IRF | | 3 | ICP/07 | | ICP/2000 | |
| ENG3 TRITAN ENGINE 12 E-88 | | 09/02 | REX MILLE | | | 3 | ICP/0700 | | ICP/2000 | |
| WTS2 MONTURE ENTERPRISE | F-61 | 08/30 | VINCE FEL | | | 1 | ICP/07 | | ICP/2000 | |
| THE MONTONE ENTENTINE | | | VIIVOETEE | | | <u> </u> | 101 707 | | 101 72000 | - |
| TFLD CHAD KIDD O-314 | WW. 20 | 08/30 | 1 | | | 1 | ICP/07 | 00 | ICP/2000 | |
| TFLD TAVIS CAMPBELL (T) 0-31 | 6 | 08/30 | | | | 1 | ICP/07 | | ICP/2000 | |
| ENG6 BLAZEOUT E-54 | | 08/31 | MICHAEL F | PIDEOLIT | | 3 | ICP/07 | | ICP/2000 | |
| | | 00/31 | IWICHAELT | NIDEO OT | | l " | ICF/07 | 00 | ICF/2000 | |
| 8. | | Division | /Group Com | municati | on Summ | nary | | | | |
| Function | Channel | RX Frequency | | RX Tone/I | 1 | X Frequen | cy N/W | TX Tone/NA | c I | Mode |
| TACTICAL | 11 | 168.0500 | | 114.8 | | 168.050 | | 114.8 | | A |
| COMMAND | 1 | 170.6875 | | 114.8 | | 166.575 | 50 | 114.8 | | A |
| COMMAND | 2 | 170.0875 | | 114.8 | | 162.187 | 75 | 114.8 | | А |
| COMMAND | 3 | 171.1125 | | 114.8 | | 165.987 | '5 | 114.8 | | Α |
| AIR TO GROUND | AIR TO GROUND 4 169.8. | | | 0.0 | | 169.825 | 50 | 0.0 | | Α |
| 9. Prepared By (Resource Unit Le | eader) | 57507 | ved By (Plan | 2000 | 3 / | 7000 | Da | ate | Time | |
| KARLY DEMARS, RESL | | BILL | Y PHILLIPS, | PCS2 | 1 Als | Ill a | 08 | 3/22/2017 | 2207 | |

| 1. Incident Name: | | | | | 3. | | | | | |
|----------------------------------|-----------------------|-------------------------|--------------|------------|----------|-------------------|---------|-----------------------------|---------|---------------|
| RICE RIDGE | | | | | Branc | h: | | Division/Gro | up: | |
| 2. Operational Period: | DAY AND | NIGHT SHIFT | | | | | | STRUC | THE | E |
| Date/Time From: | | Date/Time T | o: | | | | | GROUF | | _ |
| 08/23/2017 0700 | WED | 08/24/2017 07 | 700 | THU | | | | O.KOO. | | |
| 4. | | | Operations | | | | | | | |
| OPERATIONS C | HIEF CHARLES PAT HART | TUSS, STEVE CH Y (T) | IRISTMAN | DIVISIO | N/GROU | P SUPER\ | | KENNY SPINT MIKE STANAWA | Y (T) | |
| STRUCTURE PROTEC | | | ** | + | SA | FETY OF | | RICHARD ACRE | | |
| SPECIA | LIST | | | | | | | | | |
| 5. | | Res | ources Assig | ned this P | eriod | | | | | |
| Strike Team / Ta Resource Des | | LWD | | Leader | | Number Persons | Drop | Off PT./Time | Pic | k Up PT./Time |
| WTS2 RHR TRANSPORT E | -116 | 09/02 | CHAD KN | OWLTON | | 1 | ICP/07 | | ICP/20 | |
| ENG3 OFTEDAHL LOGGING | 9498 E-87 | 09/01 | LEONARD | OFTENDA | HL | 3 | ICP/07 | '00 | ICP/20 | 00 |
| ENG6 PAULTON ENTERPRI | SES - ENG6 E-2 | 77 09/03 | ARTHUR | W LILLY | | 3 | ICP/07 | '00 | ICP/20 | |
| WTS2 EVERGREEN FD E- | 115 | 09/05 | JARED PI | TCHER | | 1 | ICP/07 | 00 | ICP/20 | - |
| | | | | | | - | | - 15 T | | |
| STEN RH DAVIS JR O-242 | | 08/26 | 1 | | | 1 | ICP/07 | 00 | ICP/200 | 00 |
| ENG4 A1 FIRE SERVICE 66 | E-142 | 09/02 | BRIAN PO | SEY | | 3 | ICP/07 | 00 | ICP/200 | 00 |
| WTS2 LANCE LLC 117 E-11 | 7 | 08/27 | | | | 1 | ICP/07 | 00 | ICP/200 | 00 |
| WTS2 MARTIN LOGGING E | -121 | 08/26 | JAMES GII | LDEN | | 1 | ICP/07 | 00 | ICP/200 | 00 |
| ENG6 SILVERTIP FORESTR | Y E-51 | 08/31 | JEREMY T | AYLOR (T) | | 3 | ICP/07 | 00 | ICP/200 | 00 |
| WTS2 BILLINGSLEY E-62 | | 08/30 | STAN BILL | INGSLEY | | 1 | ICP/07 | 00 | ICP/200 | 00 |
| | | | | | | | | | | |
| STEN JOEL BRANDT O-183 | | 08/28 | | | | 1 | ICP/07 | 00 | ICP/200 | 00 |
| ENG3 ROCKY MOUNTAIN F | IRE E-259 | 08/29 | THOMAS A | ARNOLD | | 3 | ICP/07 | 00 | ICP/200 | 00 |
| ENG4 METAL WORKS OF M | ONTANA E-105 | 08/26 | STEVAN B | AILEY | | 3 | ICP/07 | 00 | ICP/200 | 00 |
| ENG4 LONE WOLF E-145 | | 09/04 | BRIAN FLE | GEL | | 3 | ICP/070 | 00 | ICP/200 | 00 |
| ENG6 BUTLER ENTERPRISE | ES E-263 | 08/28 | BRAD BUT | LER | | 3 | ICP/070 | 00 | ICP/200 | 00 |
| WTS2 BILLIE REED E-221 | | 08/29 | BILLIE REE | ΞD | | 1 | ICP/070 | 00 | ICP/200 | 10 |
| | | | | | | | | | | |
| | | | 1 | | | | | | | |
| | | Division | /Group Com | municatio | n Summ | ary | | | | |
| Function | Channel | RX Frequency | N/W | RX Tone/N | AC T | X Frequenc | y N/W | TX Tone/NA | С | Mode |
| FACTICAL | 11 | 168.0500 | | 114.8 | | 168.050 | 10 | 114.8 | | А |
| COMMAND | 1 | 170.6875 | | 114.8 | | 166.575 | 0 | 114.8 | | Α |
| COMMAND | 2 | 170.0875 | | 114.8 | | 162.187 | 5 | 114.8 | | Α |
| OMMAND 3 171.1125 | | 114.8 | 1 | 165.9875 | | 114.8 | | Α | | |
| COMMAND AIR TO GROUND | 4 | | | | 169.8250 | | | _ | | |

| 1. Incident Name: | | | | | 3. | | | | |
|--|---------------|------------------------------|-------------|------------|--------|-------------------|-------|-----------------------------|------------------|
| RICE RIDGE | | | | | Branc | h: | | Division/Gro | up: |
| 2. Operational Period: | DAY AND NIGH | IT SHIFT | | | | | | STRUC | TURE |
| Date/Time From: 08/23/2017 0700 WED | 1 | Date/Time To 3/24/2017 07 | | ГНИ | | | | GROUF | |
| 4 | | | Operations | Personn | el | | | | |
| OPERATIONS CHIEF | PAT HARTY (T) | | RISTMAN | DIVISIO | N/GROU | P SUPERV | ISOR | KENNY SPINT MIKE STANAWA | AY (T) |
| STRUCTURE PROTECTION SPECIALIST | DAN CATHER 8/ | /25 | | | SA | FETY OFF | ICER | RICHARD ACRE | E |
| | | Reso | urces Assig | ned this l | eriod | | | | |
| Strike Team / Task For Resource Designate | | LWD | | Leader | | Number Persons | Dro | op Off PT./Time | Pick Up PT./Time |
| TFLD BEN ROCHE (T) O-182 | | 08/29 | | | | 1 | ICP/0 | 700 | ICP/2000 |
| ENG3 APEX E-104 | | 09/03 | RON REED |) | | 3 | ICP/0 | 700 | ICP/2000 |
| ENG4 FYR FLY E-148 | ************* | 08/28 | LINN LAME | 3 | | 3 | ICP/0 | 700 | ICP/2000 |
| ENG3 CANYON FERRY E-106 | | 08/26 | CINDY DE | BREE | | 3 | ICP/0 | 700 | ICP/2000 |
| ENG4 FLASHBACK 34 E-146 | | 08/28 | DAREN CH | HITWOOD | | 3 | ICP/0 | 700 | ICP/2000 |
| ENG6 - R CONSTRUCTION E-274 | | 09/04 | MICHAEL L | ITTLE DO | OG | 3 | ICP/0 | 700 | ICP/2000 |
| ENG6 - KS-FLR - FWS E-278 | | 09/05 | DUSTIN JA | COB | | 3 | ICP/0 | 700 | ICP/2000 |
| WTS2 TBC TIMBER E-120 | | 08/25 | JAMES BAI | RR | | 1 | ICP/0 | 700 | ICP/2000 |
| EMTF MEDIC 10 O-192 | | 08/24 | JERRY RAG | CICOT | - | 1 | ICP/0 | 700 | ICP/2000 |
| 5 Control Operations/Work Assign | | | | | | | | | |

- · Create defensible space along the northeast boundary of the State protection area.
- · Continue to prep structures and test installed structure protection equipment.
- · All personnel must review the Structure Protection Plan implementation protocols.

7. Special Instructions:

- · Operations will contact Law Enforcement in the event of an evacuation.
- · Once evacuation protocols are implemented, Divisions W, T, A and Z will coordinate to merge under the direction of the Structure Protection Group supervisor.

| 8. | 8. Division/Group Communication Summary | | | | | | | | | | | |
|--------------------------|---|------------------|--------------------|------------------|-------------|------|--|--|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | | | |
| TACTICAL | 11 | 168.0500 | 114.8 | 168.0500 | 114.8 | А | | | | | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | | | | | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | A | | | | | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | A | | | | | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A | | | | | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By (| Planning Section C | hief) D | ate | Time | | | | | | |
| KARLY DEMARS, RESL | | BILLY PHILL | IPS, PCS2 | (ACO) 0 | 8/22/2017 | 2207 | | | | | | |

| 1. Incident Name: | | 3. | |
|--|--|---------------------|---------------------------------------|
| RICE RIDGE | | Branch: | Division/Group: |
| 2. Operational Period: | DAY AND NIGHT SHIFT | | STRUCTURE |
| Date/Time From: 08/23/2017 0700 WED | Date/Time To: 08/24/2017 0700 | ни | GROUP |
| 4. | Operations | Personnel | |
| OPERATIONS CHIEF | CHARLES TUSS, STEVE CHRISTMAN PAT HARTY (T) | DIVISION/GROUP SUPI | ERVISOR KENNY SPINT MIKE STANAWAY (T) |
| STRUCTURE PROTECTION SPECIALIST | production of the control of the con | SAFETY | OFFICER RICHARD ACREE |

7. Special Instructions:

- Identify all pump, hoselay, drop tanks, and hardware; send information to Planning Operations.
- · Submit required mapping data to SITL.
- Brandt engine strike team is IA ready, call if needed.

| 8. Division/Group Communication Summary | | | | | | | | | | |
|---|--------------|------------------|--------------------|------------------|-------------|------|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | |
| TACTICAL | 11 | 168.0500 | 114.8 | 168.0500 | 114.8 | А | | | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | | | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | А | | | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | A | | | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | Α | | | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By (| Planning Section C | hief) D | ate | Time | | | | |
| KARLY DEMARS RESI | | BILLY PHILL | IPS PCS24 A | Da la | 8/22/2017 | 2207 | | | | |

| 6. Control Operations/Work Assignments: • Heavy equipment will stage at Fawn Creek Trailhead Parking. • Maintain functional weed wash site. • Remain in contact with Staging Area Manager. 7. Special Instructions: • Operations will contact Law Enforcement in the event of an evacuation. • Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction Structure Protection Group supervisor. | |
|--|----------------|
| Date/Time From: 08/23/2017 0700 WED 08/24/2017 0700 THU 4. Operations Personnel OPERATIONS CHIEF CHARLES TUSS; STEVE CHRISTMAN PAT HARTY (T) SAFETY OFFICER 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick A. Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the directic Structure Protection Group supervisor. | |
| 4. Operations Personnel OPERATIONS CHIEF CHARLES TUSS; STEVE CHRISTMAN PAT HARTY (T) SAFETY OFFICER 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W. T., and A/Z will coordinate to merge under the directic Structure Protection Group supervisor. | |
| OPERATIONS CHIEF CHARLES TUSS; STEVE CHRISTMAN DIVISION/GROUP SUPERVISOR PAT HARTY (T) SAFETY OFFICER 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick 3. Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction Structure Protection Group supervisor. | |
| OPERATIONS CHIEF CHARLES TUSS; STEVE CHRISTMAN PAT HARTY (T) SAFETY OFFICER 5. Resources Assigned this Period Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick 6. Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the control of the co | |
| Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT / Time Pick Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction Structure Protection Group supervisor. | |
| Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the control of the con | |
| Strike Team / Task Force / Resource Designator LWD Leader Persons Drop Off PT./Time Pick Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the composition of the control | |
| Strike Team / Task Force / Resource Designator LWD Leader Number Persons Drop Off PT./Time Pick Pick Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction Structure Protection Group supervisor. | Master and the |
| Resource Designator LWD Leader Persons Drop Off PT./Time Pick Control Operations/Work Assignments: Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the content of the content of the coordinate to merge under the direction of the coordinate | |
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| Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the composition of the contact of the coordinate to merge under the direction of the coordinate to merge under the direction of the coordinate of the coordinate to merge under the direction of the coordinate of the coordinate to merge under the direction of the coordinate of t | |
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| Heavy equipment will stage at Fawn Creek Trailhead Parking. Maintain functional weed wash site. Remain in contact with Staging Area Manager. Special Instructions: Operations will contact Law Enforcement in the event of an evacuation. Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the contact Law Enforcement in the event of an evacuation. Division/Group Communication Summary Division/Group Communication Summary | |
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| Division Group Communication Summary | on of the |
| | |
| Function Channel RX Frequency N/W RX Tone/NAC TX Frequency N/W TX Tone/NAC | Mode |
| OMMAND 1 170.6875 114.8 166.5750 114.8 | A |
| OMMAND 2 170.0875 114.8 162.1875 114.8 | A |
| OMMAND 3 171.1125 114.8 165.9875 114.8 | A |
| IR TO GROUND 4 169.8250 0.0 169.8250 0.0 | A |
| Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) Date Time | |
| AY LORD (RESL) BILLY PHILLIPS (PSC2) 08/22/2017 2207 | |

| 1. Incident Name: | | | | | 3. | | | |
|---|------------|-------------------------------|----------------|----------|---------|-------------------|-------------------|------------------|
| RICE RIDGE | | | | | Brand | ch: | Division/Gro | up: |
| 2. Operational Period: | DAY AND N | IGHT SHIFT | | | | | | |
| Date/Time From: 08/23/2017 0700 WED | | Date/Time To 08/24/2017 07 | | ГНИ | | | NIGHT | |
| 4. | | | Operations | Personr | iel | | | |
| OPERATIONS CHIEF | CHARLES TU | SS; STEVE CH | RISTMAN | DIVISION | ON/GROU | P SUPERV | ISOR DAN PAULSON | |
| | | | | | SA | AFETY OFF | FICER | |
| 5. Resources Assigned th | | | | | Period | | | |
| Strike Team / Task Fo Resource Designate | | LWD | | Leader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| ENG4 UFA ENGINE 302 E-272 | | 09/03 | PAUL STORY | | | 4 | ICP/1930 | ICP/0700 |
| ENG6 CASTLE MTN E-271 | | 09/03 | RHODINA TSOSIE | | | 3 | ICP/1930 | ICP/0700 |
| EMTF MEDIC 3 O-296 | | 08/29 | WESTON PETTY | | | 1 | ICP/1930 | ICP/0700 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Control Operations/Work Assig | inments: | | | | | | | • |

- · Coordinate with Day Operations to gather intelligence on areas of concern; safely monitor these areas.
- · Verify risks before engaging in suppression actions.
- · Report to Operations any change in condition.

7. Special Instructions:

- · Operations will contact Law Enforcement in the event of an evacuation.
- Once evacuation protocols are implemented, Divisions W, T, and A/Z will coordinate to merge under the direction of the Structure Protection Group supervisor.
 - Firing Group sleeping up at DP134, reduce traffic to the area.

| 8. | | Division/Group | Division/Group Communication Summary | | | | | |
|--------------------------|--------------|------------------|--------------------------------------|------------------|-------------|------|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | |
| TACTICAL | 9 | 166.7250 | 114.8 | 166.7250 | 114.8 | А | | |
| COMMAND | 1 | 170.6875 | 114.8 | 166.5750 | 114.8 | А | | |
| COMMAND | 2 | 170.0875 | 114.8 | 162.1875 | 114.8 | A | | |
| COMMAND | 3 | 171.1125 | 114.8 | 165.9875 | 114.8 | А | | |
| AIR TO GROUND | 4 | 169.8250 | 0.0 | 169.8250 | 0.0 | A | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By (| Planning Section C | hief) Da | ite | Time | | |
| JAY LORD (RESL) | | BILLY PHILLI | PS (PSC2) | P00 _ 08 | /22/2017 | 2207 | | |

AIR OPERATIONS SUMMARY (ICS220) Prepared by: Kevin Brown

Prepared Date: 8/22/2017

Prepared Time: 19:00

| 1. INCIDENT NAME: | 2. OPS PERIOD DATE: | START TIME: | END TIME: | SUNRISE | SUNSET TIME: |
|---|---|---------------------|------------------------|-------------|-----------------------------------|
| Rice Ridge | 8/23/17 | 0700 | 2000 | 0642 | 2032 (Seeley Lake) |
| | | | | | Pumpkin 2102 |
| 3. REMARKS Safety Notes: Hazards (SEE AND AVOID GENERAL AVIATION TRAFFIC AND AERIAL HAZARDS) | VOID GENERAL AVIATION TRAFFIC | AND AERIAL HAZARDS) | 4. READY ALERT | ERT | 5. TFR: 7/9440 |
| | | | AIRCRAFT: | | See NOTAM for full description. |
| -Extensive aircraft activity in small operating area, heads up at all times. | i, heads up at all times. | | | | Frequency 119.0500 |
| -Maintain clear communications; confirm that drop location is clear of ground personnel. | op location is clear of ground personnel. | | Call Missoula Dispatch | Dispatch | Polygon |
| -Mission AC will flight follow with Mission H.B. until hand off to ATGS | ntil hand off to ATGS | | for short haul request | request | 12000 MSL |
| -A/G Channel 11 is Lolo IA for the east side, be prepared to use channel 2 if IA activity occurs. | epared to use channel 2 if IA activity oc | curs. | | | 0700-2200 Operational Period |
| -Batch Plant call sign MRB 47.105359 x 113.321375 (7645 Woodworth RD) | 75 (7645 Woodworth RD) | | Call 911 to request | quest | |
| -Refer to Burn Plan and the Project Aviation Safety Plan for aerial ignition. | ty Plan for aerial ignition. | | LIFEFLIGHT aircraft | [aircraft. | |
| ORDERING/FLIGHT REQUESTS | | | | | |
| -Request Helicopter water drops through Air Attack -Request Tankers/Retardant through Air Attack | ick | | | | |
| -Requests for Reconnaissance missions must go through Operations for pre-approval | rough Operations for pre-approval | | | | http://tfr.faa.gov/tfr2/list.html |
| *E-MAIL AIRCRAFT COSTS DAILY AT END OF SHIFT TO: thompsonimtair@gmail.com | FSHIFT TO: thompsonimtair@g | gmail.com | | | |

| 6. PERSONNEL | NAME | PHONE # | 7. FREQUENCIES | AM | FM | 8. FIXED-WING- Type/ Make-Model/ N#/ Base |
|-----------------|------------------|--------------|---------------------------|----------|----------|---|
| AOBD | Kevin Brown | 406-570-6606 | A/A - Fixed Wing | 119.0500 | | AIR ATTACK – |
| ASGS(T) | Chad Runyan | 218-343-9317 | A/A - Rotor/TFR | 125.0250 | | ATGS - Dale Smith/ 406-2916848 51SA AC500S |
| | · | 301 | | | | and the second |
| | | | | | | 578WY AC500 can be borrowed from Liberty Fire |
| HEB1-Mission HB | Paul Borcherding | 406-745-9070 | A/G Ch. 2 | | 169.8250 | LEAD/ASM As assigned |
| HEB1(T)-Mission | Evan Day | 406-214-2791 | A/G Ch. 11 Lolo IA (East) | | 166.5000 | |
| HEMG-760HT | Mike Thiesen | 907-388-8405 | Deck and TOLC | | 168.0375 | |
| HEMG-303AJ | Joe Rinaldi | 208-401-8618 | State-Wide Hospital Freq. | | 155.280 | |
| | | | (White) | | (156.7) | |
| HMGB 614HH | Josh Brookshire | 505-670-9385 | Air Guard | | 168.625 | |
| | | | | | (110.9) | |
| HMGB 72CH | Grady Wilson | 208-880-1725 | | | | |

| 72CH | 614HH | FAA | 9. F |
|---------|--------------------|---------------------------|---|
| | | # | TELIC |
| _ | دين | * | OPTE |
| Chinook | AS350B3 | FAA N# TY MAKE/MODEL BASE | 9. HELICOPTER Remarks Box Legend: C=Cargo P=Passengers B=Bucket SN=Snorkel R=Rappel H=Hoist |
| Ronan | Seeley Airstrip | BASE | gend: C=Car |
| 0800 | 0800 | START | go P=Passe |
| 0900 | 0900 | READY to FLY | ngers B=Buo |
| SN | CP ME | REMARKS | ket SN=Snork |
| 760HT | 303AJ | FAA N# | el R=Rappel |
| 1 | 1 | TY | H=H |
| S-61 | Chinook | | oist SH=Short Haul ME=Medical Evacuation/ Extraction Exu=Exclusive Use |
| Mission | Mission | BASE | IE=Medical Eva |
| 0800 | 0800 | START | cuation/ Extr |
| 0900 | 0900 | READY to FLY | action Exu= |
| SN | В | REMARKS | Exclusive Use |

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

| 1. Incident Name: | Name: | | 2. Da | 2. Date/Time Prepared: | | 12 One | rational Bariad | 1 0 | Total Carrier State Carrier | |
|-----------------------------|---|---------------|------------------------------|---------------------------------------|----------------|----------------|---|---|-----------------------------|----------------------------|
| | | | | e e e e e e e e e e e e e e e e e e e | | a. Ope | o. Operational Period: | DAY AND N | DAY AND NIGHT SHIFT | |
| KICE KIDGE | JGE | | Date: | 1930 | | 0 0 | Date/Time From: 08/23/2017 0700 | WED | Da 08/4 | Date/Time To: |
| 4. Basic Radio Channel Use: | dio Char | nnel Use: | | | | | | | | |
| Zone | Ch Ch | | Channel | | | | | | | |
| Group | # 9 | Function | Name/Trunked Radio | Assignment | RX Freq | RX Tone/NAC | TX Freq | Tx Tone/NAC | Mode (A.D. or M) | Remarks |
| | | | System Talkgroup | | | | | | | |
| | _ | COMMAND | CMD 1 | CMD | 170.6875 | 114.8 | 166.5750 | 114.8 | A | MORRELL LOOKOUT - SE OF |
| | 2 | COMMAND | CMD 2 | COMMAND | 170.0875 | 114.8 | 162.1875 | 114.8 | > | NW OF DIV P |
| | ω | COMMAND | CMD 3 | COMMAND | 171.1125 | 114.8 | 165.9875 | 114.8 | A | COMMAND 3: MONTURE HILL |
| | 4 | AIR TO GROUND | A/G | PRIMARY | 169.8250 | 0.0 | 169.8250 | 0.0 | Þ | FIRE A/G |
| | 5 | TACTICAL | TAC 5 | DIV A / B / M / N | 168.2875 | 114.8 | 168.2875 | 114.8 | > | TAC |
| | 6 | TACTICAL | TAC 6 | FIRING GROUP | 167.5250 | 114.8 | 167.5250 | 114.8 | A | |
| | 7 | TACTICAL | TAC 7 | TVID | 168.2000 | 114.8 | 168.2000 | 114.8 | A | |
| | 8 | TACTICAL | TAC 8 | DIV W | 168.6000 | 114.8 | 168.6000 | 114.8 | > | |
| | Ó | TACTICAL | TAC 9 | NIGHT / DIV ZULU | 166.7250 | 114.8 | 166.7250 | 114.8 | > | |
| | 10 | TACTICAL | TAC 10 | DIV P | 166.7750 | 114.8 | 166.7750 | 114.8 | A | |
| | ======================================= | TACTICAL | TAC 11 | STRX GROUP | 168.0500 | 114.8 | 168.0500 | 114.8 | > | |
| | 12 | AIR TO GROUND | A/G | IA A/G LOLO EAST | 166.5000 | 0.0 | 166.5000 | 0.0 | > | LOLO IA EAST |
| | 13 | COMMAND | MISSOULA DISPATCH | CMD | 164.7000 | 0.0 | 164.1000 | 103.5 | A | RICHMOND RPTR: BACKUP |
| | 14 | TACTICAL | RED | MUTUAL AID | 154.0700 | 0.0 | 154.0700 | 0.0 | > | STATE FIRE TECH MUTUAL AID |
| | 15 | TACTICAL | TAN | MEDEVAC | 155.3400 | 0.0 | 155.3400 | 156.7 | > | LIFEFLIGHT |
| | 16 | AIR GUARD | AIRGUARD | EMER & PRI | 168.6250 | 0.0 | 168.6250 | 110.9 | > | EMERGENCY & PRIORITY |
| 5. Special Instructions: | struction | 18: | | | | | | | | TO CAL |
| | | | | | | | | | 2 | |
| 6. Prepared By | Ву | (Communicati | (Communications Unit Leader) | Name: RAYMOND ADAMS - COML(T) | DAMS - COML(T) | | Sig | Signature: | 9 | 197 |
| ICS 205 | | | | IAP Page | | | Da | Date/Time: 08/22/2017 1930 | 2/2017 1930 | K |
| | | | | | | | TOTAL SALES OF THE PARTY OF THE PROPERTY OF THE PARTY OF | The second liver with | | |

DRAFT

Safety Message

Rice Ridge
August 23, 2017
Operational Period: Day/Night

TRANSITION DAY - 08/23/17

Keep these basic questions in the front of your mind today:

- 1) Who am I working for?
- 2) Who is working for me?
- 3) Do I have communications with these various resources and ICP?

SNAGS- Burnt and unburnt snags are all around. Beware of burned out green trees. Minimum separation for felling is 2 1/2 tree lengths. Identify and communicate, eliminate, mitigate or avoid on line. LOOK UP - LOOK DOWN - LOOK AROUND!

MEDIVAC- Establish and review your plan. Know what you're going to do before you need to do it. Review the 9-Line Medical Incident Report on the back of your IAP or on pp. 108 - 19 of your IRPG with all resources.

PLEASE REVIEW FIRELINE SAFETY DAILY WITH YOUR CREWS

- Take the time to review the basics: LCES, 10 Standard Orders, 18 Situations; use your IRPG
- Ensure lookouts are posted
- Have positive communication all your resources, your supervisor, and adjoining resources.
- Make sure you have a valid escape route, an alternate and periodically reevaluate.
- Make sure safety zones are well known to all resources and reevaluate needed.

Safety Officers: Michael Dardis, Isaac Karuzas (T), Gary Kirpach, Mike Hayes, Duane Harp, Ann Shepherdson, Rich Acree, and Mark Atwood (T)



 NO COMMUNICATION LINK WITH CREW MEMBERS / SUPERVISOR LOOKOUT

COMMUNICATION

ESCAPE ROUTES

SAFETY ZONES

INCIDENT SAFETY ANALYSIS 215a

Rice Ridge - Wednesday, August 23, 2017

| 8. Location | 9. Hazard | 6. Control or Abatement Action (Engineering, Administrative, PPE Avoidance, Education, etc) |
|----------------------|-------------------------------|--|
| All Divisions | Driving & Traffic | ~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts. ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. |
| All Divisions | Hazard Trees | Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. |
| DIV A/Z, W, T,P/N | Indirect Fireline | ~ Post lookouts, identify escape routes and safety zones (IRPG pg. 6). ~ Review "Strategy/Indirect Attack" (IRPG pg. 87). |
| All Divisions | Air Operations | ~ Follow " Aviation Watch-Out Situations" on page 44, IRPG. ~ Don't plan on air resources for medical transport or resupply. ~ Refer to page 57, IRPG for directing bucket drops. ~ Ensure positive communication with all air resources. |
| All Divisions | Chain Saw Operations | Follow "Hazard Tree Safety" guidelines, IRPG page 22 Look up, Look down, Look around for hazard tree indicators. Only fell and buck trees within your expertise, and training. Follow "Procedural Felling Operations" on page 79 in IRPG. Do not fall trees during high wind events. Ensure proper use of all required PPE. |
| DIV W | Mop-up & Rehab | Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection. |
| All Divisions | Injury & Medical Emergency | Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG Pgs 99-108 |
| All Divisions | Lack of adequate safety Zones | ~Emphasize timing of escape routes with all resources |
| All Divisions | Communications | Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. |
| Structure Group | Structure Protection & HAZMAT | Review "Wildland Urban Interface" Watch outs, IRPG page 12. Use "Structure Assessment" checklist, IRPG pages 12-16. Follow "HAZMAT Incident Operations" on pages 34-36 in IRPG. |

INCIDENT SAFETY ANALYSIS 215a

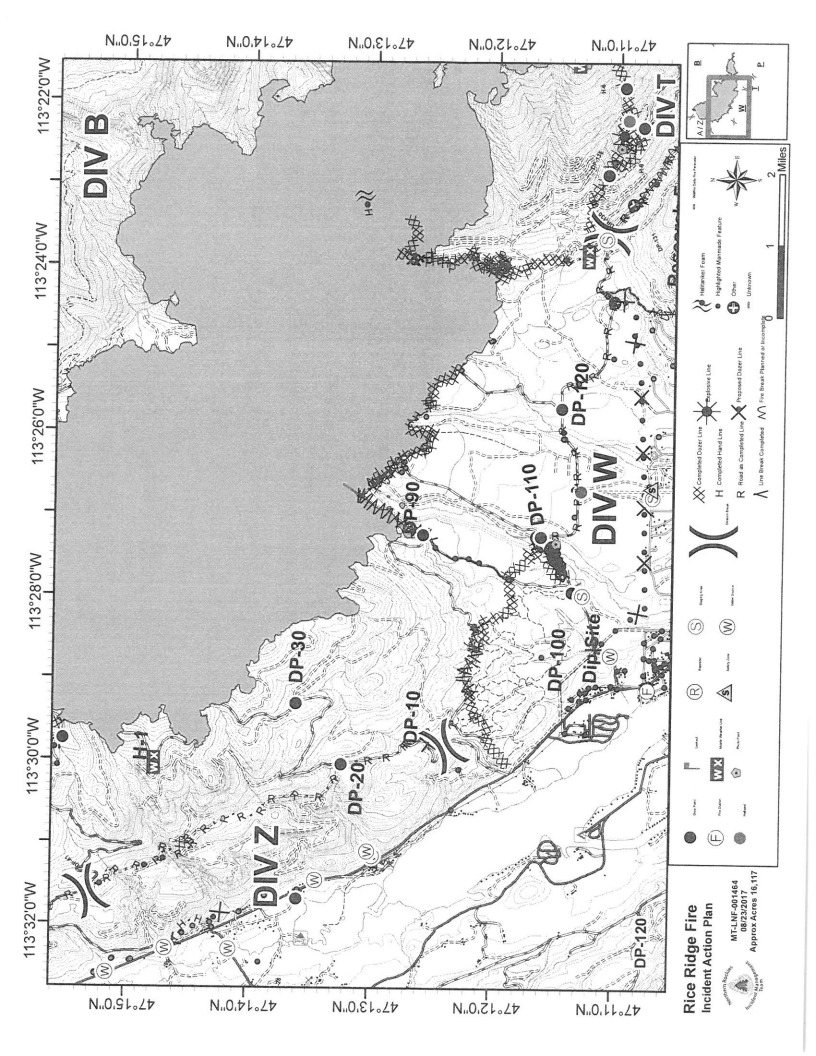
| All Divisions | Fatigue & Over Exertion | Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Follow work / rest guidelines. |
|----------------|-------------------------------|--|
| All Diivisions | Wildlife & Livestock | Watch out for wildlife & livestock inside fire area and along roadways. Clean up all debris and trash during each operational period. |
| All Divisions | Heavy Equipment Operations | ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment. |
| All Divisions | Bears | ~ Clean up all debris during operational period |
| All Divisions | Personal Hygiene | Don't share personal items such as water bottles communication devices and utensils. Wash hands before meals, and after use of rest room facilities. |
| All Divisions | | Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard. |

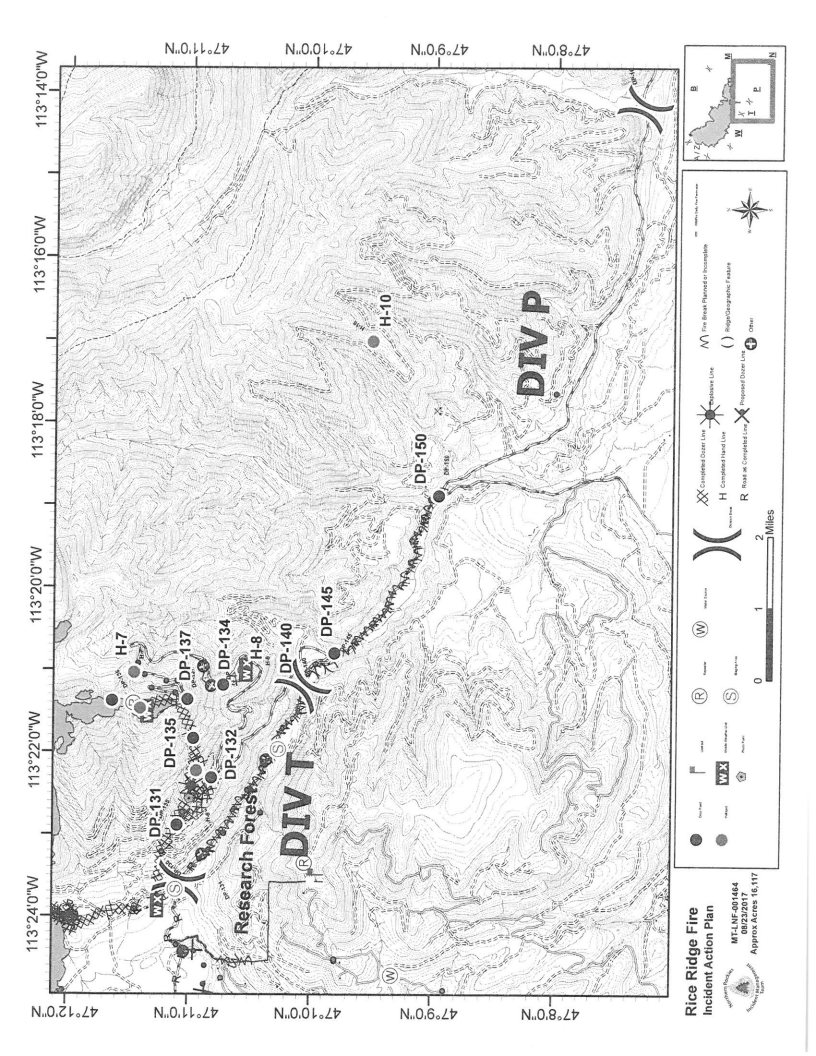
DEMOB PLANNER - NEXT 4 DAYS96 HOUR NOTICE REQUIRED FOR AIR TRAVEL REQUESTS

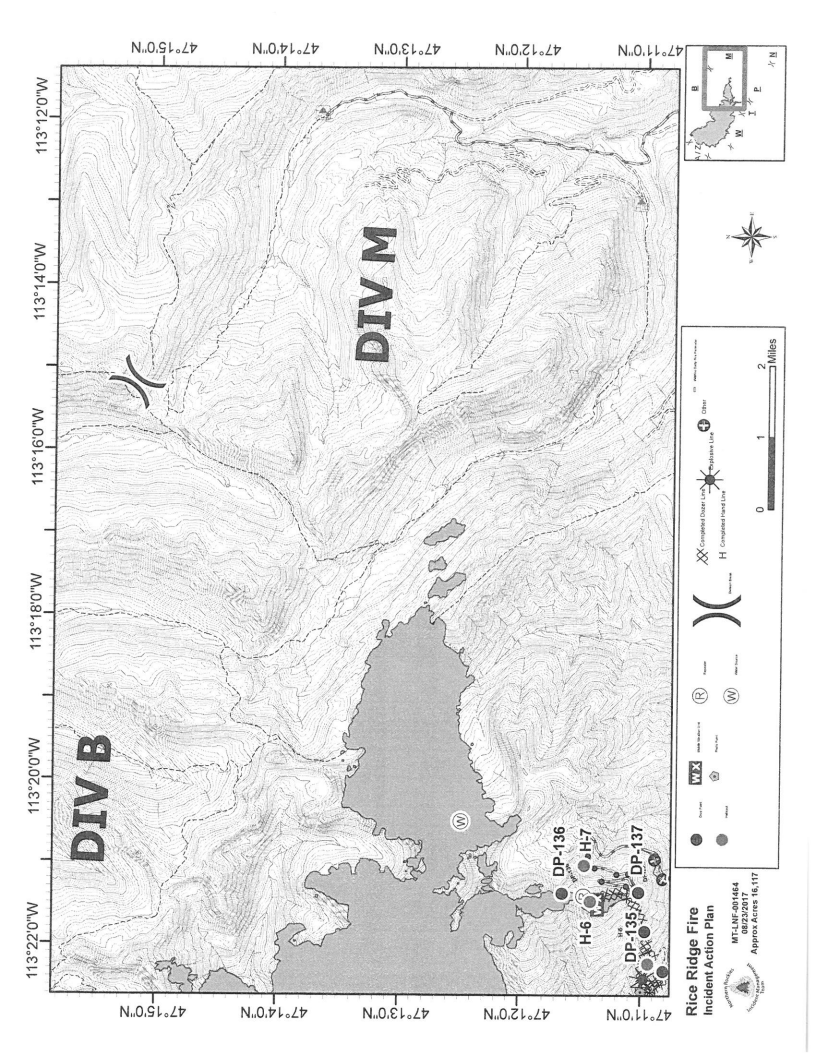
| REQ# | ITEM CODE | RESOURCE NAME | DEMOBILIZATION DATE |
|---------|--------------|---------------------------|--|
| | | TENATIVE DEMOB 08/23 | |
| C-14 | HC2I | MAINE | 08/23/2017 |
| C-18 | HC2 | INDIANA #2 | 08/23/2017 |
| E-58 | MAST | BULL CREEK FORESTRY | 08/23/2017 |
| O-66.1 | ICT2 | GOLDMAN, STEVEN A | 08/23/2017 |
| O-66.2 | SOF2 | HARRISON, ALAN D | 08/23/2017 |
| O-66.3 | SOF2 | OSTERLAND, LESLIE RICHARD | 08/23/2017 |
| O-66.5 | PIO2 | MILLER, KRISTEN L | 08/23/2017 |
| O-66.9 | PSC2 | FISCHER, PETER F | 08/23/2017 |
| O-66.10 | LSC2 | GRAY, JAMES N | 08/23/2017 |
| O-66.11 | FSC2 | BERINGER, PETER J | 08/23/2017 |
| O-66.16 | LOFR | PAXTON, WILLIAM E | 08/23/2017 |
| O-66.21 | MEDL | WHITE, ROBERT J | 08/23/2017 |
| O-66.30 | FACL | BROSTROM, LEWIS A | 08/23/2017 |
| O-66.35 | SCKN | DUNCAN, CHARLES L | 08/23/2017 |
| O-66.39 | SOFR | PELTON, ROBERT | 08/23/2017 |
| O-66.40 | OSC2 | SCHENK, RICHARD M | 08/23/2017 |
| O-66.49 | SITL | STONE, RYAN | 08/23/2017 |
| O-66.51 | ICT2 | LANGFORD, JAMES RUSSELL | 08/23/2017 |
| O-66.53 | COML | IRVINE, ARNOLD B | 08/23/2017 |
| O-166 | TNSP | DAVIS, JOHN REXFORD | |
| O-171 | HEQB | WOLFSON, JOSHUA | 08/23/2017 |
| O-172 | HEQB | MASON, RYAN | 08/23/2017 |
| O-187 | THSP | ELLINGHOUSE, SHAWN | 08/23/2017 |
| O-191 | EMTF | MEDIC 5 | 08/23/2017 |
| O-206 | TFLD | WEDDLE, LARRY | 08/23/2017 |
| O-219 | SOFR | SMITH, DAVID | 08/23/2017 |
| O-301 | COST | LOWELL, ANNA | 08/23/2017 |
| O-364 | HEQB | WIEDEMAN, MARK | 08/23/2017 |
| 0 301 | TILQD | WIEDEMAN, MARK | 08/23/2017 |
| | | TENATIVE DEMOB 08/24 | |
| C-9 | HC2 | MQ FRANCO | 08/24/2017 |
| E-91 | WTS2 | OXFORD | 08/24/2017 |
| E-129 | FEL1 | BIRKY LOGGING | 08/24/2017 |
| E-167 | SKD2 | KYSAR ENT LLC | 08/24/2017 |
| E-181 | FEL1 | ST. ONGE LOGGING | 08/24/2017 |
| O-53 | RADO | PATTERSON, RALPH | 08/24/2017 |
| O-66.17 | LSC2 | SCHUG, STEVEN MARK | 08/24/2017 |
| O-66.18 | SPUL | SISSON, GARY ALAN | 08/24/2017 |
| O-66.24 | COMT | PICHE, JOHN | 08/24/2017 |
| O-66.38 | SECM | HANSON, DARRELL W | 08/24/2017 |
| O-66.58 | BCMG | HOY, GERALD L | 08/24/2017 |
| O-168 | ATGS | MINTON, LUCAS | 08/24/2017 |
| O-204 | TFLD | SPILLERS, ANTHONY B | 08/24/2017 |
| O-207 | SEC1 | TODD, KYLE | 08/24/2017 |
| O-209 | SEC1 | NAVARRO, JESUS | 08/24/2017 |
| | | 16.2 | proved and constructed for the Construction of |

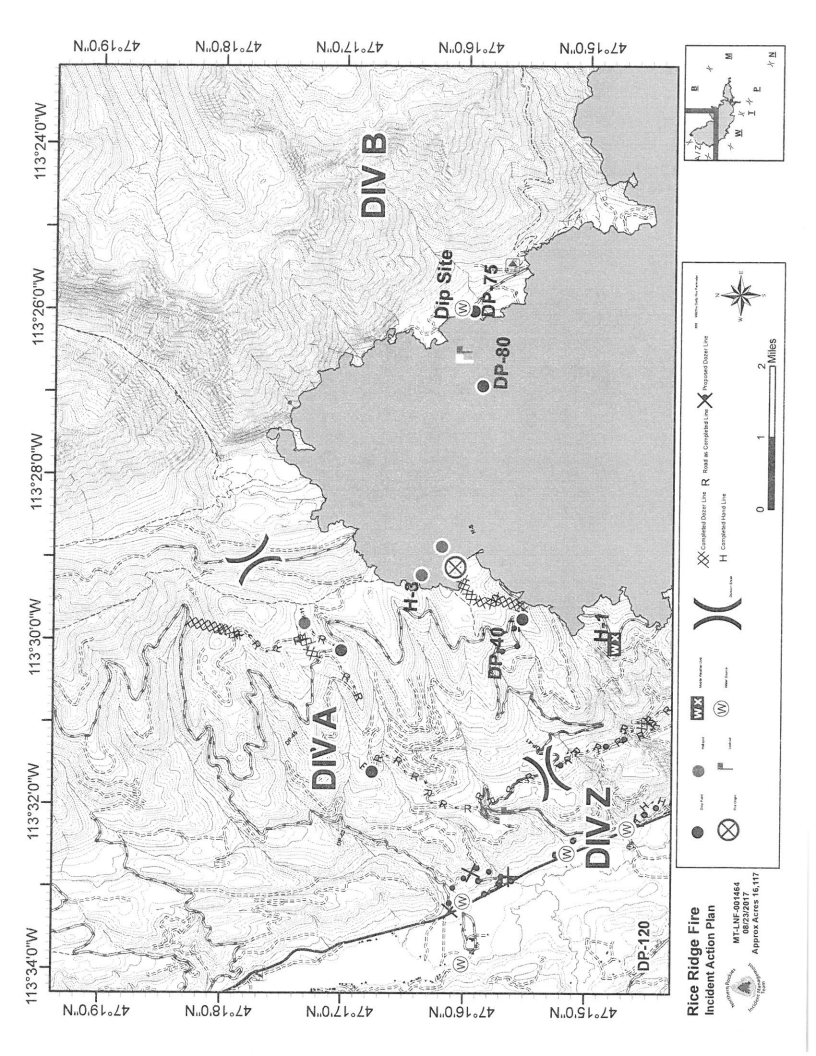
DEMOB PLANNER - NEXT 4 DAYS96 HOUR NOTICE REQUIRED FOR AIR TRAVEL REQUESTS

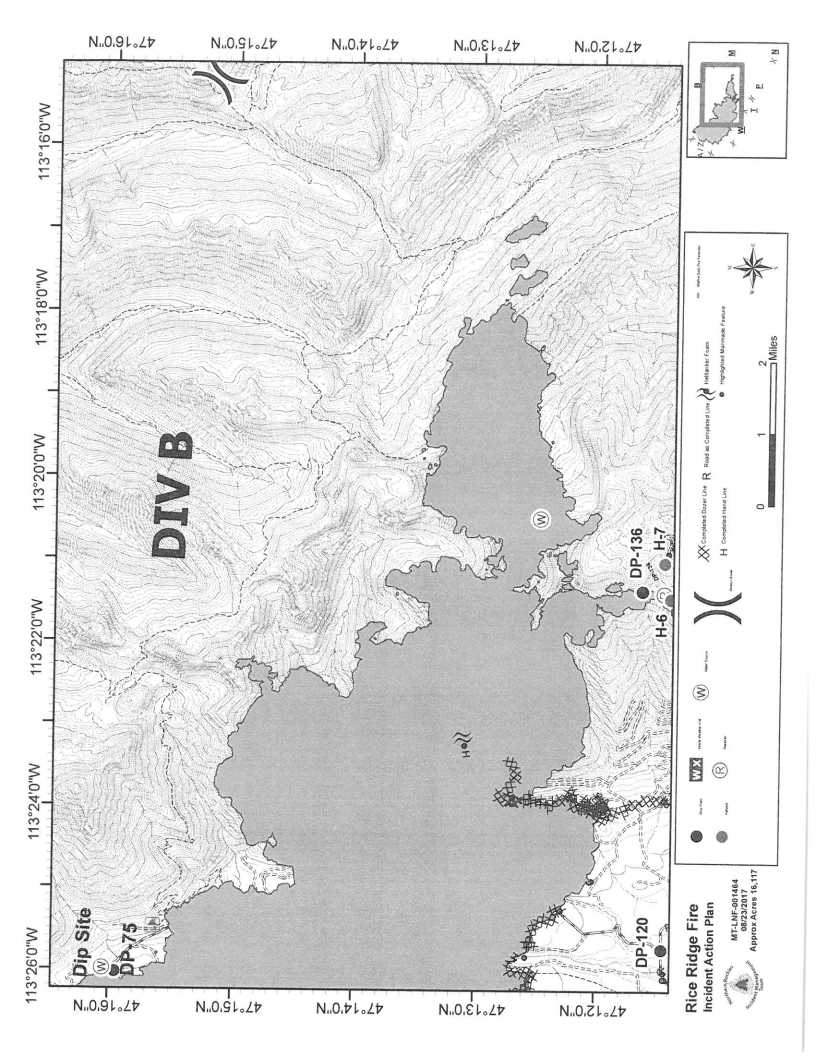
| O-212 | EQPI | MARTIN, RYAN | 08/24/2017 |
|---------|-------------|---|------------|
| O-214 | EMPF | WILDERNESS MEDIC TEAM 1 | 08/24/2017 |
| | | TENATIVE DEMOB 08/25 | |
| E-25 | WEED | BARNES, FLOYD WEED WASH | 08/25/2017 |
| E-140 | PU | PICKUP FOREST MGT SPECIALIST LLC | 08/25/2017 |
| E-179 | FEL1 | BULL CREEK FORESTRY | 08/25/2017 |
| E-183 | MAST | WESTWOOD | 08/25/2017 |
| E-202 | TCTL | LOG TRUCK BULL CREEK | 08/25/2017 |
| E-218 | HNDW | WILDFIRE MOBILE LAUNDRY | 08/25/2017 |
| E-219 | HNDW | HANDWASHING STATION RIVER ADVENTURE 67004 | 08/25/2017 |
| O-33 | FAL1 | JAMISON FALLING MODULE | 08/25/2017 |
| O-35 | RCDM | MILLER, JODY | 08/25/2017 |
| O-52 | INCM | BECKER, DIANE M | 08/25/2017 |
| O-64 | GISS | KIRK, ROBERT | 08/25/2017 |
| O-66.23 | ORDM | WILBERGER, CHAD | 08/25/2017 |
| O-66.34 | ATGS | SUNDBERG, RYAN C | 08/25/2017 |
| O-122 | TFLD | STRIETZEL, THOMAS | 08/25/2017 |
| O-170 | PIOF | BICKEL, LARRY R | 08/25/2017 |
| O-192 | EMTF | MEDIC 10 | 08/25/2017 |
| O-215 | EMTP | WILDERNESS MEDIC TEAM 9 | 08/25/2017 |
| O-216 | EMPF | WILDERNESS MEDIC TEAM 8 | 08/25/2017 |
| O-217 | ORDM | PRATT, MARCUS R | 08/25/2017 |
| O-218 | RCDM | MAIERS, WILLIAM E | 08/25/2017 |
| O-220 | LSC2 | JOHNSON, JEREMY | 08/25/2017 |
| E-12 | GWT1 | BROWNS GRAY WATER T1 | 08/26/2017 |
| E-18 | ENG6 | BRUCE MARTIN | 08/26/2017 |
| E-111 | PU | TERRANCE RICHARD GRINER | 08/26/2017 |
| | | TENATIVE DEMOB 08/26 | |
| E-112 | PU | EVERETT MATHWIG | 08/26/2017 |
| E-119 | WTS2 | CHAPMAN CONSTRUCTION | 08/26/2017 |
| E-120 | WTS2 | TBC TIMBER | 08/26/2017 |
| O-14.11 | SOPL | SOPER, KIM | 08/26/2017 |
| O-137 | STPS | CATHER, DANIEL | 08/26/2017 |
| O-143 | STAM | JOHNSON, DANI | 08/26/2017 |
| O-188 | BCMG | VAUGHAN, SHANNON K | 08/26/2017 |
| O-223 | RADO | SANCHEZ, VALARIE A | 08/26/2017 |
| O-227 | HEQB | DAWSON, JEANNE E | 08/26/2017 |
| O-228 | TFLD | SULLIVAN, JOE | 08/26/2017 |
| O-244 | FAL1 | JAMISON INC | 08/26/2017 |

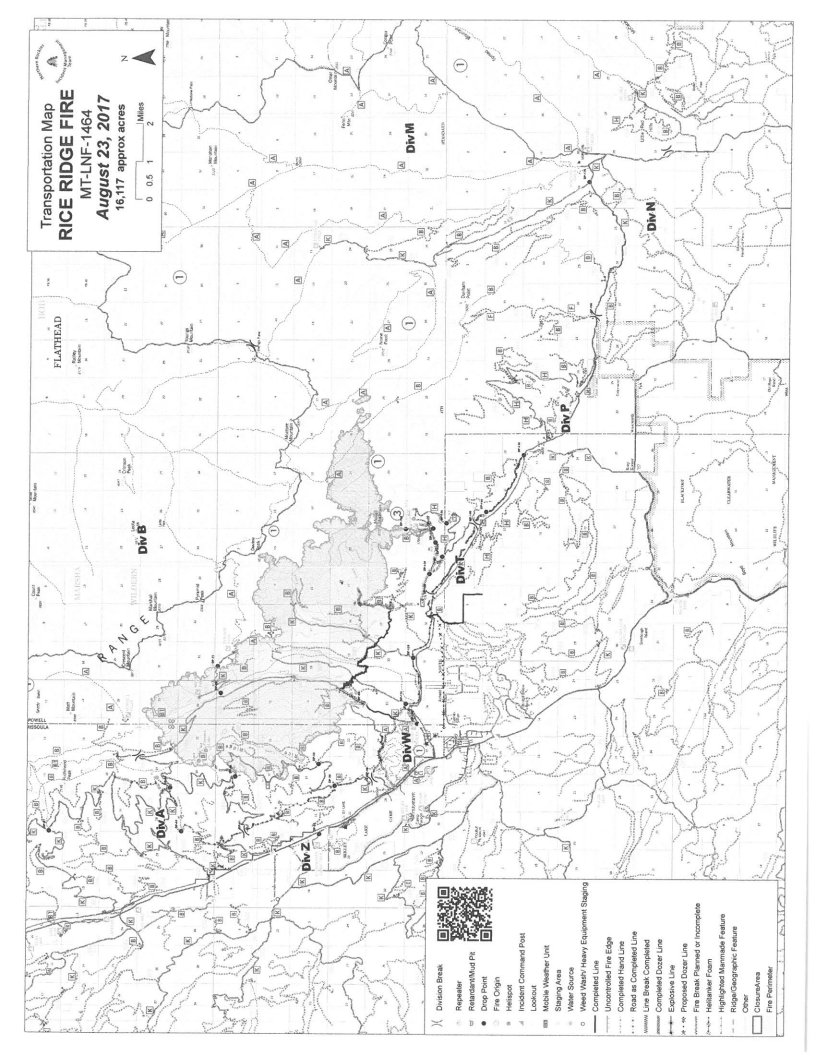












| | UNIT LOG | | 1. INCIDENT NAME | | | 2. DATE PREPARED | 3. TIME PREPARED |
|------------------|--------------|----------|---------------------|----------|--------|---------------------|---------------------|
| 4. UNIT NAME/DES | IGNATORS. 5. | UNIT LE | ADER (NAME AND POS | SITION) | 6. OPE | RATIONAL PERIO | DD D |
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| 7. | | PERS | SONNEL ROSTER ASS | IGNED | | | |
| | NAME | | ICS POSITION | | | HOME BA | SE |
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| 8. | | ACTIVI | TY LOG (CONTINUE ON | REVERSE) | | | |
| TIME | | | MAJOR EVEN | ITS | | | |
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| 214 ICS 5-80 S | D. PREPARED BY (NAME AND POSITION) |

| 1, Incident/Project Name | | | | 2. | 2. Operational Period | | | | | |
|---|-----------------------|----------------|--|-------------------------------------|--|--|------------|--|------------------------------------|--|
| Rice Ridge Fire | | | | | Date/Time August 23, 2017 Day-0700-2000 Night-1930-0700 | | | | | |
| 3. Ambulance Services | | | | | | | | | | |
| Name | | | Complete | Phone & EMS Frequency | | Advanced Life Support (ALS) Yes No | | | | |
| Seeley Lake 2 - Incident Ambulance | | | Rice Ridge Fire | Contact on Rice Ridge Command | | | Х | | | |
| Seeley Lake Fire/EMS | | | 200 Firehouse Dr. Seeley | 911 | | | Х | | | |
| Missoula Emergency Services | | | 1200 Burlington Ave. Missoula MT 59801 | | | (406) 549-2325 | | | x | |
| 4. Air Ambulance Services | | | | | | | | | | |
| Name | | | Phone | | | Type of Aircraft & Capability | | | | |
| Life Flight Network, St. Patrick Hospital Missoula, MT. | | | | | | bulance Nurse & Paramedic, NVG Capable S A/G Tan 155.340 <u>TX Code Guard 156.7</u> | | | | |
| Two Bear Aviation Whitefish, MT (Rescue and rendezvous only) | | | 406-260-4319 600 lbs, | | | ulance Bell 429. 280 Feet Hoist Capable NVG Capable MT-EMS A/G Tan 155.340 Guard 156.7 | | | | |
| ALERT Air Ambulance Kalispell, MT | | | County 911 Preferred or Dispatch: Air Amb | | | pulance Bell 407, NVG Capable MT-EMS 155.340 TX Code Guard 156.7 | | | | |
| 5. Hospitals | | | | | | | | | | |
| Name Complete Address | | Cool Degree | Datum – WGS 84 rdinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long | Trave | | Phone | Heli Ye | | Level of Care Facility | |
| Seeley Swan Medical Center 3050 Hwy 83 Seeley Lake, MT 59868 M-F 8-5 | Lat: | | | 1 | 1 | 406-677-2277 | × | | Clinic | |
| | Long: VHF: | W 1 | 13° 28.511' | | hr | | | | | |
| Community Medical Center 2827 Ft. Missoula Road Missoula, MT 59804 | Lat: Long: VHF: | | 6° 50.909' 14° 02.865' | 35 min | 1.5 hrs | 406-327-4171 ext. 1 | × | | Level 4 Trauma Center | |
| Providence St. Patrick Hospital 500 W. Broadway Missoula, MT 59802 | Lat: Long: VHF: | | 6° 52.524' 13° 59.969' | 35 min | 1 hrs | 406-329-5635 ext. 1 | × | | Level 2 Trauma Center | |
| Harbor View Medical Regional Burn Center 325 Ninth Ave Seattle, WA 98104 | Lat: Long: VHF: | | 7° 36.239' 22° 19.390' | 2 hrs | 8 hrs | 888-731-4791 | × | | Levei 1 Trauma & Burn Center | |

6. Medical Emergency Protocols

In the event of an emergency, use incident within an incident (IWI) protocol. The DIVS or highest qualified personnel will serve as or designate an on-scene Incident Commander (IC).

The on-scene IC will:

- Take charge of the scene and identify/determine who is in charge of assessing and treating the patient.
- Use the Medical Incident Report (9 Line) to relay critical information regarding patient assessment, transportation, and resource needs. Do not use patient name over the radio.
- Coordinate the request for transportation and/or other resources based on patient assessment.
- Ensure that information about patient assessment, transportation or other resource needs is transmitted directly to the Incident Communications unit in order to reduce the time it takes to communicate essential information and to limit the potential for miscommunication.

Medevac will be coordinated through ICP Communications, Operations and Medical Unit

| SPECIAL NOTES: | | | | | |
|---|--|-----------------------------------|---|--|--|
| P Medical Unit is open 0 nit tent. "Tan" channel is | 630 – 2200 hrs. For after-hours used for communicating with no | emer n-fire | gency in ICP, go to Communications medevac helicopters. | | |
| Division Branch Group | Area Location Capability | | | | |
| | EMS Responders & Capability: | | ley Lake-ALS Ambulance DLS Parkin and Reichert | | |
| ICP | Equipment Available on Scene: | ALS Ambulance | | | |
| 101 | Medical Emergency Channel: | Command | | | |
| | ETA for Ambulance to Scene: | 15 n | ninutes | | |
| | EMS Responders & Capability: Day Resources | EM | TP Mark Bessey, EMTF,Medic 7 Dave Helmrick | | |
| | Equipment Available on Scene: | Trauma Kits,O2, EPI, ALS supplies | | | |
| DIV | Medical Emergency Channel: | | nmand | | |
| | ETA for Ambulance to Scene: | | | | |
| A | Air: | | | | |
| | Ground: | | | | |
| | Approved Helispot: | | | | |
| | Lat/Long: | | | | |
| | EMS Responders & Capability: | | EMPF Medic 2 Team Alex Hardy, Jody Crawford | | |
| DIV/ | Equipment Available on Scene: | | Trauma Kit, SKED, EPI, ALS supplies | | |
| DIV | Medical Emergency Channel: | | Command | | |
| VA/ | ETA for Ambulance to Scene: | | | | |
| W | | Air: | | | |
| | Gro | ound: | | | |
| | Approved Helispot: | | | | |
| | Lat/Long: | | | | |
| | EMS Responders & Capability: | | EMPF Medic 6 Jonathan Gilbert, Seeley Lk. Ambulance Medic Team 1 EMPF Dustin Tetrault, Mike Sowell | | |
| | Equipment Available on Scene: | | Trauma Kit, ALS supplies | | |
| DIV | Medical Emergency Channel: | | Command | | |
| and the second | ETA for Ambulance to Scene: | | | | |
| | Air: | | | | |
| | | und: | | | |
| | Approved Helis | spot: | | | |
| | Lat/Long: | | | | |
| | EMS Responders & Capability: | | EMPF Medic Team 8, Nathan Adams, Jacob Tavrytzky | | |
| | Equipment Available on Scene: | | ALS supplies | | |
| DIV | Medical Emergency Channel: | | Command | | |
| | ETA for Ambulance to Scene: | | | | |
| P | | ound: | | | |
| | Approved Helispot: | | | | |
| | Lat/Long: | | | | |

| | EMS F | Responders & Capability: | | EMTF | Medic 10 Jerry Racicot | | | |
|-------------------------------|-------------------------------|--------------------------|--|-----------------------------|-------------------------|--|--|--|
| | Equipment Available on Scene: | | | | Trauma supplies, Oxygen | | | |
| Structure | Medic | al Emergency Channel: | | Command | | | | |
| 0 | ETA fo | or Ambulance to Scene: | | | | | | |
| Group | Air: | | | | | | | |
| | Ground: | | | | | | | |
| | Approved Helispot: | | | | | | | |
| | Lat/Long: | | | | | | | |
| | | | | | | | | |
| | EMS Responders & Capability: | | | | ledic 3 Weston Petty | | | |
| | Equipment Available on Scene: | | | | Trauma Supplies, Oxygen | | | |
| B.1 | Medical Emergency Channel: | | | | Command | | | |
| Night | ETA for Ambulance to Scene: | | | | | | | |
| | Air: | | | | | | | |
| | Ground: | | | | | | | |
| | Approved Helispot: | | | | | | | |
| | Lat/Long: | | | | | | | |
| Prepared By (Medical Unit Lea | 2. Date/Time | | | Reviewed By: Safety Officer | | | | |
| Chris Reichert, MEDL | \supset | 8/22/2017 1900 | | | Michael Dardis | | | |

Medical Incident Report FOR ALL MEDICAL EMERGENCIES: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH. Use items one through nine to communicate situation to communications/dispatch. 1. CONTACT COMMUNICATIONS/DISPATCH Ex: "Communications, Div. Alpha. Stand-by for Priority Medical Incident Report." (If life threatening request designated frequency be cleared for emergency traffic.) 2. INCIDENT STATUS: Provide incident summary and command structure. Describe the injury Nature of Injury/Illness (Ex: Broken leg with bleeding) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Incident Commander Name of IC Name of Care Provider Patient Care (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient. This is only a brief, initial assessment. Provide additional patient info after completing this 9 Line Report. Number of Patients: Male / Female Age: Weight: Conscious? ☐ YES □NO = MEDEVAC! Breathing? ☐ YES ☐ NO = MEDEVAC! Mechanism of Injury: What caused the injury? Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY SEVERITY TRANSPORT PRIORITY ☐ URGENT-RED Life threatening injury or illness. Ambulance or MEDEVAC helicopter. Evacuation Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, need is IMMEDIATE. heat stroke, disoriented. ☐ PRIORITY-YELLOW Serious Injury or illness. Ambulance or consider air transport if at remote location. Ex: Significant trauma, not able to walk, 2° - 3° burns not more than 1-2 palm sizes. Evacuation may be DELAYED. □ ROUTINE-GREEN Non-Emergency. Evacuation considered Not a life threatening injury or illness. Routine of Convenience. Ex: Sprains, strains, minor heat-related illness. 5. TRANSPORT PLAN: Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ Life Flight □ Other Ground Transport: Click here to enter text. ☐ Self-Extract ☐ Carry-Out ☐ Ambulance ☐ Other 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: □ Paramedic/EMT(s) ☐ Crew(s) ☐ SKED/Backboard/C-Collar ☐ Burn Sheet(s) □ Oxygen ☐ Trauma Bag ☐ Medication(s) □ IV/Fluid(s) ☐ Cardiac Monitor/AED Other (i.e. splints, rope rescue, wheeled litter) 7. COMMUNICATIONS: Function Channel Name/Number Receive (Rx) Tone/NAC * Transmit (Tx) Tone/NAC * Ex: Command Forest Rpt, Ch. 2 168.3250 110.9 171.4325 110.9 COMMAND AIR-TO-GRND TACTICAL *(NAC for digital radio system) 8. EVACUATION LOCATION: Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' Patient's ETA to Evacuation Location: Helispot/Extraction Size and Hazards: 9. CONTINGENCY: