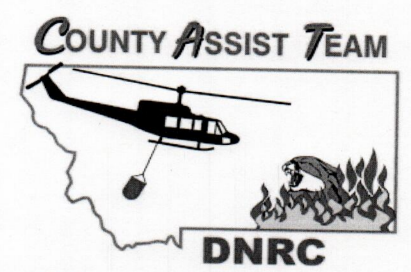
Snider Fire

MT-LG29-000346 Financial Code 840005

Rice Fire

MT-LG29-000349 Financial Code 840007



Incident Action Plan

Sunday September 6th, 2020 Day Operational Period 0630 – 2130

IAP

Maps





INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | 2. Operational Period: DAY | |
|---------------------|----------------------------|---------------|
| Spidor & Diag Fire | Date/Time From: | Date/Time To: |
| Snider & Rice Fires | 9/6/2020 0630 | 9/6/2020 2130 |

Incident Objectives

- 1. Protect human life. Firefighter, aviation, and public safety are the utmost importance and will be provided for by utilizing LCES, the ten standard firefighting orders and eighteen watch out situations.
- 2. Protect infrastructure and structures when can be done safely, following the guidance in objective #1.
- 3. Maintain good working relationships with landowners, agency personnel, local governments, and local communities.
- 4. Keep landowners informed of operational activities.
- 5. Maintain operational readiness and be flexible in order to assist in local Initial Attack when called upon.

| . Safe | ety Plan: | 8 | | | |
|--------|--------------------|--------------|---------------------------|--------------------|------------------------|
| | See safe | ty message. | | | |
| Incid | ent Action Plan | (the items c | hecked below are included | in this Incident A | ction Plan): |
| X | ICS 202 | | | | er Attachments: |
| X | ICS 203 | | | | COVID Safety |
| X | ICS 204 | X ICS 2 | 220 | | Safety Message |
| X | ICS 205 | X Map/ | Chart | | Fire Behavior Forecast |
| X | ICS 206 | X Weat | her Forecast | | Line Supply Order Form |
| Prepa | ared by: Dustin Te | etrault | Position/Title | : PSC3 | Signature: |
| Appr | oved by Incident (| Commander: | Name: Dave | Hamilton | Signature: Sand Hotel |
| S 202 | | | IAP Page | | Date: 9/6/2020 |
| | | | age | | |
| | | | | | Page 1 |

| 2. Dated 09/05/2020 | Time 1800 |
|--------------------------|--|
| 4. Operational Period 09 | /06/2020 0630 – 2130 |
| Position | Name |
| 5. Incident Comr | nander and Staff |
| Incident Commander | Dave Hamilton |
| Incident Commander (T) | Donnie Jones (T) |
| Safety Officer | Tim Crosmer |
| Information Officer | Crystal Beckman |
| Liaison Officer | Joey Zahara |
| 6. Agency Repre | |
| DNRC ELO Line Officer | Chris Pileski |
| Power River County | Lee Randall |
| Rosebud County | Doug Martens |
| Custer County | Kevin Krausz |
| BLM Eastern Mt Dakotas | Eric Lepisto |
| USFS Custer Gallatin | Ron Hecker |
| | |
| 7. | Planning Section |
| Chief | Dustin Tetrault |
| Resources Unit | Nick Aschenwald |
| Situation Unit | Kurt Hansen, Bill Burdick(T) |
| Status Check-In | Glenda Tonne |
| GIS Technician | NR Remote SIT |
| Resource Advisors | Donovan Birch, BLM |
| | Dave Green, FS |
| | Ray Disilva, FS |
| Covid EMT | Cory Phillips |
| | |
| | |
| 8. 1 | Logistics Section |
| Ground Support Unit | Roger Zeisak Rich Rose, Pierce Matyas (T) |
| Communications Unit | Mark Brown |
| Medical Unit | Walk Diowii |
| Food Unit | Jeff Brandt |
| Security Unit | |
| Facilities Unit | Michael Daily |
| Supply Unit | Monty McNally |
| | |

| nch Director: Chuck George Luther | Planning Ops: Cory Calnan, Pat Hultin |
|--------------------------------------|--|
| Division A | AJ Angelo |
| Division C | Josh Price |
| Division T | Johanson |
| Division B | Andy Rishavy / Joe Nevin (t) |
| Division I | Willy Wegner |
| Division G | Sheldon Bolinger |
| | |
| Air Operation | |
| ervisor pervisor | Chris Dargan |
| | Hall |
| ance Section | |
| | Becky Shepard |
| | Megan Lodders (T) |
| | Natasha Bucklin |
| Claims Unit | |
| ct Project Inspector | |
| | |
| | Division A Division C Division T Division B Division I Division G |

ICS 203 NFES 1327

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST Branch 1 Snider Fire DIV ALPHA** 3. Incident Name 4. Operational Period September 6th, 2020 Date: **Snider Fire** 0630-2130 Time: 5. OPERATIONS PERSONNEL **Operations Chief** Cory Calnan/Pat Hultin **Division/Group Supervisor** AJ Angelo **Branch Director George Luther** Safety Officer Raisler/Friede 6. RESOURCES ASSIGNED THIS PERIOD RESOURCE **DROP OFF** NUMBER LEADER TIME DEPARTURE POINT DESTINATION EMT NAME/DESIGNATOR PICKUP POINT DESTINATION OF PEOPLE DIVS AJ Angelo 1 **ICP 0630** ICP2130 TFLD **Zeb Wright** 1 E-18 Ekalaka 2 E-22 Garfield County 3 7. CONTROL OPERATIONS Continue to secure uncontrolled Fireline. Begin mop-up operations. Mop up and secure 2 chains from fire edge. Remain ready for additional initial attack. 8. SPECIAL INSTRUCTIONS 9. DIVISION/GROUP COMMUNICATION SUMMARY Function Frequency Tone Channel **Function** Frequency System Channel Branch1DivA MAROON Branch2DivI RED Branch1DivC MAROON Branch2DivG RED Branch1DivT **BLM SOA 1** Branch2DivB RED

YELLOW

Dustin Tetrault

Approved By (Planning Section Chief)

September 5th, 2020

A/G

Nick Aschenwald

151.2200

Prepared By (Resource Unit Leader)

1. Branch 2. Division/Group **DIVISION ASSIGNMENT LIST Branch 1 Snider Fire DIV CHARLIE** 3. Incident Name 4. Operational Period September 6th, 2020 **Snider Fire** Date: Time: 0630-2130 5. OPERATIONS PERSONNEL **Operations Chief** Cory Calnan/Pat Hultin **Division/Group Supervisor** Josh Price **Branch Director George Luther** Safety Officer Raisler/Friede 6. RESOURCES ASSIGNED THIS PERIOD RESOURCE DROP OFF NUMBER LEADER NAME/DESIGNATOR **EMT** DEPARTURE POINT DESTINATION PICKUP POINT DESTINATION OF PEOPLE DIVS Josh Price 1 **ICP 0630** ICP2130 E-2 Wildfire Resources 3 E-3 Flat Rock Co. 3 E-5 Pemberto Leona 1 3 E-6 Pemberto Leona 2 3 E-10 Griz One FF 3 E-36 Otter Creek 1 **Excavator** 7. CONTROL OPERATIONS Continue to secure uncontrolled Fireline. Monitor fire in river bottom and around structures. Begin mop-up operations. Mop up and secure 2 chains from fire edge.

Remain ready for additional initial attack.

8. SPECIAL INSTRUCTIONS

| Function | Frequency | Tone | Channel | Function | Frequency | System | Channe |
|-------------------|-------------------|------|----------------|------------------------|-----------|-----------|------------------------|
| Branch1DivA | | | MAROON | Branch2DivI | | | RED |
| Branch1DivC | | | MAROON | Branch2DivG | | | RED |
| Branch1DivT | | | BLM SOA 1 | | | | |
| Branch2DivB | | | RED | | | | |
| A/G | 151.2200 | | YELLOW | | | | |
| Prepared By (Reso | urce Unit Leader) | | Approved By (P | lanning Section Chief) | | Date | |
| Nick Aschenw | ald . | | Dustin Tetra | ault | | September | 5 th , 2020 |

1. Branch 2. Division/Group **Branch 1 Snider Fire** DIVISION ASSIGNMENT LIST **DIV TANGO** 3. Incident Name 4. Operational Period Date: September 6th, 2020 **Snider Fire** 0630-2130 Time: 5. OPERATIONS PERSONNEL **Operations Chief** Cory Calnan/Pat Hultin **Division/Group Supervisor** Johanson **Branch Director George Luther Safety Officer** Raisler/Friede 6. RESOURCES ASSIGNED THIS PERIOD DROP OFF RESOURCE NUMBER LEADER EMT PICKUP POINT DESTINATION TIME DEPARTURE POINT DESTINATION NAME/DESIGNATOR OF PEOPLE DIVS Johanson 1 **ICP 0630** ICP2130 C-4 Lewis & Clark 20 DIVS(T) Phillps 1 TFLD **Brita West** 1 E-7 AEGIS 3 E-17 MCD Miles City 3 E-8 JR Wildfire 3 E-17 BLM 2410 4 E-12 Outback FF 3 E-24 Kolka Dozer 1 E-25 Cady Creek Dozer 1 E-13 Tender Camp 1 Crook VFD 7. CONTROL OPERATIONS Continue to secure uncontrolled Fireline. Begin mop-up operations. Mop up and secure 2 chains from fire edge. Remain ready for additional initial attack. 8. SPECIAL INSTRUCTIONS 9. DIVISION/GROUP COMMUNICATION SUMMARY **Function** Frequency Tone Channel Function Frequency System Channel Branch1DivA MAROON Branch2DivI RED Branch1DivC MAROON Branch2DivG RED Branch1DivT **BLM SOA 1** Branch2DivB RED A/G 151.2200 YELLOW Prepared By (Resource Unit Leader) Approved By (Planning Section Chief)

Dustin Tetrault

Nick Aschenwald

September 5th, 2020

DIVISION ASSIGNMENT LIST

1. Branch **Branch 2 Rice Fire**

2. Division/Group

DIV BRAVO

3. Incident Name

4. Operational Period

Rice Fire

Date: September 6th, 2020

Time: 0630-2130

| 5. | OPER | ATIONS | PERSONNEL |
|----|------|--------|-----------|
| | | | |

| Operations Chief | Cory Calnan/Pat Hultin | Division/Group Supervisor | Andy Rishavy / Joe Nevin (t) |
|------------------|------------------------|---------------------------|------------------------------|
| Branch Director | Chuck Quinnell | Safety Officer | Williams/Dickinson |

| RESOURCE | LEADER | NUMBER | | DROP OFF | E- |
|----------------------------|--------------|-----------|-----|----------------------------------|-------------------------------|
| NAME/DESIGNATOR | | OF PEOPLE | EMT | TIME DEPARTURE POINT DESTINATION | TIME PICKUP POINT DESTINATION |
| DIVS | Andy Rishavy | 1 | | ICP 0630 | ICP2130 |
| DIVS (t) | Joe Nevin | 1 | | | 10.2.00 |
| C-2 Grayback | | 20 | | | |
| C-6 T2 Patrick Environ. | | 20 | | | |
| Jumper Mod | | 7 | | | |
| E-2602 BLM IA | | 3 | | | |
| E-1 Heck of a Fire Crew | | 3 | | | |
| E-4 Methow River | | 3 | | | |
| E-9 Chloeta Fire | | 3 | | | |
| E-28 Tender Ficek | | 1 | | | |
| E-7 Dozer Hagedorn | | 2 | | | |
| E-11 Kanab Brush 21 | | 2 | | | |
| E-30 Inland forest | | 3 | | | |
| O-11 EMTF | Webster | 1 | | | |

7. CONTROL OPERATIONS

- Continue to secure uncontrolled Fireline.
- Begin mop-up operations. Mop up and secure 2 chains from fire edge.
- Remain ready for additional initial attack.

8. SPECIAL INSTRUCTIONS

| Function | Frequency | Tone | Channel | Function | Frequency | System | Channel |
|-------------------|-------------------|------|----------------|-------------------------|-----------|--------|---------|
| Branch1DivA | | | MAROON | Branch2DivI | | | RED |
| Branch1DivC | | | MAROON | Branch2DivG | | | RED |
| Branch1DivT | | | BLM SOA 1 | | | | |
| Branch2DivB | | | RED | | | | |
| A/G | 151.2200 | | YELLOW | | | | |
| Prepared By (Reso | urce Unit Leader) | | Approved By (F | Planning Section Chief) | | Date | |

Nick Aschenwald

Dustin Tetrault

September 5, 2020

1. Branch 2. Division/Group **Branch 2 Rice Fire** DIVISION ASSIGNMENT LIST **DIV Golf** 3. Incident Name 4. Operational Period September 6th, 2020 Date: Rice Fire 0630-2130 Time: 5. OPERATIONS PERSONNEL **Operations Chief** Cory Calnan/Pat Hultin **Sheldon Bolinger Division/Group Supervisor Branch Director Chuck Quinnell** Safety Officer Williams/Dickinson 6. RESOURCES ASSIGNED THIS PERIOD DROP OFF RESOURCE NUMBER LEADER **EMT** PICKUP POINT DESTINATION DEPARTURE POINT NAME/DESIGNATOR OF PEOPLE DESTINATION DIVS **Sheldon Bolinger ICP 0630** ICP2130 **C-1 Tri-Cities** 20 E-21 Custer County 3 E-32 KNF 472 4 5 E-31 KNF 655 E-20 Carter County 3 E-23 Savage Fire 3 E-33 KNF 611 3 **E-27 Tender Browning** 1 E-26 Dozer Browning 2 IDL Task Force (IA) **TFLD Julia Sullens** 20 7. CONTROL OPERATIONS Continue to secure uncontrolled Fireline. Begin mop-up operations. Mop up and secure 2 chains from fire edge. Remain ready for additional initial attack. 8. SPECIAL INSTRUCTIONS 9. DIVISION/GROUP COMMUNICATION SUMMARY **Function** Frequency Tone Channel Function Frequency System Channel Branch1DivA MAROON Branch2DivI RED Branch1DivC MAROON Branch2DivG RED Branch1DivT **BLM SOA 1** Branch2DivB RED 151,2200 A/G YELLOW

Approved By (Planning Section Chief)

Dustin Tetrault

September 5, 2020

Prepared By (Resource Unit Leader)

Nick Aschenwald

| DIVISIO | ON ASSI | GNMENT LIST | 1. Bra | nch nch 2 Rice F | ire | 2. Division/Gr | oup DIV In | dia |
|--------------------|--|---|------------------------|---------------------|-----------|----------------|--------------------------------------|-------------------------------|
| 3. Incident Nam | ne | | | | | 4. Operationa | al Period | |
| Rice Fire | | | | | | Date: Se | ptember 6 th , 30-2130 | 2020 |
| 5. OPERATION | S PERSONNE | | | | | | | |
| Operations Chi | ef | Cory Calnan/Pat Hu | ultin | Division/Group | Sunanda | . VACIL | | |
| | | cory camany at me | | Division/droup | Superviso | villy \ | Wegner | |
| Branch Directo | r | Chuck Quinnell | | Safety Officer | | | Williams/ | Dickinson |
| 6. RESOURCES | ASSIGNED T | HIS PERIOD | | | | | | |
| RESOU NAME/DESI | | LEADER | | NUMBER | EMT | | OP OFF | E- |
| DIV | | | | OF PEOPLE | EIVII | DEST | PARTURE POINT | TIME PICKUP POINT DESTINATION |
| C-3 T2IA M | | Willy Wegne | er | 1 | | ICP | 0630 | ICP2130 |
| BLM Engi | The state of the s | | | 20 | | | | |
| E-34 FS E | | | | 3 | | | | |
| E-5 Otter Cr | | | | 2 | | | | |
| | | | | - | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. CONTROL OF | ERATIONS | | | | | | | |
| - Begin m - Remain | ready for addi | ons. Mop up and secure 2 citional initial attack. | hains from fi | re edge. | | | | |
| | | | | | | | | |
| 9. DIVISION/GR | | UNICATION SUMMARY | | | | | | |
| Function | Frequen | cy Tone | Channel | Functio | on | Frequency | System | Channel |
| Branch1DivA | | | MAROON | Branch20 | Divl | | | RED |
| Branch1DivC | | | MAROON | Branch2D | oivG | | | RED |
| Branch1DivT | | | BLM SOA 1 | | | | | |
| Branch2DivB | | | RED | | | | | |
| A/G | 151.220 | | YELLOW | | | | | |
| Prepared By (Reso | | | Approved By Dustin Te | y (Planning Section | n Chief) | | Septemb | er 5, 2020 |

AIR OPERATIONS SUMMARY (ICS 220)

| Snider/Rice Fires 4. Remarks (safety notes, hazards, air operations special equipment, etc.): Air Attack request through Miles City Dispatch Air Attack request through Miles City Dispatch 7. Personnel: Air Operations Branch Air Coperations Branch Air Support Group Supervisor Air Tactical Group | Time From: 09/06/20 Time From: 0630 Ich | Ready Ale edivac: He ew Incident Frequenci | Date To: 09/06/20 Time To: 2130 it Aircraft: | | 0559 | 2005 |
|---|---|--|--|-----------|---|--------------------|
| 4. Remarks (safety notes, hazards, air ope equipment, etc.): Air Attack request through Miles City Dispat Air Attack Location: 45.50.41 106.13.41 7. Personnel: Air Operations Branch Air Operations Branch Air Support Group Supervisor Air Tartical Groun | Time From: ions special hone Number: :06-459-3881 | 5. Ready Ale Medivac: He New Incident 8. Frequenci | 2130 Ift: | | 0559 | 2005 |
| 4. Remarks (safety notes, hazards, air ope equipment, etc.): Air Attack request through Miles City Dispat Helibase Location: 45.50.41 106.13.41 7. Personnel: Air Operations Branch Chris Dargan Director Air Support Group Supervisor Air Tartical Group | tch Phone Number: 406-459-3881 | 5. Ready Alert Aircra Medivac: Help Flight New Incident: 8. Frequencies: | ıft: | | CONTRACTOR OF THE PROPERTY OF | |
| Air Attack request through Miles City Dispat Helibase Location: 45.50.41 106.13.41 7. Personnel: Air Operations Branch Director Air Support Group Supervisor Air Tartical Groun | Phone Number: 406-459-3881 | New Incident: 8. Frequencies: | | | 6. Temporary Flight Restriction Number: | estriction Number: |
| Helibase Location: 45.50.41 106.13.41 7. Personnel: Name: Air Operations Branch Chris Dargan Director Air Support Group Supervisor | Phone Number: 406-459-3881 | 8. Frequencies: | | | Center Point: | -K in Place |
| Helibase Location: 45.50.41 106.13.41 7. Personnel: Name: Air Operations Branch Chris Dargan Air Support Group Supervisor | Phone Number: 406-459-3881 | | Snider | Rice | 9. Fixed-Wing (category/kind/type, make/model, N#, base): | y/kind/type, : |
| ınch | Phone Number: 406-459-3881 | Air/Air Fixed-Wing | 118.00 | - | Air Tactical Group Supervisor Aircraft: | ervisor Aircraft: |
| ınch | 406-459-3881 | Air/Air Rotary-Wing – Flight Following | 133.5750 | | | |
| Air Support Group Supervisor Air Tactical Group | | Air/Ground | Orange | 91 | | |
| Air Tactical Group | | Command | MA RPT | MA RPT | Other Fixed-Wing Aircraft: | il: |
| Supervisor | | Deck Coordinator | | | | |
| Helicopter Coordinator | | Take-Off & Landing Coordinator | | | | |
| Helibase Manager Joe Hall | | Air Guard | | | | |
| 10. Helicopters (use additional sheets as necessary): | ecessary): | | | | | |
| FAA N# Category/Kind/Type | Make/Model | Base | Ava | Available | Start | Remarks |
| 87M DNRC/T2 | | Snider Helibase | | | | |
| ONW Blackhawk / T1 | | Snider Helibase | | | | |
| OCH Chinook / T1 | | Snider Helibase | | | | |
| | | | | | | |
| | | | | | | |
| 11. Prepared by: Name: Chris Dargan | Posit | Position/Title: AOBD | | S | Signature: | |
| ICS 220, Page 1 | | Date/Time: | | | | |

| COMMUN Ch Function 1 Command 2 Command 3 Tactical 4 Command 5 Tactical | Function Command 2 | COMMUNICATIONS PLAN | S | Snider / Rice Fire | ssine. | 9/4/2020 1630 | Ta | | 9/5/2020 0700 - 2400 |
|--|--------------------|---------------------|--|--------------------|----------------------------|---|--|------------------|-----------------------------|
| | nand nand 2 | | SCHOOL SECTION STREET, STREET, SECTION STREET, | | | | | | 0011 |
| | nand nand | | | | | | | | |
| | nand 2 | Channel Name | Assignment | RX Freq Nor W | RX Tone/NAC | TX Freq Nor W | Tx Tone/NAC | Mode A D or M | Remarks |
| | nand 2 | M/A RPT | Command | 153.8300 N | I lav | 159.3450 N | 141.3 | | ICP / Rica Fira / Halibasa |
| | | BLM S RPT | Command 2 | 171.5375 N | | 164.0875 N | 167.9 | | Home Creek (RI M) Repositor |
| | ial | BLM N DIR | Unassigned | 169.6250 N | | 169.6250 N | 0 | | Cook (DEW) Nepealer |
| | Command 3 | USFS RPT | Command 3 | 170.4625 N | 6 | 164.9125 N | 100.0 | A | Liscom (LISES) |
| | ial | USFS DIR | USFS DIR | 169.1750 N | | 169.1750 N | La h | A | USES Direct |
| 6 Air 2 (| Air 2 Ground | ORANGE | A/G SNIDER | 151.4000 N | 001 | 151.4000 N | EI CO | A | Snider Air 2 Ground |
| 7 Air 2 (| Air 2 Ground | A/G 91 | A/G RICE | 166.6750 N | YEA | 166.6750 N | eor | A | Rice Air 2 Ground |
| 8 Tactical | a | RED | All DIV's RICE | Committee of the | 90.1 | 154.0700 N | slu | A | TAC all DIV's Rice |
| 9 Tactical | a | MAROON | DIV A and C | 154.2800 N | | 154.2800 N | low | A | TAC DIV's A and C |
| 10 Tactical | a | YELLOW | Unassigned | 151.2200 N | 8.8 | 151.2200 N | 11/2 | A | 181 |
| 11 Tactical | <u>a</u> | BLM SOA1 | DIVT | 168.2250 N | d | 168.2250 N | | A | TAC DIV Tando |
| 12 Tactical | a | BLM SOA2 | BLM SOA2 | 167.1750 N | | 167.1750 N | 73 | A | |
| 13 Tactical | a | SCARLET | Unassigned | 154.2650 N | | 154.2650 N | (A-1 | A | Office Inc. |
| 14 Tactical | <u>a</u> | TAN | Medical A/G | 155.3400 N | 188 | 155.3400 N | E8(| A | Medical Air 2 Ground |
| 15 Repeater | ater | DNRC RPT | Command | 151.5375 N | | 151.4750 N | 192.8 | A | DNRC Home Creek RPT |
| 16 Tactical | <u>a</u> | DNRC DIR | Unassigned | 151.1750 N | 188 1881 | 151.1750 N | | A | DNRC Direct |
| 17 | ,A | | 13 | | | FO CO | 880 | JG TI | 31 |
| 18 | | | | | MY Ma I Ma I Ma I | 30.7 | e de la constante de la consta | | BA BA |
| Prepared By (Communications Unit) | Communicat | ions Unit) | | 0 | Incident Location | | 1 21 | | 18 |
| Mark Brown COML (T-A) | OML (T-A) | M | 1 | New York | Tounge River Ro | Tounge River Road 45,811136, -106,254524. Roseburd County Montana | 1524 Rosebud | County | Montena |

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

3/2007

MEDICAL PLAN (ICS 206 WF) Controlled Unclassified Information//Basic 1. Incident/Project Name 2. Operational Period Rice and Snider Fires 0630 - 2130 3. Ambulance Services Phone Name Complete Address Advanced Life Support (ALS) **EMS Frequency** Yes Rosebud County EMS | 165 Front St. Forsyth, MT 59327 | (406)346-7968 Ashland Quick Response 501 Main St. Ashland, MT 59003 (406)784-2399 V 4. Air Ambulance Services Name Phone Type of Aircraft & Capability Help Flight; St. Vincent Healthcare 1(800)538-4357 Air Ambulance; Flight Medic & Flight Nurse; CCT 5. Hospitals GPS Datum - WGS 84 Coordinate Standard **Degrees Decimal Minutes** Level Name Helipad **Travel Time** DD° MM.MMM' N - Lat of Care Complete Address Air Gnd Phone DD° MM.MMM' W - Long Yes No Facility Lat: 46* 16,308' N 106* 40.242' W Long: Rosebud Health Center 1 hr (406)346-2161 Critical Access Hospital VHF: 45* 47.574' N Lat: V 108* 31.122' W Long: St. Vincent Healthcare 1 hr 2.5hrs (406)657-7000 Level II Trauma Center VHF: 45* 47.364' N Lat: V 108* 30.780' W Long: Billings Clinic Emergency 2.5hrs (406)238-2500 Level II Trauma Center VHF: Lat: Long: VHF: 6. Division | Branch | Group Area Location Capability EMS Responders & Capability: FF/PM Phillips; NREMT-P ICP Equipment Available on Scene: AED; Trauma Kit; Airway Bag; ALS Medications Medical Emergency Channel: IWI on Command; Medical Air to ground on Tan ETA for Ambulance to Scene: Air: 1 hr Ground: 30 min Approved Helispot: Lat: 45* 48.637' Long: 106* 15.361 EMS Responders & Capability: Equipment Available on Scene: AED; Trauma Kit; Airway Bag; ALS Medications Medical Emergency Channel: ETA for Ambulance to Scene: Air:

Ground:
Approved Helispot:
Lat:
Long:

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

| 7. Name & Location | Remote Car | Remote Camp Location(s) | | | | |
|-----------------------------------|---|-------------------------------|----------------------------------|---------------|--|--|
| | Point of Cor | ntact: | | | | |
| | EMS Respo | EMS Responders & Capability: | | | | |
| | Equipment . | Equipment Available on Scene: | | | | |
| | | ergency Channel: | | | | |
| | | bulance to Scene: | | | | |
| | Air: | | | | | |
| | Ground: | | | | | |
| | Approved H | elispot: | | | | |
| | Lat: | | | | | |
| | Long: | | | | | |
| | Point of Con | tact: | | | | |
| | EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: | | | | | |
| | | | | | | |
| | | | | | | |
| | ETA for Am | bulance to Scene: | | | | |
| | Air: | | | | | |
| | Ground: | | | | | |
| | Approved H | elispot: | | | | |
| | Lat: | | | | | |
| | Long: | | | | | |
| 8. Prepared By (Medical Unit Lead | der) | 9. Date/Time | 10. Reviewed By (Safety Officer) | 11. Date/Time | | |
| Cory Phillips, Fire Li | ne Medic | 9/4/20 @0800 | | | | |

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

| IVIE | DICAL EMER | GENCY" TO INIT | TIATE RESPONSI | E FROM IMT COM | MUNICATIONS/DISPATCH. |
|--|--|--|--|--|---|
| Use the | following | items to com | municate si | tuation to con | nmunications/dispatch. |
| 1. CONTACT COMMUNIC | ATIONS / DISPAT | CH (Verify correct fro | equency prior to start | ing report) | manifestions/urspaten. |
| Ex. Communications, Di | . Alpha. Stand-by fo | r Emergency Traffic " | | ALDER AL CONCENTRAL STATE OF THE PARTY OF TH | |
| 2. INCIDENT STATUS: Pro Ex: "Communications I ha | vide incident summ | ary (including number of | of patients) and comman | nd structure. | |
| Meadow Medical, IC is TFLD J | ones. EMT Smith is | providing medical care. | ck by a falling tree. Re | questing air ambulance to | Forest Road 1 at (Lat./Long.) This will be the Trout |
| Severity of Emergency / Tr Priority | ansport | LOW / PRIORITY 2 : Significant trauma, unab | oreatning, bleeding sev Serious Injury or ill ble to walk, 2° – 3° burn: | erely, 2° – 3° burns more ness. Evacuation ma s not more than 1-3 palm | acuation need is IMMEDIATE than 4 palm sizes, heat stroke, disoriented. ay be DELAYED if necessary. sizes. |
| | ☐ GRE | EN / PRIORITY 3 M Sprains, strains, minor h | inor Injury or illnes | s. Non-Emergency t | ransport |
| Nature of Injury or Illne | the second secon | prairis, strains, minor n | eat-related illness. | | |
| & | .55 | | | | Briof Summany of Injury on Illians |
| Mechanism of Injury | 1 | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) |
| Transport Request | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patient Location | | | | | Descriptive Location & Lat. / Long. (WGS84) |
| Incident Name | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) |
| On-Scene Incident Comm | ander | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient Care | | | | | Name of Care Provider (Ex: EMT Smith) |
| 2 INITIAL DATIFUT AGOS | | | | | |
| 3. INITIAL PATIENT ASSE | SOMENT: Complete | this section for each pat | tient as applicable (start v | vith the most severe patient | t) |
| Patient Assessment: See IR | PG page 106 | | | | |
| Treatment: | | | | | |
| 4. TRANSPORT PLAN: | | | | | |
| Evacuation Location (if differ | ent): (Descriptive | Location (drop point | , intersection, etc.) o | r Lat. / Long.) Patient | t's ETA to Evacuation Location: |
| Helispot / Extraction Site Siz | and Hazards | | | | |
| | o and Hazardo. | | | | |
| . ADDITIONAL RESOURCE | S / FOLIPMENT | NEEDS. | | | |
| | | | rauma Bag IV/Eluid(a) | Splints Dans 148 | neeled litter, HAZMAT, Extrication |
| , | o, mmodification Do | vices, ALD, Oxygen, Ti | auma bay, IV/Fiuld(s), | Spiints, Rope rescue, Wh | eeled litter, HAZMAT, Extrication |
| . COMMUNICATIONS: Ide | ntify State Air/Gr | ound EMS Frequen | cies and Hospital (| Contacte as annilesh | - |
| Function Channel N | ame/Number | Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| COMMAND | | | | | TOTIE/NAC |
| AIR-TO-GRND | | | | | |
| TACTICAL | | | | | |
| CONTINGENCY: Consider | otionas Warden | | | | |
| head. | ations: If primary o | ptions fail, what actio | ns can be implemente | d in conjunction with pr | rimary evacuation method? Be thinking |
| Should an IWI occur with a Red | or Yellow Pt, Help F | light and Ashland QRU | I will be immediately ac | tivated. Fire line Medic fi | rom ICP will respond to the incident location to stabilize |
| ADDITIONAL INFORMATI | ON: Updates/Chan | ges, etc. | | | |
| | | | | | |
| REMEMBER: Confirm ET | A's of resources | ordered. Act acco | rding to your level | of training Re Alert | Keep Calm. Think Clearly. Act Decisively. |
| | | | 3 , | | neep cann. Think clearly. Act Decisively. |

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are **ALL** accountable for **SAFE** behaviors

INCIDENT: Snider & Rice Fires

DATE: 9/6/2020

TIME: Dayshift

Major Hazards and Risks: SNAGS, AND ROLLING MATERIAL STEEP TERRAIN FATIGUE DEHYDRATION/HEAT STRESS BOREDOM

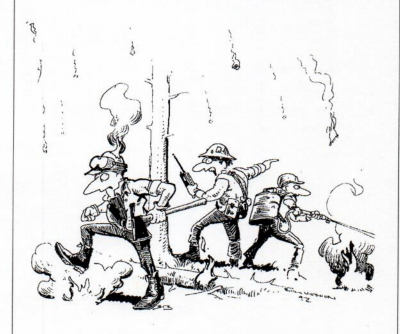
Fire Order of the Day – Retain control at all times

<u>Narrative</u>: Steep rocky terrain and snags continue to be major hazards for all staffed divisions. Watch your footing and take it easy. Pay close attention to your work areas and the places you take breaks.

Supervisors, be sure to monitor your crew's condition. Take frequent breaks and drink plenty of water. Stay focused to the task at hand.

Stay alert when driving to and from the fire line, turn on headlights and slow down. It's hunting season so be on the lookout for hunters on the road.

Watch Out Situation of the Day



16.GETTING FREQUENT SPOT FIRES ACROSS LINE

SNAG S.O.P.

Identify snags, hazard trees and unstable rocks. (Look up, look down, look around).

Identify danger zones and inform others. (Flag describe or post lookouts to keep others out).

Consider wind and weather.

Felling of snags and hazard trees will proceed line construction and mop-up. Felling by qualified fallers only.

Secure, eliminate or avoid unstable material on slopes. Remember, logs can roll, spin, slide, or shift.

> Do not work below other firefighters. Rocks can roll, slide or bounce.

Establish drop points, rest areas, sleeping and parking areas free of snags.

Remain alert to noise or movement – it could signal Immediate Danger. Face your danger to decide escape.

Incident Safety Officer: Tim Crosmer



Incident within Incident Emergency Procedures for Operational Resources

- 1. Report all injuries to direct supervisor
- 2. At no time during the incident/fatality or evacuation process will the name of the victim(s), tail number, engine number, or crew name be transmitted.
- 3. The closest operationally qualified resource will become IC of the Incident Within an Incident (IWI-IC) The IWI-IC will:
 - a. Notify nearest EMT(s) and request medical assistance
 - b. Contact Communications Unit/ICP: It is the responsibility of <u>ANY RESOURCE</u> to initiate "Emergency Traffic" on the Command frequency in the event of a serious accident. "Emergency Traffic" should continue to be broadcast until answered by the Communications Unit/ICP
 - c. Ensure an IWI-Incident Commander or an on-scene Point of Contact (POC) is established.
 - d. Complete a rapid patient assessment using the ICS-206 WF (located in IAP) or the 2014 IRPG (page 108-109) to provide further information to Communications or ICP and initial notification to include:
 - i. Your name (not patient) Name and claim the incident
 - ii. Location and GPS coordinates
 - iii. Urgency:

• Green: Minor, non-life threatening.

Yellow: Potentially life threatening needs transport.

Red: <u>Life threatening</u>

- iv. Transport plan
- v. Additional resource or equipment needs (Logistics)
- vi. Contingency plans
- vii. Document, Document (Scribe)
- e. Continue to oversee medical emergency response
- f. Confirm transportation plan
- g. Transfer command to higher level qualification resource as needed. If transfer of command occurs, announce clearly to and all resources over the radio on the "Command and IWI tactical frequency.



Prevention and Management of COVID-19 During Wildland Fire Operations

Practice Social/Physical distancing.

- Much like a fireline, we are building breaks between the workgroups to prevent the spread of illness and ensure firefighters can continue to operate in the event of an exposure.
- A non-traditional fire camp layout will be used with an emphasis on facilitating social distancing. Camp layouts will be designed so crews can maintain separation from each other (module as one) and crews are expected to remain in their assigned locations.
- Respect the space of others. Everyone on this incident, regardless of position has
 the right to safe work and environment and is empowered to direct a person to
 back up if they get within six feet.
- Follow posted instructions in fire camp for meals, supply, briefings or other needs. Crews will eat and brief outdoors with designated larger areas than normal to assure proper social distancing
- Practice good respiratory etiquette. Cover coughs and sneezes!
- Wash hands often with soap and water for at least 20 seconds especially after you have been in high-use location, or after blowing your nose, coughing, or sneezing.
- If soap and water are not readily available, use a hand sanitizer that contains at least 60% alcohol. Cover all
 surfaces of your hands and rub them together until they feel dry. Follow-up washing hands with soap and water
 when it is again available.
- The use of face coverings is recommended for use in settings where other social distancing is difficult to maintain
 and where they do not impede or interfere with common firefighting conditions (i.e. heavy physical activity,
 heat/smoke, maintaining hydration, sunglass fogging/visibility limitations, or communications).

Clean and Disinfect

- Clean and disinfect shared areas and high touch surfaces in workplaces, vehicles, and
 equipment at regular intervals. Resources are expected to assist in cleaning and
 disinfecting efforts to help keep everyone safe. Use appropriate PPE and follow
 product label instructions when cleaning and disinfecting.
- Do not share dishes, drinking glasses, cups, eating utensils, towels, or bedding without appropriately sanitizing them
- Minimize equipment sharing, disinfect equipment, and wash/sanitize hands before and after use.

Maintain a Healthy Workforce

- Monitor your own health and maintain awareness of symptoms. Resources are asked to conduct daily symptom screenings, including temperature checks while on incidents.
 Watch for fever, cough, shortness of breath, or other symptoms of COVID-19.
- · Prioritize rest, proper hydration, and nutrition to reduce cumulative fatigue.
- Practice rigorous sanitation and personal hygiene, including covering coughs and sneezes and washing/ sanitizing hands.
- Notify your supervisors and seek immediate medical attention if someone develops emergency warning signs for COVID-19.





FNUS75 KBYZ 052013 FWSBYZ

Spot Forecast for Rice Fire...MT-DNRC National Weather Service Billings MT 213 PM MDT Sat Sep 5 2020

Forecast is based on forecast start time of 1500 MDT on September 05. If conditions become unrepresentative...contact the National Weather Service.

Please contact our office if you have questions or concerns with this forecast.

...RED FLAG WARNING IN EFFECT UNTIL MIDNIGHT MDT SUNDAY NIGHT...

.DISCUSSION...

Hot and dry conditions late today with humidity bottoming out around 9 or 10 percent. RH recovery overnight is forecast in the 34-41 percent range, but may possibly not even quite reach this. Look for west/northwest winds overnight. Brisk northerly winds will dominate Sunday behind a weak front that slides in from north around 6 AM, but RH readings will not be as low with lower 20 percent range most likely. High temperature in the lower 80s expected.

Another frontal passage Sunday evening around 9-10 pm and winds turn decidedly east/northeast overnight. Much cooler with higher RH on Monday with good chance of wetting rain. Rain ends Monday evening, but cooler temperatures remain for Tuesday. BT

Sky/weather.....Mostly cloudy in the evening then clearing.

LAL..... 1...no thunderstorms.

.TONIGHT...

.SUNDAY NIGHT ...

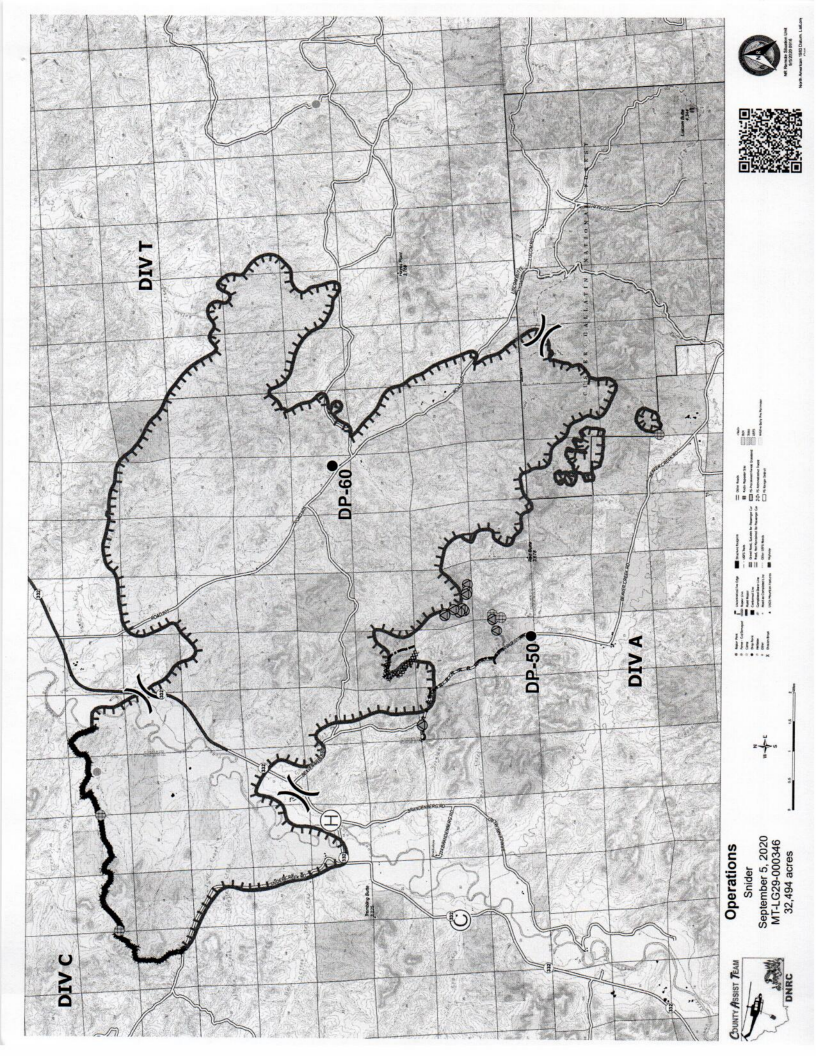
Min temperature....60-64. Max humidity......34-41 percent. Wind (20 ft)..... Slope/valley......West/Northwest or terrain driven winds 6 to 12 mph. Ridgetop......Northwest around 18-23 mph. Mixing height......14000 ft AGL in the evening decreasing to 100 ft AGL overnight. Transport winds.....West around 16 mph. CWR..... percent. .SUNDAY ... Sky/weather.....Sunny. LAL..... thunderstorms. Max temperature....80-85. Min humidity......19-24 percent. Wind (20 ft)..... Slope/valley......North winds 10 to 15 mph. Becoming northeast late. Ridgetop......Northwest around 20 mph. Mixing height......7800 ft AGL. Transport winds.....Northwest around 17 mph. Haines index.....3 or very low potential for large plume dominated fire growth. CWR..... 0 percent.

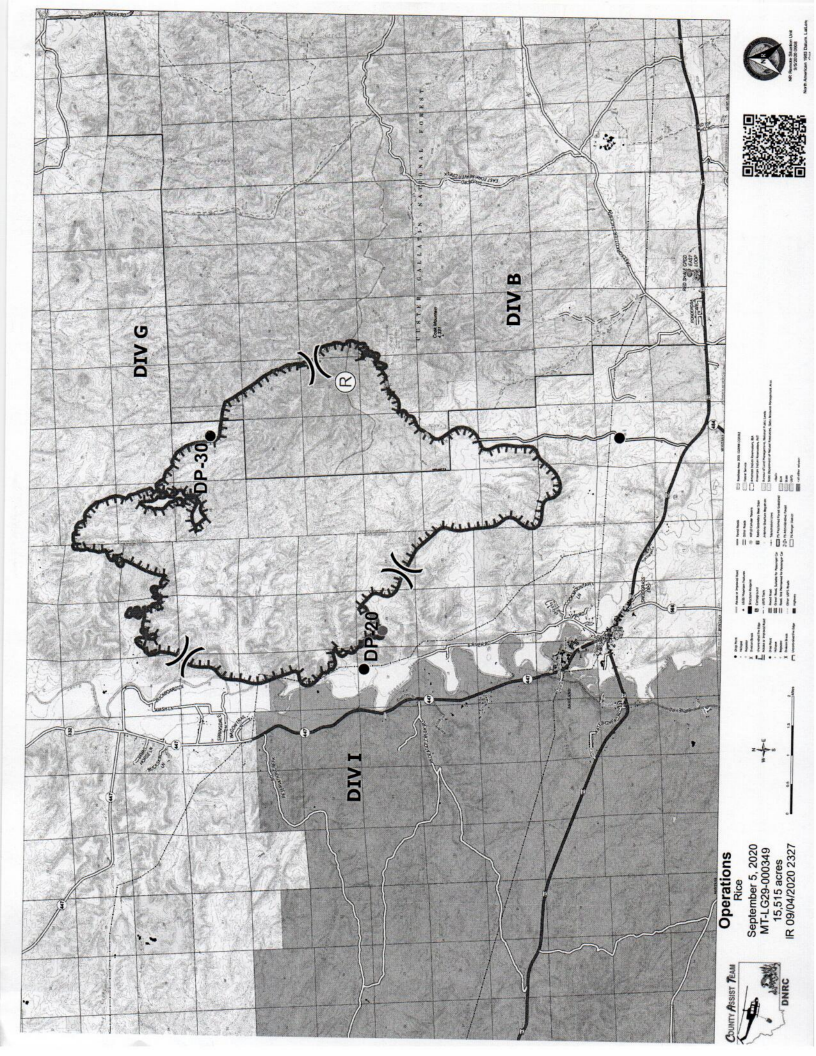
Sky/weather......Partly cloudy. A slight chance of showers

late. LAL.....MISSING. Min temperature....43-46. Max humidity......83-91 percent. Wind (20 ft)..... Slope/valley.....East winds 7 to 9 mph. Ridgetop..... Mixing height......8400 ft AGL in the evening. Transport winds.....West around 14 mph. CWR..... percent. .LABOR DAY ... Sky/weather.....Partly sunny with rain showers developing in the morning, then cloudy with rain showers in the afternoon. LAL..... No thunderstorms. Max temperature....44-49. Min humidity......64-70 percent. Wind (20 ft)..... Slope/valley.....Northeast winds 8 to 13 mph. Ridgetop..... Mixing height.....1200 ft AGL. Transport winds..... Haines index.....2 or no potential for large plume dominated fire growth. CWR.....65 percent. \$\$ Forecaster...Tesar Requested by...Bill Burdick Type of request...WILDFIRE .TAG 2012185.0/BYZ .DELDT 09/05/20 .FormatterVersion 1.0.26 .EMAIL wburdick@mt.gov, kurt.a.hansen@usda.gov

COMMUNICATIONS LIST (ICS 205A)

| 1. Incident Name: Snider/Rice Fire CAT Team | | 2. Operational | Period: Date From: Time From: | Date To: Time To: | |
|--|--------------------|------------------|----------------------------------|---------------------------------------|--|
| 3. Basic Local Communica | ations Information | on: | | | |
| Incident Assigned Positio | n Name (A | Alphabetized) | | d(s) of Contact pager, cell, etc.) | |
| IC | Dave Hamil | ton | 406-426-9003 - 4064311 | 948 - dnrcat.team@gmail.com | |
| PIO | Crystal Bec | kman | 406-370-8755 - dnrcat.te | am@gmail.com | |
| Liasion | Joey Zahara | a | 406-781-4432 - jzahara@ | mt.gov | |
| Safety | Tim Crosme | er | 406-366-4527 tcrosmer@ | gyahoo.com | |
| Logistics | Monty McNa | ally/Roger Zieza | k 406-531-3455 | | |
| Planning | Dustin Tetra | ault | 406-426-9004 ext 303 - c | Itetrault@bigskyfire.org | |
| Planning Operations | Cory Calnar | n | 406-788-7718 - ccalnan@ | 2mt.gov | |
| Finance | Becky Shep | ard | 406-366-1879 - catteamf | inance@gmail.com | |
| Planning Operations | Pat Hultin | | 406-788-0721 - phultin9@ | @aol.com | |
| Branch Director | Chuck Quin | nell | 406-776-2331 - quinnell@ | @midrivers.com | |
| Resource Unit Leader | Nick Ascher | nwald | 406-396-0252 - naschen | wald@mt.gov | |
| Situation Unit Leader | Kurt Hanser | 1 | 605-415-0721 - kurt.a.ha | nsen@usda.gov | |
| COVID Specialist | Cory Phillips | S | 760-216-2116 - cphillips@ | @bigskyfire.org | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 4. Prepared by: Name: | | Position/Title | e:Si | gnature: | |
| ICS 205A IAP Page | | Date/Time: | | | |





ACTIVITY LOG (ICS 214)

| 1. Incident Name: Snider / Rice Fire | | 2. Operational Period: | Date From: Date Time From: HHMM Date To: Date Time To: HHMM | | |
|--|--------------------|------------------------|--|----------------------------|--|
| 3. Name: | | 4. ICS Position: | | 5. Home Agency (and Unit): | |
| 6. Resources Ass | signed: | | | | |
| | ame | ICS Po | sition | Home Agency (and Unit) | |
| | | | | | |
| | | | | | |
| 7 4-45-46-1 | | | | | |
| 7. Activity Log: Date/Time | Notable Activities | | | | |
| Daterrine | Notable Activities | | | | |
| All many | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| C Despessed by | | | | | |
| All and the second seco | Name: | Position/Title: | | Signature: | |
| ICS 214, Page 1 | | Date/Time: Date | | | |