Incident Action Plan



Day Operational Period Monday 08/02/2021 0600 - 2100

Night Operational Period Monday 08/02/2021 1800 – Tuesday 08/03/2021 1000

American Fork

Woods Creek

Divide Complex

MT-HLF-005087 P1N57E (0115) MT-HLF-000258 P1N5JY (0115)

MT-HLF-005079 P1N5FU (0115)

2021.divide.finance@firenet.gov 2021.americanfork.finance@firenet.gov

Morning Ops Briefing (0700) Zoom ID: 160 768 9452 Dial in # 1-551-285-1373

Check-in



American Fork Maps



Divide Complex Maps



Woods Creek Maps



| ****** | | T | | | La minima | | | | | |
|--|--|--|--|---|---------------------|--|--|--|--|--|
| 1 INCIDENT NAME | | 2. OPERATI DAY/NIGH | ONAL PERIOD: | 2. DATE PREPARED | 3. TIME PREPARED | | | | | |
| American Fork Fire, Divi | de Complex and Woods Creek | | Monday 0600 - 08/03/2021 | 08/01/2021 | 1800 | | | | | |
| Management Objectives 1) Protection of human life strategic/management obje 2) Base management decis the public. COVID-19 con. 3) Maintain and strengthen public, cooperators and par 4) Use management actions Special Order. 5) Protect the unique attribumovement. | and safety is the first priority for all actives and incident requirements. ions on meeting objectives while also residerations may alter how you meet go relationships with the Helena-Lewis atters by providing timely and accurate that ensure fire personnel safety from ates of impacted watersheds through ad a resources through consultation with a | ninimizing the rials but should no d Clark NF, Cu information. contact with beautions that minim | wildfire and can overrule all others of COVID-19 exposures to ret lead to higher risk tactics, ster-Gallatin NF, private landowers through compliance with the lize sedimentation and invasive ster- | sponders and ners, the Food Storage | | | | | | |
| Control Objectives Divide Complex 1) Protection of human life and safety is the first priority for all actions taken and shall override all other incident control objectives. Evaluate risk vs. benefit in strategic and tactical planning and only commit operational resources to actions that have the highest probability of success. 2) Protect Tenderfoot Experimental Forest infrastructure within the tenderfoot drainage. 3) Protect the communities of Belt Park, Deer Creek Estates, Monarch, Neihart and the Hwy 89 corridor to avoid loss or damage to private lands and critical infrastructure. 4) Use mechanized equipment to establish and improve control lines where approved to minimize risk and exposure to firefighting resources. 5) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth. | | | | | | | | | | |
| American Fork Fire 1) Protection of human life and safety is the first priority for all actions taken and shall override all other incident control objectives. Evaluate risk vs, benefit in strategic and tactical planning and only commit operational resources to actions that have the highest probability of success. 2) Keep fire on Forest Service lands to protect and limit impact to adjacent landowner property and values at risk. 3) Provide initial attack resources to respond to any new ignitions within the TFR area to limit potential size and growth. | | | | | | | | | | |
| Woods Creek Fire 1) Protection of human life and safety is the first priority for all actions taken and shall override all other incident control objectives. Evaluate risk vs. benefit in strategic and tactical planning and only commit operational resources to actions that have the highest probability of success. 4) Keep fire on Forest Service lands to protect and limit impact to adjacent landowner property and values at risk. 2) Protect private properties along Camas Creek, Birch Creek and Benton Gulch to avoid loss or damage to private lands and critical infrastructure. 3) Protect Values at Risk such as the Miller Cabin, the Thompson Guard Station and the Duck Creek communication towers on FS 4023 road. 4) Protect the west slope cutthroat trout habitat in Camas Creek by limiting fire intensity and ground disturbance where feasible | | | | | | | | | | |
| 4. Operational Period Co | mmand Emphasis: | ***LCES *** | • | | | | | | | |
| 5. General Situational Awareness: **Flash Flood Watch - from Monday afternoon thru Monday Evening** **Heavy rain, frequent lightning and strong gusty winds possible** WEATHER DISCUSSION: Partly to mostly cloudy in the morning with scattered showers and thunderstorms. Chance of rain increases after noon with the potential for heavy rain and frequent lightning strikes. Enhanced rainfall will taper off overnight. Thunderstorm outflow boundaries will produce strong, erratic winds. Given the expected slow motion of thunderstorms on Monday, locally heavy rainfall will be a significant threat and could pose a risk for debris flows on burn scars. | | | | | | | | | | |
| 7. GENERAL MESSAGE See the attached | Safety Message for more informa | tion. | | | | | | | | |
| x ORGANIZATION | LIST (ICS 203) | MEDICAL PLAN | (ICS 206) x WEA | ATHER SPOT FORE | ECAST | | | | | |
| x ASSIGNMENT LIS | ST (ICS 204) | AIR OPS. SUMM | ARY (ICS 220) x FIRE | BEHAVIOR FORE | CAST | | | | | |
| x COMMUNICATIO | x COMMUNICATION PLAN (ICS 205) x SAFETY MESSAGE x INCIDENT EMERGENCY PLAN | | | | | | | | | |
| ICS 202 | 9. PRIPARED BY DLANNING SECTOR BOOKS | TION CHIEF) | 10. APPROVED BY (INCIDENT Steve Parrish | Per - | | | | | | |

| 1. Incident Name: Americ Woods Creek Fire | nt Name: American Fork Fire, Divide Complex, and recek Fire | | | | | | | | |
|--|---|--|-------------|-------------------------|----------------|-----------------------------|--|--|--|
| 3. Incident Commander(s | s) and C | ommand Staff: | | | 7. Operati | ons Section: | | | |
| IC/UCş | Steve | Parrish, Pat Pearson (t) | | | Ops | Section Chief | Peter Myers, David Walker, Shane Sturgill (t), Brian Brow | | |
| Safety Officer | | Rivers, Tommy Hawkins, Mich to (t), John Fugilt (t) | ael Co | ook, Jose | | Planning Ops | Troy Floyd, Tyler VanOrmer | (t) | |
| Information Officer | | erine Hibbard, Bonnie Strawsei Vebb (t) | r, John | Nichols, | | | | | |
| | - | | I | Cade Car | | Branch | I American Fork | | |
| Liaison Officer | Coop | e Complex-David Parker, Ame er, Woods Creek -Ed Christopl ens, Stephanie Allison (t) | | | В | ranch Director | Chad Cook | | |
| Covid Coordinator | Birk F | Roseman | | | | Division/Group | Mike Davis | | |
| 4. Agency/Organization I | Repres | entatives: | | | | Division/Group | А | Abe Philipson | |
| USFS | Carol Hatfield, Corey Lewelle | | en, Mil | ke Welker | | Division/Group | M | Jeremy Kolasks, Curtis Littlefield (t) | |
| DNRC | | Jocee Hedrick, Heidi Crum | | | | Division/Group | Р | John Fry, Jason Martin(t) | |
| BLM | | | | | | Branch | Il Divide Complex - Ellis | | |
| | | | | | | Field Ops | Mike Davis . | | |
| 5. Planning Section: | 5. Flanning Section: | | | | 1 | Division/Group | E/Q | | |
| | Chief David Berens, Jason Braunstein (t) | |) | | Branch | III Divide Complex - Balsin | iger | | |
| | | | | | В | ranch Director | Mike Davis, Shane Sturgill (| | |
| Jessica Valdez, Brittany Ph | | lips (V | irtual), Ed | | | l l | Mike Ward, Alex Scronze (t) | | |
| Resource | Resources Unit Bratcher (t), Sue Sobieski (| |) | | ı | Division/Group | Ť | Steve Grader, Matthew Klindt (t), Ethan Heugen (t) | |
| Situatio | n Unit | Eric Schmeckpeper | | | ı | Division/Group | U | Wayne Rushing Gabriel Templeton (t) | |
| Training Spe | cialist | Al Hoke (virtual) | | 1 | Division/Group | Structure Protection | Brad Harden (t) | | |
| Demobilization | n Unit | Marg Olson | | [| Division/Group | IA | Mike Willardson TFLD | | |
| Fire Behavior A | nalyst | Greg Titus | | | Division/Group | NIGHT SHIFT | Darin Gruff TFLD | | |
| GIS Spe | cialist | Tommy Barnes, Clint Robert | s | | | Branch | TV Woods Creek | | |
| Tech Current Con | nialist | ing Ashbu Tanu Farmar Da | | 18/abb (4) | В | ranch Director | Brian Browning | | |
| Tech Support Spe | Gallst | Joe Ashby, Tony Farmer, Bri | agerre | webb (t) | | Field Ops | Dave Walker | | |
| Incident Meteoro | ologist | Ian Morrison | | | Г | Division/Group | AA/MM | Cliff Willis | |
| Status Ch | eck-in | Laura Vann, Sara Bridges (t) | , | | ı | Division/Group | SS/WW | Craig Robertson, Craig Kastrezewski (t) | |
| | | | | | | Division/Group | QQ | Jason Jensen | |
| 6. Logistics Section: | | | | | ı | Division/Group | Night Shift | Anthony Martinez | |
| | Chief | Leslie Morgan, Jane Arteaga Johnny Smith, Chris Revels | | Browning, | | Division/Group | Structure | TK Kennedy Chad Stover STPS (t) | |
| | | | | | Air Operat | ions Branch | 775 : 257 42 41 V | | |
| Support B | ranch | | | 7.1 | Air O | os Branch Dir. | John Fish | | |
| Suppl | y Unit | Nina Donley | | | | ASGS | Jack Finley | | |
| Receiving/Dist. Ma | | Lisa Meekins, Andrew Thom | oson (| t) | | 7,000 | odek i kiloy | | |
| Facilitie | | Susanne Adams | | | Air T | ac Group Sup | David Robinson, Jason Long | fellow, Chad Smitherman (t) | |
| Ground Suppor | t Unit | Pat Wright | | | | | | | |
| Securit | Kanasa I | Karen Bradford, Michael Este | ers (t) | o figure to the same of | 8. Finance | /Administratio | | | |
| Service B | ranch. | | | | | Chief | Sandra Morris, John Warner | (t) | |
| Communicatio | n Unit | Jerry Patrick, David Radzivill | (t) | | | Time Unit | Kimberly Winkler | | |
| Ordering Ma | ınager | Darrius Truss, Coreen Franc | is (t) | | Pro | curement Unit | Shawn Hendrickson (t) | | |
| Medica | al Unit | Fred Adler, Richard D'Orazio | (t) | | Com | p/Claims Unit | Diane Lowder, Alice Barnett | e | |
| Foo | d Unit | David Malone (t) | | | | Cost Unit | Patrick McClellan (t) | | |
| 9. Prepared by: Name: | Jason B | | Po | sition/Title: _ | | ction Chief Sig | gnature: Sanc | | |
| ICS 203 | | IAP Page | | Date/Time: | 81 | 121 | 0 | | |

Human Resource Message

The mission of the Red Team is to safely, effectively and efficiently manage the American Fork Fire, Divide Complex and Woods Creek Fire by maintaining a team of skilled and productive personnel. During this incident we will strive to successfully complete our mission and achieve our objectives while creating a positive, drug and alcohol free work environment for all assigned incident personnel.

Consumption of drugs that alter decision making abilities, such as marijuana and alcohol, is prohibited while assigned to the incident.

The Red Team fully supports EEO and will not tolerate sexual harassment or any form of discrimination!

All inappropriate behavior will be dealt with promptly. Disciplinary action and reporting back to an individual's home unit will be initiated as necessary.

Please report any incidents of inappropriate behavior to your supervisor, Pat Pearson or myself immediately.

Steve Parrish, Incident Commander





INCIDENT Weather Forecast

View Local Obs →

EODECAST NO.

11

←SubmitWx Obs!

PREDICTION FOR:

Monday

NAME OF FIRE: Am Fork/Divide/Woods Crk

UNIT: Helena/Lewis & Clark NF and Custer Gallatin NF

SHIFT DATE: August 02, 2021

SIGNED: Ian Morrison

FORECAST ISSUED:

1800 Aug 01, 2021

Incident Meteorologist

Flash Flood Watch - from Monday afternoon thru Monday Evening

Heavy rain, frequent lightning and strong gusty winds possible

<u>WEATHER DISCUSSION:</u> Partly to mostly cloudy in the morning with scattered showers and thunderstorms. Chance of rain increases after noon with the potential for heavy rain and frequent lightning strikes. Enhanced rainfall will taper off overnight. Thunderstorm outflow boundaries will produce strong, erratic winds. Given the expected slow motion of thunderstorms on Monday, locally heavy rainfall will be a significant threat and could pose a risk for debris flows on burn scars.

FOR THE DIVIDE COMPLEX, AMERICAN FORK AND WOODS CREEK:

WEATHER: Flash Flood Watch this afternoon/evening. Partly sunny in the morning with scattered showers. Mostly cloudy in the afternoon with thunderstorms, frequent lightning, and the potential of heavy rain.

TEMPERATURES:

72-77 ridges and 80-85 valleys

HUMIDITY:

Minimums 35 to 50%

20 FT WINDS:

RIDGETOP - S 5 to 10 mph in the morning, becoming W 10 to 20 mph in the afternoon.

PROTECTED SLOPES - Upslope/upvalley at 4 to 8 mph. **LOWER ELEVATIONS -** W 10 to 15 mph with higher gusts.

HAINES INDEX: 2 (Very low chance of plume dominated activity)

CHANCE OF WETTING RAIN (> .10): 50%

LAL: 3

STABILITY/INVERSION: Weak inversion breaking by 0900.

OUTLOOK FOR TONIGHT:

Potential for heavy rain and thunderstorms decreases after midnight. High RH expected due to the rainfall. Temperatures will fall to near 60 for most areas and upper 50s for the lowest elevations. Downslope/downvalley winds 4-8 mph. Ridgetop and exposed areas W winds 10 to 15 mph.

OUTLOOK FOR TUESDAY AND WEDNESDAY:

Tuesday, partly cloudy with a chance of showers and thunderstorms in the afternoon. Wednesday, mostly sunny with a slight chance of showers and thunderstorms in the afternoon. Highs/lows Tuesday 80/60. Highs/lows Wednesday 85/57. LAL 2.

FIRE BEHAVIOR FORECAST TYPE OF FIRE: Wildland FIRE NAME: Divide Complex, American Fork, & **OPERATIONAL PERIOD:** Day & Night Shift

Wood Creek **DATE ISSUED:** 08/01/2021 **TIME ISSUED:** 1600

SHIFT DATE: Monday, August 2, 2021

UNIT: Helena, Lewis & Clark, and Custer Gallatin NF | SIGNED: Greg Titus, FBAN

WEATHER SUMMARY:

See weather forecast in IAP for detailed forecast.

FORECAST NUMBER: 11

Local Thresholds - Watch Out

20-foot winds over 13 mph, RH under 17%, Temperature over 82°, 1,000-hour fuel moisture less than 14%.

FIRE BEHAVIOR:

GENERAL: The dominant fuel types found in the fire areas are heavy mixed conifer stands and short grass outside the forested areas. Heavy fuel moistures are at critical levels.

Beware of approaching storms that may bring erratic winds ahead of the storm.

Fine Dead Fuel Moisture = 6+%, 1,000 Hour Fuel Moisture = 6-8%, Live Fuel Moisture = 115-125% Live fuels are nearly cured and very volatile.

ERC's are above the 97th percentile and at near record daily highs for RAWS in the area.

| Fuel Model | el Model Average Rate of Spread | | Averag | e Flame Length |
|------------------------|---------------------------------|-----------------|---------|----------------|
| Grass (GS2) | <1 ch/hr | | <1 foot | |
| Mixed Conifer (TU5) | 3 ch/hr | Extreme 6 ch/hr | 4 feet | Extreme 6 feet |

New spot fires can reach 1.5 acres in one hour.

Probability of Ignition = 14%

Specific Areas of Concern:

Balsinger

Heat sources with potential fire movement remain in the Southeast corner (Div. I) along the Tillinghast Creek drainage, the Pilgrim Creek drainage and the west side of the Tillinghast Creek in Div U.

American Fork

Heat sources with potential fire movement remain in the Shields River drainage in Div. P, in the areas of Crandell and Smith Creek.

Woods Creek

I Heat sources with potential fire movement remain in n Div. W stringers of heavy timber east of Confederate Gulch are of concern as fire will burn readily in this heavy timber. Fire in Div Q will continue to move slowly down the Duck Creek drainage in the southeast area of the fire.

No special areas of concern.

AIR OPERATIONS:

Cloud cover and rain may be an issue in the afternoon hours.

SAFETY:

Fire weakened snags and trees are a concern. With wet soil conditions and fire weakened snags and trees, be aware that they may fall.

Division/Group Assignment List /ICS 204 ME)

| 1. Incident Name: | herela en la companya de la companya | | 3. | | | | | | |
|---|--|---------------------------|-------------------------------|--|-----------------------------|--|--|--|--|
| | American Fork | | Branch: | Division/Grou | p | | | | |
| 2. Operational Period: | | | | Α | | | | | |
| Date/Time From: | Date/Time To: | | | | | | | | |
| 8/02/2021 0600 MON | 08/03/2021 100 | O TUE | | | | | | | |
| 4.5 | | Operations Personne | Company of the Company of the | | | | | | |
| BRANCH DIRECTOR Chad | | | FIELD OPERATIONS Mike Davis | | | | | | |
| DIVISION/GROUP Abe Pr SUPERVISOR | nilipson | | LEAD OPERA PLANNING OPER | TIONS Pete Myers, Tyler RATIONSTroy Floyd | Van Omer (t) | | | | |
| 5. | | Resources Assigned this P | Period | | | | | | |
| Strike Team / Task Force / Resource Designator | LWD | Leader | Number Persons | Drop Off PT./Time | Pick Up PT./Time | | | | |
| O-9TFLD | 08/04 | Danny Lowell | 1 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| O-53 TFLD | 07/30 | Rock Byrd | 1 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| C-19 HC2I BEAR JAW | 08/11 | Shelby Erickson | 21 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| C-5 HC2 OREGON WOODS | 08/03 | Alex Tomchak | 20 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| E-9 ENG6 TEXAS FIRE | 08/05 | Carlos Magana | 2 | American Fork Spike/ 0600 | American Fork Spike/2100 | | | | |
| E-10 ENG6 CEDAR MOUNTAIN | 08/03 | Manson w/EMT | 4 | American Fork Spike/0600 | American Fork Spike/2100 | | | | |
| E-11 ENG6 CASTLE MOUNTAIN | | Brandon Bakken | 4 | American Fork Spike/0600 | American Fork Spike/2100 | | | | |
| E-19 ENG6 SOLOMON FIRE | 08/07 | Tadlam Mere | 3 | American Fork Spike/0600 | American Fork Spike/2100 | | | | |
| E-30 WAT2 CASTLE MOUNTAIN | 08/06 | Brendan Zelanka | 1 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| E-60 EMTF | 07/31 | Gabriel Mizrahi | 2 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| O-154.6 SOF1 | 08/11 | Tommy Hawkins | 1 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| O-86 READ - LEAD FOR BRANCH 1 | 08/12 | Rob Brassfield | 1 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |
| O-18 ARCH | 08/06 | Doug Kosik | 1 | American Fork Spike/ 0600 | American Fork Spike 2100 | | | | |

Task: Continue to construct hand line off of established dozer line from DIV A/M break west toward Fawn Creek. Scout and identify potential contingency line location options to the south from Blackberry Creek west toward Sweet Grass Creek Ridge.

Purpose: To improve containment along the fires southern edge and begin construction of a contingency line to the south of the main fire to protect private rangeland. End State: Keep fire north of the contingency line to prevent fire from crossing the National Forest boundary.

7. Special Instructions:

- Coordinate with READ before heavy equipment use: there is potential for sensitive resources in this area
- Please coordinate with READ if sensitive/archeological resources are located
- Please provide a picture of the artifact/site and a GPS location if found
- Do not post photos with Archeological resources that have location information
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.

**IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND

| Function | Channel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
|--------------------------|-----------------------|-----------------------|---------------------|------------------------|-----------------|-----------|
| Command | 1 | 169.7500 | 107.2 | 167.1000 | 107.2 | А |
| Tectical | 6 | 166.9875 | | 166.9875 | 114.8 | А |
| Air to Ground | 13 (Primary) | 169.1500 | | 169.1500 | | Α |
| Vir to Ground | 14 (Secondary) | 172.7500 | | 172.7500 | | Α |
| 9. Prepared By (Resource | Unit Leader) Approved | By (Planning Section) | Chief) Jason Brauns | stein | Date 08/01/2021 | Time 1900 |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | | | | | | | an A | |
|--|--|--|---|---|-----------------------------|------------------------------|-----------------------------|-----------------------------------|
| | Amei | rican Fork | 10 | HIVE THE PARTY OF | Branch: | | Division/ | Group |
| 2. Operational Period: | | | | | | ! | ļ | M |
| Date/Time From: | 7 | Date/Time To: | | | • | | | 8 W S |
| 08/02/2021 0600 M | ОИ | | 1000 TUE | | | | | |
| 4. | Late Viter | | Operations | Personnel | | L blanck | | |
| BRANCH DIRECTOR | Chad Coo | k | | | FIELD OPE | RATIONS | Mike Davis | CONTRACTOR CONTRACTOR |
| DIVISION/GROUP SUPERVISOR | Jeremy Ko Curtis Littl | | | | LEAD OPERATION PLANNING OPE | | Pete Myers Troy Floyd, T | yler Van Ormer(t) |
| | | Re | sources Assign | red this Perio | d Paris | | | |
| Strike Team/Task Force/Re | source Desi | ignator | T | · f -6 | No. Persons | D Of | T | |
| S LICADI LIE MOLINITAIN | | LWD | Le | ader | | | fPT./Time can Fork | Pick Up PT./Time American Fork |
| C-8 HC2 BLUE MOUNTAIN | | | | | | Spike | e/ 0600 | Spike/ 2100 |
| -2 ENG3 ROCKY MOUNT/ | AIN | 08/01 | Sean Ripher | nburg | 3 | | can Fork e/ 0600 | American Fork Spike/ 2100 |
| -38 ENG4 LOOMIS | | 08/03 | Taylor Easle | ey w/EMT | 3 | American Fork Spike/ 0600 | | American Fork Spike/ 2100 |
| -44 ENG4 GIST | | 07/30 | Joe Hester L | ogging. | 3 | American Fork Spike/ 0600 | | American Fork Spike/ 2100 |
| E-1 ENG6 R. CONSTRUCTI | ON | 08/01 | Richard Deru | ıche | 3 | | can Fork e/ 0600 | American Fork Spike/ 0600 |
| -7 ENG6 WHITEGRASS | | 08/03 | Whitegrass | | 3 | American Fork Spike/ 0600 | | American Fork Spike/ 2100 |
| 8-8 ENG6 STAX FACTOR | | 08/05 | John Hoelle | rick | 3 | Ameri | can Fork e/ 0600 | American Fork Spike/ 2100 |
| -12 ENG6 FUNK FIRE | | 08/05 | Greg Funk | | 3 | Ameri | can Fork | American Fork Spike/ 2100 |
| E-13 ENG6 BISHOP | | 08/06 | Edgar Johns | son | 3 | Ameri | can Fork e/ 0600 | American Fork Spike/ 2100 |
| -14 ENG6 BISHOP | | 08/06 | Anna Wildgu | ın | 3 | 3 American Fo | | American Fork Spike/2100 |
| -22 ENG6 FLAT ROCK | | 08/10 | Cody Blair | | 3 | | can Fork e/ 0600 | American Fork Spike/2100 |
| SOF1 | | 08/11 | Tommy Hav | Tommy Hawkins | | American Fork Spike/ 0600 | | American Fork Spike/ 2100 |
| . Control Op154.6 erations ask: Mop and patrol Eastlin aluable range assets Ind State: Fire will be kept! . Special Instructions: | ne. Improve from progre AD before with READ cture of the with Arche | e lines on eastern lessing onto private heavy equipment if sensitive/archeo artifact/site and a cological resources them, either opene | use: there is pological resource GPS locations that have loca | otential for so ces are locat if found ation informa | ensitive resources ed | s in this a | rea | |
| UNREACHABLE, CONTACT | | AT 406-438-168 5 | | | | | | |
| - Company of the Comp | | | lon/Group Con | _ | | | TV T | |
| Function | Ch | nannel | RX Frequency N/W | RXTone | /NAC TX Frequ | ency N/W | TX Tone/NAC | Mode |
| onmand | | 1 | 169.7500 | 107. | 2 167. | 1000 | 107.2 | A |
| actical | | 4 | 168.6125 | | | 6125 | 156.7 | A |
| ir to Ground | 13 (| Primary) | 169.1500 | | | 1500 | | A |
| ir to Ground | | econdary) | 172.7500 | | | 7500 | | A |
| . Prepared By (Resource Un | | Approved By (P | | n Chief? | | | Date | Time |
| <u> </u> | 0 | | | 16 | | | | |
| Jessica valdez | 111 | Jason Brauns | tein / / L | | | | 08/01/2021 | 1900 |

| 1. Incident Name: | | | | | 3. | | | |
|--|------------------------------|-------|-----------------|-------------|--|-------------------|----------|-----------------------------------|
| | American | Fork | | | Branch: Division/Group | | | sion/Group |
| 2. Operational Period: | | | | | | 100 | | P |
| Date/Time From: 08/02/2021 0600 MON | Date/Ti | | 1000 TUE | | • | | | - |
| 4. | | | Operations Pe | rsonnel | | | | |
| BRANCH DIRECTOR | Chad Cook | | | | FIELD OPERATIONS Mike Davis | | | |
| DIVISION/GROUP SUPERVISOR | John Fry Jason Martin (t) | | | | LEAD OPERATIONS Peter PLANNING OPERATIONS Troy | | | yers loyd, Tyler Van Ormer (t) |
| 5. | | Res | ources Assigned | this Period | i . | | | |
| Strike Team / Tasl Resource Desi | | LWD | Leader | | Number Persons | Drop Off PT./Time | | Pick Up PT./Time |
| O-178 TFLD | 78 TFLD 08/12 | | Joe Parr | | 1 | American Fork | Spike/ | American Fork Spike/ 2100 |
| O VV TELD | | 00(14 | December | | 4 | American Fork | On ilea! | American Fork Chiko |

| | Res | ources Assigned this Per | rlod | | |
|---|-------|--------------------------|-------------------|------------------------------|------------------------------|
| Strike Team / Task Force / Resource Designator | LWD | Leader | Number Persons | | Pick Up PT./Time |
| O-178 TFLD | 08/12 | Joe Parr | 1 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| O-XX TFLD | 08/14 | Desantas | 1 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-9 ENG6 BISHOP | | | 3 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-20 ENG6 Corvallas | | | 3 | American Fork Spike/ 0600 | American Fork Spike/ 0600 |
| E-32 ENG6 Castle Mountain | | | 3 | American Fork Spike/ 0600 | American Fork Spike/ 0600 |
| E-33 ENG6 Castle Mountain | | | 3 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-56 DNRC ENG6 SHILOH (VIPR) 215 | 08/11 | Ron Thalacker | 3 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-57 DNRC ENG6 AURORA | 08/08 | Brad Danek | 3 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-58 DNRC ENG6 Johnson CO E-121 | 08/09 | Adam Robinson | 3 | American Fork Spike/ 0600 | American Fork Spike/ 0600 |
| E-59 DNRC ENG6 GREELEY BRUSH 6 | 08/09 | Brian Benton | 3 | American Fork Spike/ 0600 | American Fork Spike/ 0600 |
| E-60 DNRC ENG6 LOVELAND FD | 08/09 | TBD | 2 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-6 WAT2 PARK COUNTY | 07/26 | TBD | 1 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-104 WT2 THOMPSON AND SONS INC. | 08/11 | TBD | 1 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| LOCAL ENG 671 | 08/08 | Josh Foster | 1 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-111 ENG6 E691 CIMARRON HILLS | 08/11 | Michael Wupper | 3 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-114 ENG6 E691 | 08/11 | Zac Allen | 5 | American Fork Spike/ 0600 | American Fork Spike/ 2100 |
| E-33 EMTF | 08/08 | Rosenburg | 2 | American Fork Spike/ 0600 | American Fork Spike/ 0600 |
| E-34 Frontline EMS Nontransport | 08/11 | Corbin | | American Fork Spike/ 0600 | American Fork Spike/ 0600 |
| O-88 SOFT1 | 08/13 | Brad Lidell | 1 | American Fork Spike/ 0600 | American Fork Spikel 2100 |

6. Control Operations/Work Assignments:

Task: Continue with structure assessments and mitigation measures in the Shields Riverarea and the Smith Creek Community.

Purpose: Ensure any threats to structures are mitigated.
End State: Threats to structures within the Shields River are a will be mitigated.

7. Special Instructions:

- Coordinate with READ before heavy equipment use: there is potential for sensitive resources in this area
- Please coordinate with READ if sensitive/archeological resources are located
- Please provide a picture of the artifact/site and a GPS location if found
- Do not post photos with Archeological resources that have location information
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.

**IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

| 8. | | Di | vision/Group Com | munication Summa | ry | | |
|---|--------------|------------------------|------------------------|------------------|------------------|--------------------|------------------|
| Function | Chan | nel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| Command | 1 | | 1 169.7500 | 107.2 | 167.1000 | 107.2 | А |
| Tactical | 5 | | 163.7125 | | 163.7125 | 146.2 | Α |
| Air to Ground | 13 (Pri | 13 (Primary) 169.1500 | | 169.1500 | | А | |
| Air to Ground | 14 (Seco | ndary) | 172.7500 | | 172.7500 | | A |
| 9. Prepared By (Resource Jessica Valdez | Unit Leader) | Approved By Jason Brau | (Planning Section | Chief) | | Date 08/01/2021 | Time 1900 |

| | Division/G | oup Assigr | nment List | t (ICS 204 V | VF) | | | | |
|---|---------------------------|------------------|----------------------------|-----------------------------|-------------------|------------------|--|--|--|
| 1. Incident Name: | 2 | | | 3. | | | | | |
| DIVIDE | COMPLEX-E | LLIS | | Branch: | Division/Group | | | | |
| 2. Operational Period: | | | 1. / 18 Y | 1 II | ' E/Q | | | | |
| Date/Time From: 08/02/2021 0600 MON | Date/Time To: 08/03/20 | 21 1000 TUE | | | | | | | |
| 4. | | Operations | Personnel | | | | | | |
| BRANCH DIRECTOR Chad Cook | | | | FIELD OPERATIONS Mike Davis | | | | | |
| TFLD | | | LEAD OPERATIONS Pete Myers | | | | | | |
| | | | PLANN | ING OPERATIO | NS Troy Floyd | | | | |
| 5. | | Resources Assign | ned this Period | | | | | | |
| Strike Team / Task Force Resource Designator | / LW | 'D | Leader | Number Persons | Drop Off PT./Time | Pick Up PT./Time | | | |
| UNSTAFFED | | | · | | | | | | |
| 6. Control Operations/Work Assig | nments: | | | | | | | | |
| Task: Monitor for rekindle and h Purpose: Keep fire within conta | inment lines. | | | | | | | | |
| End State: Fire will be kept with | in containment lin | es. | | | | | | | |

7. Special Instructions:

- Spike camp is located at Showdown Ski Resort.
- Utilize dozers on FS land as directed by ARCH/READ
- Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.

**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IE HNDEACHARLE CONTACT BY PHONE AT 406-438-1685

| 8. | | Divi | y | | | | | |
|----------------|-------|-------------|---------------------|------------|------------------------|-------------|------|--|
| Function | Cha | nnel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | |
| Command | | 6 | | 107.2 | 168.4750 | 107.2 | Α | |
| Command | 7 | | 173.0375 | 107.2 | 167.3250 | 107.2 | Α | |
| Command | 8 | | 169.8125 | 107.2 | 164.6750 | 107.2 | Α | |
| Tactical | | 5 | | 107.2 | 166.7750 | 107.2 | Α | |
| Command | 1 | 0 | 171.5000 | | 164.0000 | 103.5 | Α | |
| Air to Ground | 1 | 3 | 166.6125 | 166.6125 | | | Α | |
| (/// | | Approved By | (Planning Section C | hief) | | Date | Time | |
| Jessica Valdez | 1/10- | Jason Braun | | 1500 | | 08/01/2021 | 1900 | |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | ncident Name: | | | | | | | |
|------------------------------|----------------------|--------|--------------|-----------------|-------------|---------------------|-----------|------------------------------|
| DIVIDE | COMPLEX-E | BALSII | NGER | | Bran | ch: | Divisio | n/Group |
| 2. Operational Period: | | | | | | 111 | | I ' |
| Date From:08/02/2021 0600 MC | Date To: | 08 | /03/2021 100 | 0 TUE | | | | - |
| | ,,, batter 10. | | | | | | | |
| 4. | 0. 0. 11.63 | | Operations | | TIEL D. | DEDATIONO | Miles Des | 4. |
| BRANCH DIRECTOR | Shane Sturgill (t) | | | | | PERATIONS | | |
| | Mike Ward | | W | | | RATIONS | Pete Mye | rs d, Tyler Van Ormer (t) |
| | Alex Scronze (t), Ev | | | ned this Period | INING C | PERATIONS | TIOY FIOY | u, ryler vari Offiler (t) |
| 5. Strike Team / Task | Force / | Resi | Durces Assig | ned this Penod | Numb | | | |
| Resource Desig | | | | | er | | | |
| | | LWD | L | eader | Perso ns | Drop Off PT | T./Time | Pick Up PT./Time |
| E-37 HETF | | 07/31 | Mike Wirth | | 4 | Showdown S | pike/0600 | Showdown Spike/2100 |
| O-150 TFLD | | 08/09 | Ryan Hopk | ins | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-43 ENG4 BOSKET'S EXC | AVATING | 07/30 | Jason Buch | noltz | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-26 ENG4 BROWN WILDLA | AND | 08/13 | Nick Brown | | 3 | Showdown Spike/0600 | | Showdown Spike/2100 |
| E-21 ENG6 HIGH DESERT | | 08/09 | Thomas Hanks | | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-26 ENG6 WHITE HORSE | | 08/10 | Keir Murph | у | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-109 ENG6 GIST | | 08/10 | Lew Wallace | | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-52 SKD2 GRIZZLY | | | | | 2 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-51 SKD2 GRIZZLY | | | | | 2 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-22 SKD3 AUSTIN LOGGIN | NG | 07/30 | James Austin | | 2 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-48 T1 FELB A & C CONST | RUCTION | 08/04 | John Andrews | | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-49 FELB SHERRILL | | | | | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-59 T1 FELB A & C CONST | RUCTION | 08/03 | Shawn Mar | vin | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-57 T1 FELB J & E CONTR | ACTING | 08/03 | Ed Jungers | 1 | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-72 T2 EXCA WIRTH | | 08/02 | Phil Wirth | | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-83 T2 EXCA WIRTH | | 08/02 | Wirth | | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-88 T2 EXCA WIRTH | | 08/04 | Cody Wirth | | 2 | Showdown S | | Showdown Spike/2100 |
| E-81 T1 DUMP TRK2 | | 08/03 | Matt Fuller | | 2 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-73 T1 DUMP TRK | | 08/03 | Tanner Clo | ninger | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-79 LOG DENBOER LOGG | SING | | | | 1 | Showdown S | | Showdown Spike/2100 |
| E-55 AMBU ***ROVING | | 07/31 | Kalilocay V | Villie | 2 | Showdown S | | Showdown Spike/2100 |
| O-79 EMPF | | | Silvestri | | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| O-154.7 SOF1 | | 08/11 | Mike Cook | | 1 | Showdown S | | Showdown Spike/2100 |
| READ - LEAD FOR BRANC | H III | | Jason Oltro | ogee | 1 | Showdown S | | Showdown Spike/2100 |
| READ - LOCAL | | | Cory Cardi | pee | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| 6. Control Operations/W | ork Assignments | : | | | | | | |

Task: Implement tactics to keep fire North of Divide Road.

Purpose: Ensure fire activity does not get established South of Divide Road to keep fire from progressing to the south towards Niehart.

End State: Fire activity will be kept North of Divide Road to keep fire from the 98 corridor.

7. Special Instructions:

Spike Camp is located at Showdown Ski Resort.

Minimize impact to the Belt Creek Rd.

Trigger points currently for EVACUATION – Tillinghast Creek, FR839, Goblin Gulch for communities to the North and East of the fire.

Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
**IN THE EVENT OF AN IWI:

CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

| 8. | 7.5 | Divisio | on/Group Con | nmunication Summa | ıry | | |
|------------------------|------------------|------------------|------------------------|-------------------|---------------------|-------------|------|
| Function | Char | nnel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| Command | 6 | | 173.8125 | 107.2 | 168.4750 | 107.2 | Α |
| Command | 7 | | 173.0375 | 107.2 | 167.3250 | 107.2 | Α |
| Command | 8 | | 169.8125 | 107.2 | 164.6750 | 107.2 | Α |
| Tactical | 1 | | 168.0500 | 107.2 | 168.0500 | 107.2 | А |
| Command | 9 | | 171.5000 | | 164.0000 | 156.7 | Α |
| Air to Ground | 1: | 3 | 166.6125 | | 166.6125 | | Α |
| 9. Prepared By (Resour | rce Unit Leader) | Approved By (Pla | anning Section | n Chief) | - | Date | Time |
| Jessica Valdez | 1/2/20 | Jason Braunste | in A | 1/9 | | 08/01/2021 | 1900 |

Division/Group Assignment List (ICS 204 WE)

| 1. Incident Name: | DIVISION | | oup Assignment Li | 3. | | | |
|---|--|-------|--|------------------------|---------------------|-----------------------|---------------------|
| DIVIDE CO | OMPLEX-BA | L | SINGER | Branch: | | Divisio | n/Group |
| 2. Operational Period: | | 3 1/1 | | | | | |
| Date/Time From: 08/02/2021 0600 MON | Date/Time To 08/03/ | | 21 1000 TUE | | • | | • |
| 4 | | | Operations Personnel | | | | |
| BRANCH DIRECTOR Sha | ane Sturgill (t) | | | FIELD O | PERATIONS | Mike Da | vis |
| DIVISION/GROUP Stev SUPERVISOR Matt | | | | LEADOPER PLANNING O | | Pete Mye Troy Floy | |
| 5. | | R | lesources Assigned this Perl | od · | | RASTAR (A) | |
| Strike Team / Task For Resource Designato | | VD | Leader | Number Persons | Drop Off P | Γ./Time. | Pick Up PT./Time |
| O-154.7 SOF1 | 08 | - 1 | MIKE COOK | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| 0-55 SOF2 | 08/ | 09 | CHRIS FARINETTI | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-93 T3 ENG CASTLE MOUNTAIN | 08 | | JOHN TILER | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-47 T4 ENG CASTLE MOUNTAIN | | 7/3 | BLANE FIFIELD | 3 | ShowdownS | pike/0600 | Showdown Spike/2100 |
| E-10 T6 ENG BISHOP ENTERPRISE | S 08 | | RANDY HAWLEY | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-12 T6 ENG PEANUT PIE | | 3/0 | SAM ELLEINS | 3 | ShowdownS | pike/0600 | Showdown Spike/2100 |
| E-116 T6 ENG CAHOON | 08 | | OLIVIA PEREZ | 3 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-118 ENG6 FLAME CHASER | 08 | - 1 | TBD | 3 | Showdown Spike/0600 | | Showdown Spike/2100 |
| E-1 T2 WAT LEVIATHAN, INC. | 08 | | TRACY SCOTT | 2 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-64 T2 WAT RMFS | 08 | | RANDY WALKER | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-120 WAT2 BELT VFD T204 | 08/ | 12 | TRAVIS JOHNSON | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| E-122 WAT2 MONARCH E-703 | 08/ | 12 | DON TEMPERTON | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| READ – LEAD FOR BRANCH III | | | JASON OLTROGGE | 1 | Showdown S | pike/0600 | Showdown Spike/2100 |
| 6. Control Operations/Work Assign Task: Monitor fire mop-up and impro Purpose: Ensure fire activity does no End State: Keep fire from jumping Ba 7. Special Instructions: | ve line where necessa ot get established on K | \ee | gan Park and Ballpark Butte. ng private property. | | | | a |
| a oposiai matructiona. | | | | | | | |

Spike Camp is located at Showdown Ski Resort.
Minimize impact to the Belt Creek Rd.
Trigger points currently for EVACUATION – Tillinghast Creek, FR839, Goblin Gulch for communities to the North and East of the fire.
Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.
**IN THE EVENT OF AN IWI:
CONTACT DIVIDE COMMUNICATIONS ON COMMAND
IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

| Function | Chanr | el | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
|-------------------------|----------------|---|-----------------------|------------|------------------|-------------|------|
| Command | 6 | | 173.8125 | 107.2 | 168.4750 | 107.2 | Α |
| Command | 7 | | 173.0375 | 107.2 | 167.3250 | 107.2 | Α |
| Commend | 8 | | 169.8125 | 107.2 | 164.6750 | 107.2 | Α |
| Tactical | 1 | | 168.0500 | 107.2 | 168.0500 | 107.2 | Α |
| Command | 9 | | 171.5000 | | 164.0000 | 156.7 | Α |
| Air to Ground | 13 | *************************************** | 166.6125 | | 166.6125 | | Α |
| 9. Prepared By (Resourc | e Unit Leader) | Approved B | y (Planning Section C | hief | -1 | Date | Time |
| Jessica Valdez | 9 | Jason Brau | unstein | 12 | | 08/01/2021 | 1900 |

Division/Group Assignment List (ICS 204 WF)

| E-101 ENG E-101 ENG 3 Showdown Spike/0600 Showdown Spike/21 E-25 ENG HART VENTURES 08/04 TBD 3 Showdown Spike/0600 Showdown Spike/25 E-XE ENG 631 ROBERT HANSON 3 Showdown Spike/0600 Showdown Spike/26 E-115 ENG6 SOLOMON 08/10 IVAN WING 3 Showdown Spike/0600 Showdown Spike/26 E-115 ENG6 SOLOMON 08/10 IVAN WING 3 Showdown Spike/0600 Showdown Spike/26 E-24 ENG6 TORCHFIRE 08/09 DONOVAN DAVIS 3 Showdown Spike/0600 Showdown Spike/26 E-37 LOCAL DOZ T2 CODY WIRTH 1 Showdown Spike/0600 Showdown Spike/26 E-37 LOCAL DOZ T2 CODY WIRTH 1 Showdown Spike/0600 Showdown Spike/26 E-55 AMBU ***ROVING 07/31 KALILOCAY WILLIE 2 Showdown Spike/0600 Showdown Spike/26 E-55 AMBU ***ROVING 07/31 KALILOCAY WILLIE 2 Showdown Spike/0600 Showdown Spike/06 | 1. Incident Name: | Incident Name: | | | | | | 3. | | | | | |
|--|---|-----------------------------------|-------------------------------------|-----------------|-------------------------------------|---------------------------|--------------------------------|---------------------|----------------------------|---------------------|-----------------|--|--|
| 2. Operational Periods: | DIVI | DF C | OMPLE | X-BALSII | NGER | | Brand | ch: | Divisi | ion/Gro | oup | | |
| Date/Time From: | | | | | | | | 1 | l) | | | | |
| BRANCH DIRECTOR Shane Sturgill (f) FIELD OPERATIONS DIVISION/GROUP Wayne Rushing LEAD OPERATIONS PLEAN OPERATIONS Troy Floyd, Tyler Van On (f) 5. Resources Assigned this Period | Date/Time From: | MON | Date/ | | 1000 TUE | | | | | | | | |
| DIVISION/GROUP SUPERVISOR Subriel Templeton (t) PLANNING OPERATIONS Pete Myers | 4. | | | | Operations Pe | rsonnei | | | | | | | |
| SUPERVISOR Gabriel Templeton (t) PLANNING OPERATIONS Troy Floyd, Tyler Van Ori (t) | BRANCH DIRECT | OR Sh | nane Sturgill (| (t) | | | FIEL | D OPERATIONS | Mike D | avis | | | |
| Strike Team / Task Force / Resource Designator LWD | | | | | | | | | Troy Flo | | ler Van Ormer | | |
| LWD Leader Person Drop Off PT./Time Pick Up PT./Tim Pick Up | 5. | A I | | Res | ources Assigned | d this Period | | | 11 | | | | |
| LWD | | | | | | | 1 | е | | | | | |
| O-156 HEQB | Resource | Designat | .01 | İ | | | Person | | | | | | |
| O-157 HEQB (T) | | | | | | der | + | | | | | | |
| Description | O-156 HEQB | | | 08/12 | ADAM KING | | 1 | Showdown Spik | e/0600 | | · | | |
| C-100 BELK CREEK IA MODULE BOB BUNDY 6 Showdown Spike/0600 Showdown Spike/2600 Showdown Spike/0600 Showdown Spike/0600 Showdown Spike/2600 Showdown Spike/0600 Showdown Spik | O-157 HEQB (T) | | | 08/12 | TONY HISTED | | 1 | Showdown Spik | ce/0600 | Show | down Spike/2100 | | |
| E-101 ENG E-101 ENG B-101 ENG | O-157 TFLD HOGAN | | | | HOGAN | | | Showdown Spik | ce/0600 | Show | down Spike/2100 | | |
| E-25 ENG HART VENTURES 08/04 TBD 3 Showdown Spike/0600 Showdown Spike/F 2-32 ENG 631 ROBERT HANSON 3 Showdown Spike/0600 Showdown Spike/F 2-115 ENG6 SOLOMON 08/10 IVAN WING 3 Showdown Spike/0600 Showdown Spike/F 2-24 ENG6 TORCHFIRE 08/09 DONOVAN DAVIS 3 Showdown Spike/0600 Showdown Spike/F 2-24 ENG6 TORCHFIRE 08/09 DONOVAN DAVIS 3 Showdown Spike/0600 Showdown Spike/F 2-37 LOCAL DOZ T2 CODY WIRTH 1 Showdown Spike/0600 Showdown Spike/F 2-49 FELB 07/31 WAYNE SHERRILL 2 Showdown Spike/0600 Showdown Spike/F 2-55 AMBU ***ROVING 07/31 KALILOCAY WILLIE 2 Showdown Spike/0600 Showdown Spike/F 0-2-13 EMT 2ACK KEPHART 1 Showdown Spike/0600 Showdown Spike/F 0-154.7 SOF2 08/11 MIKE COOK 1 Showdown Spike/0600 Showdown Spike/F 0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/F 6. Control Operations/Work Assignments: 1 Showdown Spike/0600 Showdown Spike/F 2-55 ENGE Showdown Spike/F 3 Special Instructions: 1 Showdown Spike/O600 Showdown Spike/F 2-55 ENGE Showdown Spike/F 3 Special Instructions: 2 Showdown Spike/O600 Showdown Spike/F 3 Special Instructions: 2 Showdown Spike/O600 Showdown Spike/F 2 Special Instructions: 2 Showdown Spike/O600 Showdown Spike/F 3 Showdown Spike/O600 Showdown Spike/F 4 Showdown Spike/O600 Showdown Spike/F 5 Special Instructions Showdown Spike/F 5 Special Instructions: 2 Showdown Spike/O600 Showdown Spike/F 5 Special Instructions 5 Special Instructions 6 Showdown Spike/F | C-100 BELK CREEK IA MC | DDULE | | | BOB BUNDY | | 6 | Showdown Spik | e/0600 | Showdown Spike/2100 | | | |
| E-xx ENG 631 ROBERT HANSON 3 Showdown Spike/6000 Showdown Spike/F. E-115 ENG6 SOLOMON 08/10 IVAN WING 3 Showdown Spike/6000 Showdown Spike/F. E-24 ENG6 TORCHFIRE 08/09 DONOVAN DAVIS 3 Showdown Spike/6000 Showdown Spike/F. E-37 LOCAL DOZ T2 CODY WIRTH 1 Showdown Spike/6000 Showdown Spike/F. E-37 LOCAL DOZ T2 CODY WIRTH 1 Showdown Spike/6000 Showdown Spike/F. E-55 AMBU ***ROVING 07/31 KALILOCAY WILLIE 2 Showdown Spike/6000 Showdown Spike/F. C-154.7 SOF2 08/11 MIKE COOK 1 Showdown Spike/6000 Showdown Spike/F. C-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/6000 Showdown Spike/F. 6. Control Operations/Work Assignments: Task: Scout and identify direct and indirect line construction opportunities to keep fire south of Trail 336/Management Action Point (MAP)#7. Purpose: Minimize fire impacts to private lands and spread north of Trail 336 (MAP #7). 7. Special Instructions: Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. ***INT HE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685 8. Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX Frequency NW TX Tone/NAC Mode Command 7 173.0375 107.2 167.3250 107.2 A Command 8 169.8125 107.2 166.6750 107.2 A Tactical 5 166.7750 107.2 166.7550 107.2 A | E-101 ENG | | | | | | 3 | Showdown Spik | ce/0600 | Showdo | wn Spike/2100 | | |
| ROBERT HANSON 3 Showdown Spike/0600 | E-25 ENG HART VENTUR | ES | | 08/04 | TBD | 3 Showdown Spike/0600 S | | | | | down Spike/2100 | | |
| E-24 ENG6 TORCHFIRE | E-xx ENG 631 | | | | ROBERT HANS | ON | 3 Showdown Spike/0600 Showdown | | | | | | |
| E-37 LOCAL DOZ T2 CODY WIRTH 1 Showdown Spike/0600 Showdown Spik | E-115 ENG6 SOLOMON | | | 08/10 | IVAN WING | | 3 Showdown Spike/0600 Showdow | | | | down Spike/2100 | | |
| E-49 FELB 07/31 WAYNE SHERRILL 2 Showdown Spike/0600 Showdown Spike/0-2-13 EMT 0-213 EMT 0-213 EMT 0-154.7 SOF2 08/11 MIKE COOK 1 Showdown Spike/0600 Showdown Spike/0-0-2-15 EMT 0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/0-0-2-15 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/0-0-2-15 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/0-2-15 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0-0-0 Showdown Spike/0-2-15 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0-0-0 Showdown Spike/0-2-15 SOF2 1 Showdown Spike/0-15 Showdown Spike/0 | E-24 ENG6 TORCHFIRE | | | 08/09 | DONOVAN DA | VIS | 3 Showdown Spike/0600 Show | | | | down Spike/2100 | | |
| E-55 AMBU ***ROVING 07/31 KALILOCAY WILLIE 2 Showdown Spike/0600 Showdown Spike/0-0-213 EMT 2ACK KEPHART 1 Showdown Spike/0600 Showdown Spike/0-0-154.7 SOF2 08/11 MIKE COOK 1 Showdown Spike/0600 Showdown Spike/0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/0-0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0600 Showdown Spike/0-0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0-0-0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0-0-0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0-0-0-0-55 SOF2 08/09 CHRIS FARINETTI 1 Showdown Spike/0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0- | E-37 LOCAL DOZ T2 | | | | CODY WIRTH | | 1 Showdown Spike/0600 Show | | | | down Spike/2100 | | |
| O-213 EMT O-25 SOF2 O-8/11 MIKE COOK 1 Showdown Spike/0600 Showdown Spike/0-0-55 SOF2 O-55 SOF2 O-56 SOF2 O-56 SOF2 O-57 SOF2 O-55 SOF2 O-56 SOF2 O-56 SOF2 O-56 SOF2 O-57 SOF2 | E-49 FELB | | | 07/31 | WAYNE SHERI | RILL | 2 | Showdown Spik | ce/0600 | Show | down Spike/2100 | | |
| O-154.7 SOF2 O-154.7 SOF2 O-154.7 SOF2 O-154.7 SOF2 O-155 SOF2 | E-55 AMBU ***ROVING | | | 07/31 | KALILOCAY W | ILLIE | 2 | Showdown Spik | ce/0600 | Show | down Spike/2100 | | |
| O-55 SOF2 O-55 S | O-213 EMT | | | | ZACK KEPHAR | RT | 1 | Showdown Spik | ce/0600 | Showdown Spike/210 | | | |
| 6. Control Operations/Work Assignments: Task: Scout and identify direct and indirect line construction opportunities to keep fire south of Trail 336/Management Action Point (MAP)#7. Purpose: Minimize fire impacts to private lands and spread north of Trail 336 (MAP #7). End State: Fire activity will be kept south of Trail 336 (MAP #7). 7. Special Instructions: Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685 8. Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX Frequency N/W TX Tone/NAC Mode N/W Command 7 173.0375 107.2 167.3250 107.2 A Command 8 169.8125 107.2 164.6750 107.2 A Tactical 5 166.7750 107.2 A | O-154.7 SOF2 | | | 08/11 | MIKE COOK | | 1 | Showdown Spik | ce/0600 | Show | down Spike/2100 | | |
| Task: Scout and identify direct and indirect line construction opportunities to keep fire south of Trail 336/Management Action Point (MAP)#7. Purpose: Minimize fire impacts to private lands and spread north of Trail 336 (MAP #7). End State: Fire activity will be kept south of Trail 336 (MAP #7). 7. Special Instructions: Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685 8. Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX Frequency N/W TX Tone/NAC Mode Command 7 173.0375 107.2 167.3250 107.2 A Command 8 169.8125 107.2 164.6750 107.2 A Tactical 5 166.7750 107.2 166.7750 107.2 A | O-55 SOF2 | | | 08/09 | CHRIS FARINE | TTI | 1 | Showdown Spik | ke/0600 Showdown Spike/210 | | | | |
| Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave. **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685 8. Division/Group Communication Summary Function Channel RX Frequency RXTone/NAC TX Frequency N/W TX Tone/NAC Mode Command 7 173.0375 107.2 167.3250 107.2 A Command 8 169.8125 107.2 164.6750 107.2 A Tactical 5 166.7750 107.2 166.7750 107.2 A | Task: Scout and identify di Purpose: Minimize fire imp End State: Fire activity will | rect and pacts to p be kept | indirect line co rivate lands ar | nd spread north | rtunities to keep of Trail 336 (MAI | fire south of T P #7). | rail 336/N | Management Action | Point (M/ | AP)#7. | | | |
| Function Channel RX Frequency N/W RXTone/NAC TX Frequency N/W TX Tone/NAC Mode Command 7 173.0375 107.2 167.3250 107.2 A Command 8 169.8125 107.2 164.6750 107.2 A Tactical 5 166.7750 107.2 166.7750 107.2 A | Leave all gates as you f **IN THE EVENT OF A CONTACT DIVIDE COI IF UNREACHABLE, CO | ound the V IWI: VMUNIC | CATIONS ON | COMMAND | | as closed w | hen you | arrived, close it a | as you le | eave. | | | |
| Command 7 173.0375 107.2 167.3250 107.2 A Command 8 169.8125 107.2 164.6750 107.2 A Tactical 5 166.7750 107.2 166.7750 107.2 A | 8. | | 711 | Divisio | on/Group Comm | | | | | Bi. | | | |
| Command 8 169.8125 107.2 164.6750 107.2 A Tactical 5 166.7750 107.2 166.7750 107.2 A | Function | | Channel | | | RXTone/N | VAC . | TX Frequency N/W | | | Mode | | |
| Tactical 5 166.7750 107.2 166.7750 107.2 A | Command | | 7 | | 173.0375 | | | | | _ | | | |
| Tactical 100.750 107.0 A | Command | | | | | | | | _ | _ | | | |
| | | | | | | | | | - | _ | | | |
| Continued 0 175.725 1772 186.7 A | | | | | | 107.2 | - | | | \rightarrow | | | |
| Continuate 400 CASE | | | | | | | | | 150. | ., | | | |
| All to Ground | | | | | | | | | | | | | |
| 9. Prepared By (Resource Unit Leader) Jessica Valdez, RESL Jason Braunstein Approved By (Planning Section Chief) Date Time 08/01/2021 1900 | | e Unit Le | 0 | • | | ref. | > | | | /2021 | | | |

| | Division/Gro | up Assignn | nent List (| (ICS 204 V | VF) | | |
|--|-----------------------------|---------------------|-----------------|--|----------------------|------------------------------|------------------------|
| 1. Incident Name: | | | | 3. | | | |
| DIVIDE | OMPLEX-BALS | INGER | | Branch: | | Division/Gro | up |
| 2. Operational Period: | | | | | ı | | |
| Date/Time From: 08/02/2021 0600 MON | Date/Time To: 08/03/2021 | 1000 TUE | | ••• | | STRU | CTURE |
| 4. | | Operations Pe | ersonnel | | | | |
| BRANCH DIRECTOR | Shane Sturgill (t) | | FIE | ELD OPERATI | ONS | Mike Davis | |
| DIVISION/GROUP BI SUPERVISOR | ad Harden (t) | | | AD OPERATION ING OPERATION | | Pete Myers Troy Floyd, Ty | ler Van Ormer (t) |
| | Res | iources Assigne | d this Period | | | | |
| Strike Team / Task F Resource Designa | | Le | eader | Number Persons | Drop | Off PT./Time | Pick Up PT./Time |
| E-55 AMBU ***ROVING | 07/31 | KALILOCAY | 2 | | | Showdown Spike/2100 | |
| D-154.7 SOF1 | 08/11 | MIKE COOK | 1 | | howdown pike/0600 | Showdown Spike/2100 | |
|)-55 SOF2 | 08/09 | CHRIS FARIN | IETTI | 1 | | howdown pike/0600 | Showdown Spike/2100 |
| Task: Conduct point protection Purpose: Ensure any threat to End State: Threats to structure DIV T. | structures are mitigated. | | alsinger fire w | ill be mitigated | d. Pro | tect the structu | res within DIV I an |
| 7. Special Instructions: Trigger points currently for EVA Leave all gates as you found th **IN THE EVENT OF AN IW: | | | | | | | |
| CONTACT DIVIDE COMMUNIC F UNREACHABLE, CONTACT | | | | | | | |
| 8. | Divisi | on/Group Comn | runication Sur | nmary | | | |
| Function | Channel | RX Frequency N/W | RXTone/NA | AC TX Frequen | ісу | TX Tone/NAC | Mode |
| Commend | 6 | 173.8125 | 107.2 | 168.47 | ' 50 | 107.2 | А |
| Command | 7 | 173.0375 | 107.2 | 167.32 | 250 | 107.2 | А |

| | Division/Group Communication Summary | | | | | | | | | |
|--------------|--------------------------------------|---|--|---|--|---|--|--|--|--|
| Che | nnel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | |
| | 6 | 173.8125 | 107.2 | 168.4750 | 107.2 | А | | | | |
| | 7 | 173.0375 | 107.2 | 167.3250 | 107.2 | А | | | | |
| | 8 | 169.8125 | 107.2 | 164.6750 | 107.2 | А | | | | |
| | 4 | 166.7250 | 107.2 | 166.7250 | 107.2 | А | | | | |
| | 9 | 171.5000 | | 164.0000 | 156.7 | А | | | | |
| | 13 | 166.6125 | | 166.6125 | | А | | | | |
| Unit Leader) | | etoin | | | Date 08/01/2021 | Time 1900 | | | | |
| | | Channel 6 7 8 4 9 13 PUnit Leader) Approved By (I | Channel RX Frequency N/W 6 173.8125 7 173.0375 8 169.8125 4 166.7250 9 171.5000 13 166.6125 Approved By (Planning Section Company of the Co | Channel RX Frequency N/W RXTone/NAC 6 173.8125 107.2 7 173.0375 107.2 8 169.8125 107.2 4 166.7250 107.2 9 171.5000 13 166.6125 Approved By (Planning Section Chief) | Channel RX Frequency N/W RXTone/NAC TX Frequency N/W 6 173.8125 107.2 168.4750 7 173.0375 107.2 167.3250 8 169.8125 107.2 164.6750 4 166.7250 107.2 166.7250 9 171.5000 164.0000 13 166.6125 166.6125 4 Unit Leader) Approved By (Planning Section Chief) | Channel RX Frequency N/W RXTone/NAC TX Frequency Frequency N/W TX Tone/NAC 6 173.8125 107.2 168.4750 107.2 7 173.0375 107.2 167.3250 107.2 8 169.8125 107.2 164.6750 107.2 4 166.7250 107.2 166.7250 107.2 9 171.5000 164.0000 156.7 13 166.6125 166.6125 4 Approved By (Planning Section Chief) Date | | | | |

| | Division/Group Assignmen | ILLIST (ICS 204 VVF) | |
|-----------------------------------|--|----------------------|----------------|
| 1. Incident Name: | | 3. | |
| DIVIDE CO 2. Operational Period: | MPLEX-BALSINGER | Branch: | Division/Group |
| Date/Time From: | Date/Time To: | 5 (may 2 / 2 m) | 1/3 |
| 08/02/2021 0600 MON | 08/03/2021 1000 TUE Operations Person | nd | |

| 0 | 0/02/2021 0000 14/0 | 00 | 100/2.02 1 | 1000 102 | | | | | |
|-----|------------------------------------|--------------------|------------|-----------------------------|--|----------|-----------|------------------|--|
| 4 | | | | Operations Personnel | | | | | |
| BRA | NCH DIRECTOR | Shane Sturgill (t) | | | FIELD OPE | RATIONS | Mike Davi | S | |
| [| DIVISION/GROUP SUPERVISOR | | | | LEAD OPERATIONS Pete Myers PLANNING OPERATIONS Troy Floyd, Tyler Van | | | | |
| 5. | | | Res | ources Assigned this Period | | | | | |
| | Strike Team / Tas Resource Desi | | LWD | Leader | Number Persons | Drop Off | PT./Time | Pick Up PT./Time | |
| | | | | | | | | | |

| 5 , 27, 27, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18 | Res | ources Assigned this Period | | | |
|---|-------|-----------------------------|-------------------|------------------------|------------------------|
| Strike Team / Task Force / Resource Designator | LWD | Leader | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| O-80 TFLD | 08/07 | MIKE WILLARDSON | 1 | Showdown Spike/0600 | Showdown Spike/2100 |
| C-101 T2 HC MODULE BELT CREEK - LOCAL | | BOB BUNDY | 12 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-75 ENG3 CASTLE MOUNTAIN | 08/03 | SCOTT MCHENRY | 3 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-99 ENG3 ALPINE FD | 08/10 | CHRIS CORKER | 4 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-100 ENG4 AZ-IMR | 08/11 | CHAYNE BEST | 4 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-39 ENG6 DESERT HILLS FD | 08/02 | JASON SAYRE | 3 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-74 ENG6 DS FIRE | 08/09 | BILLIE SMOCK | 3 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-110 ENG6 MARTIN | 08/09 | CASEY EHLERS | 3 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-xx ENG6 631 – LOCAL | | JOE HANSON | 3 | Showdown Spike/0600 | Showdown Spike/2100 |
| E-121 ENG MONARCH RFD | | TBD | | Showdown Spike/0600 | Showdown Spike/2100 |
| E-50 EMTF (NON TRANSPORT) | 08/11 | ANDIE LIVINGSTON | 2 | Showdown Spike/0600 | Showdown Spike/2100 |
| O-154.7 SOF1 | 08/11 | MIKE COOK | 1 | Showdown Spike/0600 | Showdown Spike/2100 |

6. Control Operations/Work Assignments:
Task: Serve as primary responding suppression resources to any initial attack within the Temporary Flight Restrictions (TFR) as identified in the delegation of

Purpose: Keep fire activity within the parameters of initial attack fires.

End State: Fire is at least 90% contained and has not grown in size for one operational period.

7. Special Instructions: Stage at Showdown Ski Resort.

E-4 WAT Sterling will stage at Helibase. Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.

**IN THE EVENT OF AN IWI:
CONTACT DIVIDE COMMUNICATIONS ON COMMAND

IF UNREACHABLE, CONTACT BY PHONE AT 406-438-1685

| Pynetion | Channel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
|---------------------------|-------------------------|---------------------------|------------|------------------|-------------|------|
| Command | 6 | 173.8125 | 107.2 | 168.4750 | 107.2 | А |
| Command | 7 | 173.0375 | 107.2 | 167.3250 | 107.2 | А |
| Command | 8 | 169.8125 | 107.2 | 164.6750 | 107.2 | А |
| Tactical | 2 | 168.2000 | 107.2 | 168.2000 | 107.2 | А |
| Command | 9 | 171.5000 | | 164.0000 | 156.7 | А |
| Air to Ground | 13 | 166.6125 | 1 | 166.6125 | | Α |
| 9. Prepared By (Resource) | dnit Leader) Approved E | By (Planning Section Chie | ef)/ | 1 | Date | Time |
| Jessica Valdez | Jason Bra | aunstein | 2 | | 08/01/2021 | 1900 |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | | | | 3. | | | |
|--|---------------------------------|----------------------|---------------------|-----------------|----------------------|-------------------------|------------------------|
| DIVIDE | COMPLEX | -BALSI | NGER | В | Branch: | Division/Grou | nb |
| 2. Operational Period: | | | 234 L. Sal | | | ii. | |
| Date/Time From: 08/02/2021 0600 MO | | me To: 08/03/2021 | 1000 TUE | | Ш | N | GHT |
| 4. | | | Operations Pe | ersonnel | | | |
| BRANCH DIRECTOR | Shane Sturgill (t) | | | FIELD | OPERATIO | ONS Mike Davis | |
| DIVISION/GROUP SUPERVISOR | SUPERVISOR PLANNING OPERATION . | | | | | | |
| 5. | | Res | ources Assigne | d this Period | | | |
| Strike Team / Tasl Resource Desi | | LWD | Le | ader | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| O-151 TFLD | | 08/09 | DARIN GROF | F | 1 | SHOWDOWN SPIKE/1800 | SHOWDOWN SPIKE/1000 |
| E-13 ENG6 PEANUT PIE | | 08/03 | MIKE CARRA | FA | 3 | SHOWDOWN SPIKE/1800 | SHOWDOWN SPIKE/1000 |
| E-40 ENG6 GREEN VALLEY | YFD | 08/03 | Mike CARRAF | FA | 3 | SHOWDOWN SPIKE/1800 | SHOWDOWN SPIKE/1000 |
| Task: Monitor and implementation Purpose: Ensure daytime End State: Fire will be keeper and the state: The state of the st | tactics impleme | nted conti | nue to mitigat | | ours. | | |
| eave all gates as you found **IN THE EVENT OF A CONTACT DIVIDE CO IF UNREACHABLE, CO | <i>N IWI:</i> MMUNICATIO | NS ON C | OMMAND | | you arrived, | , close it as you leave | 9. |
| 8. | | Divisio | on/Group Comm | nunication Summ | ary | | |
| Function | Channel | | RX Frequency N/W | RXTone/NAC | TX Frequen N/W | TX Tone/NAC | Mode |
| Command | 6 | | 173.8125 | 107.2 | 168.47 | 50 107.2 | A |
| Command | 7 | | 173.0375 | 107.2 | 167.32 | | A |
| Command | 8 | | 169.8125 | 107.2 | 164.67 | 50 107.2 | Ä |
| Tactical | 3 | 77.94.7 | 168.6000 | 107.2 | 168.60 | 00 107.2 | А |
| Command | 9 | | 171.5000 | | 164.00 | 00 156.7 | A |
| Air to Ground | 13 | | 166.6125 | | 166.61 | 25 | A |
| 9. Prepared By (Resource Uni | it Leader) Appr | roved By (Pla | anning Section | Chief) | | Date | Time |
| Jessica Vardez | | son Braunste | | M | | 08/01/2021 | 1900 |
| 0 | | | // | | | | |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | | W - W - 1 | | | 3. | | T | |
|---|--|------------------------|---------------------|---------------------|-------|------------------------|------------------------------|------------------------------|
| | Woods Cre | ek | | | Bra | anch: | Division/Group | |
| 2. Operational Period: | TO MANAGEMENT | | | | 1 | IV | Α | A/MM |
| Date/Time From: 08/02/2021 0600 SUN | Date/Time 08/ | | 1000 MON | | | | | |
| 4. 1 | | | Operations P | ersonnel | | | | |
| OPERATIONS CHIEF | PETE MYERS | | | BRA | ANCH | DIRECTO | BRYAN BROWN | ING (t) |
| DIVISION/GROUP SUPERVISOR | | | | FIELD | OPER | ATIONS | DAVE WALKER | |
| 5. | | Res | ources Assigne | d this Period | | | | |
| Strike Team / Tas Resource Desi | | LWD | Le | eader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| E-32 ENG6 WINDSWEP - 1GCJK33U04F192 | Γ WILDFIRE, LLC | 08/10 | CHRIS SCH | IEFELBEI | N | 3 | Shields River Valley/0600 | Shields River Valley/2100 |
| E-57 FELLER BUNCHER LOGGING INC | T1 – CALDBECK | 08/11 | CHRIS CALE | DBECK | | 2 | Shields River Valley/0600 | Shields River Valley/2100 |
| E-63 WAT | | | | | | | Shields River Valley/0600 | Shields River Valley/2100 |
| HEQB(T) | | 08/09 | MATT WILL | | | 1 | Shields River Valley/0600 | Shields River Valley/2100 |
| TFLD | | | JASON GILE | BERT | | 1 | Shields River Valley/0600 | Shields River Valley/2100 |
| O-17 EMPF | | 08/10 | ASHLEY SH | IORT | | 1 | Shields River Valley/0600 | Shields River Valley/2100 |
| O-191 SOF1 | | 08/15 | LARRY CON | NELL | | 1 | Shields River Valley/0600 | Shields River Valley/2100 |
| 6. Control Operations/Wor Task: Construct line and activities around Big Bircl Purpose: To keep fire fr End State: Keep fire from | hold where possible Community. om damaging feder | al and p | rivate propert | y. | on Gu | uard Station | n and continue st | ructure protection |
| 7. Special Instructions: Maintain situational award Leave all gates as you fo **IN THE EVENT OF AN CONTACT DIVIDE COM IF UNREACHABLE, CON | und them, either op IWI: MUNICATIONS ON | ened or | closed. If the | oads. e gate was | close | d when you | u arrived, close it | as you leave. |
| 8. | | Divisi | on/Group Comn | nunication S | ummai | ry | | - No. 18 Miles |
| Function | Channel | | RX Frequency N/W | RXTone/ | /NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 5 | | 172.6500 | 107. | 2 | 166.3125 | | |
| TACTICAL | 8 | | 168.0500 | 107. | 2 | 168.0500 | | |
| AIR TO GROUND | 13 | | 169.2875 | | | 169.2875 | | |
| 9. Prepared By (Resource Ur | . 1 | red By (PI N BRAUNS | anning Section | Chief) | | | 08/01/2021 | Time 1900 |
| Ulim Val | | | 61 | | | | | |

| 1. Incident Name: | | 14131011/0100 | ıp Assıgnmei | a a | | | | |
|---|------------------------------|------------------------------------|---|--------------|-------------------|------------------|-------------------|------------------------------|
| | Woods | s Creek | | | anch: | | Division/ | Group |
| 2. Operational Period: | VVOOG | o orcer | | | IV | | SS/W | /W |
| Date/Time From: | l D | eate/Time To: | | | | | 00/1 | |
| 08/02/2021 0600 MON | 1 | 8/03/2021 1000 TU | JE | | | | | |
| 4 | | | Operations Perso | nnel | site Sale | | | |
| BRANCH DIRECTOR B | RIAN BROW | VNING(T) | | | FIELD OP | ERATIONS | DAVE WALF | (ER |
| DIVISION/GROUP C | | | | OP | ERATIONS | CHIEF | PETE MYER | S |
| SUPERVISOR C | | | 4 | | | .,, | | |
| | | Res | ources Assigned th | is Period | | | | |
| Strike Team / Task Resource Design | | LWD | Leade | r | Number Persons | Drop Off | PT./Time | Pick Up PT./Time |
| HEQB | | | NICKBOUCHER | | 1 | Shield Valley | sRiver //0600 | Shields River Valley/2100 |
| O-1.20 TFLD | | 08/10 | GABE MEDINA | | 1 | | sRiver | Shields River Valley/2100 |
| TFLD | | | BRAD HARDEN | | | | sRiver | Shields River Valley/2100 |
| C-21 PUERTO RICO - EYF-C1 | | 08/13 | | | 20 | Shield | sRiver //0600 | Shields River Valley/2100 |
| C-18 HC2IA JACKSON BLM | | 08/09 | DARREN MICHAEL | | 21 | | sRiver | Shields River Valley/2100 |
| C-14 IHC MIDEWIN | | 08/08 | JEFF HOFFMAN | | 22 | | sRiver | Shields River Valley/2100 |
| E-50 PINYON PINE ENG6 | | | | | | | sRiver | Shields River Valley/2100 |
| E-14 DOZ CONIFER LOGGING | | 08/14 | WARD DAVIS | | 1 | | sRiver | Shields River Valley/2100 |
| E-46 ENG3 AZ-PRI | | 08/11 | CHRISHOWELL | | 4 | | sRiver | Shields River Valley/2100 |
| E-47 ENG6 AZ-EFR | | 08/11 | STEVE REYES | | 3 | | sRiver | Shields River Valley/2100 |
| E-43 ENG6 GRIZZLY MOUNTAI | N | 08/10 | BRENDAN COOK | | 3 | | sRiver | Shields River Valley/2100 |
| E-117ENG6BAKKEN WILDFIR | Ë | 08/12 | ROBERT BAKKEN | | 3 | | sRiver | Shields River Valley/2100 |
| E-45 ENG3 RMFS | | 08/08 | GLENN NUTT | | 4 | Shield | s River //0600 | Shields River Valley/2100 |
| E-1 DOZ3 GROUNDHOG | | 08/10 | TBD | | 1 | Shield | sRiver //0600 | Shields River Valley/2100 |
| E-64 SKIDGINE, T3 – BODLE, A | L | 08/10 | AL BODLE | | 1 | Shield | sRiver //0600 | Shields River Valley/2100 |
| E-65 SKIDGINE, T2 – BODLE, A | L | 08/10 | BRAD BODLE | | 1 | Shield | s River //0600 | Shields River Valley/2100 |
| E-82 WILDERNESS AMBULANC | Æ | | MARK BESSY | | | Shield | s River //0600 | Shields River Valley/2100 |
| 6. Control Operations/Work As point protection and direct line fo End State: Control fire resulting i | r burnout ope | erations. | pport private landowne and and secure high v | | | ction south t | o Ray Creek. | Purpose: Establish |
| 7. Special Instructions: Maintain situational awareness w Leave all gates as you found the Wildemess Medics Ambulance, f "IN THE EVENT OF AN IWI: | m, eitherope Mark Bessy 6 | ened or closed. If the 23-866-3490 | ne gate was closed wi | • | | | BY PHONE A | т 406-438-1685 |
| 8. | | Divisi | ion/Group Commun | ication Summ | ary | | | |
| Function | Chan | | RX Frequency N/W | RXTone/NAC | | uency N/W | TX Tone/NAC | Mode |
| COMMAND | 5 | | 172.6500 | 107.2 | 100 | 6.3125 | 107.2 | |
| | 5 11 | | 166.7250 | 107.2 | | 5.7250 | 107.2 | |
| TACTICAL | | | | 107.2 | | | 107.2 | |
| AIR TO GROUND | 13 | | 169.2875 | 7 | 105 | 9.2875 | | The |
| 9. Prepared By (Resource Unit JESSICA VALDEZ | Leader | Approved By JASON BRAU | NSTEIN | 1/3 | | | 08/01/2021 | Time 1900 |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | A DESCRIPTION | × (1) | | | 3. | | | Di. 1-1- | |
|--|--|---------------------------------------|---------------------|-------------------------|-------|-------------------|-------------|--------------|-------------------------|
| | Woods Cr | eek | | | Bra | anch: | | Division/ | Group |
| 2. Operational Period: | | | | | | | | | 2 |
| Date/Time From: 08/02/2021 0600 MON | Date/Tin 08/03/20 | ne To: 21 1000 TU | IE . | | | V | | W | S. |
| 4. | | | Operations Pe | ersonnel | | | | | |
| BRANCH DIRECTOR BR | IAN BROWNIN | G (T) | | | | | | DAVE WAI | |
| DIVISION/GROUP JAS SUPERVISOR | SON JENSEN | | | | OPER | RATIONS | CHIEF | PETE MYE | ERS |
| 5. | | Reso | ources Assigne | d this Period | 1 | | N MIN' | | |
| Strike Team / Task Fo | | LWD | 1.0 | eader | | Number Persons | Drop Off | PT./Time | Pick Up PT./Time |
| Resource Designat TFLD (T) JORDON NELSON | UI . | LVVD | TBD | Jauei | | 1 | STOP OIL | | . sec epi ratino |
| E-15 ENG6 NORTHERN UTAH | FIRE | 08/07 | COREY STO | NF | - | 3 | | | |
| E-8 DOZER BLACKTAIL FIRE | | 08/11 | RICK SMITH | 760 | | 1 | | | |
| | SERVICE | 08/10 | DAVID JOHN | SON | | 3 | | | |
| E-44 ENG4 10 MCN | | 08/11 | BRETT MOFF | | - | 4 | | | |
| E-48 ENG3 AZ-RIO | | 08/09 | BIJAN SMITH | | | 3 | | | |
| E-611 MT-HLF | | | | 1 | | 3 | | | |
| E-612 MT-HLF | | 08/09 | TBD | ED | | 2 | | | |
| E-3 T3 DOZ MEADOW CREEK | | 08/11 | SHAWN HEY | ER | | | | | |
| E-672 | | 00/00 | TBD | N/INI | | 1 | | | |
| E-59 FELB WEST SLOPE | , reger | 08/03 | SHAWN MAR | CVIN | | 1 | | | |
| E-76 FELB JOHN STITT CONS | | | | | | | | | |
| E-82 WILDERNESS AMBULAN | ICE | | TBD | | | | | | |
| HELENA RD HANDCREW | | 08/10 | TBD | | | | | | |
| C-22 COOPER | | | | | | | | | |
| O-191 SOF1 | | 08/15 | LARRY CO | NELL | | 1 | | | |
| O-13 FALM BROTHERS FIRE | | | | | | | | | |
| O-1.22 EMPF TRENT HARPEF | 8 | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6. Control Operations/Work A Recon and support private land Purpose: Establish point protec End State: Control fire resulting | owners with do | line for hur | nout operations | S. | | resources | s for home | s and the ra | nching community |
| 7. Special Instructions: Maintain situational awareness Leave all gates as you found th Wilderness Medics Ambulance **IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNI IF UNREACHABLE, CONTACT | em, either oper , Mark Bessy 62 CATIONS ON 0 | ned or close 23-866-349 COMMAND | of the gate of | was closed ^v | when | you arrive | d, close it | as you leave | ∋. |
| 8. | | | ion/Group Com | munication S | Summa | ary | | | 1 1 1 1 1 1 1 1 1 1 1 1 |
| Function | Channel | | RX Frequency N/W | RXTone | | | quency N/W | TX Tone/NA | C Mode |
| COMMAND | 5 | | 172.6500 | 107. | .2 | 16 | 6.3125 | 107.2 | |
| TACTICAL | 10 | | 168.6000 | 107. | .2 | 16 | 8.6000 | 107.2 | |
| AIR TO GROUND | 13 | | 169.2875 | | | 16 | 9.2875 | | |
| 9. Prepared By (Resource Unit L | eader) Ap | proved By (| Planning Section | on Chief) | | | | | Time |
| JESSICAVALDEZ | JA | SON BRAU | NSTEIN | 1 | | | | 08/01/202 | 1 1900 |

Division/Group Assignment List (ICS 204 WF)

| 1. Incident Name: | 10101 | | ip Accigini | | 3. | | |
|---|--------------------------------------|----------------|---------------------------------|---------------------------|--------------------------|------------------------------|------------------------------|
| | Woods Cr | eek | | | Branch: | Division/Group | |
| 2. Operational Period: | 1,0000 | EU EU EU EU EU | | | l IV | ' N | IGHT |
| Date/Time From: | Date/Tir | ne To: | | | 1 ' ' | | . • |
| 08/02/2021 0600 MO | N 08/0 | 3/2021 1000 | TUE | | | | |
| 4. | | | Operations Pe | ersonnel | | | |
| OPERATIONS CHIEF | PETE MYERS | | | BR | ANCH DIRECTO | DR BRIAN BROWN | NG |
| DIVISION/GROUP SUPERVISOR | ANTHONY MART | INEZ | | FIE | ELD OPERATION | NS DAVE WALKER | |
| 5. | | Res | ources Assigne | d this Period | 1 | | |
| Strike Team / Tas Resource Desiç | | LWD | Le | eader | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| E-38 ENG6 OUTBACK FIRE | FIGHTING INC | 08/10 | TBD | | 3 | Shields River Valley/1800 | Shields River Valley/1000 |
| E-29 DNRC | | | | | | Shields River Valley/1800 | Shields River Valley/1000 |
| E-64 WAT CASTLE MOU | NTAIN | | | | | Shields River Valley/1800 | Shields River Valley/1000 |
| O-6 TFLD | | 08/10 | JOHN ASHO | CRAFT | 1 | Shields River Valley/1800 | Shields River Valley/1000 |
| O-1.10 TFLD | | 07/29 | JOHN CARY | Y | 1 | Shields River Valley/1800 | Shields River Valley/1000 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 6. Control Operations/Worlask: Provide protection Purpose: To provide res End State: Threat to life 7. Special Instructions: | of structures and idents and local F | Fire Depar | te with local F tments cover | ire Departi age during | ments. overnight hour | S. | |
| Maintain situational aware Leave all gates as you found **IN THE EVENT OF AN CONTACT DIVIDE COM | I them, either open | ed or close | d. If the gate v | oads. vas closed v | vhen you arrived | , close it as you leav | e. |
| IF UNREACHABLE, CON | | | | | | | |
| 8. | | Divisi | on/Group Comm | nunication S | ummary | | |
| Function | Channel | | RX Frequency N/W | RXTone | /NAC TX Frequen | TX Tone/NAC | Mode |
| COMMAND | 5 | | 172.6500 | 107. | .2 166.312 | 25 107.2 | |
| TACTICAL | 8 | | 168.0500 | 107. | .2 168.050 | 00 107.2 | |
| 9. Prepared By (Resource Un | it Leader) Ap | proved by (| Planning Section | n Chief) | /// | | Time |
| JESSICA VALDEZ | JA | SON BRAUN | ISTEIN | mil | 5 | 08/01/2021 | 1900 |

| 1. Incident Name: | | | 3. | | | |
|---|-------------------|----------------------------|-------------------|----------------------------|---------|------------------------------|
| Wood | s Creek | | Branch: | ۵ | ivision | /Group |
| 2. Operational Period: | | | l IV | S | TRI | JCTURE |
| - | ate/Time To: | ıc | IV | | | JO 1 0111 |
| 0.0000 | 8/03/2021 1000 TU | Operations Personnel | | | | |
| BRANCH DIRECTOR BRIAN BRO | MAING (T) | Operations reisonner | FIFI D OPE | RATIONS DAY | VF WA | I KFR |
| DIVISION/GROUP TK KENNED SUPERVISOR CHAD STO | Υ | | OPERATIONS | | TE MYI | |
| 5. | Res | ources Assigned this Perio | od | | | |
| Strike Team / Task Force / Resource Designator | LWD | Leader | Number Persons | Drop Off PT./Л | Гіте | Pick Up PT./Time |
| E-98 ENG3 23 | 08/10 | ERNESTO RENTERIA | 4 | Shields Rive Valley/060 | | Shields River Valley/2100 |
| -45 ENG4 GOODING RFD | 08/11 | BRANDON COVEY | 3 | Shields Rive Valley/060 | | Shields River Valley/2100 |
| -42 ENG4 CASTLE MOUNTAIN | | RHODINA TSOSIE | 3 | Shields Riv | | Shields River Valley/2100 |
| -42 ENG6 PEANUT PIE ENTERPRISES INC | 08/11 | WAYDE VISSER | 3 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-15 ENG6 NORTHERN UTAH FIRE | 08/07 | COREY STONE | 3 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-17 ENG6 UTAH FIRE CO | 08/07 | JOHN BEAL | 2 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-16 ENG6 EAGLE 6 | 08/07 | DENNIS BARCUS | 3 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-18 ENG6 | 08/07 | COLE STANFORD | 3 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-118 ENG6 | | TBD | 3 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-102 WAT2 ANDERSON | 08/09 | JASON HEITZ | 1 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-103 WAT2 CASTLE MOUNTAIN | 08/09 | ZACH MANNON | 1 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| E-105 WAT2 CASTLE MOUNTAIN | 08/09 | TIM MCQUIRE | 1 | Shields Riv Valley/060 | | Shields River Valley/2100 |
| D-31 FALM | | | | Shields Riv Valley/060 | | Shields River Valley/2100 |

End State: Risk to property and values mitigated and protected.

7. Special Instructions:
Coordinate with Operations to identify threatened structures.
Maintain situational awareness while driving on public and forest roads.
Leave all gates as you found them, either opened or closed. If the gate was closed when you arrived, close it as you leave.

**IN THE EVENT OF AN IWI: CONTACT DIVIDE COMMUNICATIONS ON COMMAND

FUNREACHARIE CONTACT BY PHONE AT 406-438-1685

| 8. | | Division/Group Comm | unication Summa | ry | | Sugar Pro- |
|--|---------|--------------------------------|-----------------|------------------|-------------|---------------------|
| Function | Channel | RX Frequency N/W | RXTone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 5 | 172.6500 | 107.2 | 166.3125 | 107.2 | |
| TACTICAL | 9 | 168.2000 | 107.2 | 168.2000 | 107.2 | |
| AIR TO GROUND | 13 | 169.2875 | | 169.2875 | | |
| 9. Prepared By (Resource JESSICA VALDEZ | // J | pproved By JASON BRAUNSTEIN | 1/2 | | 08/01/2021 | Time 1900 |

ICS 205 (New)

| Function ChannelName/Trunked Assignment RX Freq Nor W RX TonelNAC TX Freq Nor W Tx Mode | | N N | INCIDENT RADIO COMMUNICATIONS PLAN | AMUNICATIONS | Incident Name American Fork | ork | | Date/Time From 8/2/2021 0600 | | Date/Time To 8/3/2021 0600 | . 01 |
|---|--------|---------------------|------------------------------------|--|-----------------------------|------------|-----------------|------------------------------------|------------------|----------------------------------|------------------------|
| Insured | | # # CH | Function | Channel Name/Trunked Radio System Talkgroup | Assignment | | RX Tone/NAC | en (| . Tx Tone/NAC | . Wode | Remarks |
| read SUNLIGHT 171,5000N 164,0000N 1072 A total RED 154,0700N 131,8 A lical COMMON USE DIV M 168,6125N 156,7 A total COMMON USE DIV M 163,975N 146,2 A total LCNFTAC DIV A 165,9875N 114,8 A total YELLOW 151,2200N 110,9 A tical HFDIR 171,1375N 107,2 A tical MGHR FIRE 1 154,4000N 100,0 A tical MGHR DES RPTR 156,0250N 155,5800N 107,2 A tical MGHR DES RPTR 156,0250N 155,5800N 107,2 A tical MGHR DES RPTR 156,0250N 156,1500N 107,2 A round A/G SEC 172,7500N 172,7500N 107,2 A round A/G SEC 172,7500N 110,9 A round A/RG SEC< | | - | Command | CMD 4 | | 169.7500N | 107.2 | 167.1000N | 107.2 | A | American Fork |
| tical RED 154,0700N 154,0700N 131.8 A tical COMMON USE DIV M 168,6125N 165,725N 146.2 A tical COMMON USE DIV M 168,8125N 165,725N 146.2 A tical LONFTAC DIV A 168,8875N 166,8875N 14.8 A tical HFDIR 171,1375N 167,2200N 107.2 A tical MGHR FIRE 1 154,400N 167,200N 100.0 A tical MGHR FIRE 1 154,000N 107.2 A A tical MGHR FIRE 1 154,000N 155,0250N 107.2 A tical MGHR DES RPTR 155,0250N 155,0250N 107.2 A tical MGHR DES RPTR 156,1500N 169,1500N 169,1500N 107.2 A round A/G PRI 158,3400N 155,3400N 169,1500N 107.2 A round A/G SEC 172,750N 172,750N <t< td=""><td></td><td>2</td><td>Command</td><td>SUNLIGHT</td><td></td><td>171.5000N</td><td></td><td>164.0000N</td><td>107.2</td><td>A</td><td></td></t<> | | 2 | Command | SUNLIGHT | | 171.5000N | | 164.0000N | 107.2 | A | |
| tical COMMON USE DIV M 168.6125N 168.6125N 156.7 A tical COMMON USE DIV P 163.7125N 166.9875N 146.2 A tical LCNFTAC DIV A 166.9875N 166.9875N 114.8 A tical YELLOW 151.2200N 151.2200N 110.9 A tical MGHR FIRE 1 171.1375N 107.2 A tical MGHR DIR 154.700N 155.600N 107.2 A tical MGHR DES RPTR 155.0250N 107.2 A A tical MGGPRI 168.1500N 169.1500N 107.2 A tical MGG PRI 168.1500N 172.7500N A A round A/G SEC 172.7500N 168.6250N 110.9 A | 1 | m | Tactical | RED | | 154.0700N | | 154.0700N | 131.8 | ⋖ | |
| tical COMMON USE DIV P 163.7125N 146.2 A tical LCNFTAC DIV A 166.9875N 114.8 A tical YELLOW 151.2200N 110.9 A tical HFDIR 171.1375N 107.2 A tical MGHR FIRE 1 154.4000N 107.2 A tical MGHR DES RPTR 155.0250N 155.5800N 151.4 A tical MGHR DES RPTR 155.0250N 155.0250N 107.2 A tical MGHR DES RPTR 168.1500N 168.1500N A A round A/G SEC 172.7500N 168.1500N 168.1500N A A livac TAN 168.6250N 110.9 A A | 10 | 4 | Tactical | COMMON USE | DIVM | 168.6125N | | 168.6125N | 156.7 | K | |
| tical LCNFTAC DIV A 166.9875N 166.9875N 114.8 A tical YELLOW 151.2200N 110.9 A tical HFDIR 171.1375N 107.2 A tical MGHR FIRE 1 154.4000N 100.0 A PT CASCADE LAW 154.7700N 155.6800N 151.4 A tical MGHR DES RPTR 155.0250N 155.0250N 107.2 A tical MGHR DES RPTR 155.0250N 169.1500N 107.2 A round A/G PRI 168.1500N 168.1500N 168.1500N A A round A/G SEC 172.7500N 168.1500N 165.3400N 165.3400N A A | | 2 | Tactical | COMMON USE | DIVP | 163.7125N | | 163.7125N | 146.2 | ∢ | |
| tical YELLOW 151.2200N 150.2200N 110.9 A tical HFDIR 171.1375N 107.2 A pT CASCADE LAW 154.4000N 100.0 A pT CASCADE LAW 154.4000N 100.0 A pt CASCADE LAW 154.7700N 155.0250N 155.0250N 107.2 A tical MEAGHER DES S 155.0250N 155.0250N 107.2 A A round A/G PRI 169.1500N 169.1500N 107.2 A A round A/G SEC 172.7500N 172.7500N A A A round A/G SEC 172.7500N 165.3400N 165.3400N 165.3400N A A | | 9 | Tactical | LCNFTAC | DIVA | 166.9875N | | 166.9875N | 114.8 | ⋖ | |
| tical HFDIR 171.1375N 171.1375N 107.2 A PT CASCADE LAW 154,4000N 154,4000N 100.0 A PT CASCADE LAW 154,7700N 155,5800N 151.4 A tical MEAGHER DES RPTR 155,0250N 155,0250N 107.2 A round A/G PRI 169,1500N 169,1500N A A round A/G SEC 172,7500N 172,750N A A round A/G SEC 172,750N 168,6250N 168,6250N 168,6250N A | | 7 | Tactical | YELLOW | | 151.2200N | | 151.2200N | 110.9 | A | |
| tical MGHR FIRE 1 154,4000N 154,4000N 100.0 A PT CASCADE LAW 154,7700N 155,0250N 155,0250N 151,4 A tical MEAGHER DES RPTR 155,0250N 155,0250N 107.2 A round A/G PRI 169,1500N 169,1500N A A round A/G SEC 172,7500N 172,7500N A A rivac TAN 155,3400N 168,6250N 168,6250N 110.9 A | | 8 | Tactical | HFDIR | | 171.1375N | | 171.1375N | 107.2 | 4 | |
| PT CASCADE LAW 154.7700N 155.5800N 151.4 A tical MEAGHER DES RPTR 155.0250N 107.2 A tical MGHR DES RPTR 155.0250N 107.2 A round A/G PRI 169.1500N 169.1500N A round A/G SEC 172.7500N A A rivac TAN 155.3400N 168.6250N 110.9 A | | 6 | Tactical | MGHR FIRE 1 | | 154.4000N | | 154.4000N | 100.0 | ∢ | |
| tical MEAGHER DES S 155.0250N 107.2 A tical MGHR DES RPTR 155.0250N 107.2 A round A/G PRI 169.1500N A A round A/G SEC 172.7500N A A livac TAN 155.3400N 155.3400N A ivard AIRGUARD 168.6250N 110.9 A | | 10 | RPT | CASCADELAW | | 154.7700N | | 155.5800N | 151.4 | ⋖ | |
| tical MGHR DES RPTR 155.0250N 158.7750N 107.2 A round A/G PRI 169.1500N A A round A/G SEC 172.7500N A A livac TAN 155.3400N 155.3400N A round AIGUARD 168.6250N 110.9 A | 1 | 1- | Tactical | MEAGHERDESS | | 155.0250N | | 155.0250N | 107.2 | ⋖ | |
| round A/G PRI 169.1500N A round A/G SEC 172.7500N A livac TAN 155.3400N 155.3400N A ivard AIRGUARD 168.6250N 110.9 A | | 12 | Tactical | MGHR DES RPTR | | 155,0250N | | 158.7750N | 107.2 | ∢ | |
| round A/G SEC 172.7500N A livac TAN 155.3400N 156.7 A nuard AIRGUARD 168.6250N 110.9 A | | 13 | Air Ground | A/G PRI | | 169.1500N | | 169.1500N | | 4 | Primary Airto Ground |
| livac TAN 155.3400N 156.7 A A nuard AIRGUARD 168.6250N 168.6250N 110.9 A | | 14 | Air Ground | A/G SEC | | 172.7500 N | | 172.7500N | | 4 | Secondary Airto Ground |
| tuard AIRGUARD 168.6250N 168.6250N 110.9 A Date / Time Prepared | | 15 | Medivac | TAN | | 155.3400N | | 155.3400N | 156.7 | ⋖ | Air Ambulance |
| 2 Mil | | 16 | Air Guard | AIRGUARD | | 168.6250N | | 168.6250N | 110.9 | ∢ | Air Guard |
| | 1 . () | Prepared ommunic | Sations Unit) | 11-1 | | | Date / Time Pre | pa.lpd: | | | |

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 (Project 25)

*** Special Instructions: Use Human Repeater When Necessary. All Medical calls use Command 4/Channel 1 to Divide Communications to initiate IWI.
Divide Communications Cell - (406) 438-1685

| | | INCIDER | INCIDENT RADIO COMMUNICATIONS PLAN | Incident Name Divide Complex | mplex | | Date/Time From 8/2/2021 0600 | | Date/Time To 8/3/2021 0600 | e To | |
|----------|------------------------------|---|--|------------------------------|----------------------|---------------------------------------|------------------------------------|-----------|----------------------------------|-------------------------------------|-----|
| Group # | # 5 | Function | Channel Name/Trunked | Assignment | RX Fred Nor W | RX Tone/NAC | TX Freq N or W | × | Mode | Remarks | |
| | | | Radio System Talkgroup | | | | | I one/NAC | | | - |
| - | - | Tactical | TAC 1 | Div. 1 | 168.0500 N | 107.2 | 168.0500 N | 107.2 | ∢ | Division India | |
| _ | 2 | Tactical | TAC 2 | ΑI | 168.2000 N | 107.2 | 168.2000 N | 107.2 | A | Initial Attack | |
| - | ю | Tactical | TAC 3 | Div. T | 168.6000 N | 107.2 | 168.6000 N | 107.2 | A | Division Tango | |
| - | 4 | Tactical | TAC 4 | Structure | 166.7250 N | 107.2 | 166.7250 N | 107.2 | A | Structure Group | |
| ← | ഹ | Tactical | TAC 5 | Div. E/Q, U | 166.7750 N | 107.2 | 166.7750 N | 107.2 | A | Division Echo/Quebec, Uniform | |
| - | 9 | Command | CMD 1 | All Divisions | 173.8125 N | 107.2 | 168.4750 N | 107.2 | A | Prophyry L.O. Showdown | |
| - | 7 | Command | CMD 2 | All Divisions | 173.0375 N | 107.2 | 167.3250 N | 107.2 | A | Big Baldy Mountain | |
| ν- | ∞ | Command | CMD 3 | All Divisions | 169.8125 N | 107.2 | 164,6750 N | 107.2 | A | Monument Mountain | |
| - | თ | Command | BIG BALD | All Divisions | 171.5000 N | | 164.0000 N | 156.7 | A | USFS Dispatch Big Baldy "Balsinger" | |
| - | 10 | Command | MONUMENT | | 171,5000 N | | 164.0000 N | 103.5 | A | USFS Dispatch Monument | |
| - | Ξ | Tactical | YELLOW | | 151.2200 N | | 151.2200 N | | A | | |
| ~ | 12 | Tactical | RED | | 154.0700 N | | 154.0700 N | | A | | |
| - | 13 | Air Ground | A/G PRI | | 166.6125 N | | 166.6125 N | | A | Balsinger A/G | |
| - | 14 | Air Ground | A/G SEC | | 168.7375 N | | 168.7375 N | | A | Ellis A/G | 111 |
| ~ | 15 | Medivac | TAN | | 155.3400 N | | 155.3400 N | 156.7 | A | Air Ambulance | |
| - | 16 | Air Guard | AIRGUARD | | 168.6250 N | | 168.6250 N | 110.9 | 4 | AIRGUARD | |
| | 5. Prept (Comm David R | 5. Prepared by (Communications Unit) David Radzivill COML (t) | 3H-1 | | | Date / Time Prepared 8/1/21 – 1800 | pared | | Lat/Long | | |
| | Tho | | The contest of the few from the change four divite after the desimal aloce followed by either on "IN" are a "IM" denoualized the | Thom four dinite | offer the decimal pl | pomollo ood | hy ofther an "M" or | and "M" c | o paipae | in whather the | 1 |

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 (Project 25)

*** Special Instructions: Use Human Repeater When Necessary. All Medical calls use Command 4/Channel 1 to Divide Communications to initiate IWI. Divide Communications Cell - (406) 438-1685

Controlled Unclassified Information/Basic

ICS 205

| Function Command Com | | INCIDENT RADIO COMMUNICATIONS PLAN | RADIO | Incident Name Woods Creek | | | Date/Time Prepared: 8/1/21 | | Operational Pe From: 8/2/21 06 To: 8/3/21 0600 | Operational Period Date/Time From: 8/2/21 0600 To: 8/3/21 0600 |
|--|------|--|--|---------------------------|------------|----------------|----------------------------|----------------|--|--|
| COMMAND CMD 1 173.8125 N 107.2 168.4750 N 107.2 168.4750 N 107.2 167.3250 N 107.2 A COMMAND CMD 3 169.8125 N 107.2 164.6750 N 107.2 A COMMAND CMD 4 169.7500 N 107.2 164.6750 N 107.2 A COMMAND CMD 5 172.6500 N 107.2 164.1500 N 107.2 A COMMAND CMD 5 172.6500 N 107.2 166.3125 N 107.2 A COMMAND DUCK 177.1375 N 107.2 168.1500 N 107.2 A TACTICAL TACTICAL TACTICAL 176.250 N 107.2 168.0500 N 107.2 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 4 DIV. SSWW 166.750 N 107.2 166.750 N 107.2 A Air to Ground A/G PRI ALL 166.750 N 107.2 166.750 N 107.2 A Air to Ground A/G SEC | | | Channel Name/Trunked Radio System Talkgroup | Assignment | | RX Tone/NAC | | Tx Tone/NAC | Mode | Remarks |
| COMMAND CMD 2 173.0375 N 107.2 167.3250 N 107.2 4 A COMMAND CMD 3 169.8125 N 107.2 164.6750 N 107.2 A COMMAND CMD 4 169.7500 N 107.2 164.6750 N 107.2 A COMMAND CMD 5 TT2.6500 N 107.2 164.1500 N 107.2 A COMMAND DUCK 171.1375 N 168.7550 N 107.2 A A TACTICAL TACTICAL TAC 1 Div. AdvMM 168.2000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 2 STRUCTURE 168.2000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 4 Div. QQ 168.6000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 4 Div. QQ 168.6000 N 107.2 168.0000 N 107.2 A Air to Ground A/G SEC ALL 166.7750 N 107.2 166.7750 N 107.2 A | | | CMD 1 | | 173.8125 N | 107.2 | 168.4750 N | 107.2 | A | Divide Complex |
| COMMAND CMD 3 169.8125 N 107.2 164.6750 N 107.2 A COMMAND CMD 4 169.7500 N 107.2 167.1000 N 107.2 A COMMAND CMD 5 T7.1550 N 107.2 166.3125 N 107.2 A COMMAND DUCK 171.1375 N 168.1500 N 107.2 168.1500 N 131.8 A TACTICAL TACTICAL TAC 1 Div. Ad/MM 168.2500 N 107.2 168.2500 N 107.2 A TACTICAL TAC 2 STRUCTURE 168.2000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 4 Div. QQ 168.6000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 4 Div. QQ 168.6000 N 107.2 168.0000 N 107.2 A Air to Ground A/G PRI ALL 166.7550 N 107.2 168.0500 N 107.2 A Air to Ground A/G SEC ALL 166.2375 N 166.2375 N A | | COMMAND | CMD 2 | | 173.0375 N | 107.2 | 167.3250 N | 107.2 | A | Divide Complex |
| COMMAND CMD 4 169.7500 N 107.2 167.1000 N 107.2 A COMMAND CMD 5 172.6500 N 107.2 166.3125 N 107.2 A COMMAND DUCK 171.1375 N 164.1500 N 131.8 A TACTICAL CREW ONE 168.2550 N 168.0500 N 107.2 168.0500 N A TACTICAL TAC 2 STRUCTURE 168.2500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 3 Div. QQ 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 4 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A Air to Ground A/G PRI ALL 169.2875 N 166.7750 N 107.2 A Air to Ground A/G SEC ALL 166.3375 N 166.3375 N A AIR GUARD AIR GUARD ALL 168.6250 N 110.9 A | 1 | COMMAND | CMD 3 | | 169.8125 N | 107.2 | 164.6750 N | 107.2 | A | Divide Complex |
| COMMAND CMD 5 172.6500 N 107.2 166.3125 N 107.2 A COMMAND DUCK 171.1375 N 164.1500 N 131.8 A TACTICAL CREW ONE 168.7250 N 168.7550 N 107.2 A TACTICAL TAC T TAC T 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC T TAC T 168.000 N 107.2 168.000 N 107.2 A TACTICAL TAC T TAC T 168.000 N 107.2 168.000 N 107.2 A TACTICAL TAC T TAC T 168.000 N 107.2 166.750 N 107.2 A Air to Ground A/G PRI ALL 166.750 N 107.2 166.750 N A Air to Ground A/G SEC ALL 166.3375 N 166.3375 N A Air to Ground A/G SEC ALL 166.3375 N 166.3375 N A AIR GUARD AIR GUARD AIR GUARD AIR GUARD AIR GUARD | 4 | COMMAND | CMD 4 | | 169.7500 N | 107.2 | 167.1000 N | 107.2 | A | American Fork |
| COMMAND DUCK 171.1375 N 164.1500 N 131.8 A TACTICAL CREW ONE 168.7250 N 168.7250 N 107.2 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 2 STRUCTURE 168.0000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 3 Div. QQ 168.6000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 4 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A Air to Ground A/G PRI ALL 166.7350 N 107.2 166.7550 N 107.2 A Air to Ground A/G SEC ALL 166.3375 N 166.3375 N A A AIR GUARD AIR GUARD ALL 155.3400 N 116.9 A A AIR GUARD AIR GUARD ALL 168.6250 N 110.9 A A | 1 | COMMAND | CMD 5 | | 172.6500 N | 107.2 | 166.3125 N | 107.2 | A | Woods Creek |
| TACTICAL CREW ONE 168.7250 N 168.7250 N A TACTICAL TAC 1 Div. AA/MM 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 2 STRUCTURE 168.0000 N 107.2 168.0000 N 107.2 A TACTICAL TAC 3 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A TACTICAL TAC 5 TAC 166.7250 N 107.2 166.7250 N 107.2 A Air to Ground A/G PRI ALL 169.2875 N 169.2875 N A Air to Ground A/G SEC ALL 169.2875 N 169.2875 N A Air to Ground A/G SEC ALL 169.2875 N 165.3400 N 155.3400 N A AIR GUARD ALL 168.6250 N 168.6250 N 110.9 A ABROUNDIGORIOUS DIRIL DAVE ROALEMIN COME (I) ALL 168.6250 N 110.9 A | L | COMMAND | DUCK | | 171.1375 N | | 164.1500 N | 131.8 | A | Duck Creek |
| TACTICAL TAC 1 Div. AA/MM 168.0500 N 107.2 168.0500 N 107.2 A TACTICAL TAC 2 STRUCTURE 168.000 N 107.2 168.000 N 107.2 A TACTICAL TACTICAL TAC 5 Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A TACTICAL TAC 5 TAC 750 N 107.2 166.7750 N 107.2 A A Air to Ground A/G PRI ALL 169.2875 N 169.2875 N A A Air to Ground A/G SEC ALL 166.3375 N 166.3375 N A A AIR GUARD AIR GUARD ALL 165.3400 N 155.3400 N 156.7 A AIR GUARD AIR GUARD ALL 168.6250 N 168.6250 N 110.9 A | 11 | TACTICAL | CREW ONE | | 168.7250 N | | 168.7250 N | | A | |
| STRUCTURE 168.2000 N 107.2 168.2000 N 107.2 A Div. QQ 168.6000 N 107.2 168.6000 N 107.2 A Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A ALL 166.7750 N 107.2 A A ALL 169.2875 N 169.2875 N A ALL 166.3375 N 166.3375 N A ALL 155.3400 N 155.3400 N 156.7 A ALL 168.6250 N 110.9 A | 1 | TACTICAL | TAC 1 | Div. AA/MM | 168.0500 N | 107.2 | 168.0500 N | 107.2 | A | Div. AA/MM |
| Div. QQ 168.6000 N 107.2 168.6000 N 107.2 A Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A ALL 169.2875 N 169.2875 N A A ALL 166.3375 N 166.3375 N A ALL 155.3400 N 155.3400 N 156.7 A ALL 168.6250 N 168.6250 N 110.9 A | 1 | TACTICAL | TAC 2 | STRUCTURE | 168.2000 N | 107.2 | 168.2000 N | 107.2 | A | Structure |
| Div. SS/WW 166.7250 N 107.2 166.7250 N 107.2 A ALL 169.2875 N 169.2875 N A A ALL 166.3375 N 166.3375 N A ALL 155.3400 N 155.3400 N 156.7 A ALL 168.6250 N 168.6250 N 110.9 A | 1 | TACTICAL | TAC 3 | Div. QQ | 168.6000 N | 107.2 | 168.6000 N | 107.2 | A | Div. QQ |
| ALL 166.7750 N 107.2 166.7750 N 107.2 A ALL 166.3375 N 166.3375 N A ALL 155.3400 N 155.3400 N 156.7 A ALL 168.6250 N 110.9 A | 11 | TACTICAL | TAC 4 | Div. SS/WW | 166.7250 N | 107.2 | 166.7250 N | 107.2 | A | Div. SS/WW |
| ALL 169.2875 N ALL 166.3375 N ALL ALL 155.3400 N ALL ALL 168.6250 N ALL | 1 | TACTICAL | TAC 5 | | 166.7750 N | 107.2 | 166.7750 N | 107.2 | 4 | |
| ALL 166.3375 N A A ALL 155.3400 N 155.3400 N 156.7 A ALL 168.6250 N 110.9 A Incident Location: White Sulphur Springs Lat/Long | 1 | Air to Ground | A/G PRI | ALL | 169.2875 N | | 169.2875 N | | A | Air to Ground Primary |
| ALL 155.3400 N 155.3400 N 156.7 A ALL 168.6250 N 110.9 A Incident Location: White Sulphur Springs Lat/Long | 1 | Air to Ground | A/G SEC | ALL | 166.3375 N | | 166.3375 N | | A | Air to Ground Secondary |
| ALL 168.6250 N 168.6250 N 110.9 A Incident Location: White Sulphur Springs Lat/Long | - | MEDIVAC | VMED | ALL | 155.3400 N | | 155.3400 N | 156.7 | A | Air Ambulance |
| Incident Location: White Sulphur Springs | - | AIR GUARD | AIRGUARD | ALL | 168.6250 N | | 168.6250 N | 110.9 | A | Air Guard |
| | 교육 달 | epared by nmunications Unit) D | ave Radzivill, COML (†) | The sale | | Incident Locat | ion: White Sulphur Spri | sbu | Lat/Long | |

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 convention analog or digital (Project 25)

Use Human Repeater When Necessary.

All Medical calls through Command Repeaters to Divide Communication to initial an IWI. Divide Communications Cell - (406) 438-1685

| Incident/Project Name | | | 1 | . Operati | onal Period | | | |
|--|---------------|---|---------------|--------------------------|---|--------------------------|---------|-----------------------------------|
| Divide Com | plex/Ar | nerican Fork | | Augu | Day Shift est 02 2021 06 | _ | | |
| 2. Ambulance Services | | | | | | | | |
| Name | | Complete Address | | | Phone & EMS Frequency | | | Ivanced Life pport (ALS) No |
| Meagher County Volunteer Ambula | nce Whi | te Sulphur Springs, MT | | 4 | 406-547-3397 or 911 | | | No |
| Belt Ambulance (Balsinger Fire Response Area) | Belt | , MT | | | 911 | | | No |
| Townsend Ambulance | Tow | nsend, MT | | | 406-266-3441 | | | No |
| St. Peters EMS | Hele | ena, MT | | | 406-447-8293 | | | Yes |
| 3. Air Ambulance Services | | | 200 | | | | | |
| Name | | Phone | | | Type of Aircra | ift & Capabi | ility | |
| Mercy Flight (Rotor & Fixed Wing | 3) | 800-972-4000 | A | vir Ambular contact v | nce, NVG Capable. (I with helicopter) For Fix transport to White Si | ked Wing Tra | anspor | ts -Ambo will |
| Life Flight Network | | 800-232-0911 | | \ir Ambul | ance, NVG Capable. for contact w | (Use TAN | Chann | |
| Two Bear Rotor | | 406-758-5610 | F | Rotor- Bell | 429 Hoist Capable- N Medical | IVG Capable Transport | . Mus | t be ordered as |
| 4. Hospitals | | | E1.19 | -: | | | | |
| Name Complete Address | Deg | PS Datum – WGS 84 coordinate Standard grees Decimal Minutes D° MM.MMM' N - Lat ° MM.MMM' W - Long | Travel Travel | Time Gnd | Phone | Helip Yes | | Level of Care Facility |
| Mtn View Medical Center . 16 West Main White Sulphur Springs, MT | Lat: Long: | N 46° 32.870 W 110° 54.396 | 10 Min | 40 Min | 406-547-3321 | x | | Stabilize & Transfer |
| St Peters Health 2475 E Broadway St Helena, MT | Lat: Long: | N 46° 34.939 W 111° 59.764 | 20 Min | 140 Min | 406-442-2480 | х | | Area Trauma Center |
| Benefis Health System 1101 26 th St S Great Falls, MT | Lat: Long: | N 47° 29.510 W 111° 15.588 | 30 Min | 60 Min | 406-543-7271 | х | | Level 2 Trauma Center |
| Townsend Hospital 110 N. Oak Street Townsend, MT | Lat: Long: | N 46° 18.562 W 111° 58.820 | × | 15 Min | 406-266-3186 | | х | Stabilize |
| Univ. Of Utah Health 50 N Medical Dr. Salt Lake City, UT | Lat: Long: | N 40° 46.361 W 111° 50.240 | 90+ Min | NA | 801-581-2700 | x | | Designated Burn Center |
| 5. Division Branch | AreaLo | cation Capability | | | | | | |
| Group | 2 3038 | sponders & Capability: | EMPE | lason Silv | estri | and the second | | |
| | | ent Available on Scene: | | | | | | |
| | | Emergency Channel: | Contact | Divide Com | munications on Comm | and or by ph | one 40 | 6-438-1685 |
| DIVISION | | Ambulance to Scene: | 1 | | | | a arifi | |
| | Air: | Ambulano (O Ocene. | 25-60 14 | linutee les | cluding Sain Lin Tim | Δ | | |
| ı | | und: | | | cluding Spin Up Tim | | | |
| - | I I From | uma): | า อบ เทเกเ | ices to Sp | ike 80 Minutes to Fir | Ѥ | | |
| | | | | | | | | |
| Balsinger | | ed Helispot: | H1 46.51.4 | | | | | |

DIVISION T Balsinger

| EMS Responders & Capability | |
|-------------------------------|---|
| Equipment Available on Scene: | |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 Minutes to Spike 80 Minutes to Fire |
| Approved Helispot: | |
| Lat: | |
| Long: | |

DIVISION U Balsinger

| EMS Responders & Capability | EMPF K Willie & EMTF A MacArthur AMBO 1 EMPF Zach Kephart |
|-------------------------------|---|
| Equipment Available on Scene: | 4x4 ALS Ambulance – roving to DIV I |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 Minutes to Spike 80 Minutes to Fire |
| Approved Helispot: | |
| Lat: | |
| Long: | |

DIVISION Structure Balsinger

| EMS Responders & Capability | |
|-------------------------------|---|
| Equipment Available on Scene: | 4x4 ALS Ambulance – roving to DIV I |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 Minutes to Spike 80 Minutes to Fire |
| Approved Helispot: | |
| Lat: | |
| Long: | |

DIVISION IA Balsinger

| EMS Responders & Capability | E-50 EMTF A. Livingston, EMTF G. Ticknor |
|-------------------------------|---|
| Equipment Available on Scene: | 4x4 Vehicle, BLS Kit |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | Depends on location |
| Approved Helispot: | |
| Lat: | |
| Long: | |

Show Down Ski Patrol Room

| EMS Responders & Capability | O-78 EMTF Tom Christian 727-389-2481 |
|-------------------------------|---|
| Equipment Available on Scene: | 4x4 Vehicle, 100 Man Kit |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 Minutes to Spike 80 Minutes to Fire |
| Approved Helispot: | |
| Lat: | |
| Long: | |

DIVISION E/Q Ellis

| EMS Responders & Capability | E-34 EMTF Corbin, EMTF Fallis |
|-------------------------------|---|
| Equipment Available on Scene: | 4x4 vehicle, BLS Kit |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 Minutes to 60 minutes depending on location |
| Approved Helispot: | |
| Lat: | |
| Long: | |

| | EMS Responders & Capability | E-60 EMTF G.Mizrahi, EMTF W.Conway | | | | |
|----------|-------------------------------|---|--|--|--|--|
| | Equipment Available on Scene: | 4x4 SUV | | | | |
| DIVISION | Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 | | | | |
| DIVISION | ETA for Ambulance to Scene: | | | | | |
| Δ | Air: | 25-60 Minutes Including Spin Up Time | | | | |
| | Ground: | 30 Minutes to 60 minutes depending on location | | | | |
| American | Approved Helispot: | | | | | |
| American | Lat: | | | | | |
| Fork | Long: | | | | | |

DIVISION M American Fork

| EMS Responders & Capability | |
|-------------------------------|---|
| Equipment Available on Scene: | |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 - 60 Minutes depending on location |
| Approved Helispot: | |
| Lat: | |
| Long: | |

DIVISION P American Fork

| EMS Responders & Capability | E-33 EMTF L. Rosenberg, EMTF D. Dorrance E-34 EMTF Cornbin/Fallis |
|-------------------------------|---|
| Equipment Available on Scene: | E-33 BLS 4x4 Ambulance E-34 SUV |
| Medical Emergency Channel: | Contact Divide Communications on Command or by phone 406-438-1685 |
| ETA for Ambulance to Scene: | |
| Air: | 25-60 Minutes Including Spin Up Time |
| Ground: | 30 - 60 Minutes depending on location |
| Approved Helispot: | |
| Lat: | |
| Long: | |

| | EMS Responders & Capability | EMPF Trent Harper (QQ) EMPF AshleyShort (AA/MM) Sherri McDougal MEDL(t)-ICP E-82 ALS Ambo (SS/WW) | | | | | |
|-------------------|-------------------------------|--|--|--|--|--|--|
| W/I- OI- | Equipment Available on Scene: | ALS Kit and ALS AMBO | | | | | |
| Woods Creek | Medical Emergency Channel: | Contact Divide Communications on Command or by phone 208-401-6806 | | | | | |
| | ETA for Ambulance to Scene: | | | | | | |
| | Air: | 25-60 Minutes Including Spin Up Time | | | | | |
| | Ground: | 5-25 minutes depending on volunteer staffing | | | | | |
| | Approved Helispot: | | | | | | |
| | Lat: | | | | | | |
| | Long: | | | | | | |
| 6. Prepared by | 7. Date/Time | 8. Reviewed by Safety Officer | | | | | |
| Rich DOrazio MEDL | 07/31/21 1600 | Jose Castro electronic signature | | | | | |

American Fork AND Divide Complex Overnight Medical Incidents – contact DIVIDE COMMUNICATIONS on COMMAND, or if unreachable, contact by phone 208-401-6806.

Balsinger will be using Belt Ambulance as fire is in Cascade County. Complete Medical Incident Report (8 line) per process with responding dispatch center.

Lookouts Communications **Escape Routes**

Safety Zones

Operation Period: 8/2/21

0600 - 2100

SAFETY MESSAGE

Divide Complex

Night Driving:

Driving continues to be one of the most hazardous things we do. According to recent accident trends, vehicle accidents are the source of more deaths and serious injuries to wildland firefighters than any other single cause. So when we add darkness, fatigue and wildlife/livestock to the driving equation after a long shift our hazards accentuate.

Nighttime Driving Mitigations

- Avoid night driving if possible
- Drive with increased awareness
- Slow down and increase following distance
- Avoid distracted driving
- Use passengers as spotters for wildlife

Factors that affect night driving

- Driving too fast for road conditions
- Fatigue
- Limited visibility
- Wildlife/livestock
- Light sensitivity affecting vision
- Dirty windshield

MAJOR HAZARDS AND RISKS

| STEEP TERRAIN | ROLLING MATERIAL | HEAVY EQUIPMENT |
|---------------|------------------|-----------------|
| FATIGUE | WILDLIFE | DANGER TREES |
| FIRE BEHAVIOR | DRIVING | WUI |

Be sure all elements of your safety plan are in place prior to engagement

Thunderstorm Safety

Take storm precautions as soon as you hear thunder, not when the storm is upon you Do not resume work in exposed areas until 30 minutes after storm activity has passed.

- Take shelter in a vehicle or building
- Stay away from tall tree's
- Don't group together
- If you feel you skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.

Refer to the IRPG page 21 for further

Prepared by: John Fugitt SOF1(T)

Flooding Hazards

With storms come the potential for local or widespread flooding events. Mountainous terrain can produce rapid runoff and impact our travel routes and safety on the fireline.

- Small creeks/drainages can quickly become raging rivers
- Slick/muddyroads
- Potetial for washed out roads
- Water across roadways
- Increased hazard tree dangers

Date:8/1/21 Time: 1600

LIAISON INFORMATION

Liaison Officer Contacts

Divide Complex David Parker - LOFR 910-546-6202 david parker@nps.gov

American Fork Jim Cooper - LOFR 346-213-3849 jcooper@tfs.tamu.edu

Woods Creek Ed Christopher – LOFR(t) 208-859-8525 <u>edwin_christopher@fws.gov</u>

Additional Liaison Officer Contacts

Paul Stevens - LOFR 252-216-6316 <u>npsobxranger@yahoo.com</u>

Stephanie Allison – LOFR(t) 662-763-8374 <u>stephanie.allison@usda.gov</u>

COVID Coordinator

Birk Roseman – LOFR(t) 850-363-7214 birk.roseman@usda.gov

| | 4 |
|---|------------------------|
| | FIS |
| | - |
| | Ξ |
| | 7 |
| | <u> </u> |
| | .: |
| | ₩, |
| | - |
| | <u>"</u> |
| | 2 |
| | ğ |
| | 2 |
| | Prepared By: John Fish |
| | |
| ľ | |
| ŀ | |
| ŀ | |
| l | |
| l | \triangleleft |
| l | 1 |
| ŀ | |
| l | S |
| l | |
| Ī | — |
| ļ | S |
| Ì | 7 |
| ı | |
| ı | |
| İ | \bigcirc |
| ŀ | |
| l | 20000 |
| l | 1 |
| l | ~ |
| l | |
| l | - |
| ĺ | 1 |
| ŀ | AIR OPERATIONS SUMMARY |
| l | |
| ١ | |
| I | - |
| ĺ | 1 |
| l | 4 |
| | |

Prepared Time: 1800

Prepared Date: 8,1.21

| INCIDENT NAME: | OPS PERIOD DATE: | START TIME: | END TIME: | Sunrise: | Sunset: |
|--|--|-------------|---------------------|----------|----------------------|
| Divide Complex/American Fork/Woods Creek August 2, 2021 | August 2, 2021 | 0800 | 2000 | 0604 | 2054 |
| 3. REMARKS (Safety Notes, Hazards, and Air Operations Special Equipment, etc.): | r Operations Special Equipment, etc.): | ME | MEDEVAC: | | TFR#: |
| Hazards-Poor Visibility due to smoke, anticipate general and fire aviation traffic. Use caution when | te general and fire a viation traffic. Use cau | | Short Haul - N401HQ | | American Fork 1/7632 |
| utilizing non-towered airports. See and Avoid. | | | Contact Dispatch | h | Polygon 12,500 msl |
| | | Air / | Ambulance Frequency | ~ | Balsinger 1/6366 |
| Helicopter requests can be made by DIVS/Branch/OPS directly to the Helibase via Command. | nch/OPS directly to the Helibase via Con | | - "Tan" 155.3400 | | 7nm 11,000 msl |
| | | | TX tone 156.7 | | Woods Creek 1/7645 |
| | | | | | Dollaron 12 500 med |

| FIXED-WING- Type/ Make-Model/ N#/ Base | 168.7375 AIRTANKERS - Order through Air Attack if on scene, otherwise | through AOBD. | 25 LEAD PLANES- Available through dispatch. | 124 | | 169.1500 AERIAL SUPERVISION- Relief ATGS avail on request through | 00 dispatch. | | | 375 SEATS- Available through Dispatch | 375 | | | |
|--|---|---------------|---|---------------|----------|---|-----------------|--------------|----------|---------------------------------------|------------------|-----------------|----------|--------------|
| FM | 168.7. | | 166.6125 | S | .2 | 169.1: | 172.7500 | 0 | 0 | 169.2875 | 166.3375 | 0 | 20 | |
| AM | | | | 125.125 | 134.675 | | | 119.100 | 128.250 | | | 127.500 | 132.4750 | |
| FREQUENCIES | A/G Ellis | | A/G Balsinger Primary | - A/A TFR/FW | - A/A RW | A/G American Fork Primary | - A-G Secondary | - A/A TFR/FW | - A/A RW | A/G Woods Creek Primary | - A/G TFR/FW | - A/A TFR/FW | - A/A RW | |
| PHONE # | 850-843-0977 | 850-509-058 | 479-243-8646 | | | 970-946-8068 | | | | 928-606-2694 | 386-212-9871 | 386-937-0660 | | 404-909-0248 |
| NAME | John Fish | | Clint Davis | | | Brian Butler | | | | Dave Robinson | Jason Longfellow | Chad Smitherman | | Jack Finley |
| PERSONNEL | AOBD | | HEBM | White Sulphur | (984) | HEBM | Townsend | ASGS(T) | | ATGS | ATGS | ATGS(T) | | ASGS |

| ū | 2 |
|---|-----|
| | 4 |
| | 3 |
| ζ | וְב |
| | 7 |

| FAA N# | >. | MODEL | BASE | START | AVAIL | REMARKS | FAA N# | - > | MODEL | BASE | START | AVAIL | REMARKS |
|-------------|------------|--|------------------|---------------------|--------------------------|--|------------------------------------|-------|------------------------------------|------------------|----------|-------|-------------|
| N948CH | - | CH-47 | 786 | 0800 | 0060 | R1 Prepo | N406RG | 1 | Purna | Townsend | 080 | 0060 | R1 Prepo |
| N353RC | 2 | UH-IH | 7S6 | 0800 | 0060 | R1 Prepo | N70K | - | UH-60A | Townsend | 080 | 0060 | Complex |
| N210MA | 2 | Bell 210 | 786 | 0800 | 0060 | R1 Prepo | N4247V | 2 | 58T | HLN | 0080 | 0060 | R1 Prepo |
| H-14HX | n | Bell 407 | 786 | 0800 | 0060 | EU/Complex | N401HQ | m | AS350B3 | HUN | 0080 | 0060 | Forest Ship |
| N286G | 2 | Bell 407 | Townsend | 0800 | 0060 | CWN/R1 Prepo | | | | | | | |
| AI | (PE/FI | TYPE/FUNCTION | | NAME OF PI or ir | ERSONNEI nstructions | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | applicable) ft | | MISSIO | MISSION START | FLY FROM | OM | FLY.TO |
| TASK/MIS TY | ISSIO! | TASK/ MISSION/ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc. NAME OF PERSONNEL OR CARGO (If applicable) MISSION START or instructions for factical aircraft | (Type/function N | n includes: A | ir Tactical, ERSONNEI | Retardant, Recon L OR CARGO (If for tactical aircral | , Personnel 7 applicable) ft | Trans | Port, Bucket Operations, MISSION S | erations, SAR, e | | OM. | FLY.TO |
| TI COOK | | | Too how my | * | | | | | ambass or v | | | | |
| Bucket Sup | port/ | Bucket Support / Supply Missions | As Requested | טי | | | | | As Requested | sted | | | |

As Requested As Requested

As Requested As Requested

Personnel Transport Aerial Supervision

PUBLIC INFORMATION

Phone: 406-426-9612

Facebook: https://facebook.com/HLCNF

Twitter: https://twitter.com/LewisandClarkNF

Inciweb: American Fork fire https://inciweb.nwcg.gov/incident/7681

Balsinger fire https://inciweb.nwcg.gov/incident/7624

Ellis fire https://inciweb.nwcg.gov/incident/7625

Woods Creek fire https://inciweb.nwcg.gov/incident/7649



WE NEED YOUR PICTURES!

TEXT VIDEOS/PHOTOS to:

252-216-8667

EMAIL to:

2021.divide@firenet.gov

AIRDROP US

at any briefing or at the PIO shop

Recording video? Please use landscape orientation and keep 'em short.

Include information about who took the photo and a note about what you are shooting.

Need something sent to the incident? Here's the mailing address:

Divide Fire Complex

SA RED IMT1 Public Information Shop

204 W. Folsom

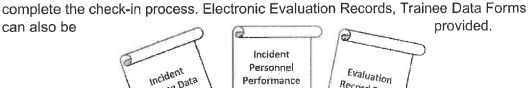
White Sulphur Springs, MT 59645

TRAINING MESSAGE

As of August 1 e-ISuite show that there are 94 TRAINEES ordered to this Incident. However, just over half have checked in with the Incident Training Specialist. Additionally, we have 22 trainees from the Priority Training Program.

Check-in – If you have a position task book (PTB), please scan the QR code or click the link below to initiate the check-in process with the Incident Training Specialist. Please complete the form in its entirety. Upon completion, at your earliest convenience, please email a copy of your qualification card and position task book cover to Al Hoke at ahoke@gfc.state.ga.us.

For your convenience, an electronic ICS-225 or ICS-226 and Evaluation Record will be sent to you after you



Performance

Rating Form

Record Form

https://forms.office.com/g/25cgnByg71

Demob - In order to receive credit for your assignment, you must close out with the Incident Training Specialist prior to departure.

Trainee Data

Form

Close out requirements include:

- 1. Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Rating (please sign in the appropriate block at the bottom of the form);
- 3. Obtain an Evaluation Record:
- 4. If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #4, when appropriate) to ahoke@gfc.state.ga.us;
- 6. Please scan the QR code or click the link below to complete the Incident Trainee Exit Interview with the Incident Training Specialist.



https://forms.office.com/g/vatU5x4Cch

FINANCE SECTION

- Please print CLEARLY, LEGIBLY and ONLY SEND ELECTRONICALLY your CTRs or Shift Tickets with supervisor's signature.
- Make sure your O# or E# is placed on all documents along with the date(s).
- Send your CTR and Shift Ticket digital image to the email below that correlates with the fire you are working.
 - o 2021.divide.finance@firenet.gov
 - includes Balsinger and Ellis fires
 - 2021.americanfork.finance@firenet.gov
 - includes American Fork fire
 - 2021.woodscreek.finance@firenet.gov
 - Includes Woods Creek fire
- If you are claiming **Hazard Pay (HP)** on your CTR, please document in remarks section what you were doing.
- Please remember to take at least a 30-minute break every 8-hours. If a break is not taken, please document in remarks section on the bottom the CTR reason why break was not taken.
- Contact Finance Section via email 2-days prior to your scheduled **demob** date.
- ADs please make sure you have sent in your **Casual Hire** form to the correct email address above corresponding to the fire listed on your resource order.

Finance Remote Processing Procedures

To the right is access to electronic Finance forms. You can access them via the QR code or the URL. On each form are four buttons PRINT, RESET, SAVE and EMAIL. You can complete these forms on your cell phone, tablet or laptop. They are Adobe PDF forms so you will need a PDF reader app on your device. The forms were created on a laptop so the commands in your cell phone and tablet do not allow for the Save and Print functions to work. You will need to use your app's functionality to Save or Print.

Once you have completed the appropriate form for your resource please email to your supervisor for approval.

Supervisors can use their app to apply a signature or just type /s/ your name on the approval line. After approving please email the approved form back to the resource for their record and to the correct finance email:

2021.americanfork.finance@firenet.gov

2021.divide.finance@firenet.gov

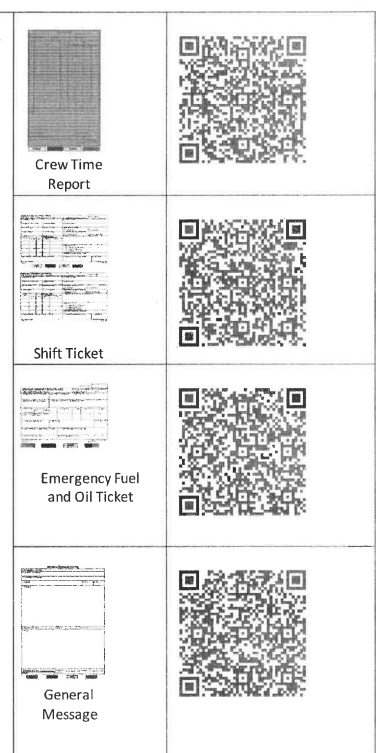
2021.woodscreek.finance@firenet.gov

Resources, please send photos or electronic copies of Casual Hire forms, contracts, Cooperative agreements, Vehicle inspection, Manifests and resource orders to the correct finance email:

2021.americanfork.finance@firenet.gov

2021.divide.finance@firenet.gov

2021.woodscreek.finance@firenet.gov



Tentative DEMOB List

Divide Complex and American Fork

| | Divide | 0011 | ipiex and America | | , , , , | | |
|---|-------------|--------|--|------|-------------|----------------------------|-------|
| INCIDENT NAME | DEMOB | REQ# | RESOURCE NAME | KIND | TRV | CITY | STATE |
| ÄMERIČAN FORK | 08/02/2021 | E-18 | ENGINE - T6 - ROCKY MOUNTAIN FIRE SUPPRESSION, LLC | ENG6 | POV | CASCADE | MT |
| AMERICAN FORK | 08/02/2021 | O-62 | LAWOR, JASON RICHARD | PIOF | AR | TALAHASSEE | FL |
| AMERICAN FORK | 08/03/2021 | E-2 | ENGINE - T3 - ROCKY MOUNTAIN | · | | WHITE SULFUR | MT |
| CONT. BOOM of Control | 08/03/2021 | E-58 | ENGINE - T6 - ENGINE-T6-KS- JOX-HS121 | ENG6 | | GARDNER | KS |
| AMERICAN FORK | 08/03/2021 | E-59 | ENGINE - T6 - GREELEY FIRE - BRUSH 2 (GREELEY FIRE T6 | ENG6 | } | GREELEY | co |
| AMERICAN FORK | 08/04/2021 | E-10 | CEDAR MTN - E-70, TYPE 6 ENGINE | ENG6 | POV | DUCK CREEK VILLAGE | UT |
| AMERICAN FORK | 08/04/2021 | 0-9 | LOWELL, DANIEL L | TFLD | AOV | WINDSOR | CO |
| AMERICAN FORK | 08/04/2021 | O-13 | VOSE, CHRISTIAN DANIEL | GISS | e je sa san | | |
| AMERICAN FORK | 08/05/2021 | E-25 | ENGINE - T6 - HART VENTURES, INC 1FD0X5HY9HEB22871 | ENG6 | POV | HAMILTON | MT |
| AMERICAN FORK | 08/05/2021 | E-57.4 | CAMERON, REHER | ENGB | | DENVER | |
| AMERICAN FORK | 08/05/2021 | 0-41 | TRWILLO, DANIEL T | COMT | REN | SPRINGERVILLE | AZ |
| AMERICAN FORK | 08/05/2021 | O-52 | MCVAY, DAVID MICAH | LSC2 | AR | PANAMA CITY | FL |
| AMERICAN FORK | 08/06/2021 | E-9 | ENGINE - T6 - ERNESTO SAUL | ENG6 | ОТН | RICHFIELD | UT |
| AMERICAN FORK | 08/06/2021 | E-12 | ENGINE - T6 - FUNK, GREGG | ENG6 | | | |
| AMERICAN FORK | 08/06/2021 | E-30 | TENDER, WATER (SUPPORT) - T2 - BAKKEN, BRANDON | WTS2 | POV | TOWNSEND | MT |
| AMERICAN FORK | CB/06/2021 | O-8 | PHILIPSON, ABRAHAM DOMINICK | DIVS | AR | TAMPA | FL |
| AMERICAN FORK | 08/06/2021 | 0-37 | SECK, LAUREN STAHR | SEC2 | AOV. | KNIFE RIVER | ND |
| DIVIDE COMPLEX | 08/02/2021 | 0-4 | DELASANTOS, BRIAN W | TFLD | AOV | CENTENNIAL | СО |
| DIVIDE COMPLEX | 08/03/2021 | C-5 | OREGON WOODS, INC OWI-02 | HC2 | POV | EUGENE | OR |
| DIVIDE COMPLEX | 08/03/2021 | E-39 | ENGINE - T6 - DESERT HILLS | ENG6 | POV | LAKE HAVASU | AZ |
| DIVIDE COMPLEX | | E-71 | SKIDDER, T2 - BULL CREEK | SKD2 | | SEALY LAKE | MT |
| DIVIDE COMPLEX | | E-72 | EXCAVATOR, T2 - WIRTH, PHILIP | EXCA | | WOLF CREEK | MT |
| DIVIDE COMPLEX | | E-75 | ENGINE - T3 - BAKKEN, | ENG3 | | Charles of the Property of | |
| DIVIDE COMPLEX | 08/03/2021 | O-31 | JAMISON GENERAL LAND MANAGEMENT, INC | FMOD | AOV | KALISPELL | MT |
| DIVIDE COMPLEX | 08/03/2021 | O-106 | KENNEDY JR, THOMAS R | STPS | AR | SAVANNAH | GA |
| DIVIDE COMPLEX | 08/04/2021 | E-40 | ENGINE - T8X - AZ-GNV - LIC# G- | ENG6 | POV | GREEN VALLEY | AZ |
| DIVIDE COMPLEX | 08/04/2021 | E-50 | 968DE - BR-150 - 3686 (FELLER BUNCHER, T1 - 24/7 LLC | FEL1 | POV | WHITE | MT |
| DIVIDE COMPLEX | 08/04/2021 | E-73 | MIKE WIRTH CONSTRUCTION | TDMP | | HELENA | MT |
| DIVIDE COMPLEX | 08/04/2021 | E-81 | MIKE WIRTH CONSTRUCTION LLC. | TDMP | POV | HELENA | MT |
| DIVIDE COMPLEX | 08/04/2021 | E-83 | MISC - EXCAVATOR, T1 - MIKE | EXCA | POV | HELENA | MT |
| DIVIDE COMPLEX | 08/04/2021 | Q-13 | WIRTH CONSTRUCTION LLC KLINDT, MATTHEW STEVEN | DIVS | AR | GAINESVILLE | FL |
| DIVIDE COMPLEX | 08/04/2021 | 0-145 | BUCHI, DUANE ARBON | PIOF | POV | ULM | MT |
| DIVIDE COMPLEX | 08/05/2021 | E-38 | ENGINE - T6 - LOOMIS FIRE | ENG6 | POV | PRESCOTT | AZ |
| DIVIDE COMPLEX | | E-48 | FELLER BUNCHER, T1 - A & C | FEL1 | | KALISPELL | MT |
| DIVIDE COMPLEX | | E-65 | C & G LOGGING LLC SELF | LOG | | STANFORD | MT |
| DIVIDE COMPLEX | Vancous | E-76 | FELLER BUNCHER, T1 - C&G | FEL1 | | | MT |
| DIVIDE COMPLEX | | E-79 | SELF LOADING LOG TRUCK - | LOG | | HELMEILLE | |
| CONTRACTOR OF STREET FOR STREET AND AND AND AND AND AND AND AND AND AND | | | WILLIE DENBOER | | | LINCOLN | MT |
| DIVIDE COMPLEX | VOI VOI 202 | E-88 | EXCAVATOR, T2 - WIRTH, PHILIP - HEX11817 | EAGA | POV | WOLF CREEK | MT |
| DIVIDE COMPLEX | 08/05/2021 | O-105 | CHAPPELL, JESSE SAMUEL | COMT | AOV | BOZEMAN | МГ |
| DIVIDE COMPLEX | 08/05/2021 | O-128 | JOHNSON, IAN E | RCDM | POV | MEDFORD | OR |
| DIVIDE COMPLEX | 08/05/2021 | O-209 | LIEN, DENNIS MICHAEL | GSUL | POV | FLORENCE | SD |
| DIVIDE COMPLEX | 08/06/2021 | E-32 | ENGINE - T6 - 1FT8X3D66FEA63212 | ENG6 | POV | TOWNSEND | МТ |
| DIVIDE COMPLEX | 08/06/2021 | E-33 | ENGINE - T6 - | ENG6 | POV | TOWNSEND | MT |
| | 08/06/2021 | 0-127 | WILLIAMS, MARGARET | FDUL | AR | TALLAHASSIE | FL |

If you are on, or not on, this list in error, notify your incident supervisor so they can notify Demob.

On your demob day, or last work day, demobbing personnel should:

- 1. Turn in all supplies, radios and computer equipment checked out from the incident.
- 2. They should ensure that all Unit Logs and evaluations are submitted to Documentation electronically, 2021.americanfork.docs@firenet.gov
- 3. Go to the Ground Support Unit for equipment inspections.
- 4. Go through weed wash and obtain a receipt to verify that the equipment has been cleaned. Return that receipt to demob (this can be done virtually if necessary by emailing a picture of the receipt to: 2021.americanfork.demob@firenet.gov.
- 5. Go to the Time Unit to complete time and review their final OF-288 or OF-286. This may be done virtually if necessary.
- 6. Report back to the Demobilization Unit to verify travel information home, including ETD/ETA and RON locations. This can be done virtually if necessary.

Call Marg Olson, DMOB at 573-647-5844 if you have questions.

Logistics Message

As of 07/31/21

Ordering

Orders should be sent to the below ordering managers (ORDM) by noon for cache orders. For all other orders please have orders to the ordering managers by 0800 hours or 1500 hours. Orders should be routed as shown below:

Divide Complex Orders

American Fork & Woods

Creek Orders

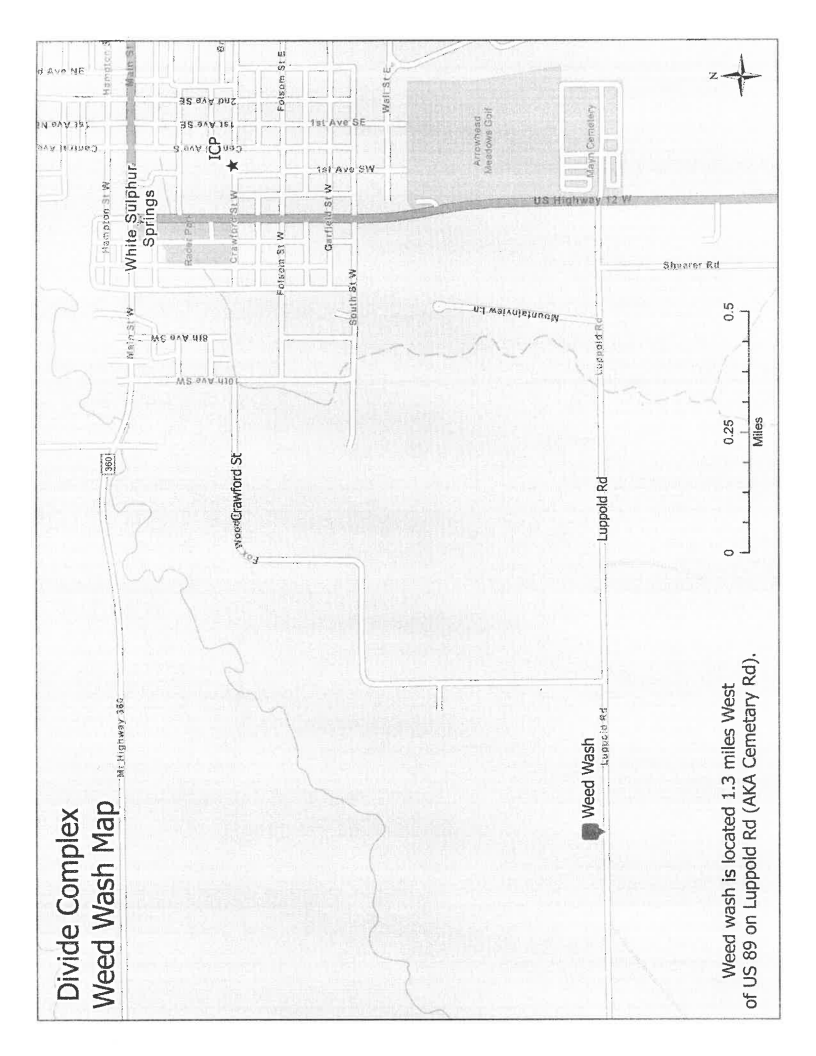
Coreen Francis, ORDM

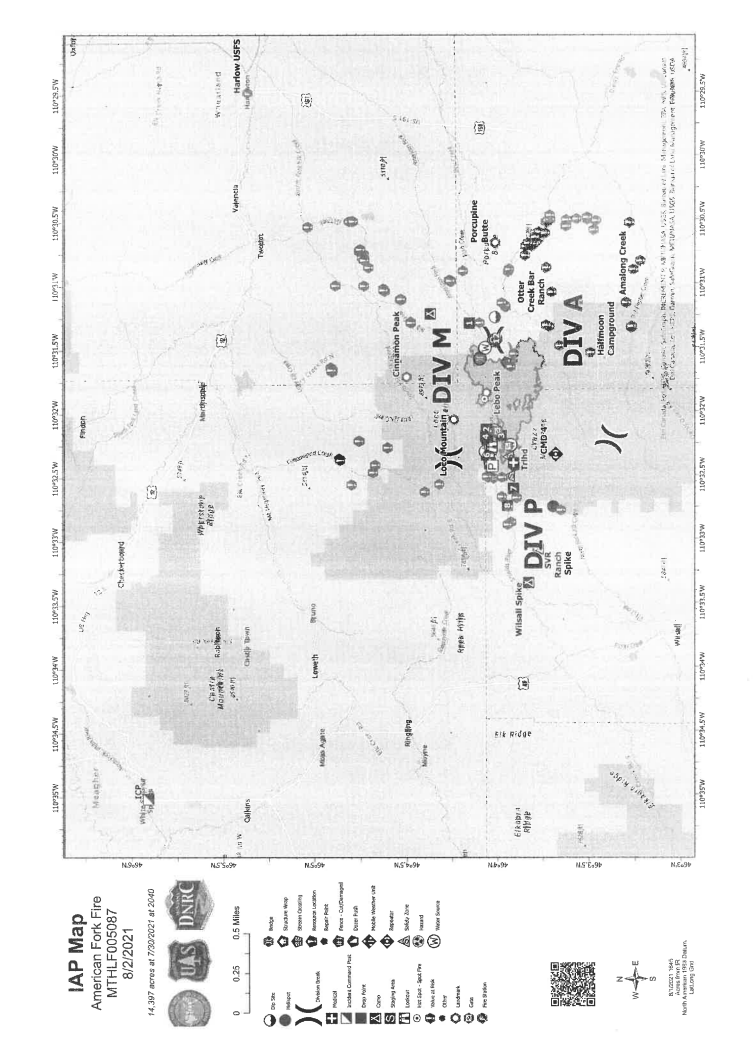
Darrius Truss, ORDM

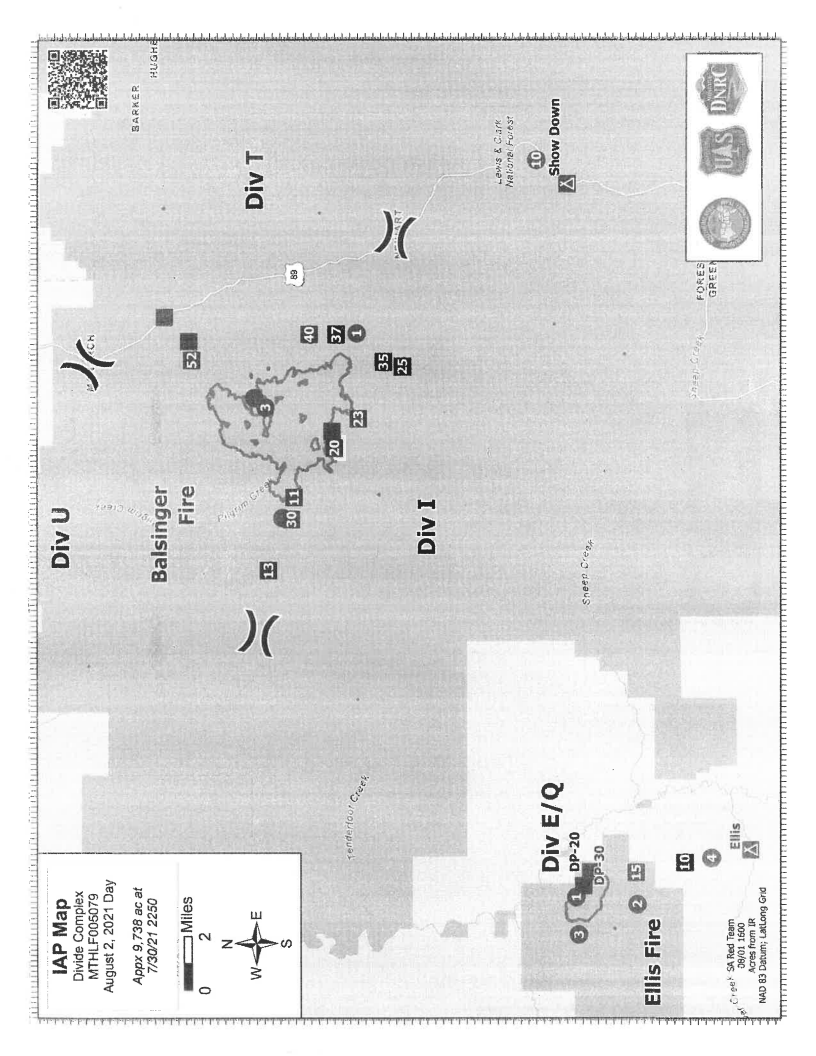
coreen_francis@firenet.gov

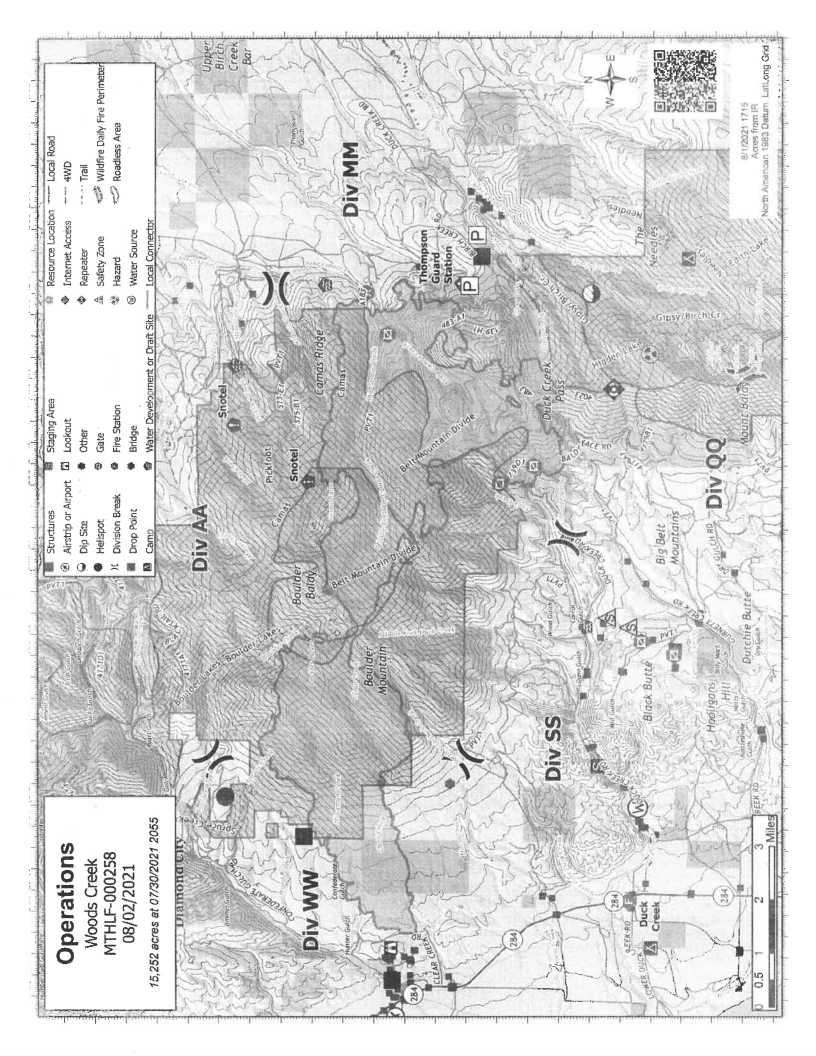
darrius_truss@firenet.gov

NEW Weed Wash Hours: 0730 to 1300 and 1430 to 2000.









| Position (COMMAND) Manne Phone Number Position COMMAND Stave Parrish 850-524-1244 Titule COMMAND Stave Parrish 402-524-1244 Titule ICT1 (I) John Patrick' Pearson 402-524-1244 Titule ICT1 (I) John Patrick' Pearson 402-526-685 COMP LOFR (I) Staphanie Allison 502-762-8374 PROCT Covid Mike Bourdamen 412-412-2398 PROCT PIO2 Mike Bourdamen 412-412-2398 PROCT PIO2 (I) Bonnie Strawer 202-482-30815 PROCT PIO2 (I) Bonnie Strawer 202-282-30815 PROCT SOFT Innothy Webb 202 | - RED TEAM - 07312021 | |
|--|--------------------------------|-------------------------------|
| David Parrish B50-524-1244 John "Patrick" Pearson 402-630-6885 John "Patrick" Pearson 402-630-6885 Stephanie Allison 662-763-8374 Edwin Christopher 208-859-8526 Wilse Bucharan 740-216-8322 Carletin Hibbard 740-216-8322 John Nichols 252-423-0815 John Nichols 252-423-0815 John Nichols 206-544-6077 John Rught 206-544-6077 John Rught 206-346-3880 Troy Floyd 206-346-3880 Troy Floyd 206-346-3844 Michael Davis 206-346-3844 Michael Davis 206-346-382 John Floyd Walker 206-346-384 Michael Bavis 388-216-7124 James Browning 828-200-0102 Chad Cook 828-360-4986 Chad Stover 540-363-7124 John Fry 800-820-0252 John Fry 814-571-2964 Alx Scronce 864-490-5746 Edward Hardesty 850-849-0977 Jack Finley 204-694-0977 David Robinson 928-606-2694 Chad Smitherman 208-606-2694 Chad Smitherman 208-606-20694 Chad Smitherman 208-606-20694 Chad Smitherman 208-606-2068 | ion | Phone Number |
| Sieve Parrish | | 706-581-0310 |
| David Partick Pearson 402-430-1085 | (f) | 239-220-4787 |
| David Parker 910-546-6202 Stephanie Allison 662-763-8374 Edwin Christopher 208-8525 Edwin Christopher 740-215-8422 Catherine Hibbard 740-215-8422 Catherine Hibbard 740-215-8422 Catherine Strawser 252-423-0815 John Nichols 251-48-2880 Imothy Webb 231-649-2880 Imothy Hawkins 706-676-7538 Michael Cook 205-544-8077 John Kloud Castro 770-40-2015 Troy Floyd 770-40-2015 Troy Floyd 770-40-2015 Michael "Shane" Sturgill 823-202-6567 James Browning 283-360-4985 Chad Cook 283-360-4985 Chad Cook 814-571-2964 John Fly 814-571-2964 John Fly 814-571-2964 Rations John Fish 850-843-0977 Jack Finley 928-606-2894 Chad Cook 850-843-0977 Jack Finley 928-606-2894 Chad Smitherman 850-843-0977 David Robinson 928-606-2894 Chad Smitherman 928-606-2894 Chad Smitherman 850-843-0977 Chad Smitherman 928-606-2894 Chad Smitherman 948-90- | | 812-876-4280 |
| Charles Char | | 301-240-0277 |
| Edwin Christopher 208-869-8525 | OC (1) Shawn Hendrickson | 865-243-0222 865-228,3051 |
| Mike Buchanan 740-215-8432 Catherine Hibbard 413-412-2959 Bonnine Strawser 252-23-0815 John Nicholes 231-649-2880 Timothy Webb 231-649-2880 John Fluitt 501-282-9634 John Fluitt 706-676-7538 Michael Cook 205-546-1882 John Fluitt 706-37-7186 John Fluitt 706-37-7186 John Fluitt 706-38-4047 Michael Davis 706-36-4047 James Browning 828-200-0102 Craig Robertson 828-200-0162 Craig Robertson 828-200-0252 Craig Robertson 540-353-7124 John Fry 812-279-0848 Mike Ward 470-446-2274 John Fry 860-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman 840-87-87-8804 Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Smitherman 928-606-2694 Chad Chad Chad Chad Smitherman 928-606-2694 Chad Chad Chad Chad Chad Chad Chad Chad | ING | 000-077-000 |
| Catherine Hibbard 413-412-2959 | O1 David Berens | 801-319-2906 |
| Bonnie Strawser 252-423-0815 John Nichols 501-282-9634 Timothy Webb 231-649-2880 Tony Rivers 706-676-7538 Tony Hawkins 706-676-7538 Tony Eloyd 936-546-1882 John Fugitt 936-546-1882 John Fugitt 936-546-1882 John Fugitt 936-346-1986 Troy Floyd 936-194 Michael David Walker 401-538-4047 Michael "Shane" Sturgill 423-202-6567 James Browning 828-200-0102 Chad Stover 540-353-7124 Chad Stover 540-353-7124 John Fry 812-279-0848 Mike Ward 470-446-2374 John Fry 860-843-0977 Jack Finley 860-843-0977 Jack Finley 928-606-2694 Chad Smitherman 928-906-8694 Chad Sm | (1) | 434-249-9915 |
| John Nichols 501-282-9634 Timothy Webb 231-649-2880 Tommy Hawkins 706-676-7538 Jose Castro 205-544-6077 Jose Castro 205-544-1882 Jose Castro 706-400-2015 Troy Floyd 706-346-2944 Michael Davis 936-219-7743 Michael Davis 936-219-7743 David Walker 470-432-2186 Michael Davis 936-219-7743 James Browning 828-360-4985 Chad Cook 828-360-4985 Chad Cook 828-360-4985 Chad Stover 540-820-00252 Jeremy Kolaks 812-279-0848 Mike Ward 470-446-2274 John Fry 814-571-294 Roy Rushing 850-873-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman 928-606-2694 Chad Smitherman 231-803-2097 Lang Smitherman 231-803-2097 Lang Smitherman 928-606-2694 Chad Smitherman 928-606-2694 Chad Smitherman 231-803-2097 Chad Smitherman 231-803-2097 Chad Smitherman 231-803-2097 Chad Smitherman 928-606-2694 Chad Smitherman 928 | | |
| Timothy Webb 231-649-2880 | | 817-915-9413 |
| Tony Rivers Tony Rivers Tony Hawkins Ton-6-676-7538 Michael Cook 205-544-6077 | SL Brittany Phillips (virtual) | 850-693-3997 |
| Tony Bivers 706-676-7538 Michael Cook 205-544-6077 John Fugitt 396-546-1882 Jose Castro Jose Castro 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2015 706-400-2010 706-400- | | 318-623-9097 |
| Tony Rivers 706-676-7538 Tommy Hawkins 706-676-7538 Jose Castro 936-544-6077 John Fugitt 470-432-2186 Loha Costro 936-2944 Michael Davis 706-340-2015 Troy Floyd 706-346-2944 Michael Davis 706-346-2944 Michael Davis 706-346-743 James Browning 828-200-0102 Chad Stover 540-353-7124 Chad Stover 540-353-7124 Chad Stover 540-353-7124 Jeremy Kolaks 812-279-0848 Mike Ward 812-279-0848 Mike Ward 812-279-0848 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 John Fish 850-843-0977 John Fish 928-606-2694 Chad Smitherman 928-606-2694 Chad Smitherman 928-606-2694 Chad Smitherman 628-606-2694 Chad Smitherman 62 | | 231-342-0318 |
| Tony Rivers Tony Rivers Tony Rivers Tonmy Hawkins To6-676-7538 John Fugitt 205-544-6077 John Fugitt 936-546-1882 Jose Castro 936-2186 Troy Floyd 706-3015 Troy Floyd 706-346-2944 Michael Davis 936-219-7743 David Walker A23-202-6567 James Browning 828-200-102 Chad Cook 828-300-102 Chad Stover 540-820-0252 Jeremy Kolaks 812-279-0848 Mike Ward 812-279-0848 Mike Ward 812-279-0848 Mike Ward 812-279-0848 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 John Fish Back Scross Chad Switherman 928-606-2694 Chad Smitherman Chad Smitherman Construction Construction Construction Construction | KN (t) Sarah Bridges | 828-541-1082 |
| Tony Rivers Tonmay Hawkins Tonmay Hawkins Tonmay Hawkins Tonmay Hawkins Tonmay Hawkins Ton-518 | | 334-224-4 103 R03-348-0005 |
| Tony Rivers Tone-676-7538 | | 678-360-8954 |
| Tommy Hawkins 706-676-7538 | | 662-202-6210 |
| Michael Cook 205-544-6077 | | 423-319-8463 |
| John Fugitt 936-546-1882 | | 601-408-4276 |
| Jose Castro 470-432-2186 | | 808-282-6790 |
| IONS Peter Myers 706-400-2015 Troy Floyd 706-346-2944 Michael Davis 936-219-7743 David Walker 401-536-4047 Michael "Shane" Sturgill 401-536-4047 Michael "Shane" Sturgill 828-200-6567 James Browning 828-200-60102 Chad Cook 540-353-7124 Chad Stover 540-353-7124 Jeremy Kolaks 470-446-2274 John Fry 812-279-0848 Roy Rushing 850-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 John Fish 850-843-0977 Jack Finley 928-506-2694 Chad Smitherman 928-506-2694 | AN Greg Titus | 850-251-1254 |
| Peter Myers 706-400-2015 | | 5/3-54/-5844 |
| Toy Floyd 706-346-2944 Michael Davis 936-219-7743 David Walker 401-536-4047 Michael "Shane" Sturgill 423-202-6567 James Browning 828-200-0102 Chad Stover 540-353-7124 Chad Stover 640-353-7124 Chad Stover 640-5746 Edward Hardesty 850-843-0977 John Fish 850-843-0977 Jack Finley Back Finley David Robinson 928-506-2694 Chad Smitherman Chad Smithe | STATE STATE | 010-222-010 |
| Michael Davis 936-219-7743 David Walker 401-536-4047 Michael "Shane" Sturgill 423-202-6567 James Browning 828-200-0102 Chad Cook 828-200-0102 Craig Robertson 640-353-7124 Craig Robertson 540-820-0252 Jeremy Kolaks 812-279-0848 Mike Ward 470-446-2274 John Fry 814-571-2964 Roy Rushing 860-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 John Fish 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman 928-606-2694 | C1 Leslie Mordan | 423-716-1510 |
| David Walker 401-536-4047 Michael "Shane" Sturgill 423-202-6567 James Browning 828-200-102 Chad Cook 828-360-4985 Craig Robertson 540-827-124 Craig Robertson 540-820-0252 Jeremy Kolaks 812-279-0848 Mike Ward 470-446-2274 John Fry 814-571-2964 Roy Rushing 860-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman 928-606-2694 Chad Smitherman | | 530-957-3558 |
| Michael "Shane" Sturgill 423-202-6567 James Browning 828-200-0102 Chad Cools 828-300-0102 Chad Cools 628-360-4985 Craig Robertson 540-820-0252 Jeremy Kolaks 812-279-0848 Mike Ward 470-446-2274 John Fry 814-571-2964 Roy Rushing 850-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman 928-606-2694 Chad Sm | C1 Sally Browning | 828-421-4608 |
| James Browning 828-200-0102 Chad Cook 828-360-4985 Chad Cook 540-353-7124 Chad Stover 540-820-0252 Jeremy Kolaks 812-279-0848 Mike Ward 812-279-0848 Mike Ward 812-279-0848 Roy Rushing 812-279-0848 Alex Scronce 864-490-5746 Edward Hardesty 864-490-5746 Edward Hardesty 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman 928-606-2694 | | 864-490-4192 |
| Chad Cook 828-360-4985 | | 205-243-8816 |
| Chaig Robertson 540-353-7124 | | 919-636-2471 |
| Chad Stover S40-820-0252 Jeremy Kolaks 812-279-0848 Mike Ward 470-446-2274 John Fry 844-571-2964 Roy Rushing 850-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman | | 601-942-2786 |
| Jeremy Kolaks 812-279-0848 Mike Ward 470-446-2274 John Fry 844-571-2964 Roy Rushing 850-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 850-843-0977 John Fish 850-843-0977 Jack Finley 928-506-2694 Chad Smitherman | ML (t) David Radziviii | 954-553-6553 |
| Mike Ward 012-2-004-0 01 | (4) | 018-011-4801 |
| Section Sect | 100 | 716 782 0301 |
| Roy Rushing 850-373-8201 Alex Scronce 864-490-5746 Edward Hardesty 860-373-8201 Edward Hardesty 860-373-8201 Edward Hardesty 860-373-8201 John Fish 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman | Martin "Dat" Micht | 803-63-023-1 803-640-6348 |
| ### Alex Scrone ### Alex Scrone ### Alex Scrone ### Alex Scrone ### Alex Scrone ### Alex Alex Alex Alex Alex Alex Alex Alex | | 005-01-01-0 |
| Edward Hardesty ERATIONS John Fish Jack Finley David Robinson Chad Smitherman | | |
| ERATIONS John Fish | DL Frederick Adler | 479-238-6064 |
| David Robinson S28-606-2694 Chad Smitherman S28-606-2694 Chad Smitherman S28-606-2694 Chad Smitherman S28-606-2694 Chad Smitherman Chad | | 239-249-1855 |
| Sections Section Sec | | 706-833-7043 |
| John Fish 850-843-0977 Jack Finley 928-606-2694 Chad Smitherman (t) (t) | | 252-455-3730 |
| David Robinson 928-606-2694 | DM (t) Andrew I hompson | 706-399-6459 |
| (t) Chad Smitherman (t) (t) (t) | | 423-851-4206 |
| (1) | | 7007-007-100 |
| | | |
| FINANCE | | |
| FSC1 Sandra Morris 770-670-0274 | | |

| UNIT L | .og | 1. Incident Name | 2. Date Prepared | 3. Time Prepared | | |
|-----------------------------|----------|------------------------------------|------------------|-----------------------|--|--|
| 4. Unit Name/Designators | | 5. Unit Leader (Name and Position) | | 6. Operational Period | | |
| 7. | | Personnel Ro | ster Assigned | | | |
| Nam | e | ICS Po | | Home Base | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | 1 | | | | |
| 8. | | Activity Log | | | | |
| Time | | | Major Events | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 77557 | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 9. Prepared by (Name and Po | osition) | | | | | |

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.

| | | | PERS | SONNEL AS NE | CESSAF | RY. | |
|--|--|-------------------------------------|--|---|---|--------------------------------|---|
| FOR A MED | | | | | | | IE AND POSITION AND ANNOUNCE ICATIONS/DISPATCH. |
| Use | the follow | ing ite | ms to comm | unicate sit | uation | to commi | inications/dispatch. |
| 1. CONTACT COMM | | • | | | | | |
| | ions, Div. Alpha. Stai | | | chey prior to startin | ing report | | |
| 2. INCIDENT STAT | US: Provide inciden | t summary (in | cluding number of pa | atients) and comman | d structure. | | at David 4 of 11 at 11 and 1. This will be the Trout |
| Ex: "Communication Meadow Medical, IC is | ons, i nave a Red pri TFLD Jones. EMT S | ority patient, t Smith is provid | unconscious, struck t ling medical care." | y a railing tree. Req | juesung air i | атвијансе то гоге | est Road 1 at (Lat./Long.) This will be the Trout |
| Severity of Emerger Priorit | ncy / Transport | Ex: Uncor | nscious, difficulty brea | athing, bleeding seve rious Injury or illn | erely, 2° – 3° ness. Eva | burns more than cuation may be | ation need is IMMEDIATE 4 palm sizes, heat stroke, disoriented. 5 DELAYED if necessary. |
| | | | PRIORITY 3 Mino s, strains, minor heat | | s. Non-En | nergency trans | port |
| Nature of Injury | or Illnoss | сх. орган | s, suams, minur near | related initess. | | | |
| ************************************** | OI IIII1635 | | | | | | Brief Summary of Injury or Illness |
| Mechanism of | of Injury | | | | | 6 | Ex: Unconscious, Struck by Falling Tree) |
| | | | | | | | |
| Transport R | equest | | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patient Loc | cation | | | | | De | escriptive Location & Lat. / Long. (WGS84) |
| Incident N | lame | | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) |
| On-Scene Incident | t Commander | | | | | ٨ | lame of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient C | Care | | | | | | Name of Care Provider (Ex: EMT Smith) |
| 3. INITIAL PATIENT | ASSESSMENT. | Complete this | section for each nation | et ac annlicable (etart v | with the most | t severe nationt) | |
| Patient Assessment: | | | , | | | | |
| Treatment: | | | | | | | |
| 4. TRANSPORT PLA | | | | | | | |
| Evacuation Location | (if different): (Des | criptive Loc | ation (drop point, ii | ntersection, etc.) o | or Lat. / Lo | ng.) Patient's E | TA to Evacuation Location: |
| Helispot / Extraction | Site Size and Haz | ards: | | | | | |
| 5. ADDITIONAL RES | SOURCES / FOIL | DMENT NEI | ene. | | | | |
| | | | | uma Bag. IV/Fluid(s). | Solints. Ro | ne rescue. Wheele | ed litter, HAZMAT, Extrication |
| | | | -,,, g, | | , | , | |
| 6. COMMUNICATIO | NS: Identify Stat | e Air/Groun | id EMS Frequenc | ies and Hospital | Contacts | as applicable | |
| Function C | hannel Name/Numb | er l | Receive (RX) | Tone/NAC * | Tra | ansmit (TX) | Tone/NAC * ; |
| COMMAND | | | | | | | |
| AIR-TO-GRND | | | | | | | |
| TACTICAL | | | | | | | |
| 7. CONTINGENCY: ahead. | Considerations: If p | primary optic | ons fail, what actions | s can be implement | ted in conju | inction with prima | ry evacuation method? Be thinking |
| 8. ADDITIONAL INF | ORMATION: Upda | ates/Changes, | etc. | | | | |
| DEMEMBED: Ca- | firm ETA's of ro- | COURCAS AT | dared Actions | ding to your lave | I of trainin | ng Re Alort & | eep Calm. Think Clearly. Act Decisively. |
| ALMEMBER, COI | iiiiiii EiMS Ui let | SOUILES UIT | acieu. MCL dCCOM | anny to your level | r or a anilli | ia. ne wieir V | eep camin timin creatily. Not becolvely. |