CHARACTER COMPLEX

Deceitful Fire

Idaho Panhandle National Forests

ID-IPF-000458

P1N5J6 (0104)



North Idaho Type III Team 1

Incident Commander John Heyn Sarah Jerome Deputy

0600-2100 Saturday September 11, 2021







From the Chief's Desk: On the 20th anniversary of 9/11

September 10, 2021

Chief Randy Moore, USDA Forest Service

Tomorrow, we commemorate a somber day in our recent history: the 20th anniversary of the events that took place on Sept. 11th, 2001. For those of us who lived through it, it was a day that will be ingrained in our memory; we know exactly what we were doing the moment we heard the news that day. Everything changed after that. From the way we traveled, to the way we conducted our business, 9/11 shaped the way we interacted with the world around us and with each other.

Following 9/11, one bright light shone through, helping everyone focus on the work ahead and working as a community to regroup, recover and rebuild. On that day, the first responders reminded us what heroes truly are, selflessly putting themselves in harm's way to aid and protect others. Our Forest Service values of service, interdependence and safety were on full display in our response to the events of 9/11. Our own interagency incident management teams played a critical role in responding to 9/11 at both the Pentagon and the World Trade Center.

Many of the first responders sacrificed even their own lives to help those in need, leaving behind families and, in some cases, children who barely knew them. On that day, and over the many that followed, these brave men and women, some of whom were our own employees, showed us the true meaning of selflessness.

Today, we once again find ourselves in the middle of uncertain times, navigating through a moment in history that, like 9/11, has already left its mark on our way of life. And just like 9/11, the COVID pandemic has managed to change our way of life and the way we interact with one another, whether at the local, national or even global level. And just like during 9/11, first responders are there to selflessly guide us through these times of change.

So, on this somber observance, I want to acknowledge the tragic loss of life we experienced on Sept. 11th, and I also want to recognize the contributions of first responders and front-line workers. We owe more to first responders and front-line workers and their families than we can ever repay. We can feel proud of how we responded, both as a nation and as an agency.

I know I am proud of our agency's service to our nation, especially on this National Day of Service and Remembrance. One of our core values, service, is at the forefront of everything we do. Our history of emergency response, during 9/11 and beyond, exemplifies that. We have continued to show up, helping people find solace in public lands and responding to emergent needs such as mass vaccination sites, hurricane response and recovery, and fighting massive wildfires.

Please take some time tomorrow to remember the victims of 9/11. On this National Day of Service and Remembrance we can all take pride in how Forest Service employees have risen to meet challenges in the past and continue to contribute as global citizens to meet the challenges of today.

INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | 2. Operational Period: DAY | |
|-------------------|----------------------------|----------------|
| Character | Date/Time From: | Date/Time To: |
| | 9/11/2021 0600 | 9/11/2021 2100 |

3. Objective(s):

Incident Objectives:

- It is my expectation that we as an organization will meet the following Leader's Intent as well as the objectives identified below:
- Ensure all incident strategies and actions reflect a commitment to public, responder, and aviation safety through use of the risk management process as outlined in the IRPG and the aviation risk assessment process.
- Coordinate incident management activities with our requesting and cooperating agencies including but not limited to suppression actions and support needs.
- Treat all incident personnel, cooperators, and local publics with dignity and respect creating a "no tolerance" atmosphere for harassment, alcohol, or drug use.

4. Operational Period Command Emphasis:

Values of Concern:

- · Communities of Kellogg, Prichard, Babins Junction, and Murray.
- Private lands, residences, businesses, and other structures in the following areas:
- Silver Valley (I-90) Corridor
- North Fork Coeur d'Alene River corridor including Shoshone Mountain Retreat and Camp
- · Beaver Creek corridor
- Prichard Creek corridor including the West Fork and East Fork of Eagle Creek corridors
- State Endowment and private timber lands.
- BPA and Avista high voltage transmission lines.
- Avery Creek cabin.
- Idaho Panhandle General Forest land suitable for timber harvest

Operational Objectives:

- Under the full suppression strategy, protect the values of concern identified above by utilizing direct attack, indirect attack, and
- point protection of structures where likely to be successful.
- Work collaboratively to implement the population protection plan when necessary.
- Coordinate with resource advisors to minimize natural and cultural resource damage.
- Provide initial attack within the Temporary Flight Restriction.

Management Objectives:

- Always provide for emergency personnel and public safety through the utilization of a deliberate risk-informed approach, with avenues for feedback from personnel. Also, ensure COVID-19 precautions and best practices are met by following agency, team, and county guidance. Reduce the impacts of fire on communities, major infrastructure, private land, and other values at risk.
- Foster and maintain relationships with the public, cooperators, and stakeholders. Ensure coordinated, timely and accurate release of information to the public and land managers utilizing the full suite of platforms.
- Maintain fiscal accountability by making good risk-informed decisions.

| | 00000 | |
|------------------------------------|-----------------------------------|------------|
| 7. Prepared by: Monika Wood | Position/Title: PSCB / Signature: | |
| 8. Approved by Incident Commander: | John Heyn Signature: | 37 / |
| ICS 202 | IAP Page Date/Time: | 09/10/2021 |

FINAL

Page 1 of 1

1. Incident Name: Character

2. Operational Period: Date From: 09/11/21 Time From: 0600

Date To: 09/11/21 Time To: 2100

| . inclaent Comm | іапае | r(s) and Command Staff: | 7. Operations Section: | | |
|------------------------------------|---------------|--|---------------------------|------------------------|-----------------------|
| IC | | n Heyn | Chief | | Ryan Nipp |
| Deputy | Sara | ah Jerome | Deputy | Line Operations | |
| Liaison Officer | | | Staging Area | Planning Operations | |
| Safety Officer | Don G Doug | Garringer (LWD 9/14) Wurzauf (LWD 9/11) | | | |
| Public Info. Officer (FS) | 208.4 | line McGough 194.1107 ne.mcgough@firenet.gov | | | |
| 4. Agency/Organi | zation | n Representatives: | | | |
| USFS AA | T | Kim Pierson | Division/Group | Alpha | Paul Norris |
| IDL AA | | Jean Bradley | Division/Group | Whiskey | Seth Patton |
| IDL REP | | | Division/Group | Kilo/Suppress ion | Rick Moreno |
| IDL Area Fire Ward | | Chris Myers | Division/Group | | |
| USFS REAF | | Susan Stanley/Joseph Ford | Branch Director | | |
| Sheriff | | Mike Gunderson | Deputy | | |
| 5. Planning Section | on: | | Division/Group | | |
| C | Chief | Monika Wood monika wood@firenet.gov | Division/Group | | |
| Status Chec | k In | | Division/Group | | W. |
| Resource: Unit | S | | Division/Group | | |
| Situation | Unit | | Division/Group | | |
| Documentation | Unit | | Branch | EMTF/Medic | |
| Demobilization | Unit | | Branch Director | ICP | |
| 1 | GIS | Olivia Tempest Olivia_tempest@firenet.gov | | Shoshone Camp | O-519 Tortelli, James |
| Training Speci | alist | | Division/Group | | |
| Incident Meteorol | ogist | Ryan Leach | Division/Group | | |
| 6. Logistics Section | on: | | Division/Group | | |
| С | hief | Bill Case | Division/Group | | |
| Dep | outy F | Penny Casey(t) | Air Operations Branch | | |
| Dire | ctor | | | | |
| Supply | Unit | Mandee Silvis | | | |
| Base C Man | | Arceno Solano | 8. Finance/Administration | Section: | |
| Security | Unit | | Chief | Tracy Wimberl | у |
| Service Branch | | | Cost Unit | | |
| Dire | | | Time Unit | Juliet Garretso | n . |
| Communications Unit | | Clark Orr | EQRC | Suesan Clark | |
| RADO | V | Vendi Smith/Tom Walter(t) | PTRC | | |

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF)

| | * | | | | | | | | | | |
|---|---|---|------------------------------------|-----------------------|--|-------------------------------------|------------------------------|-----------------|------------------|------------------------|--------|
| 1. Incident Nan | ne | | | | | 3. | | | | | |
| Character | | | | | | Branch | Division | | | | |
| 2. Operational | Period | | | | | ĺ | ALP. | HA | | | |
| | | | | | | | | | | | |
| Da 09/11/2021 060 | te/Time From: | 09/11/2 | Date 2021 210 | e/Time T 00 | o: | | | | 11 11 | | |
| 4. | | | | Ope | rations Personn | el | | | | | |
| Operations Chief | Ryan Nipp |) | | | Division/Group S | Supervisor | Paul No | orris | | | |
| 5. | , , , , , , | | | Reso | ources Assigned | 1 this Perio | od | | | | |
| | ask Force/ Resource Desi | gnator EMT | LWD | T | | | Number | Drop Ot | ff PT./Time | Pick Up PT./Time | |
| | | | | Leader | | | Persons | | | | |
| | | | | | | | | Shoshone | e Base/0600/2100 | Shoshone Base/060 |)0/210 |
| O-520 Medic 1 | | | 9/15 | Hull | et, Bruce | | 1 | | " | ٠٠ | |
| | | | | | | | | | 19 | | |
| E-294 North Dal | kota | | 9/15 | Noo | s, Hunter | | 4 | | ** | " | |
| E-323 St. Regis | VTF | | 9/19 | Ande | rson, Charles | | 1 | | cc | " | |
| E-330 CNF ENC | G 612 | | 9/21 | Fow | ds, Dan | | 5 | | " | " | |
| | | | | | | | | | | | |
| E-131 UTV | 1 0 | | | | | | | | ** | 66 | |
| | | | | | | | | | | . 1 | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | - | | | | | | | |
| | | | | - | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | I AV | | | | ¥ | |
| 6. Control Operations | /Work Assignments: | | | | | | | | | | |
| Task: Mop-up a part of the division Purpose: Secure End State: Hom | and patrol all exist ion where indirect e the Beaver Creek nes, structures, priv ng's Pass Road and | fireline exist and Prichar ate industri | ts and re rd Creek al timber | comn corri land | nend burning dors to lessen s and USFS G | operation the threa eneral Fo | is if fire is t of wildfi | expected re. | to threaten the | indirect line. | |
| | and sprinkler systound structures in | | | | | Evaluate | e structures | s north of | `Babins Junctio | on. Continue to sn | ıag |
| *** See Comm | unication plan for | emergency | situation | repea | iter.*** on/Group Comi | nunication | Summary | | | tion, details, see [] | 7 1 1 |
| O. Enuation | Channal | RX Frequenc | | | RX Tone/NAC | | K Frequency N | | TX Tone/NAC | Mode | |
| Function | Channel Channel 8 | 71.4125 | y 14/ YY | 103. | | 164.6000 | . requesto 10 | | 103.5 | A | |
| Tactical Div/Group | 1 | 68.0500 | | 103. | | 168.0500 | | | 103.5 | A | |
| Air/Ground | | 68.5000 | | 100. | | 168.5000 | | | | A | |
| 9. Prepared by (Resour | | | | Appr | oved (Rlanning S | Section Chief | 7 | | Date | Time | |
| Hailey Fran | | | | | Month | | but | | 09/09/21 | 1500 | |

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF)

| 1. Incident Nan | ne | | | | | 3. | | | |
|--|---|--|--------------------------------|--|--|---|---|--|---|
| Character | | | | - | | Branch | Division | | |
| 2. Operational | Pariod | | | | | - | | sion Repair Grou | ın/Kilo |
| | te/Fime From: | <u>T</u> | ı | Date/Time | е То: | - | Suppress | ston stopan Grot | .p/ xxiio |
| | 1/2021 0600 | | 09/ | | 1 2100 | | | | |
| 4. | | | | Ol | perations Personn | | | | |
| Operations Chief | Ryan Ni | рр | | | Division/Group S | Supervisor | Rick | Moreno/ Brian Re | is (t) |
| 5. | | | | Re | esources Assigned | d this Period | | | |
| Strike Team/T | ask Force/ Resource I | Designator | ЕМТ | LWD | Lo | eader | Number Persons | Drop (Ht P1 / Line | Pick Up PT./Time |
| O-81 EMT3 | | | | 9/24 | Widley, Parker | | 1 | Shoshone Base | 0600/2100 |
| O-560 HEQB | ** | | | 9/16 | Alessi, Adam | | 1 | " | |
| O-568 HEQB | | | | 9/16 | Pedersen, Eliah | | 1 | " | " |
| O-569 HEQB (t) |) | | | 9/16 | Tracy, Joshua | | 1 | " | " |
| O-579 TFLD (t) | | | | 9/18 | Manion, Micha | el | 1 | ıı | |
| E-325 Akre Skid | lder | | | 9/19 | Kirshbaum, Bry | /an | 1 | " | |
| E-306 Integrity | Excavation EXCA | 1 | | 9/16 | Howard, Ron | | 1 | " | t t |
| E-322 Akre EXO | CA | | | 9/18 | Endicott, Donny | | 1 | " | tt |
| E-324 Willison | Water Tender | | | 9/23 | Best, John | | 1 | " | ıı |
| E-233 EXCA Di | tches | | | 9/23 | Giles, Tim | | 1 | " | |
| E-326 Foust Ski | dder | | | 9/19 | Davis, Barry | | 1 | " | |
| E-231 WTS2 So | mmers Contractir | ıg | | 9/14 | Sommers, Gene | : | 1 | | |
| E-298 K3 Logist | ics GRD | | | 9/11 | Richardson, Chr | is | 1 | ** | |
| E-305 LOWB K | Litchen | | | 9/29 | Kitchen | | 1 | " | |
| E-308 Hester Lo | ogging Tender | | | 9/14 | Oneille, James | | 1 | " | " |
| E-307 DZS Con | tracting WTS2 | | | 9/16 | Smooth, Casey | | 1 | | " |
| E-318 Westwoo | d LLC EXCA | | | 9/17 | West, Tim | | 1 | tv. | " |
| E-312 Matz Log | ging Loader | | | 9/14 | Conda | | 1 | *** | |
| E-310 Matz Log | ging Processor | | | 9/14 | Jay | | 1 | ve (| " |
| E-331 Matz Log | ging Dozer | | | 9/21 | Peak, Andy | | 1 | | 16 |
| E-320 9B Excav | | | | 9/20 | Bartin, Wally | | 1 | | |
| E-297 Silverlake | Dozer | | | 9/14 | Weingart, Tim | | 1 | | " |
| E-329 Joe Hester | Processor | | | 9/21 | McInelly, Mark | | 1 | | " |
| and hold at the r suppression repa Purpose: Mainta he fire area. End State: Exis | ntainment lines iver as needed. air and develop ain containment ting containmen | Remove sna a plan for the of the fire, t is maintai | ags and rene ongoing return un | epair F g impl meede ting fii | SSR 620. Backh lementation of t d equipment, be reline along FS | aul equipn the Suppresegin sup | nent on conta ssion Repair ession repair secured and t | eur d'Alene River nined portions of the Plan developed by tand ensure safe travere are no more firetent with the Districtent | division. Begin the district. vel routes through re spread impacts |
| 7. Special Instruction: *** See commun 8. | s: ication plan for e | mergency sit | uation rep | | *** sion/Group Comi | munication S | Summary | | ; |
| Function | Channel | RX Freq | uency N/W | | RX Tone/NAC | TX F | requency N/W | TX Tone/NAC | Mode |
| Command | Ch. 8 | 171.4125 | | | 3.5 | 164.6000 | | 103.5 | A |
| Tactical Div/Group | TAC 2 | 168.2000 | | 10 | 3.5 | 168.200 | | 103.5 | A |
| Air to Ground | A\G | 168.5000 | | | | 168.500 | | | Α ' |

9. Prepared by (Resource Unit Leader)

Hailey Frank (t)

Time

1500

09/09/21

| Incident Nar | ne | | | | 3. | | | | | | |
|--|--|--|---|--|--|---|--|---|--|--|--|
| Character | | | | | Branch | Division | | | | | |
| 2. Operational | Period | | | | | Suppressio | n Repair Group | o/Kilo | | | |
| | te/Time From: | | Date/Time | | | 22 | | | | | |
| 4. | 10/2021 0600 | 09 | /10/202 | | | L | | | | | |
| Operations Chief | | | Op | Division/Group S | | | | | | | |
| Operations Chief | Ryan N | ipp | | Division/Group 8 | supervisor | Rick Moreno/ Brian Reis | | | | | |
| 5. | | | Re | sources Assigned | d this Period | | | | | | |
| Strike Team/I | ask Force/ Resource I | Designator EMT | LWD | Le | ader | Number Persons | Drop Off PT./Time | Pick Up PT./Time | | | |
| | | | | | | 1 | Shoshone Base | 0600/2100 | | | |
| E-129 UTV | | | | Assigned to TF | ELD. | + + | " | " | | | |
| E-132 UTV | | | | Assigned to 11 | . חרו | | " | " | | | |
| | | | | | | | | | | | |
| E-333 UTV | | | | | | | | | | | |
| | | | - | | | | | | | | |
| | | | | | | | | 7 | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | 3 | | | | | | | | | |
| | | | | | | | , | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | 11111 | | | | | to a constant | | | | | |
| | | | | | | 1 100 | 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| and hold at the r suppression repa Purpose: Mainta he fire area. End State: Exis | ntainment lines river as needed. air and develop ain containment ting containmer | to ensure they rema Remove snags and a plan for the ongoi of the fire, return u at is maintained, exi in repair is complete | repair F ng impl nneedeo sting fir | SR 620. Backh ementation of t d equipment, be eline along FSI | aul equipme he Suppress egin suppres R 620C is se | ent on containe sion Repair Pla ssion repair and scured and ther | d portions of the on developed by the developed by the densure safe travers are no more fire | division. Begin e district. el routes through spread impacts | | | |
| 7. Special Instructions *** See commun | | mergency situation re | peater. * | ** | | | | | | | |
| 3. | | | Divis | ion/Group Comr | nunication Su | ımmary | | | | | |
| Function | Channel | RX Frequency N/W | | RX Tone/NAC | | equency N/W | TX Tone/NAC | Mode | | | |
| Command | Ch. 8 | 171.4125 | 103 | 3.5 | 164.6000 | | 103.5 | A | | | |
| Tactical Div/Group | TAC 2 | 168.2000 | 103 | 3.5 | 168.200 | 111 | 103.5 | A | | | |
| Air to Ground | A\G | 168.5000 | | 00 | 168.500 | \cap | | Λ | | | |
|). Prepared by (Resour | ce Unit Leader) | | Арј | proved by (Planying S | ection (hie)) | | Date | Time | | | |
| Hailey Franl | | | | Mon | X | Hat | 09/09/21 | 1500 | | | |

DIVISION/GROUP ASSIGNMENT LIST (ICS 204 WF)

| 1. Incident Nam | 1e | | | | | 3. | | | |
|--|---|--|---------------------------------|---|---|---|--|---|---|
| Character | | | | | | Branch | Division | | |
| 2. Operational F | | | | | | | Whiskey | | |
| | te/Time From: 1/2021 0600 | | | Date/Tim /11/202 | ne To: 21 2100 | | | | |
| 4. | | | | 0 | perations Personn | nel | | | |
| Operations Chief | Ryan Nip | p | | | Division/Group S | Supervisor | Seth Pa | itton | |
| 5. | | | | R | esources Assigned | d this Period | | | |
| Strike Team/Ta | ask Force/ Resource Des | signator | EMT | LWD | T | eader | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| TFLD(t) | | | | | Mhyre, Marsha | all | 1 | Shoshone Base | 0600/2100 |
| E-206 Ambulan | ce | | | | Logan/Palomii | | 2. | 44 | " |
| O-81 EMT 5 | | | | 9/15 | Bryne, Gabriel | | 1 | ** | " |
| | | | | KIN WALL | 1 | | | | |
| C-69 HC2IA Pal | ouse | | | 9/13 | Cline, Cody | | 21 | 6 | u |
| E-16 Maryland | | | - | 9/15 | Moore, Kevin/M | Aongrain Luke (| t) 3 | 11 | |
| | aryland Engine 25 | | _ | 9/21 | Wolfe, Paul | Tongram Buke (| 3 | | 11 |
| E-327 Coronado | | * | - | 9/17 | Lehman, Kyle | | 4 | | |
| | | | | 9/17 | Monaghan, Cels | ···· | 1 | " | |
| E-337 Hester Ski | lagine , | | | 9/23 | Monaghan, Ceis | sey | 1 | | |
| O-515 HEQB | | | | 9/13 | Countryman, Jes | sse | 1 | " | cc . |
| E-252 Tender 7B | | | - | 9/13 | Fry, Scott | | + + + | " | ü |
| E-130 UTV | | | | 7/15 | 119, 50011 | | + + | | |
| E-133 UTV | | | - | | | | | | |
| E-133 01 V | | | | | - | | | | |
| | | | - | | | | - | | - |
| | | | | | | | | | |
| and patrol existi existing roads an Purpose: Ensure property and stru End State: Resid | tructure protectiong direct fireline and other features private lands, reuctures. | and look to confinesidences tures in M | for oppose the fire s, business | rtunition 's grown ses and agle an | es for additional wth and reduce the dother structures and Prichard Cree | l direct firelin he threat of fi s are protecte | e around fire re movemen d. Minimize | naining sprinkler s e areas. Construct l t towards Murray property damage t spread and have m | fuel breaks using and Eagle. to private |
| All communica | s: kler systems insta itions go through nications plan fo | CDA d | ispatch of | n Little ation r | e Guard. CDA repeater. *** | dispatch will | 1000 SQ | ation via phone. | |
| 8. | | | _ | Div | ision/Group Com | munication Su | mmary | | · · · · · · |
| Function | Channel | RX Fr | equency N/W | | RX Tone/NAC | TX Free | quency N/W | TX Tone/NAC | Mode |
| Command | CMD 8 | 171.4125 | | 1 | 03.5 | 164.6000 | | 103.5 | A |
| Tactical Div/Group | | 168.6000 | | - 1 | 03.5 | 168.6000 | | 103.5 | A |
| Air to Ground | A/G | 168.5000 | | | 0 | 168.5000 | \wedge | | A |
| 9. Prepared by (Resour | | | | Α | approved by (Planning | Section Chief) | 111 | Date 00/10/21 | Time |
| Hailey Frank (| t) | | | | MAON | 1 | KOL | 09/10/21 | 1500 |

ICS 204 WF (10/17)

Controlled Unclassified Information//Basic

AIR OPERATIONS SUMMARY (ICS 220)

| 1. Incident Name: | -> > | | | | |
|---|--|--|--|----------------------|---|
| Character Complex | Date From: 9/11/2021 Time From: 0600 | | Date To: 9/11/2021 Time To: 2000 | | 3. Sunrise: 0618 Sunset: 1908 |
| 4. Remarks (safety notes, hazards, air operations special | ions special | 5. Ready Alert Aircraft: | ft: | | 6. Temporary Flight Restriction Number: |
| -If ATGS or Retardant is needed, order through | h OPS. and | Medivac: TDB upon request to CDA | equest to CD | A | Altitude: 9500' |
| OPS/IC will coordinate with CDA Dispatch | | New Incident: TBD up | TBD upon request | | Center Point: FAA Notam # 1/9478 |
| -Contact CDA Dispatch to order 3RA for 1st mission of the day, contact Shoshone HB over Command for subsequent missions | ission of the day, sequent missions | 8. Frequencies: | AM | FΜ | 9. Fixed-Wing (category/kind/type, make/model, N#, base): |
| | | Air/Air Fixed-Wing | TFR 123.4 | | Air Tactical Group Supervisor Aircraft: |
| 7. Personnel: Name: P | Phone Number: | Air/Air Rotary-Wing – Flight Following | | | Assigned by CDA as needed |
| Air Operations Branch Stan Goode-Acting Director FAO | 208-660-4117 | Air/Ground | | 168.500 | |
| Air Support Group None Supervisor | | Command | | 173.8125 | Other Fixed-Wing Aircraft: |
| Air Tactical Group Request to CDA Supervisor | | Deck Coordinator | 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | Request through OPS/ATGS to CDA |
| Helicopter Coordinator None | | Take-Off & Landing Coordinator | | | |
| Helibase Manager Mason Dungy HMGB | 301-4406 | Air Guard | | 168.625 (TX-110.9 | |
| 10. Helicopters (use additional sheets as necessary): | essary): | The second secon | | | |
| FAA N# | Make/Model | Base | Ava | Available | Start Remarks |
| 803RA EU/ Type 1 | KMAX | Coeur d'Alene | 0830 | | 0800 Power Fill Bucket |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 11. Prepared by: Name: Mason Dungy | Position/Title: HMGB | HMGB | | Signature: _ | |
| ICS 220, Page 1 | D | Date/Time: 9/10/2021 5:00 PM | 00 PM | | |

Controlled Unclassified Information//Basic

| 2. | 5. Special li | 16 AI | 15 | 14 | 13 | 12 MEI | 1 1 1 | 10 | 9 | 8 | 7 00 | 6 0 | Сп | 4 | ω | N | | Ch# | | | INCIDENT |
|------------------------|---|----------------|----|----------|----|----------------|--------------------------|----------------|-------------|-------------|--------------|--------------|----------|----------|----------|----------|----------|--|------------------------------------|---------------------------------|--|
| Dronorod D Co | 5. Special Instructions: | AIRGUARD | | A/G | | MEDEVAC A/G | LOCAL | LOCAL | COMMAND | COMMAND | COMMAND | COMMAND | TAC | TAC | TAC | TAC | TAC | Function | | | RADIO COM |
| Communications II-it I | Communications Unit Phone: 208-803-2789 | AIR GRD | | A/G 1 | | EMS 2 | LTL GARD | WARD FS | CMD 9 | CMD 8 | CMD 7 | CMD 6 | TAC 6 | TAC 4 | TAC 3 | TAC 2 | TAC 1 | Channel Name | | | INCIDENT RADIO COMMUNICATIONS PLAN 1-205 |
| | Phone: 208-803- | | | | | | | | | | | | | A | DIVW | DIVK | DIV A | Assignment | | | |
| Name: | -2789 | 168.6250 | | 168.5000 | | 155.2800 | 169.9250 | 169.9250 | 169.8125 | 171.4125 | 173.8125 | 173.9625 | 168.2500 | 166.7250 | 168.6000 | 168.2000 | 168.0500 | RX Freq | 4. BAS | CHARACTER | 1. INCIDENT NAME |
| CLA | | Z | | z | | z | z | z | z | z | z | z | z | z | z | z | z | WN | IC RAD | OTER | |
| RK ORR | | | | | | | 107.2 | 107.2 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | RX Tone/NAC | O CHANNEL | | |
| CLARK ORR (COML-T) | | 168.6250 | | 168.5000 | | 155.2800 | 165.5625 | 165.5625 | 164.6750 | 164.6000 | 168.4750 | 164.8625 | 168.2500 | 166.7250 | 168.6000 | 168.2000 | 168.0500 | TX Freq | 4. BASIC RADIO CHANNEL UTILIZATION | 9/9/2021 1200 | 2. DATE/TIME PREPARED |
| | | z | | z | | z | Z | Z | Z | z | z | z | z | z | z | Z | z | WN | | | ARED |
| Signature: | | 110.9 | | | | 156.7 | 156.7 | 136.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | 103.5 | TX Tone/NAC | | | |
| Clarkorr | | ≻ | 48 | > | | > | ≻ | A | A | Þ | A | A | A | ≻ | > | Þ | A | Mode Analog (A) Digital (D) Mixed (M) | | 09/10/21 0 | 3. OPERATION |
| Orr | | EMERGENCY ONLY | | PRIMARY | | EMERGENCY ONLY | LOCAL DISPATCH / MEDICAL | LOCAL DISPATCH | COUGAR PEAK | KINGS POINT | KELLOGG PEAK | LITTLE GUARD | | | | | | Remarks | | 09/10/21 0600 - 09/10/2021 2130 | 3. OPERATIONAL PERIOD DATE/TIME |



Fire Weather Forecast



FORECAST NO: 60

PREDICTION FOR: Saturday SHIFT DATE: Saturday 9/11/2021

TIME AND DATE ISSUED: 9/10/2021 1700 PDT

INCIDENT: Character Complex UNIT: Idaho Panhandle NF

SIGNED: Ryan Leach

Incident Meteorologist (IMET)

Weather Discussion:

Showers will continue but taper off this morning as a cooler, more stable air mass sets into place over the fire. Ridge top winds this morning will be gusting into the 20s, but they will also decrease around noon into the teens. This afternoon will see some cloud breaks, but relative humidity will stay high for the day. The next big weather maker for the fire will be on Wednesday when cold front will bring strong winds to the fire area. Temperatures will remain cool and humidity high until then, so even though the next system is not forecast to bring a lot of moisture, critical fire weather conditions are NOT expected.

WEATHER FORECAST:

TODAY:

SKY/WEATHER: Mostly cloudy, some lingering showers in the morning.

High Temperature: 61-66.

Min RH: 50-60%

20 ft Level-WINDS: Valleys: Upslope winds 1-3 mph, becoming southwest 6-10 mph with gusts to 15 mph. Ridges: Southwesterly winds 12-18 mph gusts to 25 mph becoming southwest 10-15 mph gusts to 18 mph.

TRANSPORT WINDS: Southwesterly 25 mph. Mixing Height 3,500 ft.

CWR (>=0.10").... 90% LAL....1. Haines Index...2

TONIGHT:

SKY/WEATHER: Mostly cloudy.

Low Temperature: 45-50.

Max RH: 70-80%

20 ft Level-WINDS: Southwest 3-5 mph. Ridge tops will have winds 7-12 mph, gusts to 15 mph.

TRANSPORT WINDS: Southwesterly 15 mph. Mixing Height Decreasing to 400 ft.

CWR (>=0.10").... 5% LAL....1.

SUNDAY:

SKY/WEATHER: Cloudy, rain showers continue through the morning and lessen in the afternoon.

High Temperature: 66-71.

Min RH: 40-50%

20 ft Level-WINDS: Valleys: Southwest winds 2-5 mph, becoming west-southwest 7-10 mph with gusts to 18 mph. Ridges: West-Southwesterly winds 3-6 mph gusts to 10 mph, increasing by midday to 9-13 mph gusts to 20 mph.

TRANSPORT WINDS: West-southwesterly 12 to 18 mph. Mixing Height 4,500 ft.

CWR (>=0.10").... 5% LAL....1. Haines Index...2

Outlook for Monday:

Cool, with partly cloudy skies. Highs in the upper-60s, lows in the mid-40s.

Outlook for Tuesday:

Pleasant, with partly cloudy skies. Highs near 70, lows near 50.

| | 1. Incid | dent Name | 2. Da | to Drangrad | 3 | | Time Drangrad | To | paratio | nal Perio | d | | |
|---|------------------|----------------------------|---------------|----------------------------|--------------|-------|------------------------------------|--------------------|------------------|----------------------|----------------|--|--|
| MEDICAL PLAN 1. Incident Name 2. Date Prepared 3. Time Prepared Character Complex 1. Incident Name 2. Date Prepared 1. 1300 | | | | | | | | | | | u | | |
| MEDICAL PLAN | | | 09/06/2 | 21 | | | 1300 | | 9/11/2 | | | | |
| | | | | | | | | U | NTIL R | EVISED | Teles Inc | | |
| | no Daniel | 5. | Incident | Medical A | id Station | n | Section as and | arela. | Test. | 1812 | | | |
| Medical Aid Stations | | | Location | | | | | | | Parame Yes | dics No | | |
| Parker Widly (EMTF) | EMT 6 | | ICP SV | 0 | | | | | | | X | | |
| James Tortelli EMT 7 | | | Shosho | ne Camp (S | Satellite P | hone | 881622404447 |) | | | X | | |
| | No. | | 6. Tr | ansportati | on | 10 | | | | To his | 2 Co | | |
| | | | A. Ambi | ulance Ser | vices | | r | | | | | | |
| Name | | Address | | | | | Phone | | | Level of ALS | Service BLS | | |
| Shoshone County EM | | 911 Bunker St | . Kellogg, | ID 83837 | ID 000 | | 208-682-9465 | | | X | | | |
| Kootenai County EMS | ; | 4381 W. Seltic | ce Way Co | beur D'Alen | e, ID 838 | 14 | 208-930-4224 | | - | Χ | | | |
| 9 | | B. Incident | Emerger | ncy Mediva | ac Air An | nbul | ance | | | | | | |
| Name | | Location | | 10) | | | | Hois | st | ALS | BLS | | |
| Life Flight Network | | Spokane WA | or Sandpo | | | Χ | | | | | | | |
| Alert | | (866)-302-976 | 866)-302-9767 | | | | | | | | | | |
| Two Bear Air Rescue | | Kalispell MT (4 | | 4297 | | | | | | | | | |
| Spokane County Sheri Haul | ff Short | Spokane WA | | cy (509)-47 rgency (509 | | 22 | | | | | | | |
| | | | | | 7)-400-22 | 00 | | - | - | | V | | |
| Weaver Mountain-4HH | | Character Communications X | | | | | | | | | | | |
| | | 7. Hospitals | | | | | | | | | | | |
| Name | Helipad LAT/L | | | 10000 | ound | | hone | Helipa Yes | ad No | | Center No | | |
| Shoshone Medical Center | Lat 47* 32.8 | 378 X Long 116* | 07.817 | 10 | 45 | (2 | 208)-784-1221 | X | | | X | | |
| Sacred Heart | Lat 47* 38.9 | 5 X Long 117*24 | .78 | | 110 | (5 | 509) 474-3131 | X | | X | | | |
| | | | | | | | | | | | | | |
| Kootenai Health | Lat 47* 45.6 | 85 X Long 116* 4 | 41.684 | 20 | 80 | | 208)-625-5704 xt 5 | Х | | | X | | |
| Harborview UW Medical Center | Lat 47* 36'14 | 4 X Long 122* 19 | 9'23 | | 8 hrs | (2 | 206)-744-5735 | Χ | | X | | | |
| | | 8 Mo | dical Em | ergency P | rocedure | 20 | | | | _ | | | |
| | 1162 161 526 | O, ME | ulcai Liii | ergericy i | rocedure | 33 | | | | | | | |
| For a non-emergency | (i.e. Green) ind | cident,work throu | ıgh chain | of comman | d to repor | t and | l transport injure | d perso | onnel a | as neces | ssary. | | |
| For a medical emergen initiate a response from (8 line) in the IAP or ref | Couer D'Alen | ne Dispatch Cent | er (CDC) | for emerger | and position | on ai | nd announce "M ssistance. Follo | edical l w Medi | Emerg cal Inc | ency" to ident Re | eport | | |
| | | | | | | | | | | | | | |
| Prepared by | | | | Reviewed I | | | | _ | | | | | |
| Don Corringer SOE2 | | | | I VI | 21 / | 4 | 1011/11 | 1 | 1 | | | | |

| Incident: | | |
|-----------|-----|------|
| Character | Com | plex |

Date: 9/7 thru 9/12/2021

Shift: Day



SAFETY MESSAGE SAFETY IS OUR FIRST PRIORITY



Fire fighter safety comes first on every fire, every time

SAFETY THOUGHT

Headlights on, buckle up, slow down, clean windshields.



- Driving
- Complacency
- Communications



- Chainsaw Operation
- Steep Terrain/Rolling Material
- Hazard Trees & Snags

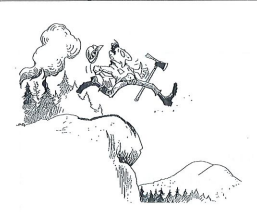


- Hygiene (COVID Prevention)
- Unburned Fuel
- Mop-up

YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY

-Safety is the result of doing things **Right**! - Do it **Right**: Recognize the Hazards and apply the mitigations.

Remember that it is your life that is on the line. You have the right to voice your opinion and concerns about personal safety. Don't hesitate to speak up if you feel uncomfortable with the situation or the circumstance in which you are. Firefighting is inherently hazardous. Discuss your concerns with your mmediate supervisor or with a Safety Officer. We are in this together!



FIRE SAFETY BEGINS WITH U



Safety Officers: Don Garringer SOF2, Doug Wursauf SOFR

Don Gauge

WILDLAND FIRE COVID-19 Daily SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

| Symptom |
|---|
| Cough more than expected? |
| Shortness of breath or difficulty breathing? |
| Fever? Chills? |
| Muscle pain, outside your normal for firefighting? |
| Sore throat? |
| New loss of taste or smell? |
| Fatigue, outside your normal for firefighting? |
| Headache, outside your normal for firefighting? |
| Congestion or runny nose, outside your normal for firefighting? |
| Nausea or vomiting |
| Diarrhea |
| * Take temperature with no-touch thermometer, if available * |

Instructions for after self-screening

| Next Steps | What to Do |
|---|--|
| If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed above. Actions for personnel with signs and symtoms: Place face mask or face covering on individual Immediately Isolate at least 6 ft from others Contact Infectious Disease & COVID Coordinator Or MEDL Have all other crew members don mask, keep spacing and wait further instructions. | DO NOT MOBILIZE Isolate Individual If temp above 100.4 Follow procedures on Left. |

| Steps to follow |
|--|
| Escort symptomatic individual to isolation area. |
| Isolation support personnel should begin documentation. |
| Have symptomatic individual tested. |
| If positive test results, Notify Forest COVID coordinator |
| Ensure individual transported or isolated in accordance with current guidelines |
| Protect and secure any collected Personal Identifiable Information (PII) or Personal Health Information (PHI). |

If you have questions, call the MEDL in ICP.

Character Complex Deceitful Fire

Health Memo Infectious Disease Procedures

HYGIENE AND PREVENTION

<u>Good hygiene</u> and <u>social practices</u> are key to maintaining a healthy workforce and keeping crews deployed and working at full efficiency during the 2021 wildland fire season.

These practices can offer significant protection from a host of infectious diseases, common to communal living and working environments like wildland fire.

*Frequently wash hands with soap and water

*Liberally and regularly use hand sanitizer, if soap & water unavailable

*Physically distance (at least 6 ft. apart) whenever possible

*If not fully vaccinated against COVID-19, facial coverings/masks should be utilized at all times when inside (yurts, vehicles, tents, structures) and when physical distancing is not possible outside

*Frequently clean and sanitize high touch or common surfaces, like door knobs, vehicle interior surfaces, desktops, etc.

*Avoid sharing personal items like protective gear, utensils, food, tools, etc.

-Daily screening/Contact Tracing

All personnel should perform a daily self-screen using the "Am I Fit" questions. Temperature scanning can be added if crews have appropriate no touch thermometers. To help in the event of an exposure, crews should make note of contacts with the public or with fire personnel outside your module.

INFECTIOUS DISEASE SIGNS AND SYMPTOMS OF CONCERN

-Fever

-Cough

-Headache

-Chills

-Shortness of Breath

-Vomiting

-Sore Throat

-Muscle Aches

-Diarrhea

-Temperature >100° F (38° C)

-Excessive Fatigue

-Abdominal Discomfort

-New Onset Loss of Taste or Smell

— PERSONNEL WITH SIGNS OF ACUTE ILLNESS —

If a person develops any of the above signs or symptoms:

Place a mask or face covering on the individual immediately

Isolate the person from others (at least 6 ft.)

Treat life threatening issues or complaints as appropriate without delay

Contact Matt Moran, Infectious Disease & COVID Coordinator, immediately

Have crew members & other contacts don tight fitting mask or cloth face covering & keep personal spacing Remain at location and await instructions from medical or command personnel

If you have had contact in the past 14 days with someone who has had the above symptoms, you should report that information to the MEDL at ICP.

Type 3 Team Phone List

| Position | Name | Phone Number |
|--|------------------|------------------------|
| IC | John Heyn | 208.659.5254 |
| Deputy IC | Sarah Jerome | 208.659.1475 |
| Operations | Ryan Nipp | 208.659.1921 |
| Public Information Officer | Caroline McGough | 208.494.1107 |
| Safety | Don Garringer | 208.819.2778 |
| Plans | Monika Wood | 208.946.8306 |
| GISS | Olivia Tempest | 973.303.2925 |
| Finance | | |
| Logistics | Bill Case | 208.946.1523 |
| Ordering | Mandee Silvis | 208.512.5499 |
| Facilities | Penny Casey | 208.507.2271 |
| Security Manager | Jason Roesner | 936.404.2386 |
| Communications Desk | | 208.803.2789 |
| Shoshone Camp Breakfast 0530-0800 Dinner 1830-2100 | | Weed Wash 0700-2030 |

Demob List:

9/11 20th Anniversay

O-414.Brad Belmont

O-414.8 Doug Wurzauf after shift

O-484 Hays

9/12

O-414.1 John Heyn

O-414.2 Kyle Mann

O-477 Mandee Silvis

O 489-Jason Roesner

C-54 Franco

E-298 K3 Logistics GRD (Chris Richardson)

9/13

O-414.20 Caroline McGough

E-252 7B Tender (working on an operator swap)

O-493 Lucas Conrad

O-496 Clark Orr

9/14

O-526 Bill Case

O-414.9 Don Garringer

E-252 7B WTS2 (Scott Fry looking for operator swap)

O-515 Jesse Countryman

C-69 Palouse Crew

9/15

E-162 Maryland (submitted extension)

E-16 Maryland Engine (possible crew swap pending inc

E-231 Sommers Contracting WTS2 (Gene Sommers wil

E-308 Hester Logging Tender (James Oneille)

E-312 MATZ Logging Loader (Conda).

E-310 MATZ Logging Processor (Jay)

E-297 Silverlake DOZ2 (Tim Weingart)

O-519 James Tortelli

9/16

E-294 North Dakota

9/17

O-560 HEQB Adam Alessi

O-568 HEQB Eliah Pederson

O-569 HEQB (t) Joshua Tracy

E-306 Integrity Excavation EXCA (Ron Howard)

E-307 DZS Contracting WTS2 (Casey Smooth)

9/18

O-553 Penny Casey

E-327 Coronado ENG611

E-174 Matz Dozer and Lowboy

E-414.11 Monika Wood

E-318 Westwood LLC EXCA (Tim West)

9/19

O-579 Michael Manion.

E-322 Akre EXCA (Donny Endicott)

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

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

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

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

| . CONTACT COMMUNICATIONS | / DISPATCH (Verif | ify correct frequency prior to starting report) | |
|--------------------------|-------------------|---|--|
|--------------------------|-------------------|---|--|

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

| | inications, I have a Red IC is TFLD Jones. EM | | | k by a falling tree. Red | questing air ambulance to | Forest Road 1 at (Lat./Long.) This will be the Trout |
|-------------------|--|---|----------------------------------|----------------------------|--------------------------------------|---|
| | nergency / Transport Priority | □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. | | | | |
| | Injury or Illness & nism of Injury | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) |
| Transp | ort Request | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patier | nt Location | | | | | Descriptive Location & Lat. / Long. (WGS84) |
| Incid | ent Name | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) |
| On-Scene Inc | ident Commander | | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Pati | ent Care | | | | | Name of Care Provider (Ex: EMT Smith) |
| 3. INITIAL PAT | IENT ASSESSMENT | : Complete t | his section for each patie | ent as applicable (start w | vith the most severe patient, | |
| Patient Assessm | nent: See IRPG page | 106 | | | | |
| Treatment: | | | | | | |
| 4. TRANSPORT | | | | | 1.111 | |
| Evacuation Loca | ation (i <i>r aimerent</i>): (De | escriptive L | ocation (arop point, i | intersection, etc.) o | r Lat. / Long.) Patient | 's ETA to Evacuation Location: |
| Helispot / Extrac | tion Site Size and Ha | zards: | | | | |
| | | | | | | |
| | RESOURCES / EQU | | | uma Rag IV/Fluid(s) | Splints Rone rescue Wh | eeled litter, HAZMAT, Extrication |
| _xampie. Taramet | no Em , Orews, minob | iiization bev | oos, ALD, Oxygon, Tra | uma bag, rvn raid(s), | opiinis, Nope reseac, viri | Sold Inder, Fine Index of |
| | | | | | | |
| Function | TIONS: Identify Sta Channel Name/Num | | und EMS Frequenc Receive (RX) | ies and Hospital C | Contacts as applicable Transmit (TX) | Tone/NAC * |
| COMMAND | Chambridano, rtani | - | 71000170 (101) | 101071110 | Transmit (174) | , silsiiviis |
| AIR-TO-GRND | | | | | | |
| TACTICAL | | | | | | |
| | CY: Considerations: II | primary op | tions fail, what action | s can be implemente | l d in conjunction with pr | imary evacuation method? Be thinking |
| | | | | | | |
| . ADDITIONAL | INFORMATION: Upd | ates/Change | es, etc. | | | |
| REMEMBER: (| Confirm ETA's of re | sources o | rdered. Act accord | ding to your level | of training. Be Alert. | Keep Calm. Think Clearly. Act Decisively. |
| 77 | | | | | | |

| 1. Incident Name | 2. Operational Period (Date / Time) | | UNIT LOG (CONT.) | |
|-------------------------------|-------------------------------------|-------------|------------------|--------------------------------|
| | | From: To: | | UNIT LOG (CONT.) ICS 214-OS |
| 6. Activity Log (Continuation | on Sheet) | | | |
| TIME | | MAJOR EVEN | TS | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| • | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| Durant | | Data I Min. | | |
| . Prepared by: | | Date / Time | | |
| | | 1 | | 100 011 00 |
| JNIT LOG | | June 2000 | | ICS 214-OS |