Lick Creek – Green Ridge Fires

OR-UMF-000658 / OR-UMF-000659 P6N5AV (0614) 221-LTD (WA-DNR)

Send TIME to: 2021.greenridge.finance@firenet.gov

Wednesday, August 25, 2021

Operational Period 0600-2200



Rocky Mountain IMT2 Black

Troy Hagan, ICT2

Public Fire Information

2021.greenridge@firenet.gov

Communications 24-Hour Emergency Number:

971-727-7965

IAP/Map/Demob/Check-in/Etc



https://tinyurl.com/jtb3wzk6

1. Incident Name: Lick Creek / Green Ridge

2. Operational Period:

Date From: 08.25.2021 Date To: 08.25.2021 Time From: 0600

Time To: 2200

3. Objective(s):

- Provide for the safety of firefighters and the public through the utilization of strategic and deliberate risk assessment processes. Ensure incident within an incident (IWI) protocols are established.
- Develop and implement strategies and tactics with the highest probability of success to protect identified values at risk.
- Maintain and enhance relationships, through timely communication, actively engaging the Agency Administrators, the public, and stakeholders.
- Coordinate with the READs to ensure natural and historical values are identified and protected.
- Assist with initial attack as requested, when it will not impede meeting of incident objectives.
- Manage the incident following established COVID-19 mitigation guidelines limiting spread of infectious diseases.

4. Safety

Transition

Risks to fireline personnel increase significantly during transfer/transition periods regardless of the size or complexity of the incident. Many fatalities, serious injuries or incidents with potential have occurred during transition periods. Be proactive in mitigating the risks by proper implementation of LCES-Lookout, Communications, Escape Routes, and Safety Zones.

Factors for increased risks to fireline personnel during transition periods include:

- No, or poor, briefing of incoming personnel
- Lack of fire weather and behavior information, both forecast and observed
- Communications: face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Initial attack resources may not have checked-in and the Incident Commander may not be aware of the number, type and location of all resources.
- Location of safety zones and escape routes may not be known and communicated to all resources.

Mitigation actions to take:

- Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources are aware of their locations; be aware that your original escape routes and safety zones may no longer be accessible due to changing fire behavior or your increased distance from them.

| 5. Prepared by PSC2: | | 5 | Name: Rocco Snart Signature: <u>ROCCO Snart</u> |
|-----------------------|---------------|----------|--|
| 6. Approved by Incide | nt Commander: | Na Si | ame: Troy Hagan gnature: Troy Hagan |
| ICS 202 | IAP Page | 2 | Date/Time: Date: 08/24/2021 1100 hours |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: | | onal Period: Date From: | | Date To: 8/25/2021 |
|-----------------------------|--|-------------------------|--------------------|-------------------------------------|
| LICK CREEK/GREE | | Time From | | Time To: 2200 |
| 3. Incident Commander(s) au | | 7. Operation Section | | |
| | Troy Hagan | Operations Chief | Shay Rogge | |
| Deputy | | Planning Operations | Troy Mueller | |
| | Rob Pelton, Pat Medina, Eric White (T), Eric Adams (T) | Field Operations | Rodney Redinger | |
| | Dave Gier, Lionel Vangurp (T), Stephanie McGovern (T) | | Branch I | Jay Godson (T) |
| Information Officer | Dawn Sanchez, Brant Porter | Division/Group | К | Nate Kerschner |
| Liaison Officer | Sam Carle, Mark Neely | Division/Group | M/LICK | Chris Rokosh |
| Human Resource Specialist | Mike Baines | | | |
| 4. Agency/Organization Rep | resentatives: | | | |
| USFS AADM | Kelly Lawrence | | | |
| USFS AREP | Susan Piper | 7 | Branch II | Deon Steinle (T) |
| WA DNR | Wyatt Leighton, Bob Johnson | Division/Group | P/S | Joe Tjaden |
| | Matt Howard | Division/Group | w | Unstaffed |
| | Noel Hardin | Division/Group | STRUCTURE | Unstaffed |
| | Jeromy Phinney | Втивіотії Стоар | OTROOTORE | Olistalied |
| | James Cleveland | - | | |
| | Devin McCosh | | | |
| | Paul Mosman | = | | |
| | | | | |
| | Chloe Read | 8. Air Operations Br | | |
| 5. Planning Section: | | Air Operations Branch | | Carolyn Blatz, Matt Lingenfelter (T |
| | Rocco Snart, Peter Barth | Air Support Group Su | | Ken Ostrom |
| Resource Unit | Kellie Stover, Amy Daniels | Air Tactical Group Sup | pervisor | Craig Hall |
| | Tara Umphries, Kristen Marshall (T), Brenda Wasielewski (T) | Helibase Manager | | Ken Ostrom |
| Demobilization Unit | Holly Harris | | | |
| Incident Meteorologist | David Shallenberger | 9. Finance/Administr | ration Section: | |
| Status Check-In | • | Chief | Mavis Biastoch, Pa | atty Wyatt |
| Fire Behavior | Boyd Lebeda | Time Unit | Kayla Clark (V) | any vvyda |
| | Spencer Pollock (V) | Cost Unit | Natasha Goedert (| M |
| GIS Specialist | Sarlyn McCormick, Janice Naylor (V), Sarah Strehle (T) | Compensation Unit | Pearl Cowan | v) |
| Strategic Planner | | 7 | | |
| | Dan Bartel (V), Kirk Will (V) (T) | | | |
| | Steve Ellis (V), Wendy Fischer (T) | = | | |
| 5. Logistics Section | The same (1) trong thouse (1) | - | | |
| Chief | Wally Leander, Randy Spiering, Darin Gehring | 1 | | |
| | lamie Rietz | 7 | | |
| | lim Midyett | - | | |
| | Monty Bollock, Ish Ennis | - | | |
| | Patrick McCoy | + | | |
| | Kevin Watts | - | | |
| | | - | | |
| | Robin Brooks | - | | |
| | Clyde Leggins | 4 | | |
| | ason Reynolds, Ian Johnson (T) | | | |
| | Parrell Hanson, Clyde Harris (T) | | | <u> </u> |
| | amy Daniels Position/Title: | | Signature:(i'n | my Deniell |
| CS 203 | Date/Time: | 8/24/2021 | 2100 hours | NIMS |



Lick Creek / Green Ridge Weather Forecast



FORECAST NO: 45

FORECAST FOR: Wednesday Operational Period

SHIFT DATE: 8/25/2021

DATE AND TIME ISSUED: 8/24/2021 at 1900 PDT

NAME OF FIRE: Lick Creek/Green Ridge

UNIT: OR-UMF

SIGNED: David Shallenberger - Incident Meteorologist

240-778-5019

...A Weak Front Moves Through...

<u>WEATHER DISCUSSION</u>: Wednesday will begin with a fair RH recovery into the morning with mainly cloudy skies to begin the day. An incoming weak frontal boundary will push into the region through the day as the cloud cover will then lessen into the afternoon. Temperatures will be slightly warmer with RH values dropping slightly less than the previous day due to an increase in moisture. Into the evening, the rest of the boundary passes through as additional and more extensive cloud cover moves through along with an increase in moisture. Recoveries overnight will then become fair to good with lows warmer than the previous night. Cooler air filtering into the region behind the boundary will keep RH values up and temperatures below normal for Thursday. Clouds will slowly wane and conditions will slowly warm up and dry out again going into the weekend as the dry but seasonal pattern returns.

TODAY:

WEATHER: Mostly cloudy early, then becoming partly cloudy with smoke and haze. **MAXIMUM TEMPERATURE:** 65-70° above 5000 feet. 70-75° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 25-29% above 5000 feet. 19-24% valley bottoms. **20-FOOT RIDGETOP WINDS:** Northwest 4-8 mph with gusts up to 16 mph in the afternoon.

GREEN RIDGE CREEKS: Light and variable becoming upslope/upcanyon. **INVERSION/STABILITY:** Low level inversion will lift around 1100.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%.

HAINES INDEX: 3 (Very Low)

LAL: 1

TONIGHT:

WEATHER: Becoming mostly cloudy. Smoke and haze in the morning.

MINIMUM TEMPERATURE: 46-50° above 5000 feet. 40-45° valley bottoms.

MAXIMUM RELATIVE HUMIDITY: 45-50% above 5000 feet. 50-55% valley bottoms.

20-FOOT RIDGETOP WINDS: West-northwest winds at 5-8 gusting to 12 mph.

GREEN RIDGE CREEKS: Downslope/downcanyon 5-8 mph after 2000.

INVERSION/STABILITY: Weak inversion.

CHANCE OF WETTING RAIN (≥ 0.10"): 0%

THURSDAY:

WEATHER: Partly cloudy with smoke and haze.

MAXIMUM TEMPERATURE: 63-68° above 5000 feet. 68-73° valley bottoms.

MINIMUM RELATIVE HUMIDITY: 35-40% above 5000 feet. 29-35% valley bottoms.

20-FOOT RIDGETOP WINDS: West-northwest 6-10 mph with gusts up to 20 mph in the afternoon. **GREEN RIDGE CREEKS:** Light and variable becoming strong upslope/upcanyon in the afternoon.

INVERSION/STABILITY: Low level inversion will lift around 1100.

CHANCE OF WETTING RAIN (≥ 0.10 "): 0%.

HAINES INDEX: 2 (Very Low)

LAL: 1

Observations from the field are valuable!

Email any obs to david.shallenberger@noaa.gov or text them to 240-778-5019.

FIRE BEHAVIOR FORECAST FORECAST NUMBER: 30 TYPE OF FIRE: Wildland Fire FIRE NAME: Lick Creek & Green Ridge OPERATIONAL PERIOD: 0600-2200 8/25/21 DATE ISSUED: 8/24/21 TIME ISSUED: 1900 UNIT: Umatilla NF OR-UMF-000658 & 000659 SIGNED: Boyd Lebeda FBAN Boyd_Lebeda@firenet.gov 303-916-1260

INPUTS

WEATHER SUMMARY - See attached Fire Weather Forecast

Fuel: Fuels in the fire area are primarily composed of Timber with Understory (Mixed Conifers with litter and shrubs), Timber with Litter (Conifers with dead/down/litter), and Grass with Shrubs (perennial grasses with brush). Fuels are generally discontinuous - broken up by rock outcrops, areas of grass and changes in aspect.

1000 hr fuels = 7% -- Eastern Washington and the Idaho panhandle are in Extreme to Exceptional Drought. The drying trend will continue to drive off the effects of recent precipitation.

Topography: Area topography for both fires includes steep slopes with multiple deep drainages. Elevations range from 3,300 to over 6,200 feet. Be alert for terrain alignment of fuel.

OUTPUTS

FIRE BEHAVIOR

General: Fuel drying after the precipitation continues. The fire environment will still be moderated the higher elevations that have open fire perimeter are still relatively cool and have higher humidity. Sheltered fuels can still be dry enough to burn and potentially even produce torching. Spotting distances can be up to 2000 feet. Probability of ignition is up to 60%

Green Ridge Fire - All Divisions: The south flank has areas of open line that have been mostly checked up on Misery Ridge. Monitor for changes in observed fire behavior and smoke production. Good conditions for mop up as site conditions allow.

Lick Creek Fire - All Divisions: Be alert for threats to the control line.

IA within the TFR: Live fuels and 1000 hour fuels will still support combustion. Fine fuels will dry when exposed to sunny and breezy conditions and become available to burn.

AIR OPERATIONS

Smoky conditions may limit air operations.

SAFETY - Days Since a Rain Event (From: S-390 Alpha 2021)

This tool – developed in Alaska, demonstrates the factors that influence how effective the rain event should be. BUI is roughly used like ERC is used in the lower 48.

Fire Slowing and Stopping Precipitation **Tactical Analysis Tool** Precipitation Greater than Between .75" and Less than .75" at Event Start 1.5" over 72 Hours 1.5° over 72 Hours over 72 Hours Low 9-11 Days 7-9 Days 7-9 Days Moderate 7-9 Days 5-7 Days 4-6 Days High 7-9 Days 4-6 Days 5-7 Days

Table results represent "days since end of rain event." It is a guideline that estimates drying based on the number of days reaching an afternoon temperature of 70F and RH of 30% after the rain event.

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | al Peri | od: | | 3. Branch | Division |
|--------------------------------------|------------|-----------|------------------|----------|---|------------------|---------------------|--------------------------------|
| LICK CREEK/GREEN | PINCE | | Date From 08 | 3/25/21 | Date To: | 08/25/21 | | |
| LICK CREENGREEN | KIDGE | | Time From | 0600 | Time To: | 2200 | I | K |
| 4. Operations Personnel: | | | | | | | | |
| Operations Section Chief: Shay Rog | ge | | | | | Branch Director: | Jay Godson (T) | |
| Planning Operations: Troy Mue | ler | | | | Division/G | roup Supervisor: | Nate Kerschner | Section Company Income Control |
| Field Operations: Rodney R | edinger | | | | | Safety: | Rob Pelton, Eric | White (T) |
| 5. Resources Assigned: | | | | | *************************************** | | | |
| Resource Identifier | ALS | LWD | Leade | r | Personnel | Request # | Hours | Reporting Location |
| TFLD Nilson | | 8/25 | Nilson | | 1 | O-523 | 0600-2200 | Dayton |
| TFLD(T) Livingston | | 8/26 | Livingsto | on | 1 | O-568 | 0600-2200 | Dayton |
| HC2 Grayback 9 | | 8/29 | Blanco |) | 20 | C-119 | 0600-2200 | Dayton |
| ENG4 Hi Country GR | | 9/4 | Burnette | е | 3 | E-127 | 0600-2200 | Dayton |
| ENG4 Ice Crescent | | 9/11 | Freitag | 1 | 3 | E-285 | 0600-2200 | Dayton |
| ENG6 Terrance Titus | | 9/2 | Lambrec | | 2 | E-255 | 0600-2200 | Dayton |
| WTT2 Christman Trucking GR | | 9/5 | Blazek | | 1 | E-2 | 0600-2200 | Dayton |
| WTS2 Vegetation Solutions | | 9/3 | Cole | | 2 | E-299 | 0600-2200 | Dayton |
| DOZ2 Alpine GR | | 9/2 | Briggs | | 2 | E-93 | 0600-2200 | Dayton |
| EMTF Bohrer | | 8/30 | Bohrer | | 1 | O-581 | 0600-2200 | Dayton |
| | | | | | | | 0000 2200 | Bujton |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| C Mark Assissance | | | | | | | | |
| 6. Work Assignments: | | - U - D: | | | | | | |
| Provide point protection for structi | | | | | | | | |
| Continue to improve where neede | | | | _ | - | | | |
| Patrol and mop up from DP-220 to | Godman | stagin | g and Godma | n stagin | g to DP 260 | | | |
| 7. Special Instructions: | | | | | | | | |
| Operations will identify closest res | | | | | | | | |
| Please ensure 3/32" fish screens | are used a | at all dr | aft sites in Pai | njab Cre | ek, Touchet | | | |
| | | | | , | | Lead READ W | ill Marquardt: 530- | 402-6202 |
| 8. Communications | | | | | | | | |
| Name | Ch | Fui | nction Rx | Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| SEE ICS 205 COMM PLAN | | | | | | | | |
| | | | | | | | | |
| O. Duran and hour M. | | | | | | | | |
| 9. Prepared by: Name: | 12 111 | 0. | | | | | 0 | • 1 |
| 100.004 | Kellie S | | Amy Daniels | | | Signature: | Um ate | mell |
| CS 204 | | D | ate/Time: 8/2 | 4/2021 | 2200 | | C Per | rsonnel Count: 36 |

NIMS IAP

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period | l: | | 3. Branch | Division |
|--|----------|-----------|--------------------------|-----------------|-------------------|----------------|--------------------|
| LICK CREEK/GREEN I | סוחכב | - | Date From: 08/25/2 | 1 Date To: | 08/25/21 | | |
| LICK CREEK/GREEN | NIDGE | | Time From: 0600 | Time To: | 2200 | | M/LICK |
| 4. Operations Personnel: | | | | | | | |
| Operations Section Chief: Shay Rogge | e | | | | Branch Director: | Jay Godson (| T) |
| Planning Operations: Troy Muelle | r | | | Division/ | Group Supervisor: | Chris Rokosh | |
| Field Operations: Rodney Red | dinger | | | | Safety: | Rob Pelton, E | ric White (T) |
| 5. Resources Assigned: | | | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location |
| TFLD Mullins | | 9/5 | Mullins | 1 | O-696 | 0600-2200 | Rose Spike |
| TFLD(T) Botefuhr | | 9/5 | Botefuhr | 1 | O-697 | 0600-2200 | Rose Spike |
| ENG3 B-5232 | | 8/26 | Fry | 4 | E-256 | 0600-2200 | Rose Spike |
| ENG3 Smokey Bear | | 8/29 | Quirarte | 6 | E-257 | 0600-2200 | Rose Spike |
| ENG4 Chewack LC | | 9/2 | Reinhold | 3 | E-85 | 0600-2200 | Rose Spike |
| ENG4 Central Wildfire | | 8/27 | Ward | 3 | E-259 | 0600-2200 | Rose Spike |
| ENG4 AZ-IMR 2142 | | 8/28 | Linker | 9 | E-283 | 0600-2200 | Rose Spike |
| ENG6 Eagle Cap | | 9/4 | Rivera | 2 | E-284 | 0600-2200 | Rose Spike |
| WTS3 JTS 1 GR | | 8/31 | Elmer | 1 | E-170 | 0600-2200 | Rose Spike |
| SOFR(T) Eric Adams | | 8/28 | Adams | 1 | O-456 | 0600-2200 | Rose Spike |
| EMTF Cusick, M | | 8/29 | M. Cusick | 1 | O-578 | 0600-2200 | Rose Spike |
| EMTF Cusick, B | | 8/29 | B. Cusick | 1 | O-580 | 0600-2200 | Rose Spike |
| | | | | | | | - |
| | | | | | | | |
| | | | | | | | |
| | + | | | | | | |
| C Marie Assissance | | \perp | | | | | |
| 6. Work Assignments: | | -l ll l- | | | | | |
| Pull unneeded hose lays within divis | | | | | | | |
| Pull pumps within division and stage | e tnem a | at Kose | е Ѕріке. | | | | |
| Continue patrols of Lick Creek Fire. | 0 | | pm | | | | |
| Monitor fire behavior within division | | | | | | | |
| Continue mop up operations where | needed | within | the Division. | | | | |
| 7. Special Instructions: | | | | | | | **** |
| Frontline EMS located at DP-17. | | | 10.11 | | | Marquardt: 530 | -402-6202 |
| Operations will identify closest resor | | | | • | | | |
| Please ensure 3/32" fish screens ar | e used | at all dr | att sites in Panjab Cree | k, Touchet, and | Tucannon Rive | ers. | |
| 8. Communications | T 01 | | | T = = T | | | |
| Name | Ch | FI | unction Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| SEE ICS 205 COMM PLAN | - | | | | | | |
| | | | | | | | |
| 9. Prepared by: Name: | | | | | | | |
| opulou by. Hallie. | Kallia | Stover | Amy Daniels | RESL | Signature: | an O | .D. |
| ICS 204 | Nome | Jiovei, | Date/Time: 8/24/2021 | 2200 | oignature | Do- | connel County 22 |
| | | | Date/ Hitte. 0/24/2021 | 2200 | | Pers | connel Count: 33 |

ASSIGNMENT LIST (ICS 204 WF)

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|---|----------|-----------|-----------------|----------------|---|-------------------|------------------|--------------------|
| LICK CREEK/GREEN F | | | Date From: | 08/25/21 | Date To: | 08/25/21 | | |
| LICK CKEENGKEEN | VIDGE | | Time From: | 0600 | Time To: | 2200 | | P/S |
| 4. Operations Personnel: | | | | | | | | |
| Operations Section Chief: Shay Rogge |) | | | | | Branch Director: | Deon Steinle | (T) |
| Planning Operations: Troy Mueller | r | | | | Division/ | Group Supervisor: | Joe Tjaden | |
| Field Operations: Rodney Red | dinger | | | | | Safety: | Rob Pelton, E | ric White (T) |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Le | ader | Personnel | Request # | Hours | Reporting Location |
| TFLD(T) Bateman | | 8/26 | Bate | eman | 1 | O-569 | 0600-2200 | Rose Spike |
| WFM2 Metolius | | 8/31 | Gr | egg | 10 | O-637 | 0600-2200 | Rose Spike |
| SMOD Williams 7-1 | | 8/25 | Swe | eney | 10 | O-520 | 0600-2200 | Rose Spike |
| SMOD Slate Mtn | | 8/28 | Alcanta | ar-Torres | 10 | O-536 | 0600-2200 | Rose Spike |
| ENG6 Earth Industries | | 8/25 | V | oss | 3 | E-246 | 0600-2200 | Rose Spike |
| ENG6 ASF E623 | | 8/27 | Hol | mes | 6 | E-275 | 0600-2200 | Rose Spike |
| HEQB Neugebauer | | 8/29 | Neug | ebauer | 1 | O-570 | 0600-2200 | Rose Spike |
| DOZ3 Bruce Young GR | | 8/26 | Miltor | berger | 2 | E-85 | 0600-2200 | Rose Spike |
| SOFR Welsh | | 8/26 | | elsh | 1 | O-565 | 0600-2200 | Rose Spike |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| | - | - | | | | | | |
| | - | \vdash | | | - | | | |
| | 1 | | | | | | | |
| | + | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 44 | | | | | *************************************** | | × | |
| Provide for patrols and recon of the | area lo | oking fo | or any new fir | es from rece | nt lightning. | | | |
| Monitor fire activity within the Division | n. | | | | | | | |
| Monitor fire activity on southern port | ion of L | ick Cre | ek Fire. | | | | | |
| Assist Supply with rolling fire hose. | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| Operations will identify closest resou | ırces w | hile DI\ | /S identifies | specific resou | rces to respo | nd to IA within | TFR. | |
| Please ensure 3/32" fish screens are | e used | at all dr | aft sites in Pa | anjab Creek, | Touchet, and | Tucannon Rive | ers. | |
| | | | | | | Lead READ Wil | l Marquardt: 530 | -402-6202 |
| 8. Communications | | | | | | | | |
| Name | Ch | Fu | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| SEE ICS 205 COMM PLAN | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 0.00 | | | | | | | | |
| 9. Prepared by: Name: | | | | | | | 0 | |
| 100 004 | Kellie | Stover, | Amy Daniels | | | Signature: | Leng Van | |
| ICS 204 | | | Date/Time: | 8/24/2021 | 2200 | | ✓ Pers | onnel Count: 44 |

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | al Period: | | | 3. Branch | Division |
|--|-----------|----------|--------------------------|------------------|----------------------|-------------------|---|--------------------|
| LICK CREEK/GREEN | RIDGE | | Date From: Time From: | 08/25/21 0600 | Date To: Time To: | 08/25/21 2200 | II | W |
| 4. Operations Personnel: | | | | | | | | |
| Operations Section Chief: Shay Rogg | е | | | | | Branch Director: | Deon Steinle | (T) |
| Planning Operations: Troy Muelle | er | | | | Division/ | Group Supervisor: | Unstaffed | |
| Field Operations: Rodney Re | dinger | | | | | Safety: | Rob Pelton, E | ric White (T) |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS L | _WD | Lead | der | Personnel | Request # | Hours | Reporting Location |
| | | | | | | | | |
| | | | | | | | | |
| | | _ | | | | | | |
| | +++ | - | | | | | | |
| | +++ | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | _ | | | | | | |
| | | | | | | | ll | |
| | | \dashv | | | | | | |
| | + | - | | | | | | |
| | + + | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Provide for patrols and recon of the | area look | ina fo | r anv new fire | s from rece | nt liahtnina. | | | |
| Monitor fire actiity within the Division | | Ü | • | | 0 | | | |
| 7. Special Instructions: | | | | | | | | |
| | | | | | | Lead READ V | Vill Marquardt: 5 | 30-402-6202 |
| 8. Communications | | | | | | | | |
| Name | Ch | Fu | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| SEE ICS 205 COMM PLAN | | | | | | | | |
| A 11- | | | | | | | | 1 |
| | | | | | | | | |
| | | | | | | | | |
| 0. Days b b. | | - | 56. | | | | | |
| 9. Prepared by: Name: | Kellie St | over, | Amy Daniels | | RESL | Signature: | Chy and | inul |
| ICS 204 | | | Date/Time: 8 | /24/2021 | 2200 | | Pers Per | sonnel Count: 0 |

ASSIGNMENT LIST (ICS 204 WF) CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operati | onal Perio | d: | | 3. Branch | Division |
|-----------------------------------|--------------|---------|-------------|------------|-----------|-------------------|---------------|--------------------|
| LICK CREEK/GREE | N RIDG | F | Date From | : 08/25/21 | Date To: | 08/25/21 | | |
| LIGIT GREET GREET | 1 KIDO | _ | Time From | : 0600 | Time To: | 2200 | [] | STRUCTURE |
| 4. Operations Personnel: | | | | | | | | |
| Operations Section Chief: Shay Re | ogge | | | | | Branch Director | Deon Steinle | (T) |
| Planning Operations: Troy Mu | | | | | Division/ | Group Supervisor: | Unstaffed | |
| Field Operations: Rodney | Redinge | r | | | | Safety: | Rob Pelton, E | ric White (T) |
| 5. Resources Assigned: | | | | | | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| TBD | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| | 1 | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| | _ | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| o. Work Addignments. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| SEE ICS 205 COMM PLAN | | | | | | | | |
| | | Î | | | | | | |
| | | 14 | | | | | | |
| | - | | | | | | | |
| O. Dramagad have Marray | | | | | | | | |
| 9. Prepared by: Name: | IZ - 111 - 3 | 04 | A 5 | I_ | DEC | 0. | 0 | |
| ICS 204 | Kellie | Stover, | Amy Danie | | | Signature: | ly oran | niels |
| NIMS IAP | | | Date/Time: | 8/24/202 | 2200 | | U Pers | onnel Count: 0 |

| 1. INCIDENT NAME: Green Ridge / Lick Creek 2. OPERATIONAL PERIOD START TIME: PND TIME: 2130 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). 4. READY ALERT AIRCRAFT: Network to everything that you've accomplished so far this fire. As a season and good luck to everything you will accomplish on this fire. Life Flight @ Walla Walla Walla | END TIME: | | |
|--|---|--|---------------------------------------|
| ır this fire | 2130 | SUNRISE: 0604 | SUNSET: |
| ır this fire | RT AIRCRAFT: | 5. TFR: 1/4930 | 11 11 |
| | IA: TBD 9EV @ KALW | 24 Hours 12,000 MSL 31 NM WNW of | of . |
| Order through Communication See Medical Plan in the IAP | Life Flight @ Walla Walla Order through Communications See Medical Plan in the IAP | Walla Walla POC Freque | Valla Walla POC Frequency 119.5250 |

| 8A. FIXED-WING Ordering | AIRTANKERS/LEAD PLANES: ATGS order through Dispatch | 8B. Aerial Supervision / Personnel / Location | AIR ATTACK Platforms: Order through Operations | ATGS N400DS (Craig Hall) | | |
|-------------------------|---|---|--|--------------------------|----------|--|
| FM | | | 168.2750 | 168.5250 | 155.3400 | 168.6250 TX 110.9 |
| AM | 119.5250 | 123.7000 | | | | |
| 7. FREQUENCIES | A/A (TFR) | A/A (Secondary) | A/G (Primary) | A/G (Secondary) | VMED 28 | AIRGUARD |
| PHONE # | 720-693-3194 | 805-705-8621 | 307-272-3266 | 970-799-1231 | | 541-963-7171 |
| NAME | Carolyn Blatz | Matt Lingenfetter | Ken Ostrom | Craig Hall | On Order | AC Desk |
| 6. PERSONNEL NAME | AOBD | AOBD (T) | ASGS | ATGS | невм | Blue Mountain Interagency Dispatch |

MAKE/ MODEL ≽ ന FAA N# 359EV



REMARKS

AVAIL

START

BASE

MAKE/ MODEL

≽

FAA N#

REMARKS

AVAIL

START

BASE

9. HELICOPTERS

0800

0730

ALW

AS 350 B3

CWN Bucket

0800

0730

ALW

CH-46

187CH

EU, Initial Attack, Bucket, Recon, Cargo

| 10. TASK/ MISSION | V/ ASSIGNME | 10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon, Personnel Transport, Bucket Operations, SAR, etc.) | sket Operations, | SAR, etc.) | |
|-----------------------|-------------|--|------------------|--------------------|--------|
| TYPE/FUNCTION | PRIORITY | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | MISSION | FLY FROM | FLY TO |
| ATGS | | Provide coverage as smoke or weather permits. | 0800 | Lewiston, Idaho | Fire |
| Initial Attack | | Support Initial Attack actions as requested. | TBD | TBD | ₹ |
| Medevac | | **See Medical Plan in IAP – Review during Division Breakouts** | TBD | TBD | Fire |
| Water Drops | | As needed and approved by Operations | 0800 | Helibase | Fire |
| PSD/UAS Operations | | As approved in the PSD/UAS plan, where and when needed, determined by Operations | TBD | TBD | Fire |
| | | | | | |

| Green Ridge Lick Creek Fire Costs: | Send All Aviation Costs to: 2021, greenridge.finance@firenet.gov | lickcreekhelibase@amail.com & matt.lingenfelter@usda.gov | | |
|------------------------------------|--|--|--|--|

Wind Restrictions

| | | Flight Permitted in Winds | |
|----------------------------|---------------------------------|----------------------------------|---------------------------------|
| Flights above ground level | | Less than / Maximum Gust Spread | |
| | Type 1 Helicopters | Type 2 Helicopters | Type 3 Helicopters |
| More than 500' AGL | <50kts / Gusts: N/A | <50kts / Gusts: N/A | <50kts / Gusts: N/A |
| Less than 500' AGL | <40kts / Max Gust Spread: 15kts | <40 kts / Max Gust Spread: 15kts | <30kts / Max Gust Spread: 15kts |
| | | | |

Controlled Unclassified Information/Basic

Approved by: //s//: Matt Lingenfelter, AOBD

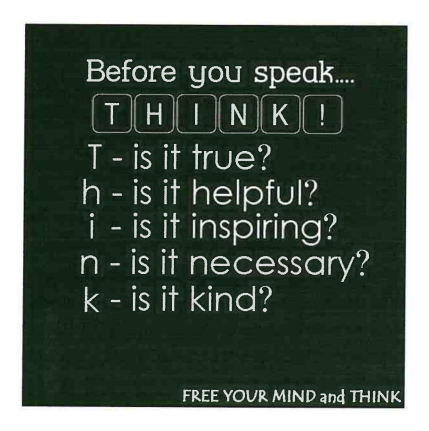


| | | | | 1. INCII | 1. INCIDENT NAME 2. | 2. DATE/TIME PREPARED | REPARED | 3. OPERATIONAL PERIOD DATE/TIME |
|----------|------------------|--|---------------|--------------------------------|---|---------------------------|---------------------------------------|---|
| | INCIDENT KADIC | INCIDENT RADIO COMMONICATIONS PLAN 1-203 | 45 PLAN I-205 | GREEN | GREEN RIDGE BR 1/N | 08/15/21 | 21 | 8/25/21 0600 TO 2200 |
| | | | 4. BASI | C RADIO CH | BASIC RADIO CHANNEL UTILIZATION | NO | | |
| # c | Channel Name | Assignment | RX Frequency | RX Tone/NAC | TX Frequency | TX Tone/NAC | Mode Digital (D) Analog (A) Mixed (M) | Remarks |
| ~ | TAC 1 | DIV M | 168.0500 | 151.4 | 168.0500 | 151.4 | А | BR 1 TAC |
| 7 | TAC 2 | NIGHT | 168.2000 | 151.4 | 168.2000 | 151.4 | A | BR 1 TAC |
| က | TAC 3 | NORTH | 168.6000 | 151.4 | 168.6000 | 151.4 | A | BR 1 TAC |
| 4 | TAC 4 | DIVK | 166.7250 | 151.4 | 166.7250 | 151.4 | A | BR 1 TAC |
| 2 | TAC 5 | LICK | 166.7750 | 151.4 | 166.7750 | 151.4 | A | BR 1 TAC |
| ဖ | CMD 2 | CMD 2 | 170.4125 | 131.8 | 165.9625 | 131.8 | ⋖ | BR 1 CMD |
| 7 | CMD 3 | CMD 3 | 170.0250 | 131.8 | 165.4500 | 131.8 | A | BR 1 CMD |
| ∞ | CMD 7 | CMD 7 | 170.0000 | 151.4 | 166.6750 | 151.4 | A | BR 1 CMD |
| တ | CMD 8 | CMD 8 | 170.6875 | 151.4 | 166.5750 | 151.4 | Α | BR 1 CMD |
| 10 | CMD 9 | CMD 9 | 170.4250 | 151.4 | 168.0750 | 151.4 | A | BR 1 CMD |
| 7 | CMD 10 | CMD 10 | 172.0250 | 151.4 | 162.1750 | 151.4 | A | BR 1 CMD |
| 12 | CMD 67 | CMD 67 | 172.0750 | 151.4 | 162.2000 | 151.4 | А | BR 1 CMD |
| 13 | A/G PRI | | 168.2750 | | 168.2750 | | A | A/G PRIMARY |
| 4 | A/G SEC | | 168.5250 | | 168.5250 | | Α | A/G SECONDARY |
| 15 | VMED 28 | | 155.3400 | | 155.3400 | | A | AIR MEDICAL |
| 16 | AIRGUARD | EMERGENCY USE ONLY! | 168.6250 | | 168.6250 | 110.9 | Α | EMERGENCY USE ONLY! |
| <u> </u> | ICS-205 Prepared | JIM MIDYETT, COML | | CLONE VERSION: DPH: PRESS & HO | ERSION: GBR1816N PRESS & HOLD # KEY TO CHECK VERSION. | I 6N K VERSION. | ALWAYS PODT OF | ALWAYS POST A HUMAN REPEATER TO RELAY MESSAGES OUT OF AREAS WHERE YOU DON'T HAVE ADEQUATE |
| | By: | | ۱ | LOOK AT ZONE LABEL | ONE LABEL | | | COMMUNICATIONS |

| Channel Name Ausignment RY Frequency Family Channel L JILICA Channel L JILICA Channel L JILICA Channel L JILICA Channel Name Ausignment RY Frequency ToneNAG Model Name Model Name Ausignment RY Frequency ToneNAG Model Name Model | | INCIDENT BAD | OL A CHAINING CO | 200 1 14 10 31 | 1. INCII | 1. INCIDENT NAME 2. D | 2. DATE/TIME PREPARED | REPARED | 3. OPERATIONAL PERIOD DATE/TIME |
|--|------|---------------|------------------------|----------------|----------------|-----------------------|-----------------------|---------------------------------------|---|
| Assignment | | INCIDENT NADI | | 43 FLAN I-203 | GREEN F | RIDGE BR 2/S | 08/15/2 | 21 | 8/25/21 0600 TO 2200 |
| Passignment | | | | | C RADIO CH | HANNEL UTILIZATION | z | | |
| DIV P 168.0500 131.8 168.0500 131.8 168.0500 131.8 168.2000 131.8 168.2000 131.8 168.2000 131.8 168.2000 131.8 168.2000 131.8 168.2500 131.8 131. | # C | Channel Name | Assignment | RX Frequency | RX Tone/NAC | TX Frequency | TX Tone/NAC | Mode Digital (D) Analog (A) Mixed (M) | Remarks |
| DIV S 168.2000 131.8 168.2000 131.8 DIV T 168.6000 131.8 168.0000 131.8 DIV W 166.7250 131.8 166.7250 131.8 E CONTIN 166.7750 131.8 166.7750 131.8 CMD 2 170.4125 131.8 165.9625 131.8 CMD 3 170.0250 131.8 165.4500 131.8 CMD 7 170.0000 151.4 166.5750 151.4 CMD 9 170.6875 151.4 166.5750 151.4 CMD 11 172.5500 131.8 169.4500 131.8 CMD 11 172.5500 131.8 169.4500 131.8 168.2750 168.2750 168.2750 168.2750 168.2550 168.5250 168.6250 110.9 O | _ | TAC 7 | DIVP | 168.0500 | 131.8 | 168.0500 | 131.8 | А | |
| DIV T 168.6000 131.8 168.6000 131.8 DIV W 166.7250 131.8 166.7250 131.8 E CONTIN 166.7750 131.8 166.7750 131.8 CMD 2 170.4125 131.8 165.9625 131.8 CMD 3 170.0250 131.8 165.9625 131.8 CMD 7 170.0250 131.8 165.4500 131.8 CMD 8 170.6875 151.4 166.6750 151.4 CMD 9 170.4250 151.4 168.0750 131.8 CMD 9 170.4250 131.8 169.4500 131.8 CMD 11 172.5500 131.8 169.4500 131.8 CMD 9 168.2750 168.2750 168.5250 CMD 11 168.5250 168.6250 168.6250 O USE ONLY1 168.6250 168.6250 O DINI MIDYETT COMI. 168.6250 10.9 O DINI MERCENCY 168.6250 10.9 O DINI MERCENCY 168.6250 10.9 O DINI MERCENCY 168.6250 168.6250 | 7 | TAC 8 | DIVS | 168.2000 | 31 | 168.2000 | 131.8 | А | |
| DIV W 166.7250 131.8 166.7250 131.8 E CONTIN 166.7750 131.8 166.7750 131.8 STRUCTURE 168.2500 131.8 165.9625 131.8 CMD 2 170.4125 131.8 165.9625 131.8 CMD 3 170.0250 131.8 165.4500 131.8 CMD 7 170.0000 151.4 166.6750 151.4 CMD 8 170.4250 151.4 166.6750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 168.2750 131.8 CMD 11 168.2750 168.5250 168.5250 10.9 R 168.6250 168.6250 168.6250 10.9 A 168.6250 168.6250 168.6250 10.9 A 168.6250 168.6250 168.6250 10.9 A 168.6250 168.6250 168.6250 10.0 A 168.6250 168.6250 | ო | TAC 9 | DIVT | 168.6000 | 31 | 168.6000 | 131.8 | A | |
| E CONTIN 166.7750 131.8 166.7750 131.8 STRUCTURE 168.2500 131.8 165.9625 131.8 CMD 2 170.4125 131.8 165.9625 131.8 CMD 3 170.0250 131.8 165.9500 131.8 CMD 7 170.0000 151.4 166.6750 151.4 CMD 9 170.4250 151.4 166.5750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 169.4500 131.8 168.2750 168.2750 168.2750 168.250 DEMERGENCY 168.6250 168.6250 110.9 CLONE VERSION: CHECK VERSION. KNDS. LOOK AT ZONE LABEL. | 4 | TAC 10 | DIV W | 166.7250 | 131.8 | 166.7250 | 131.8 | А | |
| STRUCTURE 168.2500 131.8 168.2500 131.8 CMD 2 170.4125 131.8 165.9625 131.8 CMD 3 170.0250 131.8 165.4500 131.8 CMD 7 170.0000 151.4 166.6750 151.4 CMD 8 170.6875 151.4 166.5750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 168.2750 131.8 SD 168.2750 168.5250 168.53400 110.9 RD 155.3400 168.5250 110.9 ND 168.6250 168.6250 110.9 AMB MIDYETT COML PRESS & HOLD# KEY TO CHECK VERSION. KNG: LOOK AT ZONE LABEL | 2 | TAC 11 | E CONTIN | 166.7750 | 31 | 166.7750 | 131.8 | А | |
| CMD 2 170.4125 131.8 165.9625 131.8 CMD 3 170.0250 131.8 165.4500 131.8 CMD 7 170.0000 151.4 166.6750 151.4 CMD 8 170.4250 151.4 166.5750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 168.250 131.8 S 168.2750 168.2750 168.2750 110.9 ND USE ONLY1 168.6250 110.9 MM MIDYETT COML RNG: 100K ATZONE LABEL | ဖ | TAC 12 | STRUCTURE | 168.2500 | 31 | 168.2500 | 131.8 | А | |
| CMD 3 170.0250 131.8 165.4500 131.8 CMD 7 170.0000 151.4 166.6750 151.4 CMD 8 170.6875 151.4 166.5750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 169.4500 131.8 S 168.2750 168.2750 168.2750 110.9 ND 168.5250 168.53400 155.3400 168.6250 110.9 ND USE ONLY! 168.6250 168.6250 110.9 168.6280 MIM MIDYETT COML KNG: 100K AT ZONE LABEL 100K AT ZONE LABEL 100K AT ZONE LABEL | 7 | CMD 2 | CMD 2 | 170.4125 | 31 | 165.9625 | 131.8 | А | BR 2 CMD |
| CMD 7 170.0000 151.4 166.6750 151.4 CMD 8 170.6875 151.4 166.5750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 168.2750 131.8 S 168.2750 168.2750 168.2750 10.8 S 168.5250 168.5250 168.5250 110.9 ND IMB GENCY 168.6250 168.6250 110.9 AIM MIDYETT COML IMBSEST COMLY IMBSEST COME IMBSEST COME IMBSEST COME IMBSEST COME | ω | CMD 3 | CMD 3 | 170.0250 | 131.8 | 165.4500 | 131.8 | А | BR 2 CMD |
| CMD 8 170.6875 151.4 166.5750 151.4 CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 169.4500 131.8 S 168.2750 168.2750 168.2750 108.2750 S 168.5250 168.5250 168.5250 110.9 LD EMERGENCY EMERGENCY EMERGENCY INSTANTANT 168.6250 168.6250 110.9 JIM MIDYETT COMIL RASS & HOLD # KEY TO CHECK VERSION. KNG: LOOK AT ZONE LABEL | တ | CMD 7 | CMD 7 | 170.0000 | 151.4 | 166.6750 | 151.4 | А | |
| CMD 9 170.4250 151.4 168.0750 151.4 CMD 11 172.5500 131.8 169.4500 131.8 S 168.2750 168.2750 168.2750 168.2750 S 168.5250 168.5250 168.5250 10 RD 155.3400 155.3400 110.9 ND INSCONLYI 168.6250 110.9 AIM MIDYETT COMLYI CLONE VERSION: GBR22816\$ KNG: LOOK AT ZONE LABEL KNG: LOOK AT ZONE LABEL | 10 | CMD 8 | CMD 8 | 170.6875 | 151.4 | 166.5750 | 151.4 | А | BR 2 CMD |
| CMD 11 172.5500 131.8 169.4500 131.8 | 7 | CMD 9 | CMD 9 | 170.4250 | 151.4 | 168.0750 | 151.4 | А | BR 2 CMD |
| 168.2750 168.2750 168.2750 | 12 | CMD 11 | CMD 11 | 172.5500 | 31 | 169.4500 | 131.8 | А | BR 2 CMD |
| 168.5250 168.5250 168.5250 | 13 | A/G PRI | | 168.2750 | | 168.2750 | | А | A/G PRIMARY |
| 155.3400 155.3400 155.3400 150.3400 110.9 | 4 | A/G SEC | | 168.5250 | | 168.5250 | | А | A/G SECONDARY |
| EMERGENCY 168.6250 168.6250 110.9 | 15 | VMED 28 | | 155.3400 | | 155.3400 | | A | AIR MEDICAL |
| JIM MIDYETT COML DPH: PRESS & HOLD # KEY TO CHECK VERSION. KNG: LOOK AT ZONE LABEL | 16 | AIRGUARD | EMERGENCY USE ONLY! | 168.6250 | | 168.6250 | 110.9 | А | EMERGENCY USE ONLY! |
| KNG: LOOK AT ZONE LABEL | ICS. | -205 Prepared | IIM MIDVETT CON | | /ERSION: | GBR2816 | SS | ALWAYS PO | ALWAYS POST A HUMAN REPEATER TO RELAY MESSAGES |
| 1 | | By: | | | LOOK AT ZO | ONE LABEL | VERSION. | 5 | AREAS WHERE TOO DON! HAVE ADEQUATE COMMUNICATIONS |

| Ž | CIDENT RADIO | INCIDENT RADIO COMMINICATIONS DI AN | S DI AN I-205 | 1. INCIE | 1. INCIDENT NAME 2 | 2. DATE/TIME PREPARED | PREPARED | 3. OPERATIONAL PERIOD DATE/TIME |
|---------|----------------------|-------------------------------------|---------------|--------------------|------------------------------------|-----------------------|---------------------------------------|---|
| | | | | INITIA | INITIAL ATTACK | 08/15/21 1800 | 1800 | 08/25/21 0600 TO 2200 |
| | | | 4. BASIO | C RADIO CHA | 4. BASIC RADIO CHANNEL UTILIZATION | NC | | |
| ÷ ç | Channel Name | Assignment | RX Frequency | RX Tone/NAC | TX Frequency | TX Tone/NAC | Mode Digital (D) Analog (A) Mixed (M) | Remarks |
| - | ST ASOTIN | LOCAL RPTR | 159.4200 | D365 | 151.2950 | D365 | ⋖ | 6 MILES W OF ANATONE |
| 7 | COTTNWD | LOCAL RPTR | 173.7750 | 131.8 | 164.8250 | 127.3 | ∢ | 18 MILES SE OF POMEROY |
| က | SADDLE | LOCAL RPTR | 173.7750 | 131.8 | 164.8250 | 146.2 | ∢ | 29 MILES SE OF POMEROY |
| 4 | OREGON | LOCAL RPTR | 173.7750 | 131.8 | 164.8250 | 167.9 | ∢ | 25 MILES S OF POMEROY |
| 2 | DIAMOND | LOCAL RPTR | 173.7750 | 131.8 | 164.8250 | 151.4 | < | |
| 9 | COM | DNR TAC | 151.4150 | 103.5 | 151.4150 | 103.5 | ∢ | |
| 7 | TAC 1 | DNR TAC | 151.3100 | 103.5 | 151.3100 | 103.5 | ∢ | |
| ω | TAC 2 | DNR TAC | 151.3400 | 103.5 | 151.3400 | 103.5 | ∢ | |
| o | TAC 3 | DNR TAC | 151.3500 | 103.5 | 151.3500 | 103.5 | ∢ | |
| 10 | REDNET | TACTICAL | 153.8300 | | 153.8300 | | ∢ | |
| 7 | UMF-TAC | TACTICAL | 168.2375 | 131.8 | 168.2375 | 131.8 | ⋖ | |
| 12 | A/G 1 | LOCAL A/G | 159.2700 | 103.5 | 159.2700 | 103.5 | ∢ | |
| 13 | A/G 9 | LOCAL A/G | 166.9125 | | 166.9125 | | ∢ | |
| 41 | A/G 44 | LOCAL A/G | 167.6250 | | 167.6250 | | ∢ | |
| 15 | VMED 28 | A/G | 155.3400 | | 155.3400 | | ∢ | |
| 16 | AIRGUARD | EMERGENCY USE ONLY! | 168.6250 | | 168.6250 | 110.9 | ⋖ | EMERGENCY USE ONLY! |
| ICS-205 | ICS-205 Prepared By: | JIM MIDYETT, COML | Current C | Current Clone Date | USE HUMAN R WHERE Y | EPEATERS OU DO NOT | TO HELP R HAVE ADE | USE HUMAN REPEATERS TO HELP RELAY MESSAGES OUT OF LOCATIONS WHERE YOU DO NOT HAVE ADEQUATE RADIO COMMUNICATIONS |

GREEN RIDGE FIRE HUMAN RESOURCE MESSAGE



If there is anyway I can assist you, please do not hesitate to contact me.



Your Human Resource Specialists, Mike Baines, 724-678-6147

FINANCE DEMOB PROCEDURES

Resources DO
NOT need to
physically come
to Finance to
Demob

<u>Please follow these steps for an electronic demobilization from finance:</u>

- Send final CTRs and Shift Tickets to <u>2021.greenridge.finance@firenet.gov</u>
 Please include an email address on your CTR/Shift ticket for final timesheet / invoice submission, and please include a phone number. Be sure to include your resource type (overhead, crew,equipment).
 - **Make sure CTRs/Shift tickets are complete and legible to ensure accurate posting.**
- 2. Finance will email a final timesheet (OF288) and/or Invoice (OF286) for review.
- 3. Please review and respond with a confirmation of accuracy. If there are errors or edits needed, inform finance asap by replying to the email.
- 4. Travel safely home without having to deal with finance in person!

Finance is available at **971-245-0248 or 971-727-7461**; Comp/Claims at **541-969-2396**

Demob Tips

***Note: If you have cell phone coverage and have nothing to return to Communications or Supply, you will not physically need to come to demob. ***

AIR TRAVELERS please contact or stop by demob 4 days prior to your demob date to confirm travel plans.

After being notified by your supervisor of your tentative release date:

- 1. Return all supplies, radios, etc. that were checked out. If you have no items to return, you can complete finance and demob virtually. All line vehicles must complete a WEED WASH and have a post-inspection of their vehicles.
- 2. Submit time for all personnel and equipment to Finance per directions in IAP.
- 3. Once you receive confirmation from FINANCE with a copy of your OF-288 and other financial documentation, you are free to complete Step 4 and travel home.
- 4. Complete demob Checkout Sheet using QR code on the cover of the IAP. If unable to use, see demob. Once demob receives confirmation from Finance and your demob checkout sheet has been electronically submitted, you will be released in the system.

Demob Unit email: 2021.greenridge.demob@firenet.gov 509-520-5968 ver.8-23

Training Specialist Message/Training Process

You can complete the trainee evaluation process at any time during your incident assignment, you don't have to wait until the last workday. Trainees are not required to check in with the Incident Training Specialist (TNSP). However, Geographic Area Priority Trainee Program participants are strongly encouraged to check in with the TNSP. The TNSP is available to answer questions and/or help guide both the Trainee and Evaluator through the process.

Due to increased COVID protocols, it is recommended to call, text or email TNSP to close out your trainee assignment. You are also welcomed to stop by, please call ahead if possible. You can use the QR code on the front of IAP to complete the exit interview and text/email final documents.

Things to Remember

- 1. Incident trainees should check in early with the TNSP either in person or remotely using the QR code on the IAP cover. QR code will open to the incident homepage, click on "trainee/trainer forms".
- 2. The trainee needs to take ownership of their training assignment. Working closely with their evaluator, identify tasks and learning opportunities that can be documented in their PTB.
- 3. Ensure all the information is complete and correct on the Evaluation Record and, if being recommended for certification, the PTB Verification/Certification form. Incorrect or incomplete information is a very common issue in PTBs and, all too often, delays certification of a trainee as fully qualified. Please review all information to make sure it is complete, accurate, and legible.
- 4. The evaluator should complete an Incident Personnel Performance Rating (ICS 225 WF) for the trainee and submit a copy to the TNSP either in person or a picture copy.
- 5. Once all the documentation is complete, the trainee will need to close out with the TNSP. The trainee can: 1) stop by and close out in person; 2) call the TNSP to go through the Exit Interview Form and discuss how the assignment went; or 3) complete the Exit Interview Form through the QR code link.

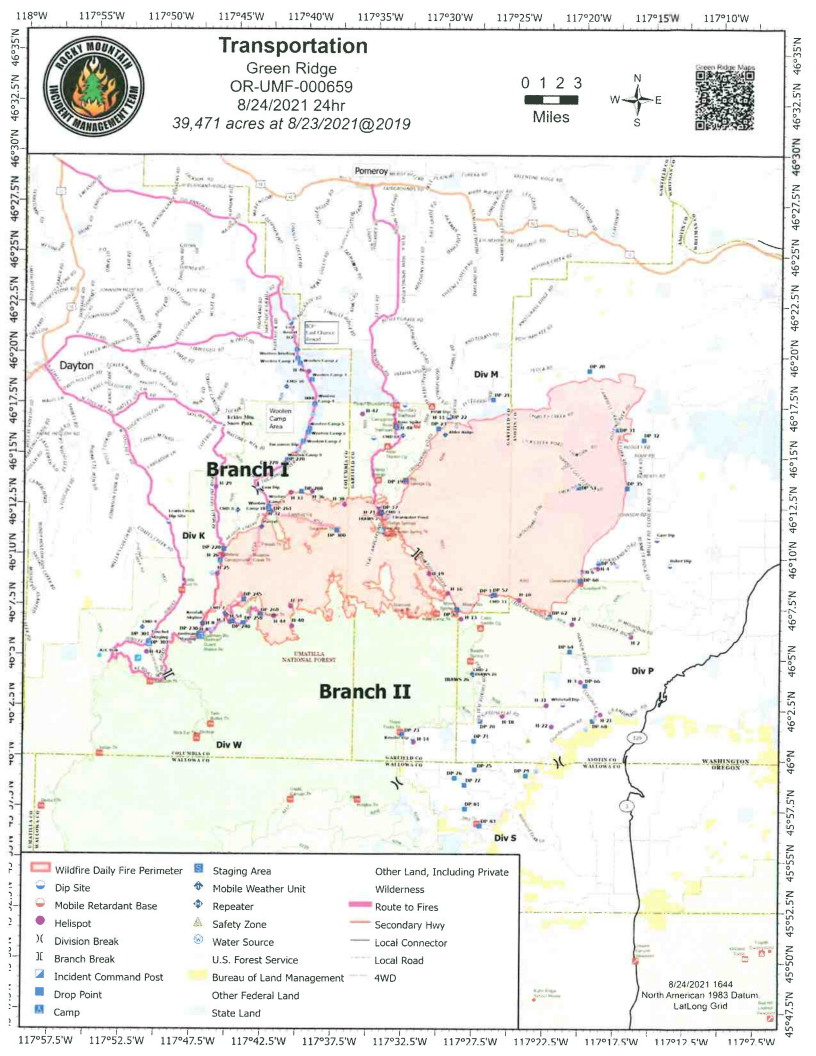
TENTATIVE RELEASE DATES & TIMES

08/25/2021

| E-41 | 0600 | (WTS3) BOULDER CREEK |
|----------|------|-----------------------------|
| O-363.20 | 2000 | (LSC2) LEANDER, WALDO |
| O-363.25 | 1800 | (COML) MIDYETT, JAMES L |
| O-363.26 | 1800 | (COMT) SWEDHIN, PAULHANS |
| O-363.47 | 1900 | (AOBD) BLATZ, CAROLYN ANN |
| O-363.33 | 2000 | (FDUL) LEGGINS, CLYDE BARRY |
| | | |

08/26/2021

| | • | • |
|----------|------|----------------------------------|
| E-21 | 0600 | (PU) B&M DIGGES HAULING |
| E-246 | 0600 | (ENG6) EARTH INDUSTRIES |
| | | |
| O-363.38 | 1200 | (MEDL) MCGOVERN, STEPHANIE |
| O-462 | 0600 | (OSC2) MUELLER, TROY D |
| O-464 | 0600 | (OSC2) REDINGER, RODNEY |
| O-475 | 0630 | (PIO2) DARBOVEN, ERIN |
| O-498 | 1400 | (ABRO) HORN, MELINDA |
| O-502 | 0600 | (MEDL) VAN GURP, LIONELJ |
| O-520 | 0700 | (FUMD) MODULE - FUELS - WILLIAMS |
| O-553 | 1800 | (PIOF) ROESSING, MEGAN |
| O-554 | 1900 | (PIOF) REID, ANNE MARIE |
| O-555 | 0630 | (DIVS) WOODHAM, AARON |
| O-566 | 0630 | (DOCL) POLLOCK, SPENCER |
| | | |





Rocky Mountain IMT Black

Line Supply Order



| Date & Time Order | Order# | Location & Time for Delivery | Mode of delivery |
|-------------------|---------------|------------------------------|-------------------------------|
| was Placed | (BR+DIVS + #) | (Division/LZ/DP/Lat Long) | (Driven/Helo/DIVS to Pick up) |
| | | | |

Order received in Communications by (name & time):

Order received in Supply by (name & time):

Order received in Transportation by (name & time):

Order received in Helibase by (name & time):

Order shipped to line unit by (name & time): (Send this sheet to the line with the order)

| # | Item | | Amount | | Item | | Amount |
|-----|---------------------------------|--------|--------|-----|------------------------------|------|--------|
| 1. | Meals, Breakfasts | ea | | 30. | Slingable Blivet | ea | |
| 2. | Meals, Lunches | ea | | 31. | Folding Tank, specify size | ea | |
| 3. | Meals, Dinners | ea | | 32. | Lightweight Pump Kit (Cache) | ea | |
| 4. | Meals, MRE's | cs | | 33. | Hose, 1 ½" | ea | |
| 5. | Water, 5 gal. cubie | ea | | 34. | Hose, 1" | ea | |
| 6. | Batteries- AA | 1-Flat | | 35. | Hose, 3/4". | ea | |
| 7. | Batteries, Specify Type | pk | | 36. | Reducer, 1½" x l" | ea | |
| 8. | Flagging, Specify type | roll | | 37. | Reducer, 1" x 3/4" | ea | |
| 9. | Gas, raw | gal | | 38. | Gated "Y", 1½" | ea | |
| 10. | Bar Oil | gal | | 39. | Gated "Y", 1" | ea | |
| 11. | 2- cycle oil, chainsaw (2.5 oz) | 6 pk | | 40. | Gated "Y"3/4 " | ea | |
| 12. | Sleeping Bags | ea | | 41. | Shut-off Valve, " | ea | |
| 13. | Gatorade | cs | | 42. | In-line Tee, 1 ½" x l" | ea | |
| 14. | Tarps / Plastic | roll | | 43. | Nozzle, 1½" | ea | |
| 15. | Parachute Cord | roll | | 44. | Nozzle, 1" | ea | |
| 16. | Tool, Shovel | ea | | 45. | Nozzle, ¾" | ea | |
| 17. | Too I, Pulaski | ea | | 46. | 20 Man First Aid Kit | ea | |
| 18. | Tool, Combi | ea | | 47. | Chainsaw Kit | ea | |
| 19. | Tool, McLeod | ea | | 48. | Toilet Paper (96 per case) | cs | |
| 20. | Tool, Specify Type | ea | | 49. | 1000 ft. Hose Lay Kit | ea | |
| 21. | Fusee | cs | | 50. | Garbage Bags | bx | |
| 22. | Drip Torch | ea | | 51. | Leadline | ea | |
| 23. | Drip Torch Mix, 5 gal. | ea | | 52. | Spike Supply Kit | ea | |
| 24. | Coffee Kit w/propane | ea | | 53. | Dolmar (6 per case) | ea | |
| 25. | Swivel | ea | | 54. | Sprinkler Kit | ea | |
| 26. | Backpack Pump | ea | | 55. | LINE Spike Supply Kit | ea | |
| 27. | Pumpkin, specify size | ea | | 56. | Duct Tape | roll | |
| 28. | Mark 3 Pump Kit w/fuel | ea | | 57. | House Wrap | roll | |
| 29. | 2-cycle oil, high pressure pump | qt | | 58. | Staple Gun w/ staples | ea | |

Team Ordering/Timeline Process:

0630 - Morning Briefing, start of crew time.

1100 - Last call to change spike camp resource hot food location.

1600 - DIVS to have next day's resource order ready for Planning OPS.

- All crew level orders will be placed through DIVS or Branch.
- DIVS or Branch will place all orders through Communications Unit.
- All orders will be tracked using the process found on the front of this form.

GPS Datum: NAD 83- Degrees, Decimal, Minutes (DDMM.MM)

Definitions

FOB-Forward Operating Base is a secure forward position established to strategize, design and discuss tactics, and for personnel to transfer information and meet.

Line Spike Camp-Managed by Operations at the DIVS level; mobile, short duration and self-sufficient,

Spike Camp-Supported by Logistics, listed in the IAP, numbers in camp are set by 1100, named by Plans.

Emergency Medevac- Life threatening situation requiring immediate medical attention. Handled as per IAP med plan and team SOP's.

Communications to clear command channel radio traffic.

Medical Transport-Transport of less serious injury/illness managed by Operations or line Medics back to camp for evaluation and/or treatment.

| | |) ft. Hose Lay Kit order as "#49") | | | | Spike Supply Kit (Order as "#52") | |
|----------|--------------|--|-----------------|----------|-------|-------------------------------------|------------------|
| Quantity | NFES# | Item | Weight | Quantity | NFES# | Item | Weight |
| 10 ea | 1239 | Hose 1½" | 125 1bs | 2 rolls | 0071 | Duct Tape | 4 1bs |
| 10 ea | 1238 | Hose 1" | 84 1bs | 4 rolls | 0222 | Fiber Tape | 2lbs |
| 20 ea | 1016 | Hose 3/4" | 25 1bs | 1 case | 0021 | Trash Bags | 21 lbs |
| 5 ea | 0231 | 11/2" Gated "Y" | 20 1bs | I case | 0465 | Cups for hot liquid | 18 lbs |
| 5 ea | 0259 | 1" Gated "Y" | 13 lbs | 2 ea | 0070 | 16x24 Tent fly | 40 1bs |
| 10 ea | 0904 | 3/4" Gated "Y" | 3 lbs | 3 ea | 0027 | Water Wash Basins | 2 lbs |
| 5 ea | 0010 | Reducers 11/2" - 1" | 3 lbs | 1 case | | Liquid Hand Soap / pump | 10 lbs |
| 5 ea | 0733 | Reducers 1" – 3/4" | 2 lbs | 18 cases | 1842 | MRE's | 18 x 20= 360 lbs |
| 10 ea | 0738 or 0835 | Ball Valve 3/4" | 5 lbs | 48 ea | 0022 | Sleeping bags (dbl. bag) | 48 x 5= 240 lbs |
| 10 ea | 0138 | Nozzle, 1" | 5 lbs | 3 cases | 0030 | AA Batteries, 24 pkg./case | 90 lbs |
| 10 ea | 0136 | Nozzle 3/4" | 5 lbs | 1 case | 0240 | Paper Towels | 41 1bs |
| 5 ea | 0230 | Tee 1½x1½x1"/valve | 5 lbs | 1 case | 0142 | Toilet Paper | 44 1bs |
| | LINE | Spike Supply Kit | | 1roll | 0144 | Plastic sheeting | 45 1bs |
| | (Ot | rder as "#55") | | 1 roll | 0533 | P-Cord | 9 1bs |
| Quantity | NFES# | Item | Weight | 20 ea | 7443 | Cubies, 5 gal. Full Potable Water | 20 x 40= 800 lbs |
| 20 OH | 0022 | Sleeping bags | 20 x 5= 100 lbs | 1 box | 1059 | 12" Bastard Files | 9lbs |
| 20 ea | 7443 | Cubies, 5 gal Full | 20x40= 800 lbs | l ea | 3444 | 2-cycle mix, chainsaw (6 pk 2.5 oz) | 21bs |
| 18 cases | 1842 | MRE's | 18x20=360 lbs | 8 gal | 1880 | Bar Oil | 64 lbs |
| 1 sl | 0533 | P-Cord | 9 lbs | 15 gal | | Regular Gas | 120 lbs |
| 3 cases | 0030 | AA Batteries, 24 pkg./case | 90 lbs | 1 can | | 3 lbs. can coffee | 3 lbs |
| 1 case | 0021 | Trash bags | 21 lbs | 1 ea | | 2 1/2 gal coffee pot or 3-1 gal | 10 1bs |
| 10 rolls | 0142 | Toilet paper | 3 lbs | 2ea | 0089 | Ridge pole | 46 lbs |
| l roll | 0144 | Plastic sheeting | 45 lbs | 12 ea | 0083 | Pole upright | 89 lbs |
| 2 rolls | 0222 | Fiber Tape | 2 lbs | 24 ea | 0825 | Stake Tent | 24 lbs |
| 1 ea | 3444 | 2-cycle mix, chain- saw (6 pk 2.5 oz) | 2 lbs | | | | |
| 4 gal | 1880 | Bar Oil | 32 lbs | | | | |
| 15 gal | | Regular Gas | 120 lbs | | | | |
| 1 box | 1059 | 12" Bastard Files | 9 lbs | | | | |

Green Ridge COVID Protocols

- 1. If you are having any COVID Symptoms but not limited to example below:
 - a. Fever
 - b. Cough
 - c. Headache
 - d. Muscle aches
 - e. Sore throat
 - f. Fatigue
 - g. Diarrhea/GI
 - h. Loss of smell
 - i. Loss of taste
- 2. Let your immediate supervisor know.
- 3. Call the COVID Hotline ASAP (971-245-9407) 24/7
- 4. Self-isolate
- 5. Stay-away from people
- 6. Wear a Mask
- 7. Wait for the COVID Task Force to make recommendations.

COVID GUIDELINES

MASKS ARE REQUIRED:

BRIEFINGS.

CAN'T MAINTAIN 6FT SOCIAL DISTANCING OUTSIDE.

INDOORS.

VEHICLES. (Example: More than one person in vehicle)



NWCG screening Tool

MASK WEARING EXCEPTION:

ALONE IN AN ENCLOSED SPACE. (Example: One person in Vehicle) ACTIVELY ENGAGED IN FIREFIGHTING ON THE FIRELINE. OUTSIDE AND CAN MAINTAIN 6FT APART. EATING OR DRINKING (6FT SOCIAL DISTANCE)

PLEASE CONTACT THE GREEN RIDGE COVID
HOTLINE IF YOU HAVE ANY QUESTIONS ABOUT COVID, SYMPTOMS,
AND OR FREE TESTING.

GREEN RIDGE COVID HOTLINE # 971-245-9407

MEDICAL PLAN (ICS 206 WF)

| 1. Incident/Project Name | | _ | | | 2. Oper | rational Period | | | | | |
|--|--------------|---|---|----------------|--|-----------------------|--------------------|---------|---------------------------------|-----------------------|--|
| Lick Creek / | Gre | en | Ridge Fires | | 08/2 | 5/2021 0 | 600 – 2 | 2200 | | | |
| 3. Ambulance Services | | | | | | | | | | -5 | |
| Name | | | Complete Add | ress | | Phon & EMS Freq | | Adva | anced Life S Yes | upport (ALS) No | |
| Lewiston Fire Departme | nt | 12 835 | 45 Idaho St. Lewiston, 501 | , Idaho | ld | Dial 9 | | | Х | | |
| Columbia County Fire Dis # 3 | trict | 11 | 1 Patit Road, Dayton, | WA 99: | 328 | Dial 9 | 11 | l) | | Х | |
| 4. Air Ambulance Services | | | | | | | | | | | |
| Name | | | Phone | | | Туре | of Aircraft | & Capa | ability | | |
| Lifeflight - Lewiste | on | | (800)232-0911 | | | Bell 4 | 07 – ALS, | Night | Vision | | |
| Lifeflight - Walla Wa | lla | | (800)232-0911 | | | AW 1 | 19 – ALS, | Night | Vision | | |
| 353JR | | | Contact Air Ops | 3 | | AS | -350B3 - \$ | Short H | laul | | |
| 5. Hospitals | | | | | | | | | | | |
| Name Complete Address | | DD° | es Decimal Minutes MM.MMM'N - Lat IM.MMM'W - Long | Trave Air | el Time Gnd | Phone | | ipad | Lovelef | Save Facility | |
| Legacy Emanuel Medical Ctr. | Lat: | | 45° 32.666' N | Air 5 | 2.5 | Phone | Yes | No 🗆 | | evel 1 | |
| 2801 North Gantenbein Ave. Portland, OR 97227 | Long | g: | 122° 40.283 W | hour s | hour | (503)494-7333 | | | Traui | na Center n Center | |
| Sacred Heart Medical Center 101 W 8 th Avenue Spokane, WA 99204 | Lat: Long | j : | 47° 38.933' N 117° 24.766' W | 2 hour s | 30 min | (509)474-3342 | × | | _ | evel 2 na Center | |
| St. Joseph Regional Medical CTR 415 6 th Street Lewiston, ID 83501 | Lat: Long | | | | 20 min | (208)799-5799 | × | | L | evel 3 | |
| St. Mary Medical Center 401 West Poplar Street Walla Walla, WA 99362 | Lat: Long | 46 ° 3.666' N 1 g: 118 ° 20.666' W hou | | | 20 min | (509)897-2500 | × | | L | evel 3 | |
| 6. Division Branch G | roup | Ai | ea Location Capability | | | | | | | | |
| | | EN | IS Responders & Capabi | ility: | EMTF | Bohrer | | | | | |
| | | Eq | uipment Available on Sc | ene: | BLS, A | ED | | | | | |
| | | Me | dical Emergency Chann | el: | G/G BR1/N COMMAND , TAC 4 A/G VMED 28 | | | | | 28 | |
| V | | _ | A for Ambulance to Scer | ne: | | | | | | | |
| K | | Ap | proved Helispot: Lat: | | H-32 H-26 | | | 0.11 | H-8 | | |
| | | - | Long: | | 46 ° 12.372 N 46 ° 10.009 N 117 ° 42.478 W 117 ° 45.666 W | | | | 46 ° 06.609 N 117 ° 47.003 W | | |
| | | EM | S Responders & Capabi | litv: | | 4 Sloat, EMTF Ma | | | | | |
| | | _ | uipment Available on Sc | | | ance 4x4 truck, A | | | | | |
| | | Me | dical Emergency Chann | el: | | R 1/N COMMANI | | | A/G VMED | 28 | |
| 5.575 | | ET. | A for Ambulance to Scer | ne: | | | | | | | |
| M/Lick | | Ap | proved Helispot: | | H-1 | 11 | H-71 | | H-10 | | |
| 1017 | | | Lat: | | | 6.967 N | 46 ° 12.24 | O N | 46° 07.9 | 29 N | |
| | | | Long: | | | | 17 ° 34.392 | | 117° 24.4 | 172 W | |
| | | | S Responders & Capabi | | Shared | resources with o | ther Divisi | ons | | | |
| | | - | uipment Available on Sc | _ | 0/0 == | 0/0 00**** | T40- | | 10 100 | | |
| | | - | dical Emergency Channe | | G/G BR | 2/S COMMAND | , IAC7 | | A/G VMED | 28 | |
| | | | | | | | | | | | |
| P | | | A for Ambulance to Scen | le. | 11.0 | | 11.7 | | 11 44 | | |
| Р | | | A for Ambulance to Scen proved Helispot: Lat: | ie. | H-2 46 ° 06 | | H-7 46 ° 06.750 | | H-21 | 2.294 N | |

MEDICAL PLAN (ICS 206 WF)

| Medical Eme ETA for Aml Approved H Lat: Long: EMS Respon Equipment A Medical Eme | nders & Capability: Available on Scene: ergency Channel: bulance to Scene: | H-18 46 ° 02.183 N 117 ° 25.558 W Shared resources | H-14 46 ° 00.862 N 117 ° 31.845 W s with other Divisio | ns | MED 28 | |
|--|--|---|--|--|--|--|
| ETA for Ami Approved H Lat: Long: EMS Respon Equipment A Medical Eme ETA for Ami Approved H Lat: | elispot: nders & Capability: Available on Scene: ergency Channel: bulance to Scene: | H-18 46 ° 02.183 N 117 ° 25.558 W Shared resources | H-14 46 ° 00.862 N 117 ° 31.845 W s with other Divisio | ns | MED 28 | |
| Approved H Lat: Long: EMS Respoi Equipment Medical Eme ETA for Ami Approved H Lat: | elispot: nders & Capability: Available on Scene: ergency Channel: bulance to Scene: | H-18 46 ° 02.183 N 117 ° 25.558 W Shared resources | H-14 46 ° 00.862 N 117 ° 31.845 W s with other Divisio | | | |
| Lat: Long: EMS Respon Equipment Medical Eme ETA for Ami Approved H Lat: | nders & Capability: Available on Scene: ergency Channel: bulance to Scene: | 46 ° 02.183 N 117 ° 25.558 W Shared resources | 46 ° 00.862 N 117 ° 31.845 W s with other Divisio | | | |
| Long: EMS Respond Equipment A Medical Eme ETA for Amil Approved H Lat: | Available on Scene: ergency Channel: oulance to Scene: | 117 ° 25.558 W Shared resources | 117 ° 31.845 W s with other Divisio | | | |
| EMS Responded Females Responde | Available on Scene: ergency Channel: oulance to Scene: | Shared resources | s with other Divisio | | | |
| Equipment A Medical Eme ETA for Amb Approved H Lat: | Available on Scene: ergency Channel: oulance to Scene: | | | | | |
| Medical Eme ETA for Amb Approved H Lat: | ergency Channel: oulance to Scene: | G/G BR 2/S COM | MAND, TAC 10 | A/G VI | | |
| ETA for Ami Approved H Lat: | oulance to Scene: | G/G BR 2/S COM | MAND, TAC 10 | A/G VI | | |
| Approved H Lat: | | | | | MED 28 | |
| Lat: | elispot: | | | | | |
| Lat: | | | | | | |
| Long: | | 0 | 0 | | 0 | |
| | | 0 | ٥ | | 0 | |
| Remote Can | np Location(s) | | | | | |
| EMS Respon | nders & Capability: | AMBO 7, EMTP Va | nGurp, EMPF Gier, | EMTB McG | overn | |
| Equipment / | Available on Scene: | Ambulance 2x2 tru | ick, BLS, AED, COV | /ID Screeni | na | |
| Medical Eme | ergency Channel: | | | | MED 28 | |
| ETA for Amb | ulance to Scene: | | | | | |
| Approved H | elispot: | H-46 | | | | |
| Lat: | | 46 ° 19.169 N | | | | |
| Long: | | 117 ° 39.739 W | | | | |
| EMS Respor | nders & Capability: | Night – AMBO 4 | | | | |
| Equipment A | Available on Scene: | Ambulance 4x4 truck, ALS, Cardiac Monitor | | | | |
| Medical Eme | rgency Channel: | G/G BR 1/N COM | WAND, TAC1 | A/G V | MED 28 | |
| ETA for Amb | ulance to Scene: | | | | | |
| | elispot: | | | | | |
| Lat: | | 0 | 0 | | 0 | |
| Long: | | o | o | | 0 | |
| | 2. Date/Time | 3. Reviewed By | (Safety Officer) | | 4. Date/Time | |
| | 8/24/2021 1900 | Rob Pelton SOF2 Pat Medina SOF2 Eric White SOF2(t) | | | 8/24/2021 1900 | |
| | Medical Eme ETA for Amb Approved He Lat: Long: EMS Respor Equipment A Medical Eme ETA for Amb Approved He Lat: | Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: Lat: Long: 2. Date/Time 8/24/2021 | Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: Lat: Long: EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: Lat: Long: 2. Date/Time 8/24/2021 1900 BR 1/N COMMANI H-46 46 ° 19.169 N Night – AMBO 4 Ambulance 4x4 tru Medical Emergency Channel: G/G BR 1/N COMI **ONE * | Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: Lat: Long: H-46 Long: 117 ° 39.739 W EMS Responders & Capability: Equipment Available on Scene: Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: Lat: Cong: 2. Date/Time 8/24/2021 1900 BR 1/N COMMAND Ambulance 4x4 truck, ALS, Cardiac M Ambul | Medical Emergency Channel: ETA for Ambulance to Scene: Approved Helispot: Lat: Long: Long: Medical Emergency Channel: Long: Long: Medical Emergency Channel: Equipment Available on Scene: Medical Emergency Channel: G/G BR 1/N COMMAND, TAC 1 A/G V ETA for Ambulance to Scene: Approved Helispot: Lat: Cong: 2. Date/Time 3. Reviewed By (Safety Officer) 8/24/2021 1900 Rob Pelton SOF2 Pat Medina SOF2 | |

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. 1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report) Ex: "Communications, Div. Alpha. Stand-2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure. Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care." Severity of Emergency / 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 Nature of Injury or Illness Brief Summary of Injury or Illness Mechanism of Injury (Ex: Unconscious, Struckby Falling Tree) Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Patient Location Descriptive Location & Lat. / Long. (WGS84) In cident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) On-Scene Incident Commander Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) Patient Care Name of Care Provider (Ex: EMT Smith) 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Patient Assessment: See IRPG page 106 Treatment: 4. TRANSPORT PLAN: Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location: Helispot / Extraction Site Size and Hazards: 5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS: Example: Paramedic/EMT, Crews, Immobilization Devices, AED, Oxygen, Trauma Bag, IV/Fluid(s), Splints, Rope rescue, Wheeled litter, HAZ MAT, Extrication 6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC COMMAND AIR-TO-GRND TACTICAL 7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead. ADDITIONAL INFORMATION: Updates/Changes, etc.

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.



ACTIVITY LOG (ICS 214)

| 1. Incident Name: | | | 2. Operational Period: | : Date From | : Date To: |
|--------------------|--------------------|-------|------------------------|-------------|---------------------------------------|
| | | | | Time From | n: Time To: |
| 3. Name: | | 4. IC | S Position: | | 5. Home Agency (and Unit): |
| 6. Resources Ass | igned: | | | 1 | |
| Na | ime | | ICS Position | | Home Agency (and Unit) |
| | | | | | |
| | | | | | |
| = | | | | | |
| | | | | | |
| | | | | - | |
| | | | | | |
| | | | | | |
| 7. Activity Log: | | | | | |
| Date/Time | Notable Activities | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | = = = = = = = = = = = = = = = = = = = |
| | | | | | |
| | d | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | - | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | - | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 8. Prepared by: Na | ame: | | Position/Title: | | Signature: |
| ICS 214 Page 1 | | | Date/Time: | | |





ACTIVITY LOG (ICS 214)

| 1. Incident Name: | 2. Operational Period | | Date To: |
|-----------------------------|-----------------------|------------|----------|
| | | Time From: | Time To: |
| 7. Activity Log (continuati | on): | | |
| Date/Time Notal | le Activities | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 8. Prepared by: Name: _ | Position/Title: | Sigr | nature: |
| ICS 214, Page 2 | | | |

