RIVER COMPL P5N7CM

ORRECTEL

CA-KNF-006385

NCIDENT ACTION PL

Operational Period

0700-1900 hrs and 1900-0700 hrs 09/17/2021 to 09/18/2021





2021.river@firenet.gov 707-596-6075 Fire Information

FRIDAY

OPERATIONAL PERIOD (DATE/TIME): 9/17/2021 to 9/18/2021, Day 0700-1900 / Night 1900-0700 **INCIDENT OBJECTIVES (ICS** 202) RIVER COMPLEX 9/16/2021 1800 IME

OBJECTIVES:

Strategic Framework

success commensurate with resource availability. improvements, and wilderness values. Apply tactics that offer the highest probability of include human safety, communities, private timberlands, critical infrastructure, associated Implement a full suppression strategy on the fires within the River Complex. Values at risk

_eaders Intent

and strengthen relationships with cooperators. All incident assigned personnel should be prepared to take appropriate actions regarding: Complex. Ensure transparent, timely and accurate communication at all levels of the incident Provide the highest level of customer service to all involved with or impacted by the River

- Professional behavior, conduct, and timely/effective communication
- Personal safety and the safety of others, including driving slowly and defensively
- Manage fatigue by taking breaks and maintaining work/rest cycles.
- Minimize risk and limit exposure to infectious disease by minimizing large group settings, social distancing, wearing face coverings, and handwashing.

Management Objectives

- management process. Provide for firefighter and public safety through hazard recognition and application of the risk
- continuous information to affected agency partners, cooperators, and to the public Coordinate public information with Monument fire and other local fires to provide timely and
- Coordinate suppression activities with assigned incident Resource Advisors to minimize impacts to wilderness, natural and cultural resources.

Control Objectives

Keep the Cronan fire within existing control lines.

values at risk, keep the fire: To prevent the Haypress fire from spreading to private property, surrounding communities, and impacting

- South of Cecilville Road.
- West of the Hwy 3.
- North of Long Valley Road.
- East of the 2020 Red Salmon fire footprint.

| | John Mary | 8 | Jack / | |
|--|--------------------------------------|--------------------------|--|---|
| | 11. APPROVED BY (INCIDENT COMMANDER) | | 10. PREPARED BY (PLANNING SECTION CHIEF) | |
| | | | | |
| Control of the last of the las | ☐ Site Map | ☐ READ/REAF message | ⊠Communications Plan (ICS 205) | |
| | ⊠ Tentative Demob | | | |
| | ☑ Unit Log 214 | ⋈ HR Message | ⊠ Fire Behavior Forecast | |
| 1 | | ☑ Air Ops (ICS 220) | | |
| | ⊠ Finance Message | ☑ Medical Plan (ICS 206) | ☑ Organization List (ICS 203) | |
| | | | Attachments (⋈ if attached): | |
| > | an Located at: N/A | | Site Safety Plan Required | _ |
| | | | | _ |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| NING (AP | 2300 hours | 9/16/2021 2 | Date/Time: | CS 203 |
|--------------------------------|--|--|---|---|
| | Signature: | PSC | Walter Herzog/Aaron Grove Position/Title: | repared By: Name: V |
| | | | FDUL Mary Naylor (T) | FDUL |
| | | | Iroy Warren | |
| | | | Josh Wilcox | Trinity Spike RCDM . |
| | Terrell Hope | Equipment Time 1 | Art Preciado | Trinity Spike FACL / |
| | Cost Unit Andrea Sanchez (T) | Cost Unit / | ORDM Casey Lewis (T)/Henry Morris (T) | ORDM |
| | Cassandra Avila (T) | Comp/Claims Unit Cassandra Avila (T) | Medical Unit Scott Mohlenbrok/Andy Branson (T) | Medical Unit |
| | | Procurement Unit | Kevin Harper | Communications Unit Kevin Harper |
| | Time Unit Tracy Falls (T) | Time Unit | Ground Support Unit M. Fitzgerald/M. Hoffman/J. Craddock | Ground Support Unit |
| | Chief Lawrence Lee/Robert Taylor (T) | Chief | Jason Hodge | FACL/SECM Jason Hodge |
| | ation Section: | 8. Finance/Administration Section: | Supply Unit Randolph Browning | Supply Unit |
| | | | Thomas Crakes | Chief |
| | | | | 6, Logistics Section |
| Rico Gonzalez/Matt Counts | Air Tactical Group Supervisor Ric | | Dominic Panno | Training Specialist Dominic Panno |
| Kelvin McElfish | vir Support Group Supervisor | | Carvel Bass/Sage Reuter (T) | SSID |
| Тепу Наптв | | Air Operations Branch | Terry Lebo/Noah Myers(T) | |
| | | Division/Group | Dennis Burns/David Duran (T) | FBAN |
| | | Division/Group | Gerald Fong/Stephanie Medina (T) | ITSS |
| | | Division/Group | Julie Nelson | HRSP |
| | U/K/L/M BI | Division/Group | Jessica Kingsbury | SCKN |
| Brian Fabbri/Scott Chapman (T) | | Division/Group | Johanna Ostling | Documentation Unit |
| Unstaffed | | Division/Group | John Mosley | Situation Unit |
| | NIGHT | Branch | Resource Unit J. Ferguson/H. Meyers/J. Dean (T) | Resource Unit |
| | | Division/Group | Irma Contreras/K. Stuart (T) | Demobilization Unit |
| | | Division/Group | Chief Walter Herzog/Aaron Grove (T) | Chief |
| | | Division/Group | | 5. Planning Section: |
| Cody Stacher/Scott Brewer (T) | | Division/Group | | |
| Rob Winkler/Mickey Feam (T) | | Division/Group | David Peters | Covid Advisor |
| Dave Valencia | | Division/Group | Pat Titus | CAL OES |
| | Cronan | Division/Group | Amanda Rasmussen | Lead ARCH |
| Matt Conklin | × | Branch | Derek Beal | Lead READ |
| | | Division/Group | Shawn Fry | CCC |
| | | Division/Group | Darin Quigley | Private Forestry |
| | | Division/Group | Miles Cochran | Cal Trans |
| | | Division/Group | Rich Mendes | CHP |
| | | Division/Group | SGT Will Oliver | Trinity County SO |
| | | Division/Group | LT Bob Giannini | Siskiyou County SO |
| bian lai | CONTINGENCY SOUTH | Division/Coup | Vikki Practon | Kanuk Trihal Government |
| | CONTRICENCY SOLITA | Division/Group | Gred Boath | CalFire SKU |
| Ciomina | - | Division/Group | Nolan Colegrove | Six Rivers NF |
| | 7 | Division/Group | Rachel Birkey/Derek Ibarquen | Shasta-Trinity NF |
| Unstaffed | S | Division/Group | Rachel Smith/Bill Edwards | Klamath NF |
| Installed | נ | Division/Conu | | |
| Jake Akerberg/Scott Bennau (1) | O Z | Division/Group | Name | Agency/Organization |
| David Neels | • | nanch | riason Circe Nobili Entitalists, nays (1)/N. Failus (1) | A Agentalian Superior I |
| | | • | Information Officer Daron Wyatt/Mike Lindbery | Information Office |
| | s Josh Eichamer (T) | Night Operations | Safety Officer Paul Leusch | Safety Uffice |
| | Planning Operations Rob Laeng/Jake Botts (T) | Planning Operations | Bea Day | Deputy |
| | Day Operations John Goss/Maeve Juarez (T) | Day Operations | IC/UC's Nickie Johnny/Lucas Minton (T) | IC/UC: |
| | n: | 7. Operation Section: | s) and Command Staff: | 3. Incident Commander(s) and Command Staff: |
| Time To: 0700 | 0700 | Time From: | RIVER COMPLEX | RIVER |
| Date To: 9/18/2021 | 9/17/2021 | Operational Period: Date From: | | 1. Incident Name: |
| | | | | |



River Complex Weather Forecast



FORECAST ISSUED: SHIFT DATE: PREDICTION FOR: **FORECAST NO:**

Fri 0700 to Tue 0700 September 17, 2021

> NAME UNIT: OF FIRE

Incident Meteorologist: River Complex Klamath National Forest

1900 September 16, 2021

Terry Lebo, Noah Myers(⊺)

WEATHER DISCUSSION

Saturday night. Friday night, with the strongest gusts on Saturday. The front will bring rain and colder temperatures the northwest on Saturday. Southwest gusts to 20 mph are anticipated on the ridgetops. Wind will continue Lighter winds this morning are expected to increase late this afternoon ahead of a cold front arriving from

FRIDAY:

MAX TEMPERATURES: **WEATHER:**

CHANCE WETTING RAIN CLOUD COVER @ 1500

MIN HUMIDITY:

20 FOOT WINDS:

Above 5500 ft: 65-72°F Dry, sunny with smoke.

Below 5500 ft: 72-84°F

0% 15-35%

0%

increasing to 7 to 10 mph with gusts to 20 mph late afternoon. Ridge Lines: From the southwest 5 to 8 mph with gusts around 12 mph

A few gusts around 10 mph will be possible along south and southwest Valleys: Light downslope becoming upslope 3 to 6 mph by late morning

facing slopes in the afternoon.

FRIDAY NIGHT:

WEATHER: 41-53°F Dry with increasing clouds

MAX HUMIDITY: MIN TEMPERATURES:

CHANCE WETTING RAIN

0%

50-65%

20 FOOT WINDS:

Ridge Lines: Southwest 7 to 10 mph with gusts around 20 mph.

Valleys: Southwest 3 to 6 mph with gusts to 15 mph, strongest in valleys

and canyons open to the south and southwest.

OUTLOOK

SATURDAY: Increasing clouds with rain developing late in the day and continuing overnight. Highs 60 to 78°F, lows 38 to 52°F. Min RH 30-50%. Max RH 80-100%. Winds from the

southwest around 15 mph with gusts 20 to 30 mph.

SUNDAY: 70°F, lows 38 to 53°F. Min RH 30-50%. Max RH 65-85%. Winds from the west around Cloudy with a chance of rain in the morning, clearing in the afternoon. Highs 50 to

10 mph with gusts 15 to 20 mph.

MONDAY: Winds from the northeast around 10 mph with gusts 15 to 20 mph. Mostly clear. Highs 55 to 75°F, lows 45 to 55°F. Min RH 15-35%. Max RH 40-60%

FIRE BEHAVIOR FORECAST

| | ONIT: CA-KNT, CA-SHT | TIME ISSUED: 2000 | OPERATIONAL PERIOD: Septer | | |
|---|----------------------|-------------------|----------------------------|---|--|
| Typed/printed. Dennie Burneie/ Days Duron | : | | September 17 | 0 | |

INPUTS

WEATHER SUMMARY:

- ****increasing Southwest Winds***
 Today Temps 65-84 RH 15-35%. Wind, SW 5-8 gusts to 12 increasing to 7-10 gusts 20mph late afternoon.
 Tonight Temps 41-53 RH 50-65% Wind SW 7-10 gusts to 20mph strongest in South north aligned drainages.

FUELS SUMMARY: Dense mixed conifer, old-growth timber, heavy dead/down, mixed ground fuels. Fuel models best represented by 10, TL8, TU3, TU5, SH7, and GS2.

OUTPUTS

FIRE BEHAVIOR GENERAL

***Fuels advisory active for Northern California**

- Critically low Live & Dead fuel moistures. All fuels are available and receptive to burn
- Fire behavior will increase and will become more active later in the day with the wind
- Heavy dead fuels/timber-litter/light-flashy fuels are highly receptive to spotting and active growth in all directions

ERC's values for the fire area are near or exceeding the 97th percentile. Probability of ignition 80% in the afternoon

SPECIFIC:

winds surface expect active fire throughout the night. The fire has the potential to impact the summit of Scott Mtn. down will hold heat for long periods and produce intense heat. Structure threat exists in the Callahan area. If the forecasted Branch X: With the forecasted winds, expect wind driven fire, which will transition to fuels driven fire in the late afternoon. Fire will continue to progress to the North and East. Heavy fuels will produce intense heat. Single and group tree torching is probable in the afternoon. Expect rapid rates of spread when fire aligns with wind and slope. Pockets of heavy dead and

torching is probable in the afternoon. Expect rapid rates of spread when fire aligns with slope. Structure threat to the Coffee Creek area still exists. Structure threat exists in the Eagle Creek Loop area. Many natural barriers to fire spread exist throughout the Branch, however, do not let your guard down as all fuels will encourage continued fire growth. Tonight if the winds surface, expect active fire behavior throughout the shift. The fire has the potential to impact Hwy3 in the area of dominated with mid-long range spotting. Most likely this will occur late afternoon to right at shift change. The fire remains in a backing and flanking alignment. With the SW winds the fire will begin to move North and East. Single and group tree Branch V: With the forecasted winds, the fire has the potential to become wind driven. However, it will quickly become fuels

Cronan Fire: No fire progression expected

All Areas: Spotting from rollout and torching will continue to be problematic. Slope-reversals are probable from any fire burning in drainage bottoms. Mop-up is extensive. Smoke will continue to limit aircraft operations. Fire activity will moderate when it reaches the Red Salmon burn scar.

AIR OPERATIONS: Smoke will impact visibility and effect aircraft availability.

SAFETY

- Make sure Lookouts are posted in places where they can see potential spotting
- Fire weakened timber poses a threat to personnel working in timber areas
- Unburned fuel between you and the fire.

Fuels and Fire Behavior Advisory Northern California

September 16, 2021, to September 30, 2021



California. Anticipated moisture could temporarily reduce some threat across the far north PSAs of excessive heat have caused elevated to record fire danger rating values across much of northern Very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, periods Subject: Potential for extreme fire behavior due to continued critically low live and dead fuel moistures

fuels are very receptive to embers. Long range spotting, area ignition, and group torching is occurring on large conditions. Rapid fire spread can be fuels driven. Wind events have led to extreme rates of spread. Surface **Discussion:** Fires burning in northern California continue to exhibit extreme fire growth due to critical fuel

in fuels that are critically dry, with record setting conditions for most areas. season. Deficient rainfall and snowpack with early melt off, coupled with periods of extreme heat has resulted across much of Northern California. The drought is expected to persist or intensify through the rest of fire Difference from normal conditions: Extreme to Exceptional levels of drought conditions continue to exist

Concerns to Firefighters and the Public:

- increased spread rates, spotting, and active nighttime burning. fire behavior has been observed in all fuel types and both live and dead fuels. Continue to anticipate year. Recent scattered rain has reduced some ERC values, but fuels are rebounding quickly. Extreme Energy Release Component (ERC) at numerous weather stations set record maximums already this
- at record low levels in many areas. Live fuel moistures in grasses, shrubs, and trees, remain at critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier, spread faster and burn hotter. Reports of blistered paint on vehicles have been entering areas of live fuels; anticipate increased spread rates and spotting. surprisingly frequent so far this year. Do not expect fires to exhibit reduced fire behavior when amounts has led to very low live and dead fuel moistures. 1000-hour fuel moistures continue to trend The combination of extreme levels of persistent drought and record-low rainfall and snowpack
- response. Anticipate higher resistance to control in all fuel types. utilization is often insufficient in moderating rate of spread without immediate heavy ground resource Direct attack is often not feasible under regular diurnal wind conditions with ground resources. Aviation
- resources. Everyone, every day, returns home safely. likely experience an extended fire season. It is important to be mindful of and manage fatigue for all Northern California continues to experience large fire activity and multiple team deployments and will
- combined with this year's critically dry fuels conditions. Watch for change. These strong winds are often accompanied by very low RHs and will pose an increased hazard when The frequency of North to Northeast offshore wind events increases from mid-September into the fall

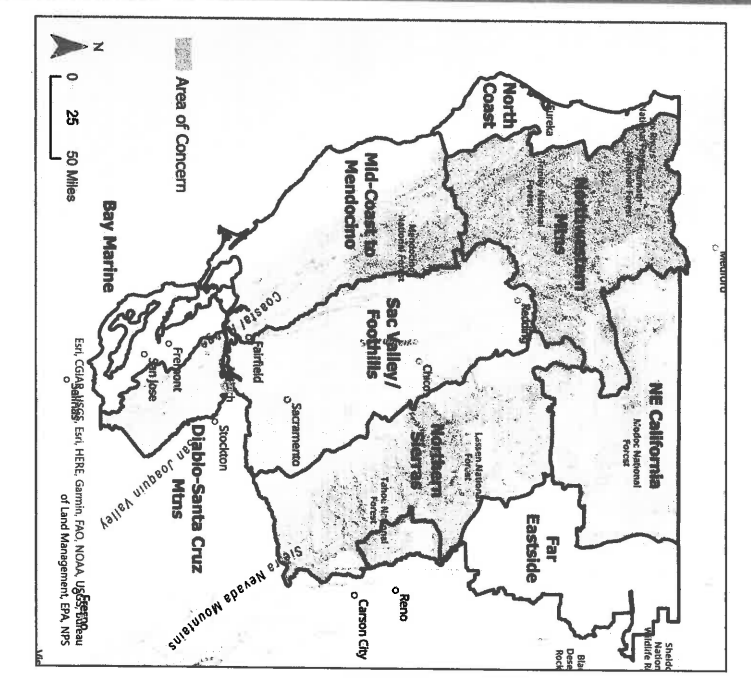
Mitigation Measures:

- specific fire environment conditions. These include but are not limited to local weather normal expectations for this time of the year. Local briefings need to be thorough and highlight Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding forecasts, PocketCards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

portion of Far Eastside. **Area of Concern:** Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the northeastern

Fuels and Fire Behavior Advisory Northern California September 16, 2021, to September 30, 2021





River Complex Safety Message

Operational Peroid:09/17-18/21 0700-0700

Operational Tempo!

Operational watchouts:

- Increasing wind speeds with higher gust
- Wind and terrain alignment
- Critically dry fuels
- Extreme fire behavior
- Fire resources are in short supply

Some possible mitigation:

- leader's intent and work instructions. Take extra time to assure that everyone has the same understanding of
- Closely review the Weather and Fire Behavior Forecast
- Risk -vs- Gain, is the assignment safe and worth the exposure
- reassesses your situation. Maintain situational awareness. Take 5 at 2. Break at 1400 to
- trends. As fire behavior picks up, continue to monitor your spot weather for
- Think LCES, if one piece is missing, should you engage?
- where dehydration can cloud your decision-making process. Drink water with other electrolyte drinks, we are working at an elevation
- you planned may not work, have "plan B" thought out and be pro-active This operational period is very dynamic, be prepared for changes, what
- Are you prepared for a Medical Emergency?

provided for Safety FIRST FIRE Order #1 Fight Fire aggressively, having

| 1. Incident Name: | | 2. Operational Period: | i Period: | | | 3. Branch | Divîsion | |
|---|-----------|------------------------|--------------------------------------|----------------|------------------------------------|---------------|--------------------|--|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | < | 2 | |
| | | Time From: | 0700 | Time To: | 0700 | • | | |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | November | |
| Operations Section Chief: John Goss/Maeve Juarez (T) | 3 | | | Night Ops: | Night Ops: Josh Eichamer (T) | er (T) | | |
| Branch Director: David Neels | | | | Branch Safety: | | | | |
| Division/Group Supervisor: Jake Akerberg/Scott Beninati (T) | nati (T) | | | Air Attack: | Air Attack: Rico Gonzalez/Matt Co. | z/Matt Counts | 8 | |
| 5. Resources Assigned: | | ** Resources | Resources not in Bold are 24 Hour ** | re 24 Hour ** | | | | |
| Resource Identifier | LWD | Leade | der | Personnel | Request # | BunoH | Reporting Location | |
| HC2I LNF-LASSEN CREW 9 | 9/30 | ALLEN SCHULTZ | CHULTZ | 18 | C-215 | 0061-0070 | TRINITY SPIKE | |
| HC2 PVT-INBOUND | 9/21 | WES NETTLESHIP | TLESHIP | 20 | C-160 | 0700-1900 | TRINITY SPIKE | |
| ENG3 SHF-332 | 9/26 | - 10 JOHN CHANDLER | ANDLER | 7 | E-552 | 0700-1900 | TRINITY SPIKE | |
| ENG3 MNF-336 | 9/29 | BRAD TOVAR | TOVAR | 5 | E-691 | 0700-1900 | TRINITY SPIKE | |
| ENG3 CO-CDPS-2279 | 9/29 | RYAN ANDERSON | DERSON | 4 | E-224 | 0700-1900 | TRINITY SPIKE | |
| ENG3 PVT-J3 CONTRACTING E-452 | 9/26 | CLAYTON CONSTANT | ONSTANT | 3 | E-452 | 0700-1900 | TRINITY SPIKE | |
| ENG3 PVT-J3 CONTRACTING E-450 | 9/28 | WYATT LAWRENCE | WRENCE | 3 | E-450 | 0700-1900 | TRINITY SPIKE | |
| ENG6 UT-MLF-611 | 9/19 | KYLER HATCH | HATCH | 5 | E-523 | 0700-1900 | TRINITY SPIKE | |
| ENG6 AZ-NAA-3665 | 9/25 | JASON HERRICK | ERRICK | ယ | E-637 | 0700-1900 | TRINITY SPIKE | |
| ENG6-LKR-8561 | 9/28 | KEGAN SPENCER | PENCER | 61 | E-683 | 0700-1900 | TRINITY SPIKE | |
| ENG6 CO-CRD-1613 | 9/19 | ALEX TELACKI | ELACKI | 4 | E-525 | 0700-1900 | TRINITY SPIKE | |
| ENG6 PVT-BLUE SKY FIRE E-889 | 9/29 | ALEX PARKER | ARKER | ω | E-689 | 0700-1900 | TRINITY SPIKE | |
| DOZ2-PVT-MOBLEY | 9/29 | HOLDEN PALMER | PALMER | 2 | E-182 | 0700-1900 | TRINITY SPIKE | |
| DOZ3 PYT-JUNGWIRTH | 9/20 | LARRY PERRY | PERRY | 2 | E-126 | 0700-1900 | TRINITY SPIKE | |
| CHIP-PYT-DAVIS CORP | 9/23 | JAMES HUNNELL | UNNELL | | E-623 | 0700-1900 | TRINITY SPIKE | |
| WTT2 PVT-GREAT BASIN FIRE | 10/4 | GENE HANCOCK | NCOCK | 2 | E-439 | 0700-1900 | TRINITY SPIKE | |
| WTS2 PVT-GRANITE COMMERICAL | 9/26 | JAMES JOHNSON | HNSON | | E-235 | 0700-1900 | TRINITY SPIKE | |
| TFLD PETERMAN | 9/24 | FORREST PETERMAN | ETERMAN | _ | 0-1146 | 0700-1900 | TRINITY SPIKE | |
| TFLD GRAHAM | 9/28 | CHRISTOPHER GRAHAM | R GRAHAM | | 0-1327 | 0700-1900 | TRINITY SPIKE | |
| HEQB WRENN | 9/17 | WILLIAM WRENN | WRENN | | 0-1005 | 0700-1900 | TRINITY SPIKE | |
| EMTF ROCKENBACH | 9/18 | LILY ROCHENBACH | ENBACH | _ | 0-592 | 0700-1900 | TRINITY SPIKE | |
| AZ-FRY MEDICAL TEAM 2 | 9/30 | ADAM SHORT | HORT | 2 | 0-1351 | 0700-1900 | TRINITY SPIKE | |
| 6. Work Assignments: M PST DANAMA | 4 C 9 - 3 | | | | | | | |

Mop up and patrol direct line to the north of Coffee Creek. Continue to improve in-direct line as it progresses to the north around Eagle Creek subdivision. Provide structure protection to property along the Hwy 3 corridor. Scout for direct line opportunities to minimize the fire footprint on private lands.

MAST ZEO 5 6-320

TFLO THOM 20N 0-645

MAST DAVIS 6-559

HEQ 6 SANDERS 0-1204

7. Special Instructions:

flagging.

Mountain Medics AMBU #1 is available to Branch V DIVS. Avoid travel over the small bridge in Eagle Creek subdivision. Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe

| NEWS JAP | ICS 204 | 9. Prepared by: Name: | AJRGUARD | CALCORD | A/G TAC | A/G CMD | R5 T4 | NIFC C112 | NIFC C97 | NIFC C86 | NIFC C31 | Name | o. Communications |
|---------------------------------------|----------------------|-----------------------------------|---|----------------------|------------------------|-----------------------|--|--------------------|-----------------------------|------------------------|-------------|----------|-------------------|
| | | Vame: | | | | | | | | | | | Olis |
| | | J. Fer | 16 | 15 | 14 | 13 | B.10 | B.6 | B.5 | 7 | ζī | 다 | |
| | Date/Time: 9/16/2021 | J. Ferguson/H. Meyers/J. Dean (T) | AIRGUARD | MEDICAL | AIR TO GROUND | AIR TO GROUND | TACTICAL | COMMAND | COMMAND | COMMAND | COMMAND | Function | |
| | 9/16/2021 | Dean (T) | 168.6250N | 156.0750N | 162.8125N | 169.1500N | 166.5500N | 173,6000N | 168.1375N | 166.1250N | 173.0250N | Rx Freq | |
| | 2200 | RESL | | T6 - 156.7 | | | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | Rx Tone | |
| | | E | 168.6250N | 156.0750N | 162.8125N | 169.1500N | 166.5500N | 162.0750N | 165.1500N | 162.1750N | 163.8250N | Tx Freq | |
| CONTROL | Per | | 110.9 | T6 - 156.7 | | | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | Tx Tone | |
| (Olled Unclassified Information/Basic | Personnel Count: 76 | | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT | MEDEVAC COORDINATION | AIR TO GROUND TACTICAL | AIR TO GROUND COMMAND | BR X, DIV KU, BR V, DIV N, NIGHT DIV NÆVR | BR V, BONANZA KING | BRANCH V, DIV Q - ROZ POINT | BRANCH V, PACKERS PEAK | CRAGGY PEAK | Notes | |

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

3. Branch Division

| 1. incident Name: | | 2. Operational Period: | Period: | | | 3, Branch | DIVISION |
|---|------------|---|----------------|----------------|------------------------------|---------------------------|--------------------|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | < | o |
| | | Time From: | 0700 | Time To: | 0700 | < | £ |
| 4. Operations Personnel: | | | | | | Page 1 of 2 | Quebec |
| Operations Section Chief: John Goss/Maeve Juarez (T) | Juarez (T) | | | Night Ops: | Night Ops: Josh Elchamer (T) | ier (T) | |
| Branch Director: David Neels | | | | Branch Safety: | | | |
| Division/Group Supervisor: Mike Hildebrand/Luke Langhorst (T) | uke Langh | | | Air Attack: | | Rico Gonzalez/Matt Counts | de l |
| 5. Resources Assigned: | | ** Resources not in Bold are 24 Hour ** | not in Bold as | re 24 Hour ≃ | | | |
| Resource Identifier | LWD | Leader | der | Personnel | Request# | Hours | Reporting Location |
| HC2I PVT-FORT APACHE | 9/17 | CARLTON GOSEYUN JR | DSEYUN JR | 21 | C-167 | 0700-1900 | TRINITY SPIKE |
| HC2 PYT-R&R CONTRACTING | 9/28 | ALFREDO MARCELINO | ARCELINO | 20 | C-211 | 0700-1900 | TRINITY SPIKE |
| SMOD AZ-KNF-71 | 9/19 | RYAN ALLEN | LLEN | 10 | O-1010 | 0700-1900 | TRINITY SPIKE |
| ENG3 KNF-345 | 9/21 | NNAM NOF | ANN | 5 | E-9 | 0700-1900 | TRINITY SPIKE |
| ENG3 PNF-313 | 9/22 | ERIC GUZMAN | IZMAN | 5 | E-581 | 0700-1900 | TRINITY SPIKE |
| ENG3 SHF-361 | 9/27 | NOCEDON ANNOT | AGEDON | Jī. | E-666 | 0700-1900 | TRINITY SPIKE |
| ENG3 PVT-LITE EM UP E-101 | 9/20 | SNAVE SEMAL | EVANS | 3 | E-101 | 0700-1900 | TRINITY SPIKE |
| ENG3 AZ-PNP-523 | 9/23 | DAVID MENIJIVAR | NIJIVAR | 4 | E-816 | 0700-1900 | TRINITY SPIKE |
| ENG4 ID-BOF-451 | 9/19 | COLTER STEWART | TEWART | 6 | E-528 | 0700-1900 | TRINITY SPIKE |
| ENG4 WY-ALX-B11 | 9/23 | BOB MCCANN | CANN | 3 | E-603 | 0700-1900 | TRINITY SPIKE |
| ENG4 PVT-SUNDANCE FIRE E-583 | 9/23 | BEAU PATTERSON | TERSON | 3 | E-583 | 0700-1900 | TRINITY SPIKE |
| ENG8 MT-BRF-651 | 9/28 | JARROD CHANDLER | IANDLER | 6 | E-682 | 0700-1900 | TRINITY SPIKE |
| ENG6 PVT-CRIDDLE E-252 | 10/3 | PAUL CRIDDLE | Hadit | 3 | E-252 | 0700-1900 | TRINITY SPIKE |
| ENG8 PVT-BALI-SON E-480 | 10/3 | MICHAEL BALIZAN | BALIZAN | 3 | E-480 | 0700-1900 | TRINITY SPIKE |
| ENG6 PVT-SMITHFIELD-641 | 9/18 | SHANE MITCHELL | TCHELL | 3 | E-591 | 0700-1900 | TRINITY SPIKE |
| ENG6 AZ-ASF-673 | 9/22 | TYLER HALL | HALL | 6 | E-613 | 0700-1900 | TRINITY SPIKE |
| ENG6 PVT-DIAMOND FIRE E-615 | 9/23 | TYLER DYER | DYER | 3 | E-615 | 0700-1900 | TRINITY SPIKE |
| ENG6 PYT-NATIONAL WILDLAND E-6 | 9/23 | AARON MANDEL | ANDEL | 3 | E-617 | 0700-1900 | TRINITY SPIKE |
| DOZ2-PYT-EMERY FARM | 9/20 | NEPHI ROUNDY | YDNDY | 2 | E-401 | 0700-1900 | TRINITY SPIKE |
| SKG2 PVT-UPPER VALLEY | 9/28 | JAMES KRUCKEBERG | CKEBERG | 2 | E-448 | 0700-1900 | TRINITY SPIKE |
| 6. Work Assignments: | | | | | | | |

6. Work Assignments:
Identify control lines to the South of Coffee Creek Road and advance construction to support the strategy. Prepare lines to be defended as wildfire advances.
Defend the communities of Coffee Creek and Trinity Center and keep them safe from wildfire.

7. Special instructions:

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

Mountain Medics AMBU #1 is available to Branch V DIVS.

| Personnel Count: 116 | Pers | | 2200 | 9/16/2021 | Date/Time: 9/16/2021 | | JCS 204 |
|-----------------------------|------------|-----------|------------|-----------|-----------------------------------|--------|-----------------------|
| | | M.W. | RESL | Dean (T) | J. Ferguson/H. Meyers/J. Dean (T) | J. Fen | 9. Prepared by: Name: |
| AIRCRAFT CONTACT | 110.9 | 168.6250N | | 168.6250N | AIRGUARD | 16 | AIRGUARD |
| MEDEVAC COORDINATION | T6 - 156.7 | 156,0750N | T6 - 156.7 | 156.0750N | MEDICAL | 5 | CALCORD |
| AIR TO GROUND TACTICAL | | 162.8125N | | 162.8125N | AIR TO GROUND | 14 | A/G TAC |
| AIR TO GROUND COMMAND | | 169,1500N | | 169.1500N | AIR TO GROUND | 3 | A/G CMD |
| BR V, DIV Q | T-9 100.0 | 167.1125N | T-9 100.0 | 167.1125N | TACTICAL | B. 11 | R5 T5 |
| BR V, BONANZA KING | T-9 100.0 | 162.0750N | T-9 100.0 | 173.6000N | COMMAND | В.6 | NIFC C112 |
| BRANCH V, DIV Q - ROZ POINT | T-9 100.0 | 165.1500N | T-9 100.0 | 168.1375N | COMMAND | B. | NIFC C97 |
| BRANCH V, PACKERS PEAK | T-9 100.0 | 162.1750N | T-9 100.0 | 166.1250N | COMMAND | 7 | NIFC C86 |
| CRAGGY PEAK | T-9 100.0 | 163.8250N | T-9 100.0 | 173.0250N | COMMAND | 5 | NIFC C31 |
| Notes | Tx Tone | Tx Freq | Rx Tone | Rx Freq | Function | 5 | Name |
| | | | | | | | 8. Communications |

CONTROLLED UNCLASSIFED INFORMATION/BASIC

| | > 0 | | T I ICT / | | | | |
|---|------------|------------------------------|---|----------------|-------------------|---------------------------------------|------------------------------------|
| | AU | ASSIGNMENT LIST (ICS 204 VVF | [LISI (| CO 204 | VVF) | CONTROLLED | LED UNCLASSIFIED INFORMATION/BASIC |
| 1. Incident Name: | | 2. Operational Period: | il Period: | | | 3. Branch | Division |
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | \ \ | |
| | | Time From: | 0700 | Time To: | 0700 | • | £ |
| 4. Operations Personnel: | | | | | | Page 2 of 2 | Quebec |
| Operations Section Chief: John Goss/Maeve Juarez (T) | Juarez (T) |) | | Night Ops: | Josh Eichamer (T) | ner (T) | : |
| Branch Director: David Neels | | | | Branch Safety: | | | |
| DMston/Group Supervisor: Mike Hildebrand/Luke Langhorst (T) | uke Langi | norst (T) | | Air Attack: | Rico Gonzai | Air Attack: Rico Gonzalez/Matt Counts | · |
| 5. Resources Assigned: | | ** Resources | ** Resources not in Bold are 24 Hour ** | re 24 Hour ** | | | |
| Resource Identifier | LWD | Leader | der | Personnel | # Request | Hours | Reporting Location |
| MAST PYT-A&F ENTERPRISES | 9/25 | DAN FOURMIER | URMIER | 2 | E-405 | 0700-1900 | TRINITY SPIKE |
| FEL1 PVT-RESTORATION SOLUTION | 9/28 | LAWERENCE MARTIN | E MARTIN | 2 | E-465 | 0700-1900 | TRINITY SPIKE |
| WTS2 PVT-HURLIMANN | 10/3 | COLBA GULLY | GULLY | 1 | E-273 | 0700-1900 | TRINITY SPIKE |
| WTS2 PVT-ROCKY MOUNTAIN FIRE | 9/23 | JIMMY FOSTER | OSTER | 1 | E-352 | 0700-1900 | TRINITY SPIKE |
| WTS2 PVT-H & H FEEDERS | 9/24 | MARK HURLIMANN | RLIMANN | 1 | E-179 | 0700-1900 | TRINITY SPIKE |
| SUPER-PUMP-S-66 PMOB | 9/22 | NIK BRANSON | ANSON | 2 | S-66 | 0700-1900 | TRINITY SPIKE |
| FMOD PVT-W. MOUNTAIN TIMBER | 9/21 | DAN KECK | (ECK | 2 | 0-823 | 0700-1900 | TRINITY SPIKE |
| EMPF SPELLMAN | 9/25 | RONALD SPELLMAN | PELLMAN | 1 | 0-1004 | 0700-1900 | TRINITY SPIKE |
| REAF BARRAGAR | 9/25 | JOTHAM BARRAGAR | ARRAGAR | 1 | 0-1222 | 0700-1900 | TRINITY SPIKE |
| | | | | | | | |
| | | | | | | | |
| | - | | | | | | |
| | | | | | | | |
| | | | | | | • | |
| | | | | | | | |
| | | | | | | | |
| | _ | | | | | | |
| 6. Work Assignments: | | | | | | | |

Identify control lines to the South of Coffee Creek Road and advance construction to support the strategy. Prepare lines to be defended as wildfire advances. Defend the communities of Coffee Creek and Trinity Center and keep them safe from wildfire.

7. Special Instructions:

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

Mountain Medics AMBU #1 is available to Branch V DIVS.

| ICS 2 | | 9. Pr | | AIRG | CALC | AG 1 | A/G C | R5 7. | NH C | NFC | NIFC | NIFC | Nam | ç |
|------------------|------------------|--|---|---|---|---|--|--|--|--|--|--|--|---|
| :04 | | spared by: Name: | | UARD | CORD | rac . | CMD | Oi . | :C112 | C97 | C86 |) C31 | e | 8. Communications |
| | | J. Fei | _ | 16 | 15 | 74 | 13 | B.11 | B.6 | В.5 | 7 | Ċī | Ch | |
| Date/Time: | | guson/H. Meyers/J. | | AIRGUARD | MEDICAL | AIR TO GROUND | AIR TO GROUND | TACTICAL | COMMAND | COMMAND | COMMAND | COMMAND | Function | |
| 9/16/2021 | | Dean (T) | | 168.6250N | 156.0750N | 162.8125N | 169.1500N | 167.1125N | 173.6000N | 168.1375N | 166.1250N | 173.0250N | Rx Freq | |
| 2200 | | RESL | | | T6 - 156.7 | | | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | Rx Tone | |
| Anton | <u>-</u> | • | | 168.6250N | 156.0750N | 162.8125N | 169.1500N | 167.1125N | 162.0750N | 165,1500N | 162.1750N | 163.8250N | Tx Freq | |
| Per | | | | 110.9 | T6 - 156.7 | | | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | T-9 100.0 | Tx Tone | |
| sonnel Count: 13 | | | | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT | MEDEVAC COORDINATION | AIR TO GROUND TACTICAL | AIR TO GROUND COMMAND | BR V, DIV Q | BR V, BONANZA KING | BRANCH V, DIV Q - ROZ POINT | BRANCH V, PACKERS PEAK | CRAGGY PEAK | Notes | |
| | Personnel Count: | Date/Time: 9/16/2021 2200 [Ji]. Personnel Count: | ared by: Name: J. Ferguson/H. Meyers/J. Dean (T) RESL [J₁N]. Personnel Count: | J. Ferguson/H. Meyers/J. Dean (T) RESL Date/Time: 9/16/2021 2200 Personnel Count: | J. Ferguson/H. Meyers/J. Dean (T) RESL Date/Time: 9/16/2021 2200 168.6250N 110.9 Pers | 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.0750N | 14 AIR TO GROUND 162.8125N 162.8125N 162.8125N 156.0750N T6 - 156.7 156.0750N T6 - 156.7 156.0750N T6 - 156.7 156.0750N T6 - 1 | 13 AIR TO GROUND 169.1500N 169.1500N 169.1500N 149.1500N 169.1500N 169.1500N 169.1500N 169.1500N 169.1500N 169.150N 169.150N 169.150N 169.150N 169.156.7 156.0750N 169.156.7 156.0750N 169.156.7 156.0750N 169.156.7 156.0750N 110.9 169.150N 110.9 169.150N 16 | B.11 TACTICAL 167.1125N T-9 100.0 167.1125N T-9 100.0 13 AIR TO GROUND 169.1500N 169.1500N 169.1500N 162.8125N 162.8125N 162.8125N T6 - 156.7 156.0750N T6 - 156.7 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 16 AIRGUARD 168.6250N 168.6250N 110.9 J. Ferguson/H. Meyers/J. Dean (T) RESL Date/Time: 9/16/2021 2200 Pers | B.6 COMMAND 173.6000N T-9 100.0 162.0750N T-9 100.0 B.11 TACTICAL 167.1125N T-9 100.0 167.1125N T-9 100.0 13 AIR TO GROUND 169.1500N 169.1500N 169.1500N 169.1500N 162.8125N 156.0750N T6 - 156.7 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 16 AIRGUARD 168.6250N 168.6250N 110.9 J. Ferguson/H. Meyers/J. Dean (T) RESL Date/Time: 9/16/2021 2200 Pers | B.5 COMMAND 168.1375N T-9 100.0 165.1500N T-9 100.0 B.6 COMMAND 173.6000N T-9 100.0 162.0750N T-9 100.0 B.11 TACTICAL 167.1125N T-9 100.0 167.1125N T-9 100.0 13 AIR TO GROUND 169.1500N T69.1500N T-9 100.0 14 AIR TO GROUND 162.8125N T69.1500N T69.1500N T69.1500N T69.1500N T69.150N T69.150N T69.150N T69.150N T69.156.750N T69.1 | 7 COMMAND 166.1250N T-9 100.0 162.1750N T-9 100.0 B.5 COMMAND 168.1375N T-9 100.0 165.1500N T-9 100.0 B.6 COMMAND 173.6000N T-9 100.0 162.0750N T-9 100.0 B.11 TACTICAL 167.1125N T-9 100.0 167.1125N T-9 100.0 13 AIR TO GROUND 169.1500N 169.1500N T-9 100.0 14 AIR TO GROUND 162.8125N T6-156.7 156.0750N T6-156.7 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 16 AIRGUARD 168.6250N T6-156.7 168.6250N 110.9 J. Ferguson/H. Meyers/J. Dean (T) RESL Date/Time: 9/16/2021 2200 Pers | 5 COMMAND 173.0250N T-9 100.0 163.8250N T-9 100.0 7 COMMAND 166.1250N T-9 100.0 162.1750N T-9 100.0 8.6 COMMAND 173.6000N T-9 100.0 165.1500N T-9 100.0 8.11 TACTICAL 167.1125N T-9 100.0 167.1125N T-9 100.0 13 AIR TO GROUND 169.1500N T-9 100.0 169.1500N T-9 100.0 14 AIR TO GROUND 162.8125N T-9 100.0 162.8125N T-9 100.0 15 MEDICAL 156.0750N T6-156.7 156.0750N T6-156.7 16 AIRGUARD 168.6250N T6-156.7 158.6250N T10.9 J. Ferguson/H. Meyers/J. Dean (T) RESL Date/Time: 9/16/2021 2200 Pers | Ch Function Rx Freq Rx Tone Tx Freq Tx Tone 5 COMMAND 173.0250N T-9 100.0 163.8250N T-9 100.0 7 COMMAND 166.1250N T-9 100.0 162.1750N T-9 100.0 B.5 COMMAND 168.1375N T-9 100.0 165.1500N T-9 100.0 B.6 COMMAND 173.6000N T-9 100.0 162.0750N T-9 100.0 B.11 TACTICAL 167.1125N T-9 100.0 167.1125N T-9 100.0 13 AIR TO GROUND 169.1500N T-9 100.0 169.1500N T-9 100.0 14 AIR TO GROUND 162.8125N T-9 100.0 162.8125N T-9 100.0 15 MEDICAL 156.0750N T6 - 156.7 156.0750N T6 - 156.7 16 AIRGUARD 168.6250N T6 - 156.7 156.0750N T10.9 Date/Time: 9/16/2021 2200 Pers |

| 1. ISICACIDE PROBLEMS. | | | 2 Operational Period: | nal Period: | | | 3. Branch | Division |
|--------------------------------------|--------|--------|------------------------------------|---|----------------|----------------------------------|----------------|---|
| RIVER COMPLEX | | | Date From: | 09/17/21 | Date To: | 09/18/21 | ۸ | R |
| 4. Operations Personnel: | | | | 0,00 | 1 | 0,00 | Page 1 of 1 | Romeo |
| 茰ㅣ | Lezez | 3 | | : L | Night Ops: | Josh Elchamer (T) | 1 | |
| Branch Director: David Neels | | | | | Branch Safety: | | | |
| Division/Group Supervisor: Unstaffed | | | 1 | | Air Attack: | Air Attack: Rico Gonzalez/Matt C | 3z/Matt Counts | S |
| 5. Resources Assigned: | | | ** Resource | ** Resources not in Bold are 24 Hour ** | are 24 Hour ** | | | |
| Resource Identifier | | LWD | F6 | Leader | Personnel | Request # | Hours | Reporting Location |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | L | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: Unstaffed | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| 8. Communications | | | | | | | | |
| | 요 | Ţ | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C31 | Ο1. | 8 | COMMAND | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| NIFC C86 | 7 | 8 | COMMAND | 166.1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| NIFC C97 | B.5 | 8 | COMMAND | 168.1375N | Т-9 100.0 | 165.1500N | T-9 100.0 | BRANCH V, DIV Q - ROZ POINT |
| NIFC C112 | B.6 | 8 | COMMAND | 173.6000N | T-9 100.0 | 162.0750N | T-9 100.0 | BR V, BONANZA KING |
| R5 T6 | B.12 | Į | TACTICAL | 168.2375N | T-9 100.0 | 168.2375N | T-9 100.0 | BRX, DIVR |
| A/G CMD | 13 | AR T | AIR TO GROUND | 169.1500N | | 169,1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 4 | A Z | AIR TO GROUND | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 5 | ¥. | MEDICAL | 156.0750N | T6 - 156.7 | 156,0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 6 | ₽R | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | Mewers/I | ean (T) | RES | | | |
| a. Frepared by: Name: | . reig | USOIVI | J. reigusorum. Meyersiji, Dean (1) | ean (T) | ZESE | EH. | | |
| ICS 204 | | | Date/ I ime: 9/16/2021 | /16/2021 | 2200 | | Pen | Personnel Count: 0 |

| 1. Incident Name: | | | 2. Operational Period: | al Period: | | | 3. Branch | Division |
|--|---------|--------|-----------------------------------|--------------------------------------|----------------|-------------------|---------------------------|---|
| RIVER COMPLEX | | | Date From: | 09/17/21 | Date To: | 09/18/21 | ٧ | S |
| A Operations Personnel | | | lime From: | 0/00 | Ime io: | 0/00 | Page 1 of 1 | Sierra |
| Operations Section Chief: John Goss/Maeve Juarez (T) | Juare | Ē | | | Night Ops: | Josh Eichamer (T) | | |
| Branch Director: David Neels | | • | | | Branch Safety: | | , | |
| Division/Group Supervisor: Unstaffed | | | | | Air Attack: | | Rico Gonzalez/Matt Counts | 6 |
| 5. Resources Assigned: | | | ** Resource | Resources not in Bold are 24 Hour ** | ire 24 Hour * | | | |
| Resource Identifier | | LWD | | Leader | Personnel | Request # | Hours | Reporting Location |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| • | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Unstaffed | | | | | | | | |
| 7. Special instructions: | | | | | | | | |
| | | | | | | | | |
| 8, Communications | | | | | | | | |
| Name | 孒 | יי | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C86 | B.4 | 8 | COMMAND | 166,1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| NIFC C112 | В.6 | ဗ | COMMAND | 173.6000N | T-9 100.0 | 162.0750N | T-9 100.0 | BR V, BONANZA KING |
| NIFC T3 | ဖ | ⊼ | TACTICAL | 168.6000N | T-9 100.0 | 168.6000N | T-9 100.0 | BR V, DIV S |
| A/G CMD | ಪ | AIR T | AIR TO GROUND | 169.1500N | | 169, 1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 4 | AR T | AIR TO GROUND | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 5 | S S | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 6 | ₽ | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | AIRCRAFT CONTACT |
| | | | | | | | | |
| 9. Prepared by: Name: | J. Ferg | //nosu | J. Ferguson/H. Meyers/J. Dean (T) | ean (T) | RESL | Z. T. | | |
| ICS 204 | | | Date/∏me: 9/16/2021 | 1/16/2021 | 2200 | , | Per | Personnel Count: 0 CONTROLLED UNCLASSIFIED INFORMATION/BASIC |
| | | | | | | | COMINGE | EU ONGLASSIFIED INCUMENTATIONS |

ICS 204 NIFC C86 NIFC C11 Name 9. Prepared by: Name: AIRGUARD CALCORD NIFC T1 A/G CMD 8. Communications A/G TAC 7. Special instructions: Unstaffed Work Assignments: Resources Assigned: Resource Identifier 1. incident Name: Division/Group Supervisor: Unstaffed Operations Personnel:
Operations Section Chief: John Goss/Maeve Juarez (T) Branch Director: David Neels RIVER COMPLEX Ferguson/H. Meyers/J. Dean (T) 13 S 6 15 14 ∞ 7 4 LWD AIR TO GROUND AIR TO GROUND COMMAND COMMAND ** Resources not in Bold are 24 Hour ** AIRGUARD TACTICAL MEDICAL Function Date From: 2. Operational Period: Date/Time: 9/16/2021 Time From: Leader 169.1500N 166.1250N 168.0500N 168.6250N 156.0750N 170.6875N 162.8125N Rx Freq 09/17/21 0700 2200 RESL ъ-T-9 100.0 Branch Safety: т-9 100.0 T-9 100.0 Rx Tone Personnel Date To: Time To: Night Ops: Air Attack: 156.7 162.1750N 168.0500N Request # Rico Gonzalez/Matt Counts 156.0750N 162.8125N 169.1500N Josh Eichamer (T) 166.5750N 168.6250N Tx Freq W.H. 09/18/21 0700 3. Branch Hours Page 1 of 1 T-9 100.0 T-9 100.0 T6 - 156.7 T-9 100.0 Tx Tone CONTROLLED UNCLASSIFIED INFORMATION//BASIC
Branch Division 110.9 CONTROLLED UNCLASSIFED INFORMATION/BASIC < Personnel Count: MEDEVAC COORDINATION
TONE ON TRANSMIT ONLY - URGENT
AIRCRAFT CONTACT BR V, DIV T BRANCH V, PACKERS PEAK ABOVE CECILVILLE AIR TO GROUND TACTICAL AIR TO GROUND COMMAND Reporting Location **Notes** Tango \dashv 0

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1 Incident Name. | | 2 Operational Period | al Period: | | | 3. Branch | Division |
|--|------|----------------------|---------------|--------------------------------------|------------------------------|---------------|--------------------|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | < | CONTINGENCY |
| | | Time From: | 0700 | Time To: | 0700 | • | SOUTH |
| 4. Operations Personnel: | | | | | | Page 1 of 2 | |
| Operations Section Chief: John Goss/Maeve Juarez (T) | | | | Night Ops: | Josh Eichamer (T | er (1) | |
| Branch Director: David Neels | | | | Branch Safety: | | | |
| Division/Group Supervisor: Brian Tai | | | | Air Attack: | Air Attack: Rico Gonzalez/Ma | z/Matt Counts | COS. |
| 5. Resources Assigned: | | * Resources r | not in Bold : | Resources not in Bold are 24 Hour ** | * | | |
| Resource Identifier | LWD | Leader | er | Personnel | Request# | Hours | Reporting Location |
| ENG6 UT-CO-BR11 | 9/28 | OTILINAL NAHLAN | RUJILLO | 3 | E-690 | 0700-1900 | TRINITY SPIKE |
| ENG6 PVT-BIG STATE E-338 | 9/28 | ANTONIO PETERSEN | ETERSEN | 3 | E-338 | 0700-1900 | TRINITY SPIKE |
| DOZ2-AR-OUF 221 | 9/25 | JUSTIN ROSE | ROSE | 2 | E-387 | 0700-1900 | TRINITY SPIKE |
| DOZZ-PVT-CRAIG MOUNTAIN | 9/22 | KYLE ALBRIGHT | 3RIGHT | 2 | E-315 | 0700-1900 | TRINITY SPIKE |
| DOZ2-PVT-LAP CONTRACTING | 9/20 | CODY CONDE | ONDE | 2 | E-331 | 0700-1900 | TRINITY SPIKE |
| DOZ2 PYT-OWENS FREIGHT | 9/26 | TYLER HARGIS | ARGIS | 2 | E-620 | 0700-1900 | TRINITY SPIKE |
| DOZZ-PYT-BLACK OPERATIONS | 9/18 | WILL BLACK | ACK | 2 | E-333 | 0700-1900 | TRINITY SPIKE |
| DOZZ PVT-STOCKMEN'S | 9/29 | ALAN HARRISON | RISON | 2 | E-622 | 0700-1900 | TRINITY SPIKE |
| DOZ2-PYT-DENNIS | 9/21 | MATT BROWN | NWO | 2 | E-156 | 0700-1900 | TRUNITY SPIKE |
| MAST PVT-DENNIS -> N | 9/25 | PAT DENNIS | NNIS | 2 | E-624 | 0700-1900 | TRINITY SPIKE |
| MAST PYT-NORTH STATE EQUIP | 9/24 | CARSON METZ | METZ | 2 | E-558 | 0700-1900 | TRINITY SPIKE |
| MAST PVT-HAYDEN CONTRACTING | 9/20 | CODY HAYDEN | YDEN | 2 | E-384 | 0700-1900 | TRINITY SPIKE |
| MAST PVT-ZEB'S TREE SERVICE → N | 9/20 | SCOTT KROHN | ROHN | 2 | E-320 | 0700-1900 | TRINITY SPIKE |
| MAST PVT-DAVIS CORP. E-559→ N | 9/26 | CHASE NUGENT | UGENT | 2 | E-559 | 0700-1900 | TRINITY SPIKE |
| MAST PVT-LAP E-461 | 9/29 | CYLE MOSS | oss | 2 | E-461 | 0700-1900 | TRINITY SPIKE |
| SKG1 PVT-SOFT TRACK E-536 RYAW KUMP | 9/19 | ABAOS BETIVO | -AAA | 2 | E-536 | 0700-1900 | TRINITY SPIKE |
| SKG1 PVT-FORESTRY ALTERGOTT | 9/22 | NATHAN BEAN | BEAN | 2 | E-539 | 0700-1900 | TRINITY SPIKE |
| SKG1 PVT-SOFT TRACK E-534 | 9/19 | IAN MUNSON | NOSI | 2 | E-534 | 0700-1900 | TRINITY SPIKE |
| SKG2 PVT-SALOMON LOGGING | 9/24 | HLIWSBN WIL | HTIM | 2 | E-538 | 0700-1900 | TRINITY SPIKE |
| SKG2 PVT-ONLY A MILE | 9/23 | BEN THOMPSON | MPSON | 2 | E-537 | 0700-1900 | TRINITY SPIKE |
| SKG2 PVT-DC FIRE | 9/29 | ALAN GAN | 3AN | 2 | E-341 | 0700-1900 | TRINITY SPIKE |
| LDFR PVT-SW MAINT CORP -> N | 9/22 | GARY WRIGHT | RIGHT | | E-569 | 0700-1900 | TRINITY SPIKE |
| 6. Work Assignments: | | | | | | | |

Scout and prep indirect control line along State Hwy 3 from Scott Mountain Pass to Eagle Creek.

7. Special Instructions:

Mountain Medics AMBU #1 is available to Branch V DIVS.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

| 8. Communications | | | | | | | |
|-----------------------|--------|-----------------------------------|-----------|------------|-----------|------------|---|
| Name | ဌ | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C31 | В.3 | COMMAND | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| NIFC C112 | В.6 | COMMAND | N0009:E21 | T-9 100.0 | 162.0750N | T-9 100.0 | BR V, BONANZA KING |
| NIFC T1 | В.7 | TACTICAL | N0050.891 | T-9 100.0 | 168.0500N | T-9 100.0 | BR X, DIV L, NIGHT KILJUM, CONT. |
| A/G CMD | 13 | AIR TO GROUND 169.1500N | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND 162.8125N | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | N0520'991 | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | | | | | |
| 9. Prepared by: Name: | J. Fen | J. Ferguson/H. Meyers/J. Dean (T) | Dean (T) | RESL | [11] | | |
| ICS 204 | | Date/Time: 9/16/2021 | | 2200 | M.N. | Per | Personnel Count: 42 |
| NBRS TAP | | | | | | CONTROLLE | CONTROLLED UNCLASSIFIED INFORMATION//BASIC |

1. incident Name: RIVER COMPLEX ASSIGNMENT LIST (ICS 204 WF)

2. Operational Period:

Date From: 09/17/21 Date To: 09/18/ Time From: 0700 Time To: 09/18/21 3. Branch Division < CONTINGENCY SOUTH

| 4. Operations Personnel: | | | | | Page 2 of 2 | |
|--|------|---|----------------|--------------------------------------|--------------|--------------------|
| Operations Section Chief: John Goss/Masve Juarez (T) | Э | | Night Ops: | Night Ops: Josh Eichamer (T) | or (T) | - |
| Branch Director: David Neels | | | Branch Safety: | | | |
| Division/Group Supervisor: Brian Tal | | | Air Attack: | Air Attack: Rico Gonzalez/Matt Count | z/Matt Count | |
| 5. Resources Assigned: | | ** Resources not in Bold are 24 Hour ** | are 24 Hour | de de | | |
| Resource Identifier | LWD | D Leader | Personnel | Personnel Request# Hours | Hours | Reporting Location |
| FEL1 PYT-HEADRICK LOGGING | 9/23 | 3 RICK MASON | 1 | E-395 | 0700-1900 | TRINITY SPIKE |
| | | | , | | | |

| | 0700-1900 | 0-1246 | _ | RYAN BROWN | 9/29 | | ARCH BROWN |
|--------------------|-----------|-----------|-------------|---|------|---|-------------------------------------|
| | | 1 | | | | | |
| TRINITY SPIKE | 0700-1900 | 0-958 | _ | ISAAC DAVIS | 9/17 | | ARCH DAVIS |
| TRINITY SPIKE | 0700-1900 | 0-1227 | 1 | KELCY HUSTON | 9/28 | | REAF HUSTON |
| TRINITY SPIKE | 0700-1900 | 0-992 | | A'NAKA SMITH | 9/19 | | READ SMITH |
| TRINITY SPIKE | 0700-1900 | 0-753 | 1 | EVERARDO SANTILLAN | 9/21 | | REAF SANTILLAN |
| TRINITY SPIKE | 0700-1900 | 0-798 | _ | TRISTAN JAMIESON | 9/21 | | HEQB (T) JAMIESON |
| TRINITY SPIKE | 0700-1900 | 0-1373 | | TRAVIS HARNOS | 9/29 | | HEQB (T) HARNOS |
| TRINITY SPIKE | 0700-1900 | 0-1372 | 1 | KELLEY WYMAN | 9/30 | | HEQB WYMAN |
| TRINITY SPIKE | 0700-1900 | 0-1289 | - | EDWARD LUPARELLO | 9/23 | | HEQB LUPARELLO |
| TRINITY SPIKE | 0700-1900 | 0-1264 | > | CASEY CZINSKI | 9/27 | | HEQB CZINSKI |
| TRINITY SPIKE | 0700-1900 | 0-1204 | -3 | JOHN SANDERS | 9/20 | | HEQB SANDERS → N |
| TRINITY SPIKE | 0700-1900 | 0-1182 | | CASEY GALLOWAY | 9/26 | | HEQB GALLOWAY NO SHOW |
| TRINITY SPIKE | 0700-1900 | 0-1322 | | DAVID HEUPEL | 9/28 | | TFLD (T) HEUPEL |
| TRINITY SPIKE | 0700-1900 | O-1306 | 1 | BRYAN THOMPSON | 9/27 | | TFLD (T) THOMPSON -> N |
| TRUNITY SPIKE | 0700-1900 | 0-845 | 2 | ALEX KITTRELL | 9/22 | w | FMOD PYT-N. ZONE FALLERS 0-645NO 54 |
| TRINITY SPIKE | 0700-1900 | 0-1150 | 2 | ANDY MCKEE | 9/25 | | FMOD PVT-BROTHERS FIRE |
| TRINITY SPIKE | 0700-1900 | E-262 | _ | CONRAD BURBANK | 9/21 | | WTS2 PVT-ALPINE |
| TRINITY SPIKE | 0700-1900 | E-572 | 1 | FRED SANCHEZ | 9/26 | | WTS2 PVT-DYNAMITE TACTICAL |
| TRINITY SPIKE | 0700-1900 | E-543 | 2 | JACK HOTTENDORF | 9/17 | | GRD2 PYT-JOHNSON |
| TRINITY SPIKE | 0700-1900 | E-506 | 2 | CHAD LEWIS | 9/18 | | GRD PVI-M PETERS |
| TRINITY SPIKE | 0700-1900 | E-397 | 2 | DUSTIN PHILLIPS | 10/3 | | FEL2 PVT-SC LOGGING, LLC |
| TRINITY SPIKE | 0700-1900 | E-395 | 1 | RICK MASON | 9/23 | | FEL1 PVT-HEADRICK LOGGING |
| Reporting Location | Hours | Request # | Personnel | Leader | LWD | | Resource Identifier |
| | | 2 | are 24 Hour | ** Resources not in Bold are 24 Hour ** | | | 5. Resources Assigned: |

6. Work Assignments:

Scout and prep indirect control line along State Hwy 3 from Scott Mountain Pass to Eagle Creek.

7. Special Instructions:

Mountain Medics AMBU #1 is available to Branch V DIVS.

Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

| t. Commentered | | | | | | | |
|-----------------------|--------|-----------------------------------|-----------|------------|-----------|------------|---|
| Name | ဌ | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C31 | В.3 | COMMAND | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| NIFC C112 | В.6 | COMMAND | 173.6000N | Т-9 100.0 | 162.0750N | T-9 100.0 | BR V, BONANZA KING |
| NIFC T1 | B.7 | TACTICAL | 168.0500N | T-9 100.0 | 168.0500N | T-9 100.0 | BR X, DIV L, NIGHT KILVUM, CONT. |
| A/G CMD | 13 | AIR TO GROUND 169.1500N | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND 162.8125N | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | N0520'991 | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168,6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | | | | | |
| 9. Prepared by: Name: | J. Fer | J. Ferguson/H. Meyers/J. Dean (T) | Dean (T) | RESL | 11.11 | | |
| ICS 204 | | Date/Time: 9/16/2021 | | 2200 | ٧, ٧. | Per | Personnel Count 14 |
| | | | | | | | |

NOME INP

Personnel Count: 14
CONTROLLED UNGLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION//B

| 7. Incident Name: | | | 2. Operational Period: | ai Period: | | | 3. Branch | DIVISION |
|--|------------|-----------|-----------------------------------|--------------------------------------|----------------|------------------------------------|-------------------|---|
| RIVER COMPLEX | | | Date From: | 09/17/21 | Date To: | 09/18/21 | × | Cronan |
| 4. Operations Personnel: | | | 71110 | 9 | 1 10 101 | | Page 1 of 1 | |
| ğ | Juarez | 3 | | | Night Ops: | Josh Eichamer (T) | OF (T) | |
| Branch Director: Matt Conklin | | | | | Branch Safety: | | | : |
| Division/Group Supervisor. | 1 | | | | Air Attack: | Air Attack: Rico Gonzalez/Matt Cou | sz/Matt Counts | |
| 5. Resources Assigned: | | | ** Resource: | Resources not in Bold are 24 Hour ** | ire 24 Hour " | | | |
| Resource Identifier | | LWD | Ь | Leader | Personnel | Request# | Hours | Reporting Location |
| ENG6 PVT-ROCKY POINT-324 | | 9/23 | SETH | SETH COLBRY | 3 | E-596 | 0700-1900 | ETNA ICP |
| BAES ARRINGTON | | 9/20 | LARRY A | LARRY ARRINGTON | 1 | 0-1073 | 0061-0020 | ETNA ICP |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | : | | | | | | |
| | | | | | | | | |
| | | | | | | - | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: Patrol and mop up along Sawyers Bar Road. Recover all accountable property off fire. Coordinate with Ground Support for back haul. | . Reco | ⁄er all a | iccountable pi | roperty off fire. | Coordinate wi | ith Ground Sup | port for back h | naul. |
| | | | | | 5 | | | |
| 7. Special Instructions: Etna Ambulance is available to all DIVS in Branch X. | ranch > | | | | | | | |
| | 9 | f | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | 당 | 2 | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C1 | , ω | 8 | COMMAND | 170.9750N | T-9 100.0 | 168.7000N | 1-9 100.0 | EDDY GULCH LOOKOUT |
| NIFC C85 | ; o | <u> </u> | COMMAND | 1/3.13/5N | 1-9 100.0 | 162.58/5N | 100.0 To 100.0 | BLUE RIDGE LOOKOUT |
| NIFC T7 | ↓ _ | Į⊼ | TACTICAL | 168.2500N | T-9 100.0 | 168.2500N | Т-9 100.0 | |
| A/G CMD | ಪ | AR TO | AIR TO GROUND | 169.1500N | | 169,1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 4 | AR TO | AIR TO GROUND | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 5 | M | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | ₽ | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| 9. Prepared by: Name: | J. Ferg | uson/H | J. Ferguson/H. Meyers/J. Dean (T) | ean (T) | RESL | - | | |
| ICS 204 | | | Date/Time: 9/16/2021 | /16/2021 | 2200 | Σ. 2. | Per | Personnel Count: 4 |
| NIMS IAP | | | | | | , | CONTROLL | INFORMA |

| 1. Incident Name: | | 2. Operational Period: | al Period: | | | 3. Branch | Division |
|--|------|---|--------------|----------------|------------------------------|---------------|--------------------|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | < | KA |
| | | Time From: | 0700 | Time To: | 0700 | > | 2 |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | Kllo/Unlform |
| Operations Section Chief: John Goss/Maeve Juarez (T) | Œ | | | Night Ops: | Night Ops: Josh Elchamer (| er (T) | |
| Branch Director: Matt Conklin | | | | Branch Safety: | | | - |
| Division/Group Supervisor: Dave Valencia | | | | Air Attack: | Air Attack: Rico Gonzalez/M. | z/Matt Counts | - |
| 5. Resources Assigned: | | ** Resources not in Bold are 24 Hour ** | ot in Bold a | are 24 Hour ' | # | | |
| Resource Identifier | LWD | Leader | er | Personnel | Request # | Hours | Reporting Location |
| ENG3 KNF-46 | 10/3 | NICHOLAS KNIGHT | KNIGHT | 5 | E-10 | 0700-1900 | ETNA ICP |
| ENG5 PVT-GCT LAND MGMT E-415 | 10/4 | ROBERT MCGIRR | #CGIRR | ယ | E-415 | 0700-1900 | ETNA ICP |
| ENG6 PVT-R&R FIELD SERVICES | 9/29 | MICHAEL COX | COX | အ | E-687 | 0700-1900 | ETNA ICP |
| MAST PVT-LAP E-319 | 9/20 | KYLE PARKER | RKER | 2 | E-319 | 0700-1900 | ETNA ICP |
| REAF LONERGAN | 9/18 | ERIN LONERGAN | ERGAN | -1 | 0-752 | 0700-1900 | ETNA ICP |
| REAF CHINCHILLI | | ANNA CHINCHILLI | NCHILLI | -1 | 0-853 | 0700-1900 | ETNA ICP |
| BAES MARANO (T) | 9/26 | SAMUEL MARANO | ARANO | 1 | 0-1074 | 0700-1900 | ETNA ICP |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

6. Work Assignments:

Continue mop up and patrol along Forest Highway 93 to keep fire within current containment lines.

7. Special instructions:

Identify and collect equipment for backhaul.
READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.
24 hour resources are assigned to Div L during the day and Div Night K/L/M/U during the night.
Etha Ambulance is available to all Divisions in Branch X.

| | | ŀ | ŀ |
|--|-------|---|---|
| | MININ | ٤ | Ć |
| | | , | e |
| | | | |

| o. Communications | | • | | | | | |
|-----------------------|--------|-----------------------------------|-----------|------------|-----------|------------|--|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C1 | 3 | COMMAND | N0526.021 | T-9 100.0 | 168.7000N | T-9 100.0 | EDDY GULCH LOOKOUT |
| NIFC C11 | 4 | COMMAND | 170.6875N | T-9 100.0 | 166.5750N | T-9 100.0 | ABOVE CECILVILLE |
| R5 T4 | B.10 | TACTICAL | 166.5500N | T-9 100.0 | 166.5500N | T-9 100.0 | BR X, DIV K/U, BR V, DIV N, NIGHT DIV NYO/R |
| A/G CMD | 13 | AIR TO GROUND 169.1500N | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND 162.8125N | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | Т6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | | | | | |
| 9. Prepared by: Name: | J. Fer | J. Ferguson/H. Meyers/J. Dean (T) | Dean (T) | RESL | [11] | | |
| ICS 204 | | Date/Time: 9/16/2021 | | 2200 | Ai, v | Per | Personnel Count: 16 |

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. incident Name: | | 2. Operational Period: | Period: | | | 3. Branch | Division |
|---|-------------|------------------------|---|----------------|------------------------------------|----------------|--------------------|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | Y | _ |
| | | Time From: | 0700 | Time To: | 0700 | > | r |
| 4. Operations Personnel: | | | | , | | Page 1 of 1 | Lima |
| Operations Section Chief: John Goss/Maeve Juarez (T) | eve Juare | Ė | | Night Ops: | Night Ops: Josh Eichamer (T) | F (3) | - |
| Branch Director: Matt Conkiln | | | | Branch Safety: | | | |
| Division/Group Supervisor: Rob Winkler/Mickey Fearn (T) | lickey Fear | n (3) | | Air Attack: | Air Attack: Rico Gonzalez/Matt Co. | ez/Matt Counts | |
| 5. Resources Assigned: | | ** Resources | ** Resources not in Bold are 24 Hour ** | re 24 Hour ** | | | |
| Resource Identifier | DWT | Leader | der | Personnel | Request # | Hours | Reporting Location |
| HC2 PVT-TORRES CREW 14 | 9/25 | ZEROT TEVENSI | LOPEZ | 20 | C-196 | 0700-1900 | ETNA ICP |
| ENG3 MDF-365 | 9/22 | CHAD | CHAD WARD | 4 | E-575 | 0700-1900 | ETNA ICP |
| ENG3 PNF-330 | 9/22 | DAMON LONG | LONG | 5 | E-580 | 0700-1900 | ETNA ICP |
| ENG3 LPF-374 | 9/23 | JAIMECOPE | COPE | 5 | E-594 | 0700-1900 | ETNA ICP |
| ENG3 NV-CLCX-LYON-B35 | 9/25 | SOTIAS SOL | NTOS | 3 | E-598 | 0700-1900 | ETNA ICP |
| ENG4 ID-IFD-3442 | 9/19 | TREVOR DeGARMO |)eGARMO | 51 | E-532 | 0700-1900 | ETNA ICP |
| ENG6 AZ-MAR-BR573 | 9/17 | SOVE VINSOR | EADS | 4 | E-508 | 0700-1900 | ETNA ICP |
| ENG6 PYT-NATIONAL WILDLAND | 10/2 | BRIAN ENNIS | ENNIS | 3 | E-170 | 0700-1900 | ETNA ICP |
| ENG6 PVT-GRAYBACK FORESTR | 10/4 | JONATHAN WILDER | N WILDER | 3 | E-416 | 0700-1900 | ETNA ICP |
| ENG6 PVT-LITE EM UP E-553 | 9/19 | RAY BESSE | ESSE | 3 | E-553 | 0700-1900 | ETNA ICP |
| ENG6 PVT-LITE EM UP E-636 | 9/25 | BOB VIGER | /IGER | 3 | E-636 | 0700-1900 | ETNA ICP |
| CHIP-PVT-BIG BARK CHIPPERS | 9/23 | KYLE BRITAIN | RITAIN | 3 | E-573 | 0700-1900 | ETNA ICP |
| WTT1 PVT-PAULTON ENTERPRIS | 9/23 | TRAVIS PAULTON | AULTON | 2 | E-411 | 0700-1900 | ETNA ICP |
| WTS2 PVT-SWANSON | 9/25 | DERRICK WINSLOW | WINSLOW | 1 | E-571 | 0700-1900 | ETNA ICP |
| SUPER PUMP S-128 | 9/22 | WYATT ROWLEY | ROWLEY | 2 | S-128 | 0700-1900 | ETNA ICP |
| EMPF HUISMANN | 9/26 | AARON HUISMAN | IUISMAN | 1 | 0-1223 | 0700-1900 | ETNA ICP |
| REMS FRESNO FIRE | 9/23 | JASON MOORE | MOORE | 4 | 0-1121 | 0700-1900 | ETNA ICP |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |

6. Work Assignments:

Construct control line along Cecilville Road from DP 39 into Carter Meadow to prevent fire spread. Construct control line from Fox Creek 17 Road North toward Sugar Hill to prevent fire spread.

7. Special Instructions:

Identify and collect equipment for backhaul.
READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.
24 hour resources are assigned to Div L during the day and Div Night K/L/M/U during the night.
Etna Ambulance is available to all Divisions in Branch X.

| 8. Communications | | - | | | | : | |
|-----------------------|--------|-----------------------------------|-----------|------------|-----------|------------|---|
| Name | ਨੁ | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C1 | 3 | COMMAND | 170.9750N | T-9 100.0 | 168.7000N | T-9 100.0 | EDDY GULCH LOOKOUT |
| NIFC C31 | 21 | COMMAND | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| NIFC T1 | B.7 | TACTICAL | 168.0500N | T-9 100.0 | 168.0500N | T-9 100.0 | BR X, DIV L, NIGHT K/L/U/M, CONT. |
| A/G CMD | 13 | AIR TO GROUND | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | | | | | |
| 9. Prepared by: Name: | J. Fer | J. Ferguson/H. Meyers/J. Dean (T) | Dean (T) | RESL | H.M | | |
| ICS 204 | | Date/Time: 9/16/2021 | 9/16/2021 | 2200 | | Per | ersonnel Count: 71 |

18

NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. Incident Name: | | 2. Operational Period: | Period: | | | 3. Branch | Division |
|--|------------|--------------------------------------|--------------|----------------|-------------------------------|----------------|--------------------|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | < | E |
| | | Time From: | 0700 | Time To: | 0700 | > | 3 |
| 4. Operations Personnel: | | | | | | Page 1 of 3 | Mike |
| Operations Section Chief: John Goss/Maeve Juarez (T) | 3 | | | :adO tuBin | Josh Eichamer (T) | 10r (T) | |
| Branch Director: Matt Conkiln | | | | Branch Safety: | | | |
| Division/Group Supervisor: Cody Stacher/Scott Brewer (T) | Ē | | | Air Attack: | Air Attack: Rico Gonzalez/Mat | sz/Matt Counts | |
| 5. Resources Assigned: | | "Resources not in Bold are 24 Hour " | ot in Bold : | are 24 Hour | | | |
| Resource Identifier | LWD | Leader | Br. | Personnel | Request # | Hours | Reporting Location |
| HCS1 S/T-MEU-9113-G | 26/16 | KEVIN HADRICH | DRICH | 26 | C-187 | 0070-0070 | ETNA ICP |
| HC1 S/T-SKU-9261-G | 6016 | CLINTON SINGLETON | IGLETON | 31 | C-189 | 0700-0700 | ETNA ICP |
| HC1 KNF-KLAMATH IHC-14 | 9/19 | ANDREW ZINK | ZINK | 19 | C-168 | 0700-1900 | ETNA ICP |
| HC1 ANF-BEAR DIVIDE IHC | 9/20 | SAMOHT HSOF | SAMO | 19 | C-180 | 0700-1900 | ETNA ICP |
| HC2IA PYT-FIRESTORM NCC19 | 9/29 | GRAHAM LOWE | LOWE | 20 | C-51 | 0700-1900 | ETNA ICP |
| HC2 PVT-NORTH PACIFIC | 9/17 | JOSE CISNEROS | EROS | 20 | C-72 | 0700-1900 | ETNA ICP |
| HC2-PVT-CABRERA C-212 | 9/29 | BENITO CABRERA | BRERA | 20 | C-212 | 0700-1900 | ETNA ICP |
| WFM2 LNF-EAGLE LAKE | 9/30 | BEN WHEELER | ELER | 7 | 0-1329 | 0700-1900 | ETNA ICP |
| ES3 S/T-HUU-9122-C | C46 | | | | E-574 | 0700-0700 | ETNA ICP |
| ENG2 ETN-1411- 14 | 9/22 | ALAN KRAMER | AMER | 3 | E-607 | 0700-1900 | ETNA ICP |
| ENG3 LPF-331 | 9/22 | CHASEN URBAN | IRBAN | 5 | E-600 | 0700-1900 | ETNA ICP |
| ENG3 NV-HTF-353 | 9/23 | JUSTIN BEDARD | DARD | 5 | E-597 | 0700-1900 | ETNA ICP |
| ENG3 BLM-7372 | 9/23 | CHAD MILSON | SON. | 4 | E-593 | 0700-1900 | ETNA ICP |
| ENG3 LST-3118 | 9/26 | JAIME CARDENAS | DENAS | ယ | E-556 | 0700-1900 | ETNA ICP |
| ENG3 LST-3112 | 9/26 | STEVEN PAPPAS | APPAS | 3 | E-557 | 0700-1900 | ETNA ICP |
| ENG3 SVF-1518 | 9/23 | STEVE POLING | LING | 3 | E-606 | 0700-0700 | ETNA ICP |
| ENG3 MSH-4615 | 9/22 | MARQUIS SMITH | SMITH | 3 | E-605 | 0700-0700 | ETNA ICP |
| ENG4 PVT-IDAHO TRAILBLAZERS E-585 | 9/22 | JOSEPH MEYER | EYER | 3 | E-585 | 0700-1900 | ETNA ICP |
| ENG5 PVT-J3 CONTRACTING E-98 | 9/20 | REID BARNEY | NEY | မ | E-98 | 0700-1900 | ETNA ICP |
| ENG8 PYT-MONTROSE HELL FIGHTERS | 9/20 | BRENT STANLEY | NLEY | 3 | E-104 | 0700-1900 | ETNA ICP |
| ENG6 PYT-T H LOGGING | 9/21 | WILBUR NAGEL | AGEL | 3 | E-524 | 0700-1900 | ETNA ICP |
| ENG8 PVT-THREE RIVERS | 9/24 | KENNY TARANGO | ANGO | 3 | E-592 | 0700-1900 | ETNA ICP |
| ENG6 CA-CND-3146- 6546 | 9/23 | KEVIN EHRET | RET | ω | E-595 | 0700-1900 | ETNA ICP |
| 6. Work Assignments: | | | | | | | |

6. Work Assignments:

Construct and improve control line from Sugar Hill east to McKeen Divide to prevent fire spread. Improve control line along Mill Lake Road east to DP 35 to prevent fire spread.

7. Special Instructions:

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

Etna Ambutance is available to all Divisions in Branch X.

| LLED UNCLASSIFIED INFORMATION/BASIC | CONTROLLED UN | | | | | | NEWS LAP |
|-------------------------------------|---------------|------------------------------------|------------|-----------|-----------------------------------|--------|-----------------------|
| Personnel Count: | Per | Min | 2200 | | Date/Ilme: 9/16/2021 | | ICS 204 |
| | | 11 | RESL | Dean (T) | J. Ferguson/H. Meyers/J. Dean (T) | J. Fen | 9. Prepared by: Name: |
| | | | | | | | |
| TONE ON TRANSMIT ONLY - | 110.9 | 168.6250N | | 168.6250N | AIRGUARD | 16 | AIRGUARD |
| MEDEVAC COORDINATION | T6 - 156.7 | 156.0750N T6 - 156.7 156.0750N | T6 - 156.7 | 156.0750N | MEDICAL | 15 | CALCORD |
| AIR TO GROUND TACTICAL | | 162.8125N | | 162.8125N | AIR TO GROUND 162.8125N | 14 | A/G TAC |
| AIR TO GROUND COMMAND | | 169.1500N | | 169.1500N | AIR TO GROUND 169.1500N | 13 | A/G CMD |
| BRX, DIVM | T-9 100.0 | 166.7250N | T-9 100.0 | 166.7250N | TACTICAL | В.9 | NIFC T5 |
| BRANCH V, PACKERS PEAK | T-9 100.0 | 162.1750N | T-9 100.0 | 166.1250N | COMMAND | 7 | NIFC C86 |
| CRAGGY PEAK | T-9 100.0 | 163.8250N | T-9 100.0 | 173.0250N | COMMAND | 5 | NIFC C31 |
| Notes | Tx Tone | Tx Freq | Rx Tone | Rx Freq | Function | Ch | Name |
| | | | | | | | o. Communectations |

CONTROLLED UNGLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. incident Name: | 2. Operational Period: | Period: | | | 3. Branch | Division |
|--|---|--------------|----------------|----------------------------|---------------|--------------------|
| RIVER COMPLEX | Date From: | 09/17/21 | Date To: | 09/18/21 | X | E |
| | Time From: | 0700 | Time To: | 0700 | > | 3 |
| 4. Operations Personnel: | | | | | Page 2 of 3 | Mike |
| Operations Section Chief: John Goss/Maeve Juarez (T) | | | Night Ops: | Josh Eichamer (T) | er (T) | |
| Branch Director: Watt Conklin | | | Branch Safety: | | | 28 |
| Division/Group Supervisor: Cody Stacher/Scott Brewer (T) | | | Air Attack: | Air Attack: Rico Gonzalez/ | z/Matt Counts | Zá |
| 5. Resources Assigned: | ** Resources not in Bold are 24 Hour ** | ot in Bold a | ire 24 Hour | 1 | | |
| Resource identifier LWD | Leader | 4 | Personnel | Request # | Hours | Reporting Location |
| DZS2 S/T-CA-LNU-9140L | NATHAN GRAY | 3RAY | ယ | E-635 | 0700-0700 | ETNA ICP |
| DOZ2 TGU-2544 | JOHN SWEET | ÆET | 2 | E-709 | 0061-0070 | ETNA ICP |
| DOZZ PVT-KIT CONTRACTING 9/21 | ED MILNER | ER | 2 | E-332 | 0700-1900 | ETNA ICP |
| DOZZ PVT-PONYTAIL EXPRESS 9/25 | CLOVIS HOOPER | OPER | 2 | E-386 | 0700-1900 | ETNA ICP |
| DOZ3 PVT-MILE HIGH 9/26 | TORIN THOMPSON | MPSON | 2 | E-92 | 0700-1900 | ETNA ICP |
| MAST PVT-LAP 11882 9/28 | TROY SMITH | HTH | 2 | E-215 | 0700-1900 | ETNA ICP |
| MAST PVT-MILLER EXCAVATING 9/28 | KALAH MILLER | LLER | 2 | E-216 | 0700-1900 | ETNA ICP |
| MAST2 PVT-PETERS ENTERPRISES 9/20 | ETHAN PETER | TER | . 2 | E-243 | 0700-1900 | ETNA ICP |
| MAST PVT-DAVIS CORP. E-459 9/27 | RANDY BLANSETT | NSETT | 2 | E-459 | 0700-1900 | ETNA ICP |
| SKG2 PVT-ALVORD FIRE 9/19 | JOHN MOYER | YER | 2 | E-535 | 0700-1900 | ETNA ICP |
| SKG3 PVT-MCKELLAR TREE SVC. 9/23 | DOUG MCKELLAR | ELLAR | 1 | E-566 | 0700-1900 | ETNA ICP |
| WTS2 PVT-KIT CONTRACTING 9/21 | DALEN WHITE | HILE | 1 | E-213 | 0700-1900 | ETNA ICP |
| WTS2 PVT-A-1 WATER 9/23 | MATT THOMAS | MAS | 1 | E-240 | 0700-1900 | ETNA ICP |
| WTS2 PVT-HOLT 9/30 | ALBERT ANGULO | IGULO | 1 | E-349 | 0700-1900 | ETNA ICP |
| WTS2 PVT-RICHARDSON TREE CARE 9/29 | DAVID BETTS | ПS | 1 | E-353 | 0700-1900 | ETNA ICP |
| SUPER PUMP S-56 9/19 | GAROLD CARVER | RVER | 1 | S-56 | 0700-1900 | ETNA ICP |
| FMOD PVT-N. ZONE FALLERS O-1149 9/25 | MIKE LEE | Æ | 2 | 0-1149 | 0700-1900 | ETNA ICP |
| DIVS PINDELL 7/KA | SETH PINDELL | DELL | 1 | 0-1185 | 0700-1900 | ETNA ICP |
| DIVS STIRTON 9/24 | BILL STIRTON | NOT | 1 | 0-1245 | 0700-1900 | ETNA ICP |
| DIVS BAKKEN | DARREN BAKKEN | KKEN | 1 | 0-1290 | 0700-1900 | ETNA ICP |
| 6. Work Assignments: | | | | | | |

6. Work Assignments:
Construct and improve control line from Sugar Hill east to McKeen Divide to prevent fire spread. Improve control line along Mill Lake Road east to DP 35 to prevent fire spread.

7. Special Instructions:

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

Etna Ambulance is available to all DIVS in Branch X.

Communications

| C. COMMENCE | | | | | | | |
|-----------------------|-----------|-----------------------------------|-----------|------------|-----------|------------|---|
| Name | Ch Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C31 | 5 | COMMAND | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| NIFC C86 | 7 | COMMAND | 166.1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| NIFC T5 | В.9 | TACTICAL | 166.7250N | T-9 100.0 | 166.7250N | T-9 100.0 | BR X, DIV M |
| A/G CMD | 13 | AIR TO GROUND 169.1500N | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND 162.8125N | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | | | | | |
| 9. Prepared by: Name: | J. Fer | J. Ferguson/H. Meyers/J. Dean (T) | | RESL | | | |
| ICS 204 | | Date/Time: 9/16/2021 | | 2200 | A.D. | Pen | Personnel Count: 17 |

AM SHIN

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. incident Name: | | 2. Operational Period: | | | 3. Branch | DIVISION |
|--|------|---|----------------|----------------------------|---------------|--------------------|
| RIVER COMPLEX | | Date From: 09/17/21 | Date To: | 09/18/21 | × | E |
| | | Time From: 0700 | Time To: | 0700 | > | - |
| 4. Operations Personnel: | | | | | Page 3 of 3 | Mike |
| Operations Section Chief: John Gose/Maeve Juarez (T) | ٦ | | Night Ope: | Josh Eichame | er (T) | |
| Branch Director: Matt Conklin | | | Branch Safety: | | | |
| Division/Group Supervisor: Cody Stacher/Scott Brewer (T) | Э | | Air Attack: | Air Attack: Rico Gonzalezi | z/Matt Counts | cs |
| 5. Resources Assigned: | | ** Resources not in Bold are 24 Hour ** | d are 24 Hour | | | |
| Resource Identifier | LWD | Leader | Personnel | Request # | Hours | Reporting Location |
| TFLD JANES | 9/29 | BRIAN JANES | - | 0-1374 | 0061-0070 | ETNA ICP |
| TFLD (T) OLANDER | 9/30 | CALEB OLANDER | - | 0-1375 | 0700-1900 | ETNA ICP |
| HEQB FENWICK | 9/23 | ADELE FENWICK | 1 | 0-976 | 0700-1900 | ETNA ICP |
| HEAB (T) QUICK -> CONT. S. | 9/20 | ANDREW QUICK | 1 | O-1060 | 0700-1900 | ETNA ICP |
| EMPF INMAN | 9/22 | CHRIS INMAN | 1 | 0-918 | 0700-1900 | ETNA ICP |
| EMTF JOYCE | 9/19 | CARL JOYCE | 1 | 0-982 | 0081-0070 | ETNA ICP |
| REAF BLALOCK | 9/25 | JON BLALOCK | 1 | O-1069 | 0700-1900 | ETNA ICP |
| REAF COMMARTO | 9/27 | SAM COMMARTO | 1 | 0-975 | 0700-1900 | ETNA ICP |
| REAF DIETZLER | 9/27 | KARL DIETZLER | 1 | 0-1226 | 0700-1900 | ETNA ICP |
| REAF PROCHOVNICK | 9/22 | T. PROCHOVNICK | 1 | O-1068 | 0700-1900 | ETNA ICP |
| REAF RADEMACHER | 9/26 | ERIK RADEMACHER | _ | 0-1271 | 0700-1900 | ETNA ICP |
| MOXON TW | | LAWRENCE RHC | M25 | E-214 | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | 4, |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 6. Work Assignments: | | | | | | |

Construct and improve control line from Sugar Hill east to McKeen Divide to prevent fire spread. Improve control line along Mill Lake Road east to DP 35 to prevent fire spread.

7. Special instructions:

Identify and collect equipment for backhaul.

READS will check in and out and with DIVS. Continue to collaborate with READs. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging.

Etna Ambulance is available to all DIVS in Branch X. SOF2 Franco is available to Divisions L, M, and N.

| 8. Communications | | | • | i, | | Ì | |
|-----------------------|--------|-----------------------------------|-----------|------------|-----------|------------|---|
| Name | 요 | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C31 | 5 | COMMAND | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| NIFC C86 | 7 | COMMAND | 166.1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| NIFC T5 | В.9 | TACTICAL | 166.7250N | T-9 100.0 | 166.7250N | T-9 100.0 | BRX, DIV M |
| A/G CMD | 13 | AIR TO GROUND 169.1500N | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND 162.8125N | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | | | | | | | |
| 9. Prepared by: Name: | J. Fer | J. Ferguson/H. Meyers/J. Dean (T) | | RESL | [1] | | |
| ICS 204 | | Date/Time: 9/16/2021 | | 2200 | W.V. | Реп | Personnel Count: 9 |
| | | | | | | | |

AVI BININ

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

CONTROLLED UNCLASSIFIED INFORMATION/IBA

| 1. Incident Name: | | | 2. Operational Period: | nai Period: | | | 3. Branch | Division | ı |
|---|---------------------|--------------------|-----------------------------------|--------------------------------------|----------------|-----------------------------------|----------------|---|-----------|
| RIVER COMPLEX | | | Date From: | 09/17/21 | Date To: | 09/18/21 | NIGHT | N/O/R | |
| | | | Time From: | 0700 | Time To: | 0700 | | | |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | | |
| ğΙ | Tez (T) | | | | Night Ops: | Josh Eichamer (T) | ver (T) | | |
| Branch Director: | | | | _ | Branch Safety: | Branch Safety: SOF2 Mike Smith | mith | | |
| Division/Group Supervisor: Brian Fabbri/Scott Chapman (T) | ipman (| | ASSIGNATION OF | きょうして | Air Attack: | Air Attack: Rico Gonzalez/Matt Co | ez/Matt Counts | 6 | |
| 5. Resources Assigned: | | | Resources | Resources not in Bold are 24 Hour ** | are 24 Hour | * | | | |
| Resource Identifier | 7 | ¥ | Lex | Leader | Personnel | Request # | Hours | Reporting Location | ı |
| SMOD MDF-MODOC CREW 1 | | 9/30 | WILLIE/ | WILLIE ALMAND | 5 | 0-1385 | 0700-1900 | TRINITY SPIKE | |
| ENG3 PVT-SPENCE E-684 | | 9/21 | TYLER # | TYLER MUEGERL | ယ | E-684 | 1900-0700 | TRINITY SPIKE | Ì |
| ENG4 WY-WAX-44 | | 9/22 | TROY | TROY NELSEN | အ | E-282 | 1900-0700 | TRINITY SPIKE | |
| ENG4 CO-FTC-413 | | 9/29 | NICK M | NICK MANNING | 3 | E-701 | 1900-0700 | TRINITY SPIKE | |
| ENG4 PVT-TORCH F&S E-413 | | 9/24 | STEPHEN | STEPHEN TOLMAN | 3 | E-413 | 1900-0700 | TRINITY SPIKE | |
| ENG4 PVT-IDAHO HEATSEEKER E-488 | | 9/17 | SKYLEI | SKYLER DAVIS | 3 | E-488 | 1900-0700 | TRINITY SPIKE | |
| ENG4 PVT-GREAT BASIN E-685 | | | | | | E-685 | 1900-0700 | TRINITY SPIKE | |
| ENG5 PVT-GREAT BASIN E-686 | | 9/29 | HAL S | HAL STOKER | 3 | E-686 | 1900-0700 | TRINITY SPIKE | |
| ENG6 PVT-FIREANT E-424 | | 9/22 | ANDREA MCKENNA | MCKENNA | 3 | E-424 | 1900-0700 | TRINITY SPIKE | |
| ENG6 UT-SWS-B56 | | 9/19 | | MIKE JOHNSON | 3 | E-527 | 1900-0700 | TRINITY SPIKE | l |
| SKDS PVT-WILDLAND | | 9/26 | LARRY | LARRY CHAIN | 2 | E-503 | 1900-0700 | TRINITY SPIKE | |
| SKDS PVT-SOFT TRACK ATTACK | | 9/19 | JEREMEY GUTHRIE | GUTHRIE | _2 | E-504 | 1900-0700 | TRINITY SPIKE | |
| TFLD MITCHELL (T) | | 9/17 | KEITH M | KEITH MITCHELL | _ | 0-973 | 1900-0700 | TRINITY SPIKE | l |
| EMPF ARELLANO | | 9/23 | JUSTIN ARELLANO | RELLANO | - | 0-1129 | 1900-0700 | TRINITY SPIKE | |
| ENG GRAYBACK 6. Work Assignments: | | | DON 97 | Nania | نا | E-722 | | | - 1 |
| Continue the construction of direct and indirect lines North and south of Coffee Creek road to support the strategy. Provide structure protection and mop up around any structures. Defend the communities of Coffee Creek and Trinity Center. にN4 3 く0 - ELKS ザンソ | ines No of Coffe | rth and se Cree | south of Cork and Trinity | ffee Creek ro Center. R D4N | ad to support | the strategy. P | rovide structu | re protection and mop up | |
| 7. Special Instructions: dentify and collect equipment for backhaul. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. 24 hour resources are assigned to Div Q during the day and N/Q/R during the night. | agged w | ith oran | ige/white cai | ndy-stripe flag he night. | gging. | | | | <u>i</u> |
| 3. Communications | | | | | | | | | 1 |
| Vame | ? ♀ | | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | Ŀ |
| NIFC COS | Z [| 3 8 | COMMAND | 173 6000N | T_0 100.0 | 162 0750N | T-9 100.0 | BB V BOWANZA KING | |
| रु T4 | B.10 | [ک | TACTICAL | 166.5500N | T-9 100.0 | 166.5500N | T-9 100.0 | BR X, DIV K/U, BR V, DIV N, NIGHT DIV N/O/R | < |
| VG CMD | 13 | AIR TO | AIR TO GROUND | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND | |
| VG TAC | 14 | AIR TO | AIR TO GROUND | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL | $oxed{L}$ |
| ALCORD | 15 | ΜĒ | MEDICAL | 156.0750N | T6 - 156.7 | 156,0750N | T6 - 156.7 | MEDEVAC COORDINATION | |
| NRGUARD | 16 | AIR | AIRGUARD | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT | L - 1 |
| | | | | | _ | | | | |
| . Prepared by: Name: | J. Ferg | luson/H | J. Ferguson/H. Meyers/J. Dean (T) | | RESL | | | | |
| CS 204 | | _ | Date/Time: 9/16/2021 | | 2200 | Milli | Per | Personnel Count: 21 | L |
| | | | | | | | | | Ĺ |

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. Incident Name: | | 2. Operational Period: | Period: | | | 3. Branch | Division |
|--|-------|------------------------|--------------------------------------|----------------|-----------------------------------|---------------------------------------|--------------------|
| RIVER COMPLEX | | Date From: | 09/17/21 | Date To: | 09/18/21 | THEIN | M/ L/X/III |
| | | Time From: | 0700 | Time To: | 0700 | | |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | |
| Operations Section Chief: John Goss/Maeve Juarez (T) | 7 Zer | | | ado tyfin | Josh Eichamer (T) | ner (T) | |
| Branch Director: | | • | | Branch Safety: | Branch Safety: SOF2 Michael Smith | ei Smith | |
| Division/Group Supervisor: Bill Robinson/Anna Wright (T) | | | | Air Attack: | Rico Gonzai | Air Attack: Rico Gonzalez/Matt Counts | ਛੇ |
| 5. Resources Assigned: | | ** Resources | Resources not in Bold are 24 Hour ** | e 24 Hour ** | | | |
| Resource Identifier | LWD | Leader | der | Personnel | Request # | Hours | Reporting Location |
| HCS1 S/T-MEU-9113-G | _ | KEVIN HADRICH | ADRICH | 26 | C-187 | 0700-0700 | ETNA JCP |
| HC1 S/T-SKU-9261-G | | CLINTON SINGLETON | NGLETON | 31 | C-189 | 0700-0700 | ETNA ICP |
| HC2 PVT-GRIZZLY FIREFIGHTERS | 9/25 | FERNANDO HERNANDEZ | IERNANDEZ | 20 | C-157 | 1900-0700 | ETNA ICP |
| HC2-PVT-CALDERON-CFS#1 | 9/27 | ARTURO CALDERON | ALDERON | 20 | C-210 | 1900-0700 | ETNA ICP |
| HC2-PVT-CABRERA C-213 | 9/29 | LEONARDO CABRERA | CABRERA | 20 | C-213 | 1900-0700 | ETNA ICP |
| ES3 S/T-HUU-9122-C | | | | | E-574 | 0070-0070 | ETNA ICP |
| ENG6 S/T-OES-2860-F | 9/20 | PATRICK D'ARCY | D'ARCY | 17 | E-719 | 0070-0081 | ETNA ICP |
| ENG3 CO-CDF8-432 | 9/25 | PHILIP STEVENS | TEVENS | 4 | E-639 | 1900-0700 | ETNA ICP |
| ENG3 TNF-361 | 9/26 | KYLE OKERMANN | ERMANN | O1 | E-662 | 1900-0700 | ETNA ICP |
| ENG3 NM-N6S-317 | 9/26 | KARINA HERNANDEZ | RNANDEZ | 4 | E-667 | 1900-0700 | ETNA ICP |
| ENG3 KNF-357 | 9/28 | BOB HANLEY | NLEY | 5 | E-681 | 1900-0700 | ETNA ICP |
| ENG3 SVF-1518 | 9/23 | STEVE POLING | OLING | ω | E-606 | 0700-0700 | ETNA ICP |
| ENG3 MSH-4615 | 9/22 | MARQUIS SMITH | SMITH | ယ | E-605 | 0700-0700 | ETNA ICP |
| ENG3 UT-NWS-1668 | 9/19 | KYLE THATCHER | TCHER | 6 | E-514 | 1900-0700 | ETNA ICP |
| ENG4 UT-UWF-461 | 9/19 | DEREK HILL | H | 51 | E-529 | 1900-0700 | ETNA ICP |
| ENG6-CO-CDFS-E2832 | 9/29 | TYER WURZER | JRZER | 4 | E-700 | 1900-0700 | ETNA ICP |
| ENG6 PYT-ROCKY POINT-117 | 10/1 | DANNY ROGERS | OGERS | 3 | E-289 | 1900-0700 | ETNA ICP |
| ENG6 PVT-THOMAS HANKS | 9/25 | TOM HANKS | NKS | 3 | E-423 | 1900-0700 | ETNA ICP |
| ENG6 PVT-BLAZE RUNNERS E-414 | 9/25 | ADAN ESTRADA | TRADA | 3 | E-414 | 1900-0700 | ETNA ICP |
| ENG6 PVT-OUTBACK E-420 | 9/25 | RICK MANCHESTER | HESTER | 3 | E-420 | 1900-0700 | ETNA ICP |
| ENGS PYT-BRIAN CAHOON | 9/26 | WADE HENDRICKSON | RICKSON | 3 | E-551 | 1900-0700 | ETNA ICP |
| DZS2 S/T-CA-LNU-9140L | - | NATHAN GRAY | GRAY | 3 | E-635 | 0700-0700 | ETNA ICP |
| WTS2 PVT-ALLIED | 9/19 | DARCY ENGEL | NGEL | 2 | E-22 | 1900-0700 | ETNA ICP |
| EMTF SHARKEY | 9/26 | LIAM SHARKEY | RKEY | | 0-1134 | 1900-0700 | ETNA JCP |
| REMS PVT-REMOTE ACCESS MEDICAL | 9/30 | ADAM WACK | ACK | 4 | 0-596 | 0700-1900 | ETNA ICP |
| 6. Work Assignments: | | | | | | | |

Patrol and monitor the Callahan/Cecilville Road to defend the road and keep fire to the south. Advance firing operations as directed and watch out for spot fires to keep fire away from values at risk in Callahan and Hwy 3 corridor and protect private property and land to the north. Construct direct and indirect line along fire edge where hazards associated with night operations can be mitigated to protect values at risk.

E-709 07-07

WWY

WYS

7. Special Instructions:

Identify and collect equipment for backhaul. All natural and cultural resource concerns are flagged with orange/white candy-stripe flagging. Mountain Medics AMB#2 is available to DIVS U/K/L/M.

| 5. Communications | | | | | | | |
|-----------------------|----------------|-----------------------------------|-----------|------------|-----------|------------|---|
| Name | C , | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| NIFC C1 | အ | COMMAND | 170.9750N | T-9 100.0 | 168.7000N | T-9 100.0 | ЕДДУ ВИТСН ГООКОЛІ |
| NIFC C11 | 4 | COMMAND | 170.6875N | T-9 100.0 | 166.5750N | T-9 100.0 | ABOVE CECILVILLE |
| NIFC C86 | 7 | COMMAND | 166.1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| NIFC T1 | B.7 | TACTICAL | 168.0500N | T-9 100.0 | 168.0500N | T-9 100.0 | BR X, DIV L, NIGHT KILJUM, CONT. |
| A/G CMD | 13 | AIR TO GROUND | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| A/G TAC | 14 | AIR TO GROUND | 162.8125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| CALCORD | 15 | MEDICAL | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| AIRGUARD | 16 | AIRGUARD | 168.6250N | | 168,6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | _ | | | | | | |
| 9. Prepared by: Name: | J. Fer | J. Ferguson/H. Meyers/J. Dean (T) | Dean (T) | RESL | | | |
| ICS 204 | | Date/Time: 9/16/2021 | 9/16/2021 | 2200 | M.v. | Per | Personnel Count: 167 |

| | | | PREPARED BY | : Terry H | arris | | | | | PREPARED D | ATE/TIME: | 9/16/21 | 18 | |
|--|---|---|---|--|---|--|---|----------|-------------------------------|--|-----------------------------------|-------------------|---|------------------------------|
| 1. INCIDENT NAME | : RIVER | COMPLEX | 2. OPERATION | AL PERIO | DD DATE/T | IME: 9/17/21 0800-2000 | | | | SUNRISE: 654 | | | | NSET: 7:198 |
| -ALL FIREFIGHTIN -HEADS UP WHEN -MAINTAIN (-CREWS ST. 086 TRINITY CENT A-30 SERVICE TEN TRINITY LAKE APP HEILIBASE INFORI | G AIRCI PERFO CLEAR (AY AWA ER AIRI IPORAF PROVED MATION | S, Hazards, Air Operat RAFT NEED TO SQUA RMING WATER DROI COMMUNICATIONS LY FROM WATER DROI RY AIRPORT CONTRO D N30 58.271' X 122 40' I: SCOTT VALLEY 41' SE - MRB 40° 58.97 x Roberttaylor2@usda. | AWK 1255. PS AROUND CR DPS INCLUDING 8/223 DL TOWER 122.3 1.5381' 133.47 x 122° 51 122° 41.62' HIGE | EWS ON APPRO. 25 CLAS 30 HOGI 2390' | THE GROU ACH AND D SS D RIU 09 E 2728' | DEPARTURES | | | | 4. MEDEVAC A TRINITY CENT SHORT HAUL PHONE 307 MAKE/MODEL REDDING NIGHT HOIST GUARD 822 530-551-1222 UH-60 | ER HELIBA 38HX -259-3397 | | 5. TF A-27; Polys Altitu NOT/ | R Information |
| | | | | | | | | | | REFERNCE MI | EDICAL PL | AN FOR | | |
| 6. PERSONNEL | | | Phone | 7. | FREQUEN | CIES | | AM | FM | 8. TANKERS | | | | |
| | - | Harris McElfish | 936-366-42 909-907-26 | | | alley Tower RX & TX 120,2250 Center 086 RX & TX 122.900 or RX & TX 119.125 | 0 | AM AM | | FOUR SEATS SEMG: Mike R N8524H (T-823 | oof (702-61 AT-802 (# | 0-4574) \-210) | | |
| AC | 90 (A- | • | 530-605-63 | | Air Tac CMD River | 100.1070 | | | FM FM - T2, T7, | N174ML (T-874 N90024 (T-883 T10 N896WP (T-896 |) AT-802 (/ | A-212) O/ | s | |
| | | AA-303) N249CP | 530-864-02 406-270-74 | ~ | CMD Salmo A/G CN A/G TA FIRING | ID RX & TX - 169.1500 C. RX & TX - 162.8125 | | | FM - T5, T6 FM FM FM | TWO CL-415 B MANAGER: BII N392AC (S-261 | ASED AT I ly Groves) A-255 | MHR | -7161) | |
| | | (Scott Valley) ot Scott | 775-220-63 530-905-00 | - · | DECK | FREQ: RX & TX 168.3500 | | | FM | N385AC (S-263 UASP 31 DAY SHIFT T. | _ | 307-752 | -1788 | |
| HEBM | (T) Jen | (Trinity Center) na Scott | 760-519-870 714-7 4 5-192 | | | CORD RX & TX 156.0750 DNE 156.7 (T6) RX & TX | | | FM | NIGHT SHIFT | | | | |
| | O Brad | | 661-965-868 | | | JARD RX 168.6250 NO TONE RD TX 168.6250 TONE 110.9 (| | | FM | | | | | |
| 9. HELICOPTERS | | Scott Valley Helibase | 907-252-158 | <u>'' </u> | | | | | | | | | | |
| FAA N# | TY | MAKE/MODEL | DAGE | Ta==== | ***** | T | | | I | rinity Center Helibase | | | | |
| N48Y | 1 | S-61A | BASE | START | AVAL | REMARKS 2-80 EU/TANK | | N# | TY | MAKE/MODEL | BASE | AVAIL | START | REMARKS |
| N49CU | 1 | CH-47D | _ | - | _ | | | 25M | 1 | CH54 | | _ | <u> </u> | A-93 EU/TANK |
| N906CH | 1 | S-61N | · - | | | A-204 EU/BUCKET | | 2WY | 1 | CH46E | | ļ | <u> </u> | A-91 CWN/BUCKET |
| N502HQ | 2 | BELL 205 A1 | | | | A-254 CWN | | 5RH | 2 | BELL 205 A1 | - | | <u> </u> | A-170 EU/BUCKET/LL |
| N215GH | 3 | ASTAR 350 B3 | | | | A-162 EU/BUCKET A-193 | | BHX | 3 | ASTAR B3 | | _ | ļ <u>.</u> | A-70 EU/SHORT HAUL BUCKET |
| N617AC | 3 | BELL 407 | | | | EU/RECON/BUCKET/HLCO A-191 CWN/IR/BUCKET/RECON | | SHX — | 3 | BELL 407 | - | | | A-218 CWN/LL/BUCKET |

| Inci | dent Name: | | 2. Date/Time Prepa | red | 12 Page 41 | | <u> </u> | CONTROLLED UNCLASSIFIED INFORMATION/BASIC |
|------|---|-----------|--|------------|------------|--------------|------------|---|
| | DECE OF | n ev | | | | onal Period: | | |
| | RIVER COM | | Date. | 09/16/2021 | Date From: | 09/17/21 | Date To: | 09/18/21 |
| | BRANCH I, BRAN | NCH V, IA | Time: | 1930 | Time From: | 0700 | Time To: | 0700 |
| | mmunications | | | | | 1 | | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| 1 | COMMAND | SALMON | IA USE | 172.4000N | | 164.1250N | T-6 156.7 | 11000 |
| 2 | COMMAND | RIVER | IAUSE | 172.2500N | | 165,0750N | T-7 167.9 | |
| 3 | COMMAND | NIFC C1 | ALL RESOURCES | 170.9750N | T-9 100.0 | 168.7000N | T-9 100.0 | EDDY GULCH LOOKOUT |
| 4 | COMMAND | NIFC C11 | ALL RESOURCES | 170,6875N | T-9 100.0 | 166.5750N | T-9 100,0 | ABOVE CECILVILLE |
| 5 | COMMAND | NIFC C31 | ALL RESOURCES | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| 6 | COMMAND | NIFC C85 | CRONAN | 173.1375N | T-9 100.0 | 162.5875N | T-9 100.0 | BLUE RIDGE LOCKOUT |
| 7 | COMMAND | NIFC C86 | BRANCH V | 166.1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| 8 | TACTICAL | NIFC T1 | BR V, DIV T | 168.0500N | T-9 100.0 | 168,0500N | T-9 100.0 | BR V, DN T |
| 9 | TACTICAL | NIFC T3 | BR V, DIV S | 168.6000N | T-9 100.0 | 168,6000N | T-9 100.0 | BR V. DIV S |
| 10 | TACTICAL | NIFC T5 | BRV | 166,7250N | T-9 100.0 | 166.7250N | T-9 100.0 | |
| 11 | TACTICAL | NIFC T6 | | 166.7750N | T-9 100.0 | 166.7750N | | BRV |
| 12 | TACTICAL | NIFC T7 | CRONAN | 168.2500N | T-9 100.0 | 168.2500N | T-9 100.0 | |
| 13 | AIR TO GROUND | A/G CMD | ALL RESOURCES | 169,1500N | 1-3 100,0 | | T-9 100.0 | |
| 14 | AIR TO GROUND | A/G TAC | ALL RESOURCES | 162.8125N | | 189,1500N | | AIR TO GROUND COMMAND |
| 15 | MEDICAL | CALCORD | ALL RESOURCES | | | 162.8125N | | AIR TO GROUND TACTICAL |
| 16 | AIRGUARD | AIRGUARD | | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| 17 | AIROUARD | AIRGUARD | ALL RESOURCES | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| _ | Albourance | | _ | | | | | |
| 20 | AIRGUARD | AIRGUARD | ALL RESOURCES | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | cial instructions | | | 100.029UN | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| | unications Unit Phone | | | | | | . , | |
| | ared by (Communication 5 - CONTROLLED U | | | | | Signature: | <u> </u> | Hay Cermi |

| ICS | 205 - INCIDENT RA | VDIO COMMUNI | CATIONS PLAN | | | · · · · · · · · · · · · · · · · · · · | | |
|----------|--------------------------|---------------------|---|------------|-------------|---------------------------------------|-------------|--|
| | dent Name: | | 2. Date/Time Prepared | | 2 Onoseeis | onal Period: | | CONTROLLED UNCLASSIFIED INFORMATION/BASIC |
| | RIVER COMP | LEV | | nottomen. | <u> </u> | | | · |
| | | | Date. | 09/16/2021 | Date From: | | Date To: 、 | 09/18/21 |
| 4. Co | BRANCH V, BRA | NCH X | Time: | 1930 | Time From: | 0700 | Time To: | 0700 |
| | I | | | | | | | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Nates |
| 1 | COMMAND | NIFC C1 | ALL RESOURCES | 170.9750N | T-9 100.0 | 168.7000N | T-9 100,0 | EDDY GULCH LOOKOUT |
| 2 | COMMAND | NIFC C11 | ALL RESOURCES | 170.6875N | T-9 100.0 | 166.5750N | T-9 100.0 | ABOVE CECILVILLE |
| 3 | COMMAND | NIFC C31 | ALL RESOURCES | 173.0250N | T-9 100.0 | 163.8250N | T-9 100.0 | CRAGGY PEAK |
| 4 | COMMAND | NIFC C86 | ALL RESOURCES | 166.1250N | T-9 100.0 | 162.1750N | T-9 100.0 | BRANCH V, PACKERS PEAK |
| 5 | COMMAND | NIFC C97 | BR V, DIV Q, | 168.1375N | T-9 100.0 | 165.1500N | T-9 100.0 | BRANCH V, DIV Q - ROZ POINT |
| 5 | COMMAND | NIFC C112 | BRANCH V | 173.6000N | T-9 100.0 | 162.0750N | T-9 100.0 | BR V, BONANZA KING |
| 7 | TACTICAL | NIFC T1 | BR X, DIV L, NIGHT K/L/U/M, CONT. | 168.0500N | T-9 100.0 | 168.0500N | T-9 100.0 | BR X, DIV L, NIGHT K/L/U/M, CONT. |
| 8 | TACTICAL | NIFC T3 | BR V DIV S | 168,6000N | T-9 100.0 | 168.6000N | T-9 100.0 | BRVDIVS |
| 9 | TACTICAL | NIFC T5 | BR X, DIV M | 166.7250N | T-9 100.0 | 166.7250N | T-9 100.0 | BRX, DIV M |
| 10 | TACTICAL | R5 T4 | BR X, DIV K/U, BR V, DIV N, NIGHT DIV N/Q/R | 166.5500N | T-9 100.0 | 166.5500N | T-9 100.0 | BR X, DIV K/U, BR V, DIV N, NIGHT DIV N/Q/R |
| 11 | TACTICAL | R5 T5 | BR V, DIV Q | 167.1125N | T-9 100.0 | 167.1125N | T-9 100.0 | BR V, DIV Q |
| 12 | TACTICAL | R5 T6 | BR X, DIV R | 168.2375N | T-9 100.0 | 168.2375N | T-9 100.0 | BR X, DIV R |
| 13 | AIR TO GROUND | A/G CMD | ALL RESOURCES | 169.1500N | | 169.1500N | | AIR TO GROUND COMMAND |
| 14 | AIR TO GROUND | A/G TAC | ALL RESOURCES | 162,6125N | | 162.8125N | | AIR TO GROUND TACTICAL |
| 15 | MEDICAL | CALCORD | ALL RESOURCES | 156.0750N | T6 - 156.7 | 156.0750N | T6 - 156.7 | MEDEVAC COORDINATION |
| 16 | AIRGUARD | AIRGUARD | ALL RESOURCES | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| 17 | | | | - | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | - | | |
| 20 | AIRGUARD | AIRGUARD | ALL RESOURCES | 168.6250N | | 168.6250N | 110.9 | TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT |
| 5. Spe | cial instructions | | | | | | | The second of th |
| Comm | nunications Unit Phone 1 | Number: 661-330-0 | 209 | | | _ | | |
| 6. Pre | pared by (Communication | ons Unit Leader): N | ame: Kevin Harper | | | Signature: | 12- | - Her COML |
| <u> </u> | 95 - CONTROLLED U | | | | | Date/Time; | 09/16/2021 | 1930 |
| | | | | | NWB IAP | Dater IIIIe, | UƏF 10/2UZ1 | 1930 |

| Asents Roque Regional Asents Regional Asents Roque Regional Asents Regional Asents Roque Regional Asents Roque Regional Asents Roque Regional Asents Roque Regional Asents Regional Asents Roque Regional Asents Roque Regional Asents Roque Regional Asents Re |
|--|
| PREPARED: 3. TIME PREPARED: 4. OPERVIDENT |
| |
| ### ALS NO YES N |

27

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: 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 COMMUNICATIONS

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

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

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

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 failing tree.

Requesting air ambulance to Forest Road 1 at (Lat.Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Treatment: (If pertinent to Injury) Patient Assessment: 3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient) Agency Affiliation: (NO PATIENT NAMES) On-Scene Incident Commander Nature of Injury or Illness Severity of Emergency Mechanism of Injury Crew Patient Care Transport Request Transport Priority Patient Location Incident Name (priority 1, 2, 3) Skin Signs: (color/moisture/temp) ☐GREEN / PRIORITY 3 Minor Injury or Illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. DYELLOW / PRIORITY 2 Serious injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant traume, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. TRED / 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. Weight: Federal Level of Consciousness: Chief Complaint: Contractor 몆 Descriptive Location & Lat. / Long. (WGS84) Geographic Name + "Medical"
(Ex: Trout Meadow Medical)
Name of on-scene IC of Incident within
Incident (Ex: TFLD Jones) Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Local Government Air Ambulance / Short Haul/Hoist Ground Ambulance / Other Name of Care Provider (Ex: EMT Smith) 돐 Respirations: 9

4. TRANSPORT PLAN:

Evacuation Location (drop point, intersection, helispot, Lat. / Long, hazards)

Patient's ETA to Location:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

Paramedic / EMT - Crews - Immobilization Devices -AED - Oxygen - Trauma Bag - IV/Fluid(s) - Splints -**Rope rescue** Wheeled litter -HAZMAT - Extrication

6. COMMUNICATIONS; Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable COMMAND Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC

AIR-TO-GRND

TACTICAL

7. CONTINGENCY: <u>Considerations:</u> if primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. 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

*** Follow up with MEDL upon return to ICP ***



Human Resources Message September 17, 2021

Workplace Behavior Quiz - What do you Know? Answers to yesterday's IAP quiz.

- Does an incident have to happen at work to count as workplace harassment? No. organization, at a work function, etc. Workplace can be an office, training facility, client's home, another
- 5 Does the inappropriate behavior have to come from or be against another employee contractor, visitor or an employee. to count as workplace harassment? No. It can involve a volunteer, client,
- If I ask someone out, can it ever be considered as harassment? inappropriate, or if repeated requests are made after being told no. threat or quid pro quo type promise, if the nature of the request is Yes, sometimes. It depends on how it is asked. It can be harassment if there a
- 4 If I tell somebody that they look good, can it be seen that I am harassing them? Yes, it is stated and what expressions or gestures are also used. sometimes. A simple compliment is not harassment, however it depends on how
- 5 Can a person be held individually and personally liable for their actions and behavior? Yes. People can be personally liable for compensation, damages, and
- 9 Do the laws and rules prohibiting harassment apply only to Federal employees on working with, how remote your location is, or how you've behaved in the past federal & state employees, contractors, ADs, etc, regardless of who you're fires? No. The laws and rules apply to all individuals on fire assignments

Feel free to call or text if you have questions, concerns, or just want to chat. Julie Nelson -720-512-7591



River Complex Message Board

Training Specialist Message

To assure proper documentation for your assignment:

- 1. Scan the Incident QR Code, located on the front cover of the IAP
- Click on Trainee Check-In
- Complete the Trainee Registration Form & submit

At the end of your assignment:

- 1. Trainee: Scan the incident QR code. Click on the Trainee Exit Interview, complete the form and submit.
- Trainer: Fill in the Position Task Book as completely as possible for this incident.
- imt2training@gmail.com signed by both the Trainer and Trainee. Take a picture/copy of the ICS 225 and send it to 3. Trainer: Complete the ICS 225 performance evaluation and discuss with your Trainee. Make sure it's

The Training Specialist will send the training documents to the email address you provided

For training related questions, call/text Dominic Panno (TNSP) at 530-913-8251 or emailimt2training@gmail.com



Local Government Resources on CFAA If you are demobing and there is no OES AREP there:

- Have the FSC or IC review and sign your 42s

 You give the incident the pink copy
- You keep the gold copy
 You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

V

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES Fire & Rescue Assistant Chief 916-634-9225 **Patrick Titus**

Logistics Message Board

River Communication's 24 hours phone, 530-467-1509

In Camp Medical 24 Hours <u>911 and 562-</u> 252-2168

Hours of Operations

Medical Trailer ICP 0600-2200

Medical Trailer Trinity Spike 0600-2200

Food 0530-0900 / 1800-2130

Showers 0500-1200 / 1400-2300

Laundry 0500-2200

Fuel ICP, 0600-1300 / 1500-2200

Fuel Trinity Spike 0630-1100 / 1400-2100

Supply Unit 0600-2200

River Complex Food Menu

Dinner

9/17 Prime Rib

9/18 Pork Verdi

9/19 Cheeseburgers & Hot Dogs

9/20 Half Chicken

Breakfast

9/17 Cheddar Eggs w/ Bacon

9/18 Fried or Scrambled Eggs w/ Rib Eye Steak

9/19 Cheesy Scrambled Eggs

9/20 Saratoga Eggs

Rains and Wind are coming Put your rain fly on and stake down your tent.

For all Camps

NO SLEEPING IN VECHICLE PARKING AREA OR DRIVING IN SLEEPING AREA.

DIVS or Higher only to contact

Full Hose Kit:

- 5000 ft. 1 1/2" hose
- · 2000 ft 1" hose
- · 25 ea 1 1/2" gated wye
- · 25 ea 1 ½" reducers
- · 25 ea 1" nozzles

Half Hose Load:

- 2500 ft 1 1/2" hose
- · 1000 ft 1" hose
- · 12 1 ½" gated wyes
- · 12 1 ½" reducers
- · 12 ea 1" nozzles

River Communications has this list

River Complex Message Board

To receive mail please address:

Your Name O or E #

River Complex (ICP or spike camp)

C/O General Delivery

Etna, CA 96027

Have Photos? Let us share them to the world for you!

Send photos of firefighters working on in/direct line, laying hose, structure protection, and crews actively fighting fire to 2021.river@firenet.gov

Please note the location(s) especially if you are near a community, the photographers name, and be sure they have on proper PPE.

Thank you in advance!

A reminder from the Finance Section:

Please email finance related documents if you are not able to turn in hard copies to:

2021.river.finance@firenet.gov

Please make sure your shift tickets include:

Resource Order Number

Correct dates and times

Employee should total hours worked and circle the total

Signed by your Incident Supervisor

Justifications are required for all

---Hazard Pay-

-- Excessive Shifts--

--No meal breaks shown--

| Coccing | Nelson, Julie Documentation Documentation Documentation Documentation Documentation Documentation Rest Contreres, Irma Danot Base, Carvel Base, Carvel Base, Carvel Base, Carvel Gass Burns, Dennils Duran, David Panno, Dominic Trusp Crakes, Tom Communications 24-hour Hodge, Jason Preciado, Art @Trinity Spike SC3 Preciado, Art @Trinity Spike FACL Wilcox, Josh @Tr |
|---|--|
| CI CA-STF 209-362-0432 CC2(0) CA-STF 209-362-0432 CC2(0) CA-STF 209-362-0432 CC4(0) CA-STF 209-362-0432 CC4(1) CA-STF 209-362-0433 CC4-MITO 805-756-8883 CC4-MITO 805-756-8883 CC4-MITO 805-756-8883 CC4-MITO 805-756-8883 CC4-MITO 805-756-8883 CC4-MITO 530-276-3189 CC4-MITO 530-383-5805 CC4-MITO 530-383-5805 CC4-MITO 530-487-1508 CC4-SUF 530-487-1508 CC4-SUF 530-487-1509 CC4-SUF 530-483-1385 CC4-NUC 530-483-1385 CC4-NUC 530-483-1385 CC4-SUF 530-483-1385 CC4-SUF 530-483-1385 CC4-SUF 530-483-5430 CC4-SUF 530-483- | ons 24-hour |
| CCI CA-PNIF 530-78-3335 CCI(II) CA-PNIF 530-78-3335 CCI(III) CA-STF 209-352-0432 CCA-MITO 805-755-8863 BD CA-MITO 805-755-8863 BD CA-NOD 505-276-3189 B CA-NOD 530-276-3189 B CA-NOD 530-276-3189 B CA-NOD 530-310-3208 B CA-NOD 530-310-3208 CA-NOD 530-407-2677 CA-BDF 908-907-2677 CA-BDF 530-467-1508 CA-PNIF 530-467-1508 CA-PNIF 530-467-1508 CA-PNIF 209-770-3783 CA-NOC 530-467-1509 CA-COF 530-467-1509 CA-NOC 530-467-1509 CA-NOC 530-467-1509 CA-NOC 530-467-1509 CA-NOC 530-467-1509 CA-NOC 530-467-1509 CA-SOF 530-468-6130 CA-CSO 510-507-5602 CA-NOC 560-320-1518 CA-NOC 560-327-7641 CA-MIP 680-563-2675 CA-MIP 680-563-2675 CA-MIP 680-563-3277 CA-MIP 680-661-3300-2088 | ons 24-hour ons 24 |
| 901 CA-PNIF 209-362-0432 902(0) CA-PNIF 530-786-3335 901 CA-ANIF 626-698-8052 78 CA-ANIF 626-698-8052 78 CA-NOD 530-276-3189 78 CA-NOD 530-276-3189 78 CA-NOD 530-276-3189 78 CA-NOD 530-310-3209 90 CA-BDF 909-907-2977 90 CA-BDF 909-907-2977 90 CA-PNIF 530-394-8094 91 CA-PNIF 530-487-1508 91 CA-PNIF 530-487-1508 91 CA-SDF 908-383-1386 91 CA-NOD 530-394-8094 92 CA-PNIF 415-412-3303 93 CA-PNIF 415-412-3303 94(0) CA-BDF 908-383-1386 94 CA-NOD 530-487-1509 95 CA-NOD 530-487-1509 96 CA-NOD 530-487-1509 97 CA-LPF 806-378-1389 98 CA-NOD 530-487-1509 98 CA-NOD 530-487-1509 98 CA-NOD 530-487-1509 98 CA-NOD 530-488-6112 99 CA-NOD 530-488-6112 99 CA-NOD 530-488-6112 90 CA-SOR 530-488-612 90 CA-SOR 530-488-6112 90 CA-SOR 530-488-6130 90 CA-SOR 530-488-6130 90 CA-SOR 530-488-6130 90 CA-SOR 530-488-6130 90 CA-SOR 530-488-630 90 CA-SOR 530-488-633 90 CA-SOR 530-488-632 90 CA-SOR 530-4 | ons 24-hour ons 24 |
| CC2(0) CA-PNIF 530-785-3335 CC1(0) CA-STF 209-352-0432 CC2(1) CA-STF 209-352-0432 CC1(1) CA-STF 707-2017-080 BD CA-MITO 805-755-8983 BD CA-MAY 610-480-5388 BD CA-HAY 510-480-5388 BD TX-TXF 938-980-4239 BD TX-TXF 938-980-4239 BD TX-TXF 938-980-4239 BD TX-TXF 938-980-4239 BD TX-TXF 938-907-2377 BB CA-NOD 530-310-3208 CA-BDF 909-907-2377 BB CA-PNIF 530-394-9084 BC CA-PNIF 530-487-1508 BC CA-PNIF 530-487-1508 BC CA-PNIF 530-487-1508 BC CA-PNIF 530-487-1508 BC CA-NOD 530-487-1508 BC CA-NOD 530-487-1508 BC CA-NOD 530-487-1508 BC CA-NOD 530-488-6112 BC CA-NOD 530-488-61330 BC CA-NOD 530-488-6112 BC CA-NOD 530-488-61330 BC CA-NOD 530-488-6112 BC CA-NOD 530-488-61330 BC CA-NOD 530-488-61330 BC CA-NOD 5 | ons 24-hour ons 24 |
| CC2(f) CA-STF 209-362-0432 CC2(f) CA-STF 209-362-0432 CC2(f) CA-STF 209-362-0432 CC2(f) CA-STF 707-801-7080 BD CA-MITO 805-755-8863 BD CA-MITO 805-755-8863 BD CA-MITO 805-755-8863 BD CA-MITO 805-755-8863 BD TX-TXF 530-588-5605 S CA-HAY 510-480-5688 CA-HAY 530-310-3209 S CA-HOD 530-310-3209 S CA-BDF 909-907-2677 ADDICHARL IN CA-SDF 530-487-1508 BL CA-FNIF 530-487-1508 BL CA-FNIF 530-487-1508 BL CA-SDF 530-487-1 | unitation Intation In, Jeff In, Jeff Intation Interior Inter |
| CCI CA-STF 209-362-0432 CCI(f) CA-STF 209-362-0432 CCI(f) CA-STF 707-801-7080 BD CA-MITO 805-755-8863 BD CA-MITO 530-276-3989 B CA-MITO 530-310-3209 B CA-MITO 530-467-1501/1523 B CA-STF 530-467-1501/1523 B CA-MITO 805-878-1398 B CA-MITO 805-878-1398 B CA-MITO 805-878-1399 B CA-MITO 805-878-1 | bion bion iff iff iff iff iff iff iff |
| CCI CA-STF 209-352-0432 CCI(f) CA-STF 209-352-0432 CCI(f) CA-STF 707-801-7080 BD CA-MITO 805-755-8863 BD CA-MITO 805-755-8863 BD CA-MOD 530-276-3189 B CA-WRP 530-483-5805 S CA-WRP 530-483-888-228 S CA-WRP 530-403-7363 BD TX-TXF 838-388-4228 S CA-WRP 530-310-3209 TX-TXF 530-310-3209 TX-TXF 530-310-3209 TX-TXF 530-310-3209 TX-TXF 530-310-3209 TX-TXF 530-467-1508 L CA-NOD 530-310-3209 TX-TXF 530-467-1508 L CA-NOD 530-310-3209 TX-TXF 530-467-1508 L CA-NOD 530-310-3209 TX-TXF 530-467-1508 TX-TXF 530-467-15 | bion bion me me me me lis |
| CCI CA-STF 209-362-0432 CCI(f) CA-STF 209-362-0432 CCI(f) CA-STF 707-801-7080 SD CA-MTO 805-755-8863 SD CA-MOD 530-276-3189 S CA-MOD 530-276-3189 S CA-MOD 530-310-3209 SS CA-MOD 530-310-3209 SS CA-MOD 530-310-3209 CA-MOD 530-310-3209 CA-PNF 530-384-239 SS CA-BDF 909-907-2677 CA-BDF 530-467-1506 L CA-SQF 530-467-1506 L CA-SQF 530-467-1506 CA-STF 209-770-3763 CA-NOD 530-310-3209 CA-NOD 530-310-3209 CA-NOD 530-310-3209 CA-SQF 530-467-1506 L CA-SQF 530-467-1506 CA-STF 209-770-3763 CA-NOT 530-467-1509 CA-NOT 530-468-670-1509 CA-NOT 530-468-670-1509 CA-NOT 530-468-670-1509 CA-NOT 530-468-6300 CA-NOT 530-4 | bion bion init init init init init init init i |
| CCI CA-STF 209-362-0432 CCI(I) CA-STF 209-362-0432 CCI(II) CA-STF 707-801-7080 SD CA-MTO 805-755-8863 SD CA-MAY 610-460-5688 S CA-WAY 510-460-5688 S CA-WAY 530-310-3209 S CA-WAY 530-340-3209 S CA-WAY 530-3467-1508 S CA-WAY 530-467-1508 S CA-WAY 530-467-1509 CA-WAY 530-467-1509 S CA-WAY 530-467-1509 CA-WAY 530-467-150 | tion tion tion tion tinit tis tis tis tis tis tis tis tis tis t |
| 10 CA-STF 209-352-0432 20 CA-PNIF 530-735-3835 10 CA-SRF 707-801-7080 D CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-MYP 530-638-6305 CA-MYP 530-638-6305 CA-WRP 530-638-6305 S CA-BDF 909-907-2677 CA-NOD 530-310-3209 CA-PNIF 530-367-1506 CA-ENIF 530-467-1506 CA-ENIF 530-467-1506 CA-STF 209-770-3783 CA-BDF 906-878-1369 CA-PNIF 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-NOD 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-NOD 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3898 CA-NOD 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3898 CA-NOD 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3898 CA-WDL 530-487-1509 CA-WDL 530-488-6301 CA-STR 310-806-2016 CA-MRP 681-330-0209 K | tion tion tion file me tions 24-hour nic lis |
| 11 | tion tion tion tint tint tint tions 24-hour tions 24-hour tions 24-hour tions 27-inity Spike in @Trinity Spike in @Trini |
| 10 CA-STF 209-352-0432 20 CA-STF 209-352-0432 20 CA-STF 209-352-0432 20 CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-MOD 530-276-3189 CA-MOD 530-310-3208 S CA-BDF 908-907-2677 CA-NOD 530-310-3208 CA-PNIF 530-384-8094 D CA-PNIF 530-3467-1506 CA-ENIF 530-467-1506 CA-STF 209-4770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-NOD 530-487-1509 S30-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-NOD 530-310-3251 B 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-NOD 530-487-1509 S30-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3898 CA-NOD 530-487-1509 CA-STF 209-770-3783 CA-STF 209-770-3783 CA-STF 209-770-3898 CA-STF 209-770-3898 CA-STF 309-848-5490 CA-STF 509-848-5490 CA-STF 509-848-5490 CA-STF 310-868-2016 CA-STF 310-868-2016 CA-STR 310-868-2016 CA-STR 310-868-2016 | 24-hour 24-hour Infinity Spike Inity Spike |
| 2/1 CA-STF 209-352-0432 2/2(f) CA-STF 209-352-0432 2/2(f) CA-STF 707-801-7080 8D CA-MTO 805-755-8863 8D CA-MOD 530-588-5905 8 CA-MAY 510-480-5588 8 CA-MAY 510-480-5588 8 CA-MAY 510-480-5688 9 CA-MIP 530-381-383 9 CA-MIP 530-381-3209 1 CA-NOD 530-310-3209 1 CA-PNF 530-381-393 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-NOD 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-NOD 530-487-1509 1 CA-NOD 530-487-1509 2 CA-NOD 530-487-1509 2 CA-NOD 530-487-1509 3 CA-NOD 530-487-1509 4 CA-SOF 530-487-1509 5 CA-NOD 530-487-1509 5 CA-NOD 530-487-1509 6 CA-NOD 530-488-630 6 CA-NOD 530-488-630 6 CA-SOR 530-400-3907 11 6 CA-SOR 530-400-3907 11 | 24-hour 24-hour inity Spike In |
| 2/1 CA-STF 209-362-0432 2/2(f) CA-STF 209-352-0432 2/2(f) CA-STF 707-801-7080 8D CA-MTO 805-755-8863 8D CA-MOD 530-638-6968 8 CA-WAP 510-480-5588 8 CA-WAP 530-638-6905 8 CA-WAP 530-638-6905 9 CA-WAP 530-384-2239 9 CA-PNF 530-384-2239 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1508 1 CA-SOF 530-487-1509 1 CA-SOF 530-487-1509 1 CA-PNF 415-412-5303 640-383-1385 640 | 24-hour 24-hour 7 Thulty Spikes 1 Thulty Spikes 17 |
| 200 CA-PNF 530-367-3633 CA-PNF 530-368-368-368-368-368-368-368-368-368-368 | 24-hour @Trinity Spike Infinity Spi |
| 1 CA-STF 209-352-0432 2(b) CA-PNF 530-736-3335 1(b) CA-STF 209-352-0432 2(c) CA-STF 707-801-7080 D CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-HAY 510-460-5588 CA-WRP 530-638-5605 CA-WRP 530-638-5605 SA-BDF 908-907-2677 D CA-PNF 530-394-8094 D CA-STF 209-770-3783 | eff ma n n n n lis lis dons 24-hour bons 24-hour grinhty Spike grinhty Spike grinhty Spike |
| 1 CA-STF 209-352-0432 2(b) CA-PNF 530-736-3335 1(b) CA-SRF 707-801-7080 D CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-MTO 805-735-8883 D CA-MAY 510-460-5588 CA-WRP 530-638-5605 703-467-1568 CA-WRP 530-383-5605 703-467-1508 100 CA-PNF 530-467-1508 100 CA-PNF 530-467-1508 100 CA-STF 209-467-1508 100 CA-STF 209-363-1365 100 CA-STF 209-363-1 | |
| 200 CA-PNF 530-487-1524 CA-STF 209-352-0432 CA-NTO 805-735-3835 CA-NTO 805-735-3863 CA-NATO 805-735-3863 CA-NATO 805-735-3863 CA-NATO 805-735-3863 CA-NATO 805-735-386-386-386-386-386-386-386-386-386-386 | fif fi |
| 20) CA-PNF 530-487-1524 CA-SITF 209-352-0432 CA-PNF 530-838-8963 CA-PNF 530-838-8963 CA-PNF 530-838-8963 CA-PNF 530-838-8963 CA-PNF 530-838-8963 CA-PNF 530-838-8964 CA-PNF 530-838-1385 CA-PNF 530-487-1528 CA-PNF 530-487-15 | ic one 24-hour is @Trinity Spike |
| 20) CA-PNIF 209-352-0432 20) CA-PNIF 209-352-0432 20) CA-PNIF 530-736-3335 20 CA-NOD 530-276-3189 3 CA-NOD 530-276-3189 3 CA-NOD 530-276-3189 3 CA-NOD 530-388-5805 3 CA-NOD 530-388-5805 3 CA-NOD 530-388-5805 3 CA-PNIF 530-310-3209 4 CA-NOD 530-310-3209 5 CA-PNIF 530-467-1508 5 CA-BDF 530-467-1508 5 CA-PNIF 530-913-8251 6 CA-PNIF 530-913-8251 | fif final fi |
| 200 CA-PNIF 209-352-0432 200 CA-STF 209-352-0432 200 CA-STF 707-801-7080 20 CA-NIF 830-735-3883 20 CA-NIF 828-898-8682 30 CA-NOD 530-276-3189 31 CA-NOD 530-276-3189 32 CA-NOD 530-838-5805 33 CA-HAY 510-460-5588 340-7340-7383 350-487-1508 350-487-1508 360-383-1385 | |
| 2/0 CA-FNIF 209-352-0432 2/0 CA-STF 209-352-0432 2/0 CA-STF 707-801-7080 3/1(1) CA-SRF 707-801-7080 3/1(1) CA-SRF 707-801-7080 3/1(1) CA-NOD 805-755-8883 3/1(1) CA-NOD 530-278-3188 3/1(1) CA-NOD 530-310-3208 3/1(1) CA-NOD 530-310-3208 3/1(1) CA-NOD 530-310-3208 4/1 CA-NOD 530-310-3208 530-467-1504 530-467-1504 530-467-1504 530-467-1504 530-467-1504 530-467-1504 530-467-1504 530-467-1504 530-467-1504 530-467-1508 606-383-1365 | G B B |
| 149 CA-FINE 209-352-0432 2(b) CA-STE 209-352-0432 2(c) CA-STE 209-352-0432 2(d) CA-STE 209-352-0432 2(d) CA-STE 707-801-7080 D CA-MITO 805-755-8883 D CA-MITO 805-755-8883 D CA-MITO 805-755-8883 D CA-MITO 805-755-8883 D CA-MITO 805-758-8883 D CA-MITO 530-278-3189 CA-MITO 530-310-3209 30 CA-PINE 530-310-3209 30 CA-PINE 530-310-3209 30 CA-SOF 530-467-1501/1523 30 CA-SITE 530-467-1501/1523 30 CA-SITE 530-913-8251 30 CA-SITE 530-913-8251 30 CA-SITE 530-913-8251 | 6 92 |
| 149 CA-PNIF 209-362-0432 2(b) CA-PNIF 209-352-0432 2(c) CA-STF 209-352-0432 2(d) CA-STF 707-801-7080 2(d) CA-MYO 805-755-8883 2(d) CA-MYO 805-755-8883 2(d) CA-WRP 530-276-3189 2(d) CA-WRP 530-838-5905 2(d) CA-PNIF 530-310-3209 2(d) CA-PNIF 530-310-3209 2(d) CA-PNIF 530-3467-1504 2(d) CA-PNIF 530-467-1504 2(d) CA-PNIF 530-467-1504 2(d) CA-SOF 53 | 8 93 |
| 1 | 8 92 |
| 1 CA-STF 209-352-0432 2(b) CA-PNIF 530-736-3335 1(b) CA-STF 707-801-7080 D CA-MITO 805-735-8883 D CA-MITO 805-735-8883 D CA-MAY 510-480-5588 CA-WRP 530-638-5605 CA-WRP 530-638-5605 TX-TXF 936-388-4228 CA-BDF 908-907-2677 CA-BDF 908-907-2677 CA-PNIF 530-394-8094 D CA-ENIF 530-487-1506 CA-ENIF 530-487-1506 CA-STF 209-770-3783 9 CA-STF 209-770-3783 9 | 98 |
| 1(1) CA-STF 209-352-0432 2(2) CA-PNF 530-736-3335 1(1) CA-SRF 707-801-7080 D CA-MTO 805-735-8883 D CA-MY 805-735-8883 D CA-MAY 530-638-6988 CA-WRP 530-638-6905 CA-WRP 530-638-6905 CA-WRP 530-638-6905 CA-WRP 908-907-2677 908-907-2677 P CA-NOD 530-310-3209 170-172-7591 P CA-PNF 530-487-1506 530-487-1506 CA-BIA 530-487-1503 CA-BIA 530-487-1503 | |
| CC1 CA-PNF 209-362-0432 CC2(1) CA-STF 209-362-0432 CC2(1) CA-STF 209-362-0432 CC1(1) CA-STF 707-801-7080 BD CA-MTO 805-755-8863 BD CA-MOD 550-276-3189 BS CA-HAY 510-480-5688 S CA-WRP 530-638-5605 S CA-WRP 530-638-6605 S CA-WRP 530-638-6605 S CA-WRP 530-638-6289 3S CA-WRP 530-638-6289 3S CA-WRP 530-638-6289 3S CA-BDF 909-907-2677 3S CA-BDF 909-907-2677 3D CA-PNF 530-384-8094 3P CA-NOD 530-487-1508 3D CA-ENF 530-487-1508 | |
| C1 CA-PNF 209-362-0432 C2(1) CA-STF 209-362-0432 C2(1) CA-STF 209-362-0432 C2(1) CA-STF 707-801-7080 BD CA-MTO 805-755-8863 BD CA-NOD 530-276-3189 B CA-NOD 530-276-3189 B CA-WRP 510-480-5588 S CA-WRP 530-838-5805 S CA-WRP 530-383-386-1239 33 CA-PNF 530-394-8094 34 CA-PNF 530-394-8094 35 CA-PNF 530-394-8094 36 CA-PNF 530-487-1508 CA-ENF 530-487-1508 | |
| (9) CA-RIT 209-362-0432 (0) CA-STF 209-362-0432 (0) CA-SRF 707-801-7080 CA-MITO 805-735-8883 CA-AND 530-276-3189 CA-HAY 510-480-5588 CA-HAY 510-480-5588 CA-WRP 530-638-6805 703-403-7363 TX-TXF 938-388-4239 CA-BDF 909-907-2877 CA-PNF 530-394-8094 (CA-PNF 530-394-8094 CA-PNF 530-467-1506 CA-ENF 530-467-1506 | |
| (9) CA-RIT 209-362-0432 (10) CA-STF 209-362-0432 (20) CA-NIF 530-736-3335 (30) CA-MITO 805-755-8863 CA-MOD 530-276-3189 CA-HAY 510-480-5588 CA-WRP 530-638-5605 703-403-7363 TX-TXF 938-987-2677 CA-BDF 909-907-2677 CA-PNIF 530-394-8094 (530-467-1506 | |
| (9) CA-PNF 209-362-0432 (10) CA-STF 209-362-0432 (10) CA-STF 707-801-7080 CA-MITO 805-755-8863 CA-ANIF 628-688-8052 CA-NOD 530-278-3189 CA-HAY 510-480-5688 CA-WRP 530-638-5605 703-403-7363 TX-TXF 938-388-4229 CA-BDF 908-907-2677 CA-BDF 908-907-2677 CA-PNF 530-310-3209 CA-PNF 530-310-3209 | |
| CA-PNIF 530-310-3209 CA-PNIF 507-38-3335 CA-PNIF 507-38-3335 CA-NOD 805-755-8883 CA-NOD 830-278-3189 CA-NOD 530-278-3189 CA-WRP 530-638-5005 TX-TXIF 938-398-4239 CA-NOD 530-310-3209 CA-NOD 530-310-3209 CA-NOD 530-310-3209 | |
| 1 CA-STF 209-352-0432 20 CA-PNF 530-736-3335 10 CA-SRF 707-801-7080 D CA-MITO 805-755-8863 D CA-MITO 805-755-8863 D CA-ANF 628-688-8052 CA-NOD 530-276-3169 CA-WRP 530-698-6905 CA-WRP 530-698-6905 TX-TXF 938-388-4239 CA-NOD 530-310-3209 | |
| (9) CA-STF 209-352-0432 (0) CA-STF 209-352-0432 (0) CA-SRF 707-801-7080 CA-MTO 805-755-8863 CA-MTO 805-755-8863 CA-ANF 628-688-8052 CA-NOD 530-278-3189 CA-HAY 510-480-5588 CA-WRP 530-638-5605 TX-TXF 938-388-4229 CA-BDF 909-907-2677 | Herzog, Walter PSC1 |
| (9) CA-STF 209-352-0432 (0) CA-STF 209-352-0432 (0) CA-SRF 707-801-7080 CA-MTO 805-755-8863 CA-MTO 805-755-8863 CA-ANF 628-688-8052 CA-NOD 530-278-3189 CA-HAY 510-480-5588 CA-WRP 530-638-5605 TX-TXF 938-388-4229 CA-BDF 938-907-2677 | PLANS |
| (9) CA-STF 209-352-0432 (0) CA-STF 209-352-0432 (0) CA-SRF 707-801-7080 CA-MITO 805-755-8863 CA-MITO 805-755-8863 CA-ANIF 628-688-8052 CA-NOD 530-278-3189 CA-HAY 510-460-5568 CA-WRP 530-638-5605 TX-TXF 936-386-4239 | McElfish, Kelvin ASG |
| 1 CA-STF 209-362-0432 20 CA-PNF 530-736-3335 1(0) CA-SRF 707-801-7080 D CA-MTO 805-755-8863 D CA-ANF 626-688-8062 CA-NOD 530-276-3189 CA-HAY 510-480-5588 CA-WRP 530-638-5605 703-403-7363 | |
| 1 CA-STF 209-362-0432 20 CA-STF 209-362-0432 20 CA-PNF 530-736-3335 10 CA-SRF 707-801-7080 D CA-MITO 805-735-8863 D CA-ANIF 628-698-8052 CA-NOD 530-276-3189 CA-WRP 530-638-5605 | Gavin, Andrew DIVS |
| 1 CA-STF 209-362-0432 2(0) CA-PNF 530-736-3335 1(0) CA-SRF 707-801-7080 D CA-MITO 805-755-8863 D CA-ANF 628-698-8052 CA-NOD 530-276-3189 CA-HAY 510-460-5568 | |
| (i) CA-SITE 209-352-0432 riaera@frontiernet.net (ii) CA-PNF 530-736-3335 ibotts80/@gmail.com (iii) CA-SIRE 707-801-7080 (iii) CA- | Hildebrand, Mike DIVS |
| CA-STF 209-352-0432 rlaeng@frontiernet.net CA-PNF 530-738-3335 ibotts80@gmail.com CA-SRF 707-801-7080 dnseis@montecitofire.ci CA-MTO 805-755-8863 dnseis@montecitofire.ci CA-ANF 628-698-8052 matthew.conklin@usda. | |
| CA-STF 209-352-0432 Islang@frontlemet.net CA-STF 209-352-0432 Islang@frontlemet.net CA-PNF 530-736-3335 Ibotts80@gmail.com CA-SRF 707-801-7080 CA-MTO 805-755-8863 dneels@montlecitofire.co | Conklin, Matt OPB |
| CA-STF 209-352-0432 Interrugation technical communication (CA-SRF 707-801-7080) | Neels, David OPB |
| CA-PNF 530-736-3335 ibotts80@gmail.com | <u>. </u> |
| CA-STF 209-352-0432 rlaeng@frontiemet.net | 3 |
| CA-mile OUD-740-70/3 mjuairezi@montectionire | |
| בייייייייייייייייייייייייייייייייייייי | |
| OSC1 CA-SNF 559-908-6526 john.goss@usda.gov | Bons |
| | OPERATIONS |
| CA-LVN 559-903-7186 | Ŝ |
| (t) CA-MNP | |
| PKO1 CA-KNP 2021.river@firenet.gov | Theune, Mike PiQ |
| OR-MTH 971-334-5584 | Leusch, Paul SOI |
| AZ-GCP 928-707-1940 | |
| ly ICT1 505-967-8835 | Day, Bea De |
| KCT1 CA-ENF 530-409-9210 pickie johnny@usda.gov | Johnny, Nickie JCT |
| | COMMAND |
| POSITION WITH Primary Combat Page 1 | |
| CA TEAM 2 CONTACT INFO | C |

09/17/2021

TENTATIVE RELEASE

RIVER COMPLEX US-CA-KNF-006385

| 0-959 | 0-779 | 0-964 | 0-1056 | OVERHEAD | E-404 | E-239 | E-182 | E-10 | E-39 | E-270 | E-19 | E-547 | E-421 | E-383 | E-170 | E-289 | E-488 | EQUIPMENT | C-8 | C-166 | CREWS |
|---------------|------------------|---------------|---------------|----------|-------------|---------------|--------|--------|------------------|--------------------|-------------------|-------------------|--------|-------------------|------------------------|------------------|------------------|-----------|------------------|--------------|-------|
| 0800 | 0800 | 0800 | 0600 | | 1030 | 1015 | 1000 | 1000 | 0930 | 0900 | 0900 | 0845 | 0815 | 0815 | 0800 | 0730 | 0000 | | 1000 | 0800 | |
| (TFLD) | (ARCH) | (SOFR) | (PTRC) | | (DOZZ) | (WTS2) | (DOZ2) | (ENG3) | (STK) | (MEC) | (PU) | (PU) | (ENG6) | (SKD2) | (ENG6) | (ENG6) | (ENG4) | | (HC1) | (HC1) | |
| YANEZ, DANIEL | WILSON, PHILIP W | FRANCO, RAY L | MAYO, MAUREEN | | INDEPENDENT | HIDDEN VALLEY | MOBLEY | KNF 46 | NORTHSTATE HEAVY | FRONTIER EQUIPMENT | ROBINSON, DOUGLAS | COMMAND VEHICLE - | SCHOLL | PACIFIC RIDGELINE | NATIONAL WILDLAND FIRE | ROCKY POINT #117 | IDAHO HEATSEEKER | | SALMON RIVER IHC | GERONIMO IHC | |

| MITCHELL, KEITH | (TFLD) | 1700 | 0-973 |
|--------------------|--------|------|--------|
| RODRIGUEZ, JESSE R | (HECM) | 1600 | 0-1016 |
| WHIPPLE, MONTE | (CHFO) | 1000 | 0-542 |
| BRUNER, TIMOTHY S | (TFLD) | 0945 | 0-952 |
| ANDREWS, ELLEN | (PACK) | 0900 | 0-148 |

09/18/2021 TENTATIVE RELEASE

RIVER COMPLEX US-CA-KNF-006385

| 0-998 | 0-997 | 0-1111 | 0-949 | 0-1034 | 0-752 | 0-675.9 | 0-958 | 0-1290 | OVERHEAD | E-100 | E-508 | EQUIPMENT | C-167 | C-72 | CREWS |
|-------------------|-----------------|-----------------------|---------------|-------------------------|----------------|--------------|------------------------|----------------|----------|---------------------|----------------|-----------|-----------------|---------------|-------|
| 1600 | 1600 | 1600 | 1400 | 1200 | 0900 | 0900 | 0800 | 0800 | | 1000 | 0815 | = | 0930 | 0830 | |
| (SI | (S) | (A | (E | Ĥ | (R | (P | (Α | (0 | | | (F | | | | |
| (SEC2) | (SEC2) | (AADM) | (EQTR) | (HECM) | (REAF) | (PIO2) | (ARCH) | (DIVS) | | (PU) | (ENG6) | | (HC2I) | (HC2) | |
| WAUPOOSE, DAVID L | SAYLORS, THOMAS | IBARGUEN, DEREK JAMES | CALLAHAN, AMY | BARTOW, CHRISTIAN JAMES | LONERGAN, ERIN | BEYER, LEE D | DAVIS, ISAAC DICKENSON | BAKKEN, DARREN | | LANDRUM, RICHARD A- | AZ-MAR- BR-573 | | FORT APACHE #01 | NORTH PACIFIC | |

ACTIVITY LOG (ICS 214)

| | Date/Time: | ICS 214, Page 1 |
|----------------------------|-----------------------------------|------------------------------|
| Signature: | Position/Title: | 8. Prepared by: Name: |
| | | |
| | *** | |
| | | |
| | | |
| | | |
| | | |
| 0.00 | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | 3 | Date/Time Notable Activities |
| | | 7. Activity Log: |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| Home Agency (and Unit) | ICS Position | Name |
| | | 6. Resources Assigned: |
| 5. Home Agency (and Unit): | 4. ICS Position: 5. | 3. Name: |
| Time To: | Time Fro | |
| Date To: | 2. Operational Period: Date From: | 1. Incident Name: |