& COLLECTED &

INCIDENT ACTION PLAN

AUGUST COMPLEX

SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



SUNDAY, NOVEMBER 8, 2020 DAY OPERATIONAL PERIOD 0700-1900

COVID-19 MITIGATION ACTIONS AND LEADER'S INTENT

- Assigned resources will practice social distancing (to the extent possible) and be in alignment with the "module of one" concept. When interacting outside the "module of one" face-coverings are required; this includes ICP, established businesses and fireline interactions outside of the "module of one".
- Frequent handwashing is encouraged.
- Please utilize the virtual check-in and demob procedures to reduce potential exposures.
- All personnel entering the ICP will be temperature screened by Incident Medical Staff.



FIRE INFORMATION

Public and Media: 530-640-1168

Email: 2020.augustcomplex.south@firenet.gov Inciweb: http://inciweb.nwcg.gov/incident/6983

Facebook: https://www.facebook.com/MendocinoNF



MAPS AND IAP'S

| | 1. INCIDE | NT NAME | 2. DATE | | 3. TIME |
|---|--|---|--|--------------------|---------------------------------|
| INCIDENT OBJECTIVES (ICS 202) | The second secon | GUST COMPLEX SOUTH ZONE | 11/7/202 | 20 | 2200 |
| | | lovember 8, 2020 | | | |
| Da | y Operati | onal Period: 0700-19 | 900 | | |
| 5. Objectives: | | | | | |
| 1 | MANAGE | MENT OBJECTIVE | 5 | | |
| Ensure all actions reflect a commodevelopment of tactical operation and the use of the least number accomplish the mission. | ns that are and types | of firefighting resou | rces necessary t | to succe | essfully |
| Use appropriate strategies and the minimizing damage to structures | actics to i | minimize fire impacto property and infrastro | s to natural and outline. | cultural | resources, |
| Prioritize Suppression Repair ar recommendations and guideline | eas and o | oordinate efforts tha | t are efficient an | id meet | forest |
| Coordinate BAER activities and and Forest Service Land System | repair sa ns. | fety corridor suppres | sion efforts with | in CAL | Fire, BLM, BIA |
| Effectively manage incident cost that have a high probability of states. | t through uccess in | the selection and immeeting objectives. | plementation of | strateg | ies and tactics |
| Maintain or enhance relationsh agencies, stakeholders, propert | ips with. a y owners, | and provide timely ar public and media o | nd accurate infor n the fire status a | mation and inci | to cooperating dent activities. |
| | CONT | ROL OBJECTIVES | | | |
| Keep fire in current footprint. Continue to monitor interior isla Identify hazards and mitigate. | nds and e | extinguish any threat | s to the control li | ines. | |
| 7. General Situational Awareness: | | | | | |
| Ensure COVID-19 precautions Assigned resources will practic | and best e social di | practices are met at stancing and be in a | all times. lignment with the | e "modı | ule of one" concept |
| Site Safety Plan Required ☐ Yes | ⊠ No A | approved Site Safety F | lan Located at: | | |
| 9. Attachments (⋈ if attached) ⋈ Organization List (ICS 203) ⋈ Med ⋈ Weather Forecast ⋈ Air ⋈ Fire Behavior Forecast ⋈ Con | dical Plan (I Ops (ICS 22 nmunication signment Lis | 20) □T s Plan (ICS 205) □S | Finance raining Message Supply Message Demob Plan | □ | Log 214 |
| 10. PREPARED BY (PLYNNING SECTION CHIEF |) | 11. APPROVED BY (INC | CIDENT COMMANDE | R | |

Anh. 1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| AUGUST COMPLEX SOUTH ZONE 3. Incident Commander(s) and Command S IC/UC C. COOTS DEPUTY SAFETY OFFICER J. MACKENSEN LIAISON OFFICER R. HUDDLESTO INFORMATION OFFICER 4. Agency/Organization Representative(s): | 11/08/2020 0700 | SUN 7. Operations Section: | Date/Time T 11/08/2020 1 | | |
|--|-----------------|-----------------------------|--|--|--|
| IC/UC C. COOTS DEPUTY SAFETY OFFICER J. MACKENSEN LIAISON OFFICER R. HUDDLESTO INFORMATION OFFICER OFFICER 4. Agency/Organization Representative(s): | Staff: | 7 Operations Section: | THE RESERVE OF THE PARTY OF THE | A STATE OF THE STA | |
| IC/UC C. COOTS DEPUTY SAFETY OFFICER J. MACKENSEN LIAISON OFFICER R. HUDDLESTO INFORMATION OFFICER OFFICER 4. Agency/Organization Representative(s): | | | | | |
| DEPUTY SAFETY OFFICER J. MACKENSEN LIAISON OFFICER R. HUDDLESTO INFORMATION OFFICER OFFICER 4. Agency/Organization Representative(s): | | DAY OPS SECTION CHIEF | | | |
| INFORMATION OFFICER P. MOORE, B. INFORMATION OFFICER 4. Agency/Organization Representative(s): | | NIGHT OPS SECTION | | | |
| INFORMATION OFFICER P. MOORE, B. INFORMATION OFFICER 4. Agency/Organization Representative(s): | V | CHIEF | | | |
| INFORMATION P. MOORE, B. OFFICER 1. Agency/Organization Representative(s): | ON-LORTON | PLANNING OPS | . COLIDENADI | OUT | |
| OFFICER 4. Agency/Organization Representative(s): | MCLANE (T) | OPS SECTION CHIEF | J. COURTWRI | GHI | |
| | | DEPUTY OPS SECTION CHIEF | | | |
| · /o Namo | | STAGING AREA | | | |
| Agency/organization | ONLICRION | | | | |
| USFS AGENCY REP R. HUDDLEST | | DIVISION/GROUP | D/J | KEITH BEDONIE | |
| BIA AGENCY REP M. KAWAHARA | | | | FRANK ALVES (T) | |
| CALFIRE G. GONZALEZ | | DIVISION/GROUP | | D. JACKSON (T) | |
| COIVID COORDINATOR R. HUDDLEST | ON-LORTON | DIVISION/GROUP | | J. FOX | |
| USFS LEAD READ D. SERRANO | | DIVISION/GROUP | ROAD GROUP | R. LENON | |
| USFS LONG TERM R. LENON | | 7b. Air Operations Bran | | | |
| REPAIR LIASION | | AIR OPS BRANCH | R. SUNDSTR | MC | |
| 5. Planning Section: CHIEF J. FERGUSON | | DIRECTOR AIR ATTACK | | | |
| | | SUPERVISOR | | | |
| DEPUTY | | AIR SUPPORT SUPERVISOR | | | |
| RESOURCES UNIT SITUATION UNIT T. RICHEY | | HELICOPTER | | | |
| DOCUMENTATION D. PACKARD | | COORDINATOR | 2 | | |
| UNIT D. PACKARD | | AIR TANKER COORDINATOR | | | |
| DEMOBILIZATION UNIT J. FERGUSON | N | HELIBASE MANAGER | | | |
| FIRE BEHAVIOR ANALYST | | 8. Finance/Administrat | The second secon | | |
| HUMAN RESOURCE | | CHIEF | B. VANKLEE | CK (REMOTE) | |
| SPECIALIST | | DEPUT | 1 | | |
| TRAINING SPECIALIST | 101 | TIME UNI | C. MATTESON (T) | | |
| GIS SPECIALIST E. DOLHANSI | | EQUIPMENT TIME | EQUIPMENT TIME A. FRAZIER | | |
| TECHNOLOGY S. HUMPHRIE SUPPORT SPECIALIST | :8 | UNI | T. MATHIS | | |
| INCIDENT D. HARTY | | COMPENSATION UNI | T D. PACKARD | | |
| METEOROLOGIST | | COST UNI | Т | | |
| | | 3/000 | | | |
| 6. Logistics Section: CHIEF B. FOUTS, J. | GREENE | 1 2 2 2 2 | | | |
| R. CROWTHE | | | | | |
| DEPUTY | | | | | |
| FACILITIES UNIT K. ROBINS | | | | | |
| GROUND SUPPORT K. CLARK | | | | | |
| UNIT | | | | | |
| COMMUNICATIONS D. CORBIN | | | | | |
| MEDICAL UNIT T. MILLER | | | | | |
| SECURITY UNIT | | | | | |
| RECEIVING MANAGER C. MORRIS | | | | | |
| BASE CAMP MANAGER C. CARTER (| @ HIDDEN OAKS | | | | |
| | | | | | |
| | Positio | n/Title: PSC | Signatu | res la | |
| 9. Prepared By: Name: JEFF FERGUS | OUN | , 55 | | Jago Yeivan | |
| ICS 203 IAP Page | Date/T | ime: 11/07/2020 2200 | 1 | | |

FINAL Page 1 of 1



INCIDENT Weather Forecast



FORECAST NO: 14

NAME OF FIRE: August Complex South

PREDICTION FOR: Sunday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: November 8, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, November 7, 2020

... Very Cold Temperatures Tonight...

WEATHER DISCUSSION: Some icy road conditions are possible this morning. Otherwise, morning clouds should give way to mostly sun in the afternoon. Temperatures will remain several degrees below normal for this time of year. Brisk ridge winds are likely with lighter breezes in the lower elevations. Temperatures will drop to well below freezing across mountain valleys tonight.

WEATHER FORECAST for SUNDAY:

WEATHER: Some morning clouds and frost then mostly sunny. Icy roads possible in the morning.

TEMPERATURES: 45-55 below 3000 feet; 38-45 above 3000 feet

HUMIDITY: 25-35%

20 FT WINDS:

RIDGETOP - North 10-15 mph. Gusts to around 25 mph.

SLOPE/VALLEY - North 5-10 mph with gusts to around 15 mph.

WEATHER FORECAST for SUNDAY NIGHT:

WEATHER: Mostly clear. Widespread frost and subfreezing temperatures across mountain valleys.

TEMPERATURES: 20-30 below 3000 feet; 15-25 above 3000 feet.

Willits: 24° | Hidden Oaks: 21° | Paskenta: 35° | Stonyford: 31°

HUMIDITY: 50-75%

20 FT WINDS:

RIDGETOP - North northeast 7-14 mph with gusts up to 25 mph...

SLOPE/VALLEY - Downslope / Northerly 3-10 mph.

OUTLOOK for Monday through Friday: Dry conditions with seasonably cool to mild days and cold nights will prevail through the middle of the week with generally light winds but some gusty conditions over higher elevations. Forecast models suggest a stronger storm is possible by the end of the week which could bring widespread wetting rains and high elevation snowfall Friday into the weekend.

Weather observations across fire area. -



Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: AUGUST COMPLEX SOUTH ZONE SOUTH ZONE DAY 2. Operational Period: D/J Date/Time To: Date/Time From: MON 11/09/2020 1900 MON 11/09/2020 0700 **Operations Personnel** 4. DIVISION/GROUP SUPERVISOR KEITH BEDONIE, FRANK ALVES (T) **OPERATIONS CHIEF** JAMES COURTRIGHT SAFETY LARRY WRIGHT BRANCH DIRECTOR Resources Assigned this Period 5. Number Pick Up PT./Time Strike Team / Task Force / Drop Off PT./Time Persons Leader LWD Resource Designator STONYFORD/1900 STONYFORD/0700 18 STEVEN MEEKS 11/19 S HC2IA STF-GROVELAND C-218 STONYFORD/1900 STONYFORD/0700 19 KEEGAN GILROY 11/19 S HC2 MNF-OC51 C-219 STONYFORD/1900 STONYFORD/0700 KYLE JONES (PENDING) 1 S TFLD O-1856 STONYFORD/0700 STONYFORD/1900 JACOB KURKO 5 11/09 S ENG3 MNF-333 E-939 STONYFORD/1900 STONYFORD/0700 **KEVIN KNOLES** 1 11/19 S HEQB (T) O-1894 STONYFORD/1900 STONYFORD/0700 1 JESSE S HUNTER 11/20 S HEQB (T) O-1912 STONYFORD/1900 STONYFORD/0700 2 MARTIN BRAUN 11/16 S DOZ2 PVT E-971 STONYFORD/1900 STONYFORD/0700 2 MIKE KIMBERLAND 11/16 S DOZ2 PVT E-959 STONYFORD/1900 STONYFORD/0700 2 PHILIP S VERMEIRE 11/20 S EXCA PVT-OWENS FREIGHT E-978 STONYFORD/1900 STONYFORD/0700 2 11/20 JEFF S OCHS S EXCA PVT-OCHS E-976 STONYFORD/1900 STONYFORD/0700 2 SCOTT S TOLBERT 11/18 S EXCA PVT-TOLBERT E-970 STONYFORD/1900 STONYFORD/0700 2 AUSTIN BRADFORD 11/18 S EXCA PVT-BRADFORD E-969 STONYFORD/1900 STONYFORD/0700 1 KENNY SMITH 11/14 S EXCA2 PVT E-957 STONYFORD/1900 STONYFORD/0700 TERRY STEVENSON 1 11/13 S EMPF O-1815 STONYFORD/1900 2 STONYFORD/0700 CALEB DAY 11/15 S AMBU2 FRONT LINE EMS E-815 STONYFORD/1900 STONYFORD/0700 1 MARIA FENWICK 11/13 S REAF O-1803 STONYFORD/1900 STONYFORD/0700 1 RADOSLAW GLEBOCKI S READ 0-1376 (LOCAL RESOURCE) STONYFORD/1900 STONYFORD/0700 LOWELL THOMAS S READ O-69 (LOCAL RESOURCE) **Division/Group Communication Summary** 8. TX Tone/NAC Mode TX Frequency N/W RX Tone/NAC RX Frequency N/W Channel Function A 136.5 166.6750 136.5 170.0000 1 COMMAND A 136.5 165.9625 136.5 2 170.4125 COMMAND 136.5 A 168,6000 168,6000 136.5 10 TACTICAL A 168.3375 168.3375 14 AIR TO GROUND A 110.9 168.6250 168.6250 16 AIR GUARD Time Date Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 1000 11/08/2020 JEFF FERGUSON ETHAN ROBERTSON

| . Incident Name: | | 3. | |
|--|----------------------------------|---------------------|---------------------------------------|
| AUGUST COMPLEX SOUTH ZON | JE | Branch: | Division/Group: |
| | ZONE DAY | | D/J |
| Date/Time From: 11/09/2020 0700 MON | Date/Time To: 11/09/2020 1900 | MON | |
| 4. | Operation | ons Personnel | THE PERONIE ERANK ALVES (T) |
| OPERATIONS CHIEF JAMES | COURTRIGHT | DIVISION/GROUP SUPE | RVISOR KEITH BEDONIE, FRANK ALVES (T) |
| BRANCH DIRECTOR | | | SAFETY LARRY WRIGHT |
| 6. Control Operations/Work Assignments | s: | l | 1 |

- Ground patrol.
- · Clear roads of debris.

7. Special Instructions:

- Assigned resources will practice social distancing and be in alignment with the (module of one) concept.
- Backhaul all equipment and return to ICP/Logistics/Supply, document GPS location and serial number of pumps.
- Resource Advisors are operating in multiple divisions, check in & out with DIVS.
- Refer to COMM Plan (ICS 205) for new IWI Command Channels (Ch 7 & 8) utilized during the hours 0700-1900.

| | | Division/Group | Communication Su | mmary | | | | |
|--|--------------|------------------|---------------------|------------------|-------------|----------|------|-------------------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | |
| Control of the contro | 1 | 170.0000 | 136.5 | 166.6750 | 136.5 | А | | |
| COMMAND | | 170.4125 | 136.5 | 165.9625 | 136.5 | Α | | |
| COMMAND | 2 | | 136.5 | 168.6000 | 136.5 | A | | |
| TACTICAL | 10 | 168.6000 | 100.0 | | + | Α | | |
| AIR TO GROUND | 14 | 4 168.3375 | 14 168.3375 | 14 168.3375 | | 168.3375 | 1100 | \ \ \ \ \ \ \ \ \ |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | A | | |
| 9. Prepared By (Resource U | Init Leader) | Approved By | (Planning Section (| Chief) | Date | Time | | |
| ETHAN ROBERTSON | | JEFF FERG | JEFF FERGUSON | | | 1000 | | |

| Incident Name: | | | | 3. | | | | | |
|--|----------------|---------------------------|----------------|---------------|---------------------|------------------|--------------|--|-----------|
| UGUST COMPLEX SOUT | H ZONE | | | Branc | h: | Di | vision/Group |): | |
| Operational Period: | SOUTH ZONE DAY | (| | | | | s | | |
| Date/Time From: 11/09/2020 0700 MON | ATT-2001 | e/Time To: 9/2020 1900 | MON | I | ÷ | | | | |
| | | C | Operations Per | sonnel | | | | | |
| OPERATIONS CHIEF | JAMES COURTRIG | | D | IVISION/GROU | IP SUPERV | ISOR DAR | ON JACKSO | N (T) | |
| | | | | | SA | FETY | | | |
| BRANCH DIRECTOR | | | | | 3-23- | | | | |
| | | Resou | rces Assigned | I this Period | | | | | |
| Strike Team / Task Fo | rce / | | | | Number Persons | Drop Of | FPT./Time | Pick Up | PT./Time |
| Resource Designate | or | LWD | | ader | 18 | HIDDEN O | | HIDDEN C | OAKS/1900 |
| HC2I CCA-SHINGLE SPRINGS | | 11/16 | DRAKE AROS | | 20 HIDDEN OAKS/0700 | | | HIDDEN (| OAKS/1900 |
| HC2 PVT-NORTH PACIFIC FO | RESTRY C-212 | 11/16 | JOSE PEREZ | | 77.53 | HIDDEN OAKS/0700 | | TOUR VERSELES | DAKS/1900 |
| WTS2 PVT-DIETZ-WT E-7019 | 7 | 11/10 | SYD HALBER | RSMA | 1 | HIDDEN OAKS/0700 | | 2 10000 2000000000000000000000000000000 | DAKS/1900 |
| ASK FORCE 1 - TASK FORCE 1 | - TASK FORCE 1 | | | | | | AKS/0700 | | OAKS/1900 |
| S TFLD O-1781 | | 11/09 | MATTHEW S | KILGRIFF | 1 | | | | OAKS/1900 |
| S TFLD (T) O-1811 | | 11/14 | REYES ROM | ERO | 1 | | AKS/0700 | 000000000000000000000000000000000000000 | |
| S HEQB (T) O-1831 | | 11/15 | JOSH TRACE | ΞY | 1 | | OAKS/0700 | 3 10 10 10 10 10 10 10 10 10 10 10 10 10 | OAKS/1900 |
| S ENG6 BIG STATE WILDFIRE | E-572 | 11/17 | WILLIAM HE | NSLEY | 3 | | OAKS/0700 | | OAKS/1900 |
| WTS2 S PVT-BEN E-850 | | 11/19 | TAMI QUINO | NES | 1 | | OAKS/0700 | | OAKS/1900 |
| S DOZ2 PVT-ROWBERRY E- | 562 | 11/10 | JIM VARWIN | IG | 2 | HIDDEN (| DAKS/0700 | | OAKS/1900 |
| TASK FORCE 2 - TASK FORCE 2 | | | | | | HIDDEN (| OAKS/0700 | | OAKS/1900 |
| S EXCA PVT-LONESTAR E- | | 11/08 | BRUCE FIEL | DS | 2 | HIDDEN | OAKS/0700 | HIDDEN | OAKS/1900 |
| S TFLD 0-1758 | | 11/10 | JERE CLAS | SAY | 1 | HIDDEN | OAKS/0700 | HIDDEN | OAKS/1900 |
| TASK FORCE 3 - TASK FORCE | TASK FORCE 3 | | | ÷ | | HIDDEN | OAKS/0700 | HIDDEN | OAKS/1900 |
| | 3-14011-0102-0 | 11/17 | MICKEY FE | ARN | 1 | HIDDEN | OAKS/0700 | HIDDEN | OAKS/1900 |
| S TFLD (T) O-1476 | | 11/18 | MICHAEL G | | 1 | HIDDEN | OAKS/0700 | HIDDEN | OAKS/1900 |
| S HEQB (T) O-1753 | | | NICHOLAS | | 1 | HIDDEN | OAKS/0700 | HIDDEN | OAKS/190 |
| S HEQB O-1788 | | 11/18 | | | 2 | HIDDEN OAKS/0700 | | HIDDEN | OAKS/190 |
| S DOZ2 PVT-BERRY (DOZE | | 11/09 | KEVIN BER | | 2 | | OAKS/0700 | HIDDEN | OAKS/190 |
| S DOZ2 PVT-BERRY (DOZE | R 2) E-30760 | 11/09 | STEVEN BE | EKKY | | THOOLIY | | | * |
| | | Divisio | on/Group Com | munication St | ımmarv | | | | |
| 8. | | RX Frequen | | RX Tone/NAC | | iency N/W | TX Tone/I | NAC | Mode |
| Function | On an in the | 170.687 | -, | 136.5 | | 5750 | 136.5 | | Α |
| COMMAND | 3 | 170.687 | +- | 136.5 | | .0375 | 136.5 | | Α |
| COMMAND | 4 | 168.250 | | 136.5 | 1.50 | .2500 | 136.5 | | Α |
| TACTICAL | 11 | 168.33 | | (3.3.17) | 168 | .3375 | | | Α |
| AIR TO GROUND | 16 | 168.62 | | | 168 | .6250 | 110.9 |) | Α |
| AIR GUARD | 10 | | | nning Section | 01:0 | D | ate | Tin | 10 |

Division/Group Assignment List (ICS 204 WF) Controlled Unclassified Information//Basic

| I. Incident Name: | | | 3. | | | | |
|--|------------------------------|--|--------------------|-------------------|-------------------|--------------------|--|
| AUGUST COMPLEX SOUTH ZON | E | | Branci | n: | Division/Group: | | |
| | ZONE DAY | | | | s | | |
| Date/Time From: 11/09/2020 0700 MON | Date/Time To: 11/09/2020 190 | 23 T T T T T T T T T T T T T T T T T T T | | | | 5 | |
| | | Operations Perso | onnel | | | | |
| OPERATIONS CHIEF JAMES | COURTRIGHT | DIV | ISION/GROU | P SUPERV | ISOR DARON JACK | SON (T) | |
| BRANCH DIRECTOR | | | | SA | FETY | | |
| BIOMON BINZO VOI | | | | | | | |
| 5. | Resou | urces Assigned th | nis Period | | | | |
| Strike Team / Task Force / Resource Designator LWD | | Leader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time | |
| S DOZ2 PVT-T&S E-30569 | 2 | | HIDDEN OAKS/0700 | HIDDEN OAKS/1900 | | | |
| | 11/18 | LARRY KING | | 2 | HIDDEN OAKS/070 | HIDDEN OAKS/1900 | |
| S EXCA PVT-STONEYCREEK E-30097 | 11/16 | GIOVANNI INGRAM | | 2 | HIDDEN OAKS/070 | HIDDEN OAKS/1900 | |
| S EXCA PVT-INGRAM E-804 | | | | 2 | HIDDEN OAKS/070 | HIDDEN OAKS/1900 | |
| S PVT AMBU 3 FIRELINE E-886 | 11/15 | C. MCCABE | | | HIDDEN OAKS/070 | | |
| S PVT MEDIC 3 E-865 | 11/16 | A. PETTINATO | | 2 | | | |
| S PVT MEDIC 6 E-860 | 11/17 | J. GEORGE | | 2 | HIDDEN OAKS/070 | | |
| S REAF O-1804 | 11/14 | RUPERT NOW | LIN | 1 | HIDDEN OAKS/070 | 0 HIDDEN OAKS/1900 | |
| S FFT2 O-1717 | 11/16 | CYNTHIA ARM (WORKING W/ | ENTROUT READ'S) | 1 | HIDDEN OAKS/070 | 0 HIDDEN OAKS/1900 | |
| | | (VOICE III) | | | | | |
| | | | | | | | |
| | | 1 | | | | | |

- · Hold fire within the current footprint.
- Back-haul all excess equipment and supplies.
- Communicate with READs for priority repair standards and assignments.

7. Special Instructions:

| 8. | | Division/Group | Communication Su | mmary | | |
|--------------------------|--------------|------------------|---------------------|------------------|---------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | V TX Tone/NAC | Mode |
| | 3 | 170.6875 | 136.5 | 166.5750 | 136.5 | A |
| COMMAND | 4 | 172.6750 | 136.5 | 163.0375 | 136.5 | А |
| COMMAND | 11 | 168.2500 | 136.5 | 168.2500 | 136.5 | А |
| TACTICAL | | 168.3375 | | 168.3375 | | A |
| AIR TO GROUND | 14 | | | 168.6250 | 110.9 | Α |
| AIR GUARD | 16 | 168.6250 | (D) Castian (| 187.00/25/2022 | Date | Time |
| 9. Prepared By (Resource | Unit Leader) | Approved By | (Planning Section (| oniei) | Date | |
| ETHAN PORERTSON | | JEFF FERG | JEFF FERGUSON | | | 1000 |

ETHAN ROBERTSON

| | Controlled Unclass | sified Information//Basic | | |
|--|----------------------------------|---------------------------|-------------------------|--|
| 1. Incident Name: | | 3. | | |
| AUGUST COMPLEX SOUTH ZO | NE | Branch: | Division/Group: | |
| 2. Operational Period: SOUT | H ZONE DAY | | s | |
| Date/Time From: 11/09/2020 0700 MON | Date/Time To: 11/09/2020 1900 | MON | 3 | |
| 4. | Operatio | ons Personnel | | |
| OPERATIONS CHIEF JAMES | COURTRIGHT | DIVISION/GROUP SUPERV | VISOR DARON JACKSON (T) | |
| BRANCH DIRECTOR | | SA | FETY | |
| 7. Special Instructions: | | 1 | | |

- Utilize Risk Assessment Tool before tactical engagement.
- Complete logistical duties, such as fueling, in the morning outside of spike camp.
- Follow CDC guidance and established local, state and national guidance to ensure a healthy work environment.
- Adhere to the "module of one" concept to reduce physical exposure and transmission of COVID 19.
- Resource Advisors are operating in multiple divisions, check in & out with DIVS.
- Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.

| 8. | | Division/Group | Communication Sur | mmary | | THE CONTRACTOR |
|--------------------------|--------------|------------------|---------------------|------------------|-------------|----------------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 3 | 170.6875 | 136.5 | 166.5750 | 136.5 | А |
| COMMAND | 4 | 172.6750 | 136.5 | 163.0375 | 136.5 | Α |
| TACTICAL | 11 | 168.2500 | 136.5 | 168.2500 | 136.5 | Α |
| AIR TO GROUND | 14 | 168.3375 | | 168.3375 | | А |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | Α |
| 9. Prepared By (Resource | Unit Leader) | Approved By | (Planning Section C | Chief) Da | ate | Time |
| ETHAN ROBERTSON | <u></u> | JEFF FERGU | | i . | 1/08/2020 | 1000 |

| 11/09/2020 0700 MON 1: 11/09/2020 0700 MON 1: A. OPERATIONS CHIEF JAMES COURTE | Date/Time To: 1/09/2020 190/ (RIGHT | Operations Pers | this Period der .UM HELAN | JP SUPERV | Drop C UPPER L UPPER L | T If FOX Off PT./Time AKE/0700 AKE/0700 | Pic UPPE UPPE | k Up PT./Time R LAKE/1900 R LAKE/1900 |
|--|--|--|------------------------------|-----------------------------------|---|---|---------------------|---|
| Date/Time From: 11/09/2020 0700 MON 11/ Department of the state of th | Date/Time To: 1/09/2020 1900 RIGHT Resou LWD 11/14 11/13 11/15 11/09 11/17 11/15 11/11 | O MON Operations Pers Div Irces Assigned Lea JAMES BLASS JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR | this Period der .UM HELAN | Number Persons 20 6 5 | Drop COUPPER LUPPER LUPPER L | Off PT./Time AKE/0700 AKE/0700 | UPPE | R LAKE/1900 |
| OPERATIONS CHIEF JAMES COURTE BRANCH DIRECTOR Strike Team / Task Force / Resource Designator S HC2 SAIPAN C-214 S ENG3 SRF 321 E-961 S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LEPAGE E-30008 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | RIGHT Resou LWD 11/14 11/13 11/15 11/09 11/17 11/15 11/11 | O MON Operations Pers Div Irces Assigned Lea JAMES BLASS JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR | this Period der .UM HELAN | Number Persons 20 6 5 | Drop COUPPER LUPPER LUPPER L | Off PT./Time AKE/0700 AKE/0700 | UPPE | R LAKE/1900 |
| OPERATIONS CHIEF JAMES COURTE BRANCH DIRECTOR Strike Team / Task Force / Resource Designator S HC2 SAIPAN C-214 S ENG3 SRF 321 E-961 S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | RIGHT Resou LWD 11/14 11/13 11/15 11/09 11/17 11/15 11/11 | JAMES BLASS JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR | this Period der .UM HELAN | Number Persons 20 6 5 | Drop C UPPER L UPPER L UPPER L | off PT./Time AKE/0700 AKE/0700 | UPPE | R LAKE/1900 |
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| Strike Team / Task Force / Resource Designator S HC2 SAIPAN C-214 S ENG3 SRF 321 E-961 S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-964 S AMBU 4 E-70148 | LWD 11/14 11/13 11/15 11/09 11/17 11/15 11/11 | JAMES BLASS JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR | .UM HELAN | 20 6 5 | UPPER L UPPER L UPPER L | AKE/0700 AKE/0700 | UPPE | R LAKE/1900 |
| Resource Designator S HC2 SAIPAN C-214 S ENG3 SRF 321 E-961 S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/14 11/13 11/15 11/09 11/17 11/15 | JAMES BLASS JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR | UM HELAN CK | 20 6 5 | UPPER L UPPER L UPPER L | AKE/0700 AKE/0700 | UPPE | R LAKE/1900 |
| Resource Designator S HC2 SAIPAN C-214 S ENG3 SRF 321 E-961 S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/14 11/13 11/15 11/09 11/17 11/15 | JAMES BLASS JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR | UM HELAN CK | 20 6 5 | UPPER L UPPER L UPPER L | AKE/0700 AKE/0700 | UPPE | R LAKE/1900 |
| S ENG3 SRF 321 E-961 S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/13 11/15 11/09 11/17 11/15 11/11 | JOSHUA COLL GEOFFREY PI ANDREW QUI SHANE MCCR ZACHARY KEI | UM HELAN CK | 6 5 | UPPER L | AKE/0700 | UPPE | |
| S ENG3 SRF 332 E-960 S ENG3 MNF 343 E-940 S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/15 11/09 11/17 11/15 11/11 | GEOFFREY PI ANDREW QUI SHANE MCCR ZACHARY KEI | HELAN | 5 | UPPER L | | | R LAKE/ 1900 |
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| S HEQB O-1873 S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/17 11/15 11/11 | SHANE MCCR | | 5 | UPPER I | UPPER LAKE/0700 | | R LAKE/1900 |
| S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/15 | ZACHARY KE | AKEN | | UPPER LAKE/07 | | UPPE | R LAKE/1900 |
| S HEQB (T) O-1754 S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/11 | SENSERE WANTE | | | | AKE/0700 | UPPE | R LAKE/1900 |
| S WTS2 PVT E-70198 S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | | JUSTIN RHOD | LERMAN | 1 | UPPER LAKE/0700 | | UPPE | R LAKE/1900 |
| S WTS2 PVT-DUSTBUSTERS E-112 S DOZ2 PVT-LEPAGE E-30008 S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | | | ES | 1 | UPPER L | AKE/0700 | UPPE | R LAKE/1900 |
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| S DOZ2 PVT-LONESTAR E-839 S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 14/00 | | D | 2 | | _AKE/0700 | UPPE | R LAKE/1900 |
| S EXCA S PVT-STONY CREEK E-30054 S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/08 | ERIC EMERAI | .U | | UPPER LAKE/0700 | | | R LAKE/1900 |
| S EXCA3 PVT E-930 S GDR PVT E-964 S AMBU 4 E-70148 | 11/17 | JOE OAKES | | 2 | UPPER LAKE/0700 | | | R LAKE/1900 |
| S GDR PVT E-964 S AMBU 4 E-70148 | 11/15 | CHRIS PAYER | | 2 | | | | |
| S AMBU 4 E-70148 | 11/13 | JEREMY LINS | TROM | 2 | UPPER LAKE/0700 | | | ER LAKE/1900 |
| | 11/19 | MICHAEL ELN | MORE | 2 | UPPER LAKE/0700 | | UPPE | ER LAKE/1900 |
| | 11/16 | WILSON ROV | /ELL | 2 | UPPER LAKE/0700 | | UPPE | ER LAKE/1900 |
| S EMPF O-1818 | 11/14 | KYLE BROOK | S | 1 | UPPER LAKE/0700 | | UPPE | ER LAKE/1900 |
| S REAF O-1801 | | DON SERRA | 10 | 1 | UPPER LAKE/0700 | | UPPE | ER LAKE/1900 |
| S REAF O-1737 | 11/09 | JENNIFER FO | RD | 1 | UPPER | LAKE/0700 | UPPI | ER LAKE/1900 |
| gr Alexand | | PETER S ANI | | 1 | UPPER | LAKE/0700 | UPPI | ER LAKE/1900 |
| S READ O-495 | | MATTHEW | | 1 | UPPER | LAKE/0700 | UPP | ER LAKE/1900 |
| S READ O-494 | | NOURMOHA | MADIAN | | 0,, = | | | |
| 8. | Divisio | n/Group Comm | unication Su | mmary | | | | |
| Function Channel | RX Frequenc | y N/W R | C Tone/NAC | TX Freque | ency N/W | TX Tone/N | NAC | Mode |
| COMMAND 5 | 173.750 | 0 | 136.5 | 163.8 | 250 | 136.5 | | Α |
| COMMAND 6 | 170.050 | 0 | 136.5 | 167.0 | 750 | 136.5 | | Α |
| TACTICAL 12 | 166.725 | 0 | 136.5 | 166.7 | 250 | 136.5 | | Α |
| AIR TO GROUND 14 | 168.337 | 75 | | 168.3 | 375 | | | A |
| AIR GUARD 16 | 168.625 | 60 | | 168.6 | 250 | 110.9 | | A |
| 9. Prepared By (Resource Unit Leader) | App | roved By (Plann | ing Section C | Chief) | D | ate | | Time |

| | Controlled | A STATE OF THE STA | 3. | 0.6_00 Dun S | | | |
|---|------------------------------|--|----------|-------------------|-------------------|------------------|--|
| 1. Incident Name: | | | | | | | |
| AUGUST COMPLEX SOUTH ZON | NE | | Branci | 1: | Division/Group: | | |
| 2. Operational Period: SOUTI | H ZONE DAY | | | | | | |
| Date/Time From: 11/09/2020 0700 MON | | | Ţ | | | | |
| 4. | | Operations Person | | | | | |
| OPERATIONS CHIEF JAMES | CHIEF JAMES COURTRIGHT DIVIS | | | P SUPERV | ISOR JIM FOX | | |
| BRANCH DIRECTOR | | | | SA | FETY | | |
| 5. | Reso | urces Assigned thi | s Period | | | | |
| Strike Team / Task Force / Resource Designator | LINE LINE | | r | Number Persons | Drop Off PT./Time | Pick Up PT./Time | |
| S FF2 (LOCAL RESOURCE) | | MYRA NAVA (WORKING WITH READ'S) | | 1 | UPPER LAKE/0700 | UPPER LAKE/1900 | |
| | | | | | | | |
| | | | | | | | |

6. Control Operations/Work Assignments:

- · Hold fire within the current footprint.
- · Back-haul all excess equipment and supplies.
- Communicate with READ's for repair standards and priority repair assignments.

7. Special Instructions:

- Resource Advisors are operating in multiple divisions, check in & out with DIVS.
- · Heavy equipment lowboys utilize lead vehicle or road guard to assist with oncoming traffic.

| 8. | | Division/Group | Communication Su | mmary | | |
|--------------------------|--------------|------------------|---------------------|------------------|---------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | V TX Tone/NAC | Mode |
| COMMAND | 5 | 173.7500 | 136.5 | 163.8250 | 136.5 | Α |
| COMMAND | 6 | 170.0500 | 136.5 | 167.0750 | 136.5 | А |
| TACTICAL | 12 | 166.7250 | 136.5 | 166.7250 | 136.5 | А |
| AIR TO GROUND | 14 | 168.3375 | | 168.3375 | | Α |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | Α |
| 9. Prepared By (Resource | Unit Leader) | Approved By | (Planning Section C | Chief) | Date | Time |
| ETHAN ROBERTSON | | JEFF FERG | JEFF FERGUSON | | | 1000 |

ETHAN ROBERTSON

Division/Group Assignment List (ICS 204 WF)
Controlled Unclassified Information//Basic 1. Incident Name: Division/Group: Branch: AUGUST COMPLEX SOUTH ZONE SOUTH ZONE DAY 2. Operational Period: ROAD GROUP Date/Time To: Date/Time From: MON 11/09/2020 1900 MON 11/09/2020 0700 **Operations Personnel** 4. DIVISION/GROUP SUPERVISOR RANDY LENON OPERATIONS CHIEF JAMES COURTRIGHT **BRANCH DIRECTOR** SAFETY Resources Assigned this Period 5. Number Strike Team / Task Force / Pick Up PT./Time Drop Off PT./Time Persons Leader LWD Resource Designator HIDDEN OAKS HIDDEN OAKS RICHARD MCGOWAN 11/11 S WTS2 PVT-DIETZ E-70199 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS MARK EVANS S WTS2 PVT-ENTERPRISES INC. E-70196 11/11 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS GARY WOOD 11/14 S WTS2 PVT-ZABLE E-955 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 11/08 CARY LANGEHENNIG S WTS2 KIT CONTRACTING E-721 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 1 JIM WENGER 11/11 S WTS2 PVT-HOMESTYLE-WT2 E-578 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 1 RICK RIGER 11/06 S WTS2 PVT-CARLTON-WT2 E-577 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS ADOLFO BACHICHA 1 11/08 S WTS2 PVT-HOMESTYLE-WT59 E-576 SPIKE/1900 SPIKE/0700 HIDDEN OAKS 1 HIDDEN OAKS MACK MCGIFFEN S WTS1 PVT-NORTHSTATE-WT1 E-575 11/06 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS JERRY BECKER 1 S WTS1 PVT-DUST CONTROL-WT310 E-574 11/12 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 1 MIKE DAINAUSKUS S WTS1 PVT-PRECISION TOWING-WT1 E-540 11/08 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS TAMI QUINONES 11/13 S WTS2 PVT-GENESIS-WT2 E-497 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS **RON FRIEL** S WTS1 PVT-NORTHSTATE E-461 11/09 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS CHRISTINA PARTRIDGE 1 11/10 S WTS2 PVT-PARTRIDGE E-111 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 1 MIKE KATZ 11/09 S WTS2 PVT-PARTRIDGE E-21 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 1 LARRY OWEN 11/09 S DOZ2 PVT-WYCOFF-D2 E-583 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS 2 11/10 JERMEY TODD S DOZ2 PVT-TOUGH CO E-173 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS THOMAS GREGORY S GRD PVT-THOMAS GREGORY E-719 11/13 SPIKE/0700 SPIKE/1900 HIDDEN OAKS HIDDEN OAKS 2 CHRIS PONCIA S GRD PVT-GRADER TYPE 1 E-474 11/09 SPIKE/1900 SPIKE/0700 HIDDEN OAKS HIDDEN OAKS MIKE MICHELL 1 11/14 S GRD PVT-WYCOFF E-399 SPIKE/1900 SPIKE/0700 **Division/Group Communication Summary** 8. TX Tone/NAC Mode TX Frequency N/W RX Tone/NAC RX Frequency N/W Channel Function A 136.5 166,7750 136.5 166,7750 13 TACTICAL A 168.3375 168.3375 14 AIR TO GROUND A 110.9 168.6250 16 168.6250 AIR GUARD Date Time Approved By (Planning Section Chief) 9. Prepared By (Resource Unit Leader) 11/08/2020 1000 JEFF FERGUSON ETHAN ROBERTSON

| The state of the s | all All feel these color feel shall be | Unclassified Info | 3. | | | | |
|--|--|---------------------|--------------|----------------|---------------------------|---------------------------|--|
| Incident Name: | STREET, STREET | | | | | | |
| AUGUST COMPLEX SOUTH ZONE | | | Branch: | | Division/Grou | Division/Group. | |
| Operational Period: SOUTH Z | ONE DAY | | | | POAD | ROAD GROUP | |
| Date/Time From: 11/09/2020 0700 MON | Date/Time To: 11/09/2020 190 | | | | NOAD (| | |
| | | Operations Person | | | | | |
| OPERATIONS CHIEF JAMES CO | DURTRIGHT | DIVIS | ION/GROUP SU | IPERV! | SOR RANDY LENON | | |
| SAFETY | | | BRANCH | DIREC | TOR | | |
| | Reso | urces Assigned this | s Period | | | | |
| Strike Team / Task Force / Resource Designator | LWD | Leade | | imber rsons | Drop Off PT./Time | Pick Up PT./Time | |
| Resource Designator | | KYLE WYCOFF | | 1 | HIDDEN OAKS SPIKE/0700 | HIDDEN OAKS SPIKE/1900 | |

6. Control Operations/Work Assignments:

Grade roads as assigned.

7. Special Instructions:

- During repair operations, monitor for heat and utilize dozers to spread hot areas.
- Assigned resources will practice social distancing and be in alignment with the (module of one) concept.
- Backhaul all equipment and return to ICP/Logistics/Supply, document GPS location and serial number of pumps.
- Resource Advisors are operating in multiple divisions, check in & out with DIVS.

| 8. | | Division/Group (| Communication Sur | nmary | | |
|--------------------------|---------|------------------|---------------------|------------------|---------------|------|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | N TX Tone/NAC | Mode |
| | 13 | 166.7750 | 136.5 | 166.7750 | 136.5 | A |
| TACTICAL | 14 | 168.3375 | | 168.3375 | | A |
| AIR TO GROUND AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | A |
| 9. Prepared By (Resource | ISM . | Approved By (| (Planning Section C | hief) | Date | Time |
| ETHAN ROBERTSON | | JEFF FERGL | JSON | | 11/08/2020 | 1000 |

INCIDENT RISK ANALYSIS ICS 215A AUGUST COMPLEX SOUTH ZONE 11/8/20

| DIV | HAZARDOUS ACTIONS / CONDITIONS | MITIGATIONS / WARNINGS / REMEDIES | | | |
|---------|--|--|--|--|--|
| ALL | SPIKE CAMPS | ~ Keep a clean camp. ~ Ensure communications are in place. ~ Review and observe "Line Spike" considerations, IRPG Pg. 95 ~Follow all COVID-19 Protocol's | | | |
| ALL | INCLIMENT/COLD WEATHER | ~ Carry extra clothing to prevent hypothermia following shift. Tory out gear each night for next day. Fire Resistive PPE is still required as the outer layer, use a large Maintain personal hydration. Monitor wind-chill and establish trigger points for disengagemen Establish "Trigger Points" to withdraw, and ensure all know rally Use "Risk Management" process to determine retreat criteria an Carry rain gear and extra food and water if weather limits retreat Make sure sleeping bag is rated for the expected cold temperate Make sure your tent is as water proof as possible | t. site. d actions, IRPG Pg. 1 to ICP. | | |
| ALL | DRIVING & TRAFFIC | ~ Practice "Defensive Driving" techniques traveling on all roads ar ~ Use spotters when backing. ~ Honk horn to alert personnel when backing. ~ Keep clutter off dash and inside cab. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ First rain in many weeks result is very slippery conditions. SLC ~ Rain can result in material coming off cut banks and fire scared | Seat belts). | | |
| ALL | HEAVY EQUIPMENT OPERATIONS | Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment and increheight when in timber. Use a spotter when backing. Avoid working below heavy equipment. | ease it to 1 1/2 times tree | | |
| ALL | INJURY & MEDICAL EMERGENCY | Assist injured employee appropriate medical care. Use EMT's on Division for initial care. Follow medical protocol as outlined in ICS-206 & IRPG page's 105-119 | | | |
| ALL | ~ Utilize human repeaters when working in dead spots. | | e landscape | | |
| ALL | Do not work above or below personnel during renab/hop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection. | | | | |
| INCIDEN | T NAME: August Complex South Zone | DATE PREPARED: November 7, 2020 | OPERATIONAL PERIOD 11/8/20 0700-1900 Prepared by: Jim Mackensen, SOF2 | | |
| | | TIME PREPARED: 1700 | | | |

SAFETY MESSAGE

INCIDENT: AUGUST COMPLEX SOUTH ZONE DATE: 11/8/20 SHIFT: 0700-1900

Major Hazards and Risks

- DRIVING/TRANSPORTATION
- LONG DRIVE TIMES ON UN-IMPROVED ROADS
- HEAVY EQUIPMENT OPERATIONS
- MEDICAL EMERGENCIES

Fire Order of the Day: Be Alert. Keep calm. Think clearly. Act decisively

- Keep your subordinates informed
- Keep your supervisor informed
- Keep your speeds low, operate in 4 Wheel Drive on muddy road
- Wear appropriate PPE for the job you are doing
- Know how to get medical help in an emergency

Medical Incident Report

- Treat it like any incident. If the incident is overwhelming, ask for a more qualified IC to assume command and expand/contract the organization's size depending on the needs of the incident.
- Fill this form out completely prior to transmitting the report to dispatch/communications. If there is a life threat, do not let documentation delay patient care.
- When using the MIR during a Multi-Casualty Incident (MCI) state the number injured and their severity (Section 3),
- Use the terms Paramedic or EMT with the provider's last name in "Patient Care." Do not use EMT to describe a Paramedic or the ambiguous term, "Medic."
- Enact more than one transport plan and clear more than one frequency if needed for Sections 5 and 6.
- Always be ready for the first plan to fail and be flexible enough to move into an alternate plan. Use the acronym PACE (Primary, Alternate, Contingency, and Emergency) for planning purposes.



5. UNINFORMED ON STRATEGY, TACTICS AND HAZARDS

Jim Mackensen, SOF2

Nov. 7, 2020

| Time:2030 | |
|-----------|------------|
| Prepared | |
| 11/5/2020 | 21/0/10/11 |

Prepared Date:

Prepared by: Justin Buckbee HEBM

AIR OPERATIONS SUMMARY

1704 (Willits) Sunset Time: 5. TFR Notam: 0/9621 Frequency: 132.575 (11/07)0650 (Willits) Sunrise: (11/07) Extraction: Daytime H-101 (Order N205GH (Restricted) 4. Medevac: See Medical Plan through Mendocino Dispatch) 39° 27.04'N x 123° 22.30' W Willits - H-514 (212HP) END TIME: Willits Helibase IA Aircraft: 1800 2066 START TIME: 0200 DIP SITES: Utilize Air Ops Map for approved locations. No dipping out of Black Butte Creek *NOTIFY OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIRE AREA* Track all drop locations/number of drops/gallons dropped in Wilderness. 2. OPS PERIOD DATE: 11/06-11/07/20 Confirm area of operation, confirm frequencies prior to launch. MASP on file and approved, discreet frequency in plan. Please submit costs and CTR's to: 2020, august complex. finance, south@firenet, gov. August Complex South Zone Adverse flying conditions exist CAUTION: POWERLINES 1. INCIDENT NAME: 3. REMARKS:

| | NAME | PHONE # | 7. FREQUENCIES | SS AM | FM | 8. FIXED-WING | |
|---------------|-------------------|--------------|-----------------------------|---------|------------------------------|---|--|
| PERSONNEL | | | | | | A ved and and but th | |
| ENDOMENTE | | | August South TFR | 132.575 | | As needed ordered by the | |
| | | | South Zone Air Tactics | ties | 169.2875 | | |
| | | | | _ | | AIR ATTACK: Assigned by NOPS | d by NOPS |
| | | | | | | | |
| Willits HEBM | Justin Buckbee | 530-559-4532 | South Zone A/G Command | | 168.3375 | | |
| | | | | | | LEAD PLANES: As needed ordered by the A1 TANKERS: As needed ordered by the ATGS | LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS |
| | | | CALCORD CA Air Ambulance | | 156.0750 Tone Rx/Tx 156.7 | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | DECK | | 163,100 | | |
| | | | | | | | |
| Mendocino | ALL A/C ORDERS | 530-934-1159 | | | | | |
| 9 HELICOPTERS | RS | | - 1 | | | PASE BASE | START READY REMARKS |
| FAA N# TY | Y MAKE/ | BASE STA | START READY R | REMARKS | FAA N# TY | MANE/ MODEL DASE | |
| | MODEL | | | | | | |

Bucket/Cargo

0830

080

Willits

0830

0800

Willits

Bell 212HP (A-193) Bell UH-1H

N

205GH 212HP

Cargo/ Crew Med/Bucket/

MEDICAL PLAN(ICS 206 WF)

| | | MEDICALPL | AN(I | CS 2 | 06 WF) | | | |
|---|--------------------------|--|--|-------------------|---|---------------------|---|--|
| 1. Incident Name | | | | . Opera | tional Period | | | |
| August Cor | nplex | - South Zone | | Date/Tin | 11/8/2020 | 0700 - 19 | 900 | |
| 3. EMS / Ambulance Services | | | | | | | | |
| Name | | Location | | | Phone & EMSFre | quency A | dvanced Life Support (ALS) Yes No | |
| Med Star Mendocino Ukiah, CA | | Ukiah, CA | | | 707-462-30 911 | 001 | х | |
| 4. Air Rescue / Air Ambulanc | e Services | i | | | | | | |
| | | Phone | | | Ту | pe of Aircraf | ft & Capability | |
| Name REACH Air Medical-Willi | ts | Call 911 800-338-4045 | | | Commercial Air | Ambulance | e, ALS, Day and Night, NVG | |
| Enloe Flight Care 1531 Esplanade Chico, C 95926 | а. | Call 911 800-344-1863 | | | Commercial Air | Ambulance | e, ALS, Day and Night, NVG | |
| CALSTAR 1407 S State st Ukiah, , C | CALL 911 707-462-5972 | | | | Commercial Air Ambulance, ALS, | | Ambulance, ALS, | |
| Bridger-Teton Hoist Redding, Ca. | eton Hoist 530-226-2800 | | | | Type 3 Standard Helicopter Short Haul Capabilities 0800-1800 Hrs. | | | |
| 5. Hospitals (all times estim | ated from | Gravelly Spike Camp) | | | | | | |
| Name and Level | G | PS Datum – WGS 84 grees Decimal Minutes | Trave Air | Time Gnd | Phone | Helipad Yes No | Address | |
| Adventist Health Howard Memorial | Lat: Long: | 39° 23.20'N 122° 20.21 W | 15 min | 90 min | 707-456-3050 ER | х | 1 Marcela Dr. Willits, CA 95490 | |
| Level 4 Trauma Ukiah Valley Medical | VHF: Lat: | TX/RX156.075 39° 9.18 | 25 | 90 | 707-463-7330 | 1,1 | 275 Hospital Dr. | |
| Center Level 4 Trauma | Long: VHF: | 123° 12.130 TX/RX156.075 | min | min | ER | X | Ukiah, CA 95482 | |
| Memorial hospital | Lat: | 38.4436° N | | 84 | 530-332-7743 | x | 1165 Montgomery dr Santa Rosa CA | |
| Santa Rosa CA Level 2 | Long: | 122.7014° W TX/RX156.075 | 25 | min | ER | | 95404 | |
| U.C.Davis Hospital Level1 | VHF: Lat: Long: | 38° 33.2' 121° 27.7' | 80 min | 3.5 hour | | х | 2315 Stockton Blvd Sacramento, CA 95817 | |
| Burn Center | VHF: | TX/RX156.075 REA LOCATION CAPABILIT | Y | 1 | ER | | | |
| 6. BRANCH DIVISION GROU | EMS | S Responders & Capability: | TANG | CONO | BULANCE (4)W. | ROWELL | TANGO MEDIC (8) | |
| | | ipment Available on Scene: | ALS,E | | Command | | | |
| DIV T | | dical Emergency Channel: | South Zone Command ALL TIMES APPROXIMATE | | | | | |
| | | ETA for Ambulance to Scene: | | 30 mins. | | | | |
| | | Air: Ground: | 120 mins. | | | | | |
| | | proved Helispot: | 120 mins. H-210 | | | | | |
| | | | 39° 31.492' N | | | | | |
| | | Lat: | 122° 50 755' W | | | | | |
| | EM | Long: S Responders & Capability: | SIER | RA ME | DIC (3) A. PETT Erra ambos c | INATO & S MCCABE | SIERRA MEDIC (6) J. | |
| | Fai | uipment Available on Scene: | ALS, | BLS, N | MEDIC 6 (UTV) | | | |
| | | dical Emergency Channel: | | | Command | | | |
| lates (| | A for Ambulance to Scene: | | | | | | |
| DIV S | -1 | Air: | 30 MIN | ٧. | | | | |
| DIAO | - | Ground: | 100 M | | | | | |
| | Α | proved Helispot: | H 208 | | H 205 | 1206 | | |
| | Ар | Lat: | 39'51. | The second second | | 9'51.663'N | | |
| | - | | _ | 1.759W | | 23'00.611'W | | |
| | | Long: | .200 | | | | | |

| BRANCH DIVISION GROUP | AREA LOCATIO | | | 1 1 10 MADD DN 260 590 5250 | | |
|---------------------------------------|-----------------------------|----------------|-----------------------|--|-----------------------|--|
| | EMS Responders | & Capability: | MED. TE | NT: J. HOWARD RN 360-580-5359 | | |
| | | | SPIKE | OVID SCREENERS B. RIVAS & B LEV | VIS | |
| | Equipment Availa | hle on Scene: | RN, ALS | | | |
| LUDDEN | Equipment Availa | | | | | |
| HIDDEN | | | | A STATE OF THE STA | | |
| OAK SPIKE | | | | 10115 | | |
| UAN SPINE | Medical Emergen | | SOUTH | ZONE COMMAND/911/TAC1 | | |
| | ETA for Ambulan | ce to Scene: | | | | |
| | Air: | | 85 MINS. | | | |
| | Ground: | | 60 MINS. | | | |
| | Approved Helispo | ot: | 39'47.42N | | | |
| | Lat: | | | | | |
| | Long: | | 123'15.92 | | | |
| | Point of Contact: | V | MEDL | Feri Miller 406-544-3070 AL TRAILER DENNIS CLINE 530-258-915 | 55 | |
| | | | MEDIC | AL TRAILER DENTILO CENTE GOO TO | | |
| | Equipment Avail | able on Scene: | ALS, BL | S, MEDICAL TRAILER | | |
| | Medical Emergency Channel: | | SOUTH | ZONE COMMAND/911 | | |
| ICP | ETA for Ambulance to Scene: | | ALL TIMES APPROXIMATE | | | |
| Willits High School | Air: | | 10 mins | , | | |
| 299 N Main St. | Ground: | | 10 mins | | | |
| Willits, CA.95490 | Approved Helisp | oot: | | | | |
| ************************************* | Lat: | | 39° 31.2 | | | |
| | Long: | | 122° 12. | 017' W | | |
| 8. Prepared By (Medical Unit | l eader) | 9. Date/Tim | e | 10. Reviewed By (Safety Officer) | 11. Date/Time | |
| TERI MILLER MEDL | | 11/6/2020 | | JIM MACKENSEN | 11/6/2020 1800hrs. | |

MED TRAILER WILL RESPOND TO ALL NIGHT-TIME MEDICALS AT ICP.

MEDICAL TENT RESOURCES (JAKE HOWARD), 360-580-5359 WILL RESPOND TO ALL NIGHT-TIME MEDICALS FOR AT HIDDEN OAKS SPIKE CAMP

PASKENTA NIGHT-TIME EMERGENCIES CALL 911

Medical Incident Report

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

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

MEDICAL PLAN (ICS 206 WF)

| I. Incident/Project Name | | 2. Operational Period | | | | | |
|---------------------------|---|---------------------------------|--------|---------|--|--|--|
| gust Complex South Zone - | Modified Med Plan - Div D & J | Date/Time: 11/8/20 | | | | | |
| . Ambulance Services | | Phone | Advanc | ed Life | | | |
| Name | Complete Address | & EMS Frequency | Suppor | | | | |
| Ambulance 2 | Incident ALS Ambulance | COMMAND - TAC 2 | х | | | | |
| Dignity Heath Ambulance | 2550 Sister Mary Columba Dr. Red Bluff, CA 96080 | Emergency # 530-529-8541 | х | | | | |

| Name | Phone | Type of Aircraft & Capability |
|-------------------|-------|-------------------------------|
| Enloe Flight Care | 911 | EC 130 Critical Care / NVC |
| REACH 5 | 911 | .EC 130 Critical Care / NVC |
| | | |
| | | |
| | | |

| Name Complete Address | | Helipad WGS 84 | Air Ground | | Phone | Heli Pad | | Level Of Care |
|--|-------|-----------------------------------|------------|--------|--------------|----------|--|------------------|
| | Lat: | N 40 08.92 | 17 | 1 hrs | 530-527-0321 | X | | Level 3 |
| St. Elizabeth Hospital 2550 Sister Mary Columba Dr. | Long: | W 122 13.22 | min | | ER | | | |
| Red Bluff, CA | VHF: | 156.070 tx 156.070 rec CALCORD | | | | | | Level 2 |
| Enloe hospital | Lat: | 39.7426 N, 121.8496 w | | 54 min | 800-332-7300 | X | | |
| 1531 Esplanade, | Long: | | | | | | | |
| Chico, ca | VHF: | 156.070 tx 156.070 rec CALCORD | | | | | | |
| U.C. Davis Medical Center | Lat: | N 38 33.292 | 1 | 6 hr | 916-734-3790 | X | | Level 1 |
| 2315 Stockton Blvd. | Long: | W 121 27.326 | hour | | | | | |
| Sacramento, CA | VHF: | Tx/Rec to Hosp. 155.340 | | | | | | Trauma/Burns |

MEDICAL PLAN (ICS 206 WF)

| | | EMERGENCY | PROCEDURES | |
|----------------------------------|--|---|---|--|
| 1. 2. 3. 4. 5. 6. | YOU: Assign somebody – anybody – to care for the victim to the best of their ability. If in the field, radio Division on TAC. Do NOT broadcast victim's name Briefly describe emergency State exact location If you think that the victim may need Life Flight, ask for it. Life Flight can alway be turned around. | DIVISION or TFLD: Designate Incident Commander of Incident Within the Incident - ICIWI to take command. Execute Medical Incident Report (9-line) in IAP and p. 106 in 2018 IRPG | MEDICAL: Div medical, go to site Assume patient care Communicate with ICIWI | HELIBASE: Consider launching to site based on patient and size-up. |
| | | Area Location Capability | | |

| | EMS Responders & Capability | Caleb Day EMPF / Greg Ticknor EMTF, Terry Stevenson EMPF |
|-----|--|--|
| | Medical Emergency Channel: | Fire T5 &/or Fire T9 |
| | Equipment Available: | Full ALS Ambulance / Line ALS |
| D/J | Air: | |
| | Ground, incident ambulance: | Ambulance 2 (Front Line EMS) |
| | | |
| | Primary Approved Helispot for Emergency Medical Evacuations | |
| | EMS Responders & Capability: | |
| | Radio call: | |
| | Equipment Available on Scene: | |
| | Medical Emergency Channel: | |
| | ETA for Ambulance to Scene: | |
| | Air: | |
| | Ground: | |
| | Primary Approved Helispot for Emergency Medical Evacuations | |

| | | T Wink SOE2 | |
|--------------|-----------------------------|---------------------|--------------------|
| Reviewed By: | Terry Stevenson , MEDL/EMPF | Larry Wright , SOF2 | |
| | | | |
| | Date/Time 11/06/20 | | Date/Time 11/06/20 |
| | Date/Time 11/00/20 | | |

August complex South Zone Fire COVID-19 PREVENTIONS PROCEDURES

DAILY SAFETY & HYGIENE

DAILY SCREENING REQUIRED

- *FREQUENTLY WASH HANDS WITH SOAP & WATER
- *Regularly use hand sanitizer
- *Social distance (6 feet apart) when possible
- *wear facial coverings at all times indoors And when social distancing is not possible outside

-NEW ONSET OF LOSS OF TASTE OR SMELL

- *Use shower and laundry facilities when available
- *All incident personnel or resource supervisors are required to complete <u>daily screen</u> on each other at beginning of <u>every</u> work day.

ANY QUESTIONS, contact Covid Coordinator: 406-210-4523 or MEDL 406-544-3070

COVID SIGNS & SYMPTOMS

-FATIGUE

-TEMPERATURE ABOVE 100.4

-SORE THROAT

-MUSCLE ACHES

-VOMITING

-COUGH

-SHORT OF BREATH -DIARRHEA -CHILLS

-HEADACHE

-DIFFICULTY BREATHING

-ABDOMINAL DISCOMFORT

PERSONNEL WITH ILL SIGNS OR SYMPTOMS

- *PLACE MASK OR AVAILABLE FACIAL COVERING ON YOURSELF AND INDIVIDUAL IMMEDIATELY
- *ISOLATE INDIVIDUAL FROM OTHERS (6 FEET MINIMUM) AND KEEP ENTIRE CREW INTACT
- *REPORT OVER COMMAND CHANNEL AS AN IWI ILL PERSON AND REQUEST LINE MEDICS
- *HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE FACIAL COVERINGS.
- *TREAT LIFE THREATENING ISSUES OR COMPLAINTS AS APPROPRIATE
- *REMAIN AT LOCATION AND WAIT FOR MEDICAL PERSONNEL

IF YOU HAVE HAD CONTACT WITH SOMEONE IN THE PAST 14 DAYS WHO HAD ANY OF THE ABOVE SIGNS OR SYMPTOMS, CONTACT THE COVID COORDINATOR: (406-210-4523) OR THE MEDL: (406-544-3070)

For county-specific information and the WHO Dashboards:



Glenn County



Tahema County



Mendocino County



World Health Organization

| INC | INCIDENT BADIO COMMINICATIONS PLAN 1-205 | IMINICATIONS P | | 1. INCIDENT NAME | | | 2. DATE/TIME PREPARED | RED | 32 | . OPERATION | 3. OPERATIONAL PERIOD DATE/TIME |
|------|--|--|-----------------|---|--------|----------------|------------------------------------|---------|----------------|--|--|
| | | | | August Complex South Zone 11/07/2020 1900 | x Sou | ith Zone | 11/07/2020 1900 | | | 11/08/2020 | 11/08/2020 0700 to 11/09/2020 0700 |
| | | | | 4. BAS | IC RAD | O CHANNEL | 4. BASIC RADIO CHANNEL UTILIZATION | | | | |
| Ch # | Function | Channel Name | Assignment | RX Freq | NN | RX Tone/NAC | TX Freq | WW | TX Tone/NAC | Mode Analog (A) Digital (D) Mixed (M) | Remarks |
| - | COMMAND | CMD 1 | DIV D/J | 170.0000 | z | 136.5 | 166.6750 | z | 136.5 | < | ST. JOHN MOUNTAIN |
| 2 | COMMAND | CMD 2 | DIV D/J | 170.4125 | z | 136.5 | 165.9625 | z | 136.5 | ∢ | ALDER SPRINGS |
| 8 | COMMAND | CMD 3 | S AIG | 170.6875 | z | 136.5 | 166.5750 | z | 136.5 | ٨ | ANTHONY PEAK |
| 4 | COMMAND | CMD 4 | S AIG | 172.6750 | z | 136.5 | 163.0375 | z | 136.5 | А | GRIZZLY FLAT |
| 2 | COMMAND | CMD 5 | DIV T | 173.7500 | z | 136.5 | 163.8250 | z | 136.5 | ۷ | HULL MOUNTAIN |
| 9 | COMMAND | CMD 6 | DIVT | 170.0500 | z | 136.5 | 167.0750 | z | 136.5 | ٧ | BIG SIGNAL PEAK |
| 7 | COMMAND | FIRE T5 | DIV D/J IWI | 171.5500 | z | 0.0 | 164.5000 | z | 146.2 | A | TOMHEAD |
| 8 | COMMAND | FIRE T9 | DIV D/J IWI | 171.5500 | z | 0.0 | 164.5000 | z | 100.0 | ٧ | ROUND MOUNTAIN |
| 6 | TACTICAL | TAC 1 | UNASSIGNED | 168.0500 | z | 136.5 | 168.0500 | z | 136.5 | А | UNASSIGNED |
| 9 | TACTICAL | TAC 2 | DIV D/J | 168.6000 | z | 136.5 | 168.6000 | z | 136.5 | Α. | P/Q AIQ |
| 7 | TACTICAL | TAC 3 | DIVS | 168.2500 | ż | 136.5 | 168.2500 | z | 136.5 | Α | S NIQ |
| 12 | TACTICAL | TAC 4 | DIVT | 166.7250 | z | 136.5 | 166.7250 | z | 136.5 | 4 | DIVT |
| 13 | TACTICAL | TAC 5 | Road Crew | 166.7750 | z | 136.5 | 166.7750 | z | 136.5 | ٨ | ROAD CREW |
| 14 | A/G | A/G CMD | AIR | 168.3375 | z | | 168.3375 | z | | ⋖ | AIR-GROUND COMMAND |
| 15 | MEDEVAC A/G | CALCORD | MEDICAL | 156.0750 | z | 156.7 | 156.0750 | z | 156.7 | 4 | AIR-GROUND MEDICAL |
| 16 | AIRGUARD | AIRGUARD | EMERGENCY | Y 168.6250 | z | | 168.6250 | z | 110.9 | Α | EMERGENCY ONLY |
| 5. | 5. Special Instructions: | Use Human Repeaters As Necessary. All Command Repeaters Are Linked Together. | rs As Necessary | , All Command Rep | eaters | Are Linked | |) tsngr | Somplex (So | outh Zone) (| August Complex (South Zone) Communications: 510-507-1561 |
| 9 | 6. I-205 Prepared By: Communications Unit Leader | mmunications Unit | Leader | Name: | Dav | David Corbin | | | Signature: | 4 | |
| | | | | | | | | | | | |

FINANCE AUGUST COMPLEX SOUTH REMOTE PROCESSING PROCEDURES

| OVERHEAD-FEDERAL: Resource Order CTRs | CREWS – AD: Resource Order Manifest w/ AD Rates and ECI# |
|--|---|
| OVERHEAD-AD: Resource Order Casual Hire Form w ECI# CTRs | CONTRACTORS: Resource Order Agreement: Signature Page, Page that includes the ordered resource & the Page that includes DUNS and mailing address Completed SIGNED shift tickets |
| FEDERAL ENGINES and CREWS: Resource Order Manifest CTRs | COOPERATORS: Resource Order CTR's and/or shift tickets Agreement |

How do I submit my time? There are two options:

 Electronic submission (take a picture of the hard copy or use the electronic document and email to location below). Preferred

In the Subject Line include: CTR or Shift Ticket

Please make sure you add this because it sends it straight to the posting box for the Time Recorders. If not, there may be a delay.

2) Send a hard copy of CTR or Shift Ticket through divisions to the locations below.

Fire replacement items should be sent in via email 24 hours prior to demob.

Where to submit your time documents? Per the area you are working i.e. the IAP you are assigned, do not send to both email addresses.

| | Email Address: | Phone | Location |
|---------------------------|--|----------------------|----------|
| Zones Northeast | 2020.augustcomplex.finance@firenet.gov (phone number reflects for both East & West) | 409-739-3298 EQTR | Eureka |
| Northwest | 2020.augustcomplex.finance@firenet.gov (phone number reflects for both East & West) | 916-591-9006 PTRC | Eureka |
| South | 2020.augustcomplex.finance.south@firenet.gov | 510-507-1560 | Willits |

Reminder: Ensure Resource Order Number is on all documents submitted.

**Federal Employees use P5NFP421 starting 10/1/20 in your Time/Payment System or your new Fiscal Year 21 indicator.

There have been a few items come up throughout the incident that Finance would like to provide the documentation of the NWCG Standards for Interagency Incident Business Management (PMS 902) which is always available online for the full version:

https://www.nwcg.gov/sites/default/files/publications/pms902.pdf

| 20.1 | 11.00 | Period | t. |
|------|--------------|-------------|----|
| / 1 | W E 6*158 II | F R F 94 34 | 13 |

- 22 Compensable meal periods are the exception, not the rule (5 CFR 551.411 (c) and 29 CFR 785.19 (a)).
- 23 Time for a meal period is not compensable if the employee is not required to perform substantial duties
- 24 (86 Forest Practices Board Regulations 1026). When an employee's time and attention is primarily
- 25 occupied by a private pursuit such as eating a meal, then the employee is completely relieved from duty
- 26 and is not entitled to compensation under the FLSA (102 Labor Employee Press 39580).
- 27 Personnel on the fireline may be compensated for their meal period if all of the following conditions are
- 28 met:

30

31

- The fire is not controlled, and
 - The Operations Section Chief makes a decision that it is critical to the effort of controlling the fire that personnel remain at their post of duty and continue to work as they eat, and
- The compensable meal break is approved by the supervisor at the next level and it is documented
 on the CTR, SF-261.
- 34 In those situations where incident support personnel cannot be relieved from performing work and must
- 35 remain at a post of duty, a meal period may be recorded as time worked for which compensation shall be
- 36 allowed and documented on the CTR, SF-261.
- 37 Compensable meal breaks include time spent eating while traveling in a plane, bus, or other vehicle.
- 38 For personnel in support positions, and fireline personnel after control of the fire, a meal period of at
- 39 least 30 minutes must be ordered and taken for each work shift e.g., a minimum 30 minute break for
- 40 shifts of 8 hours or more.

Incident Operations Driving 32

- These standards address driving by personnel actively engaged in wildland fire or all-hazards response 33
- activities, including driving while assigned to a specific incident or during initial attack fire response 34
- (includes time required to control the fire and travel to a rest location). In the absence of more 35
- restrictive agency policy, these guidelines will be followed during mobilization and demobilization as 36
- well. Individual agency driving policies shall be consulted for all other non-incident driving. 37
- Agency resources assigned to an incident or engaged in initial attack fire response will adhere to the 38
- current agency work/rest policy for determining length of duty-day. 39

NWCG Standards for Interagency Incident Business Management (4 2018)

10-13

Criteria for Entitlement to Hazardous Pay Differential for Irregular and Intermittent Hazardous 14

Duties (5 CFR 550.904) 15

21

22

23

24

34

35

1

2

- Full-time, part-time, and intermittent GS employees are eligible for hazard pay differential computed at 16
- 25 percent of the base rate when performing duties specified below. 17
- Any member of the incident fire suppression organization is eligible for hazard pay while carrying out 18
- assigned duties, if hazard pay criteria, as described below, are met. Incident supervisors must manage 19
- for the appropriate application of the authority. 20
 - Firefighting Participating as a member of a firefighting crew in fighting forest and range fires on the fireline before the fire is controlled. This includes single resource personnel assigned to the fireline. Personnel assigned firefighting duties are not entitled to hazard pay after the declaration of an official control time and date.
- This does not include personnel engaged in logistical support, service, and non-suppression 75 activities, e.g., media tours to the fireline, incident personnel driving to the fire to observe 26 activities, drivers delivering tools or personnel (Appendix B - hazard/environmental pay matrix). 27
 - Flying Individuals, except pilots, who are participating in limited control flights.
- 28 Hazard pay for flying activities is related to the use of the aircraft, not the work of the occupants. If the
- flight is undertaken under unusual and adverse conditions which threaten or severely limit control of the 29 30
- aircraft, then hazard pay is warranted. Hazard pay is not authorized for situations such as flying 31
- passengers from a work center to a location to fix equipment when there are no adverse conditions that 32
- threaten or severely limit the aircraft. 33
 - Groundwork Beneath Hovering Helicopter Participating in ground operations to attach an external load to a helicopter hovering just overhead.

NWCG Standards for Interagency Incident Business Management (4/2018)

10.19

- Work in rough and remote terrain Working on cliffs, narrow ledges, or near vertical mountainous slopes where a loss of footing would result in serious injury or death, or when working in areas where there is danger of rock falls or avalanches.
- 3 Burned Area Emergency Response (assessment or implementation) does not meet the definition of 4
- firefighting for hazard pay eligibility; however, hazard pay criteria listed above may apply. 5
- Prescribed fire does not meet fireline hazard definition for hazard pay; however, hazard pay criteria 6
- listed above may apply.

11/07/2020

FINANCE – Missing Shift and CTR Tickets

Uploading the missing tickets will allow us to have more complete records and will speed up your demob.

| RO | Name | Comments |
|--------|-------------------|---|
| 0-1808 | Ceja | Need RO |
| -418 | Sierra Earthworks | Need VIPR, RO, Inspection and ST 10/30 |
| E-886 | Fireline Med | RO, ST 10/24 |
| 0-1710 | Corbin, David | RO |
| 0-1861 | Osa, Trace | RO |
| 0-1892 | McCallister, Cody | RO |
| 0-1824 | Crother, Richie | RO |
| E-971 | Lonestar | Resend ST for 11/01, 11/03, 11/04 (to blurry to read) |
| 0-1721 | Freeman, Everett | Missing 10/21, 10/29, 10/30 |
| E-969 | Justin Pitts | RO |
| E-970 | Justin Pitts | RO |
| E-575 | North State | RO |

****If you DID NOT send in your RO, Contract and Inspection to the <u>FINANCE</u> email when you checked in...PLEASE do so. You can call us at 510-507-1560 to check. If you are DEMOBING, PLEASE check in with us as soon as possible. ****

AUGUST COMPLEX SOUTH ZONE QR CODES

MAPS AND IAP'S



REMOTE CHECK-IN



OPERATOR AND CREW MEMBER SWAPS



REMOTE DEMOB



ACCOUNTABLE SUPPLIES AND EQUIPMENT RETURN CONFIRMATION FORM



SPONGE BOB



CHECK-IN PROCEDURES

Virtual Check-In: Please complete online check-in with your smart phone.

Use your Resource Order and Incident Qualification Card to complete the check-in information accurately. For CREWS, only the leader must check in online. For all other resources with multiple people per resource order number, all people should complete check-in.

1.SCAN THE QR CODE and COMPLETE the form in its entirety.



2.EMAIL RESOURCE ORDER AND MANIFEST TO:

or 2020.augustcomplex.finance.south@firenet.gov

If you do not have the capability or information needed to complete online check-in on your smart phone, please call or come to Check-In and someone will assist you with check-in. (510)507-1544

CREW SWAP??

Click on QR code below and complete form:



DEMOBILIZATION PROCESS

If you require AIR TRAVEL contact Demob at least 72 hrs in advance

Email to Finance, final SIGNED times and contractor evaluations.
 Use the following email address:

2020.augustcomplex.finance.south@firenet.gov

- Please ensure all CTRs / shift tickets are emailed to Finance prior to coming in. See Finance Procedures in IAP for proper email formatting.
- Return any items checked out from Supply. Confirm they "clear" you via QR code.
- Return any items checked out from Communications. Confirm they "clear" you via QR code.
- Complete any required inspections at Ground Support. Scan QR code at Ground Support.
 - All E-#s and C-#s must complete inspection.
 - Any O#s required by their cooperative agreement must complete inspection.
 - For all other Federal O-#s, inspection is optional.

After completing the items above, scan the QR code below and complete the questionnaire.



When all the questions have been answered and submitted, call the Demob Unit Leader to verify that the information has been received.

DEMOB UNIT: 510-507-1526

11/08/2020

TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

| 0600 (CSU) | S JA COPY PRINTING SERVICES |
|-------------|--|
| 1000 (DOZ2) | S LEPAGE-PVT |
| | |
| 0000 (READ) | S GREGORY, DANIELLE MARIE |
| 0700 (GSUL) | S CLARK, KEVIN |
| 0700 (GISS) | S DICKINSON, MATTHEW |
| 0700 (IMET) | S HARTY, DANIEL CHRISTOPHER |
| 0700 (SITL) | S RITCHEY, TIM |
| 0700 (RESL) | S SHAFFER, JAY |
| 1900 (GSUL) | S CLARK, KEVIN |
| | 1000 (DOZ2) 0000 (READ) 0700 (GSUL) 0700 (GISS) 0700 (IMET) 0700 (SITL) 0700 (RESL) |

11/07/2020 23:07:48 Revision Date: 12/19/2011



Human Resource Message



Communication

Communication is a two way street. When communication becomes a one way, it becomes a traffic jam and turns into an issue. Some examples are:

- Someone irritating you and getting on your nerves, but you don't say anything until it boils over and causes a crash.
- A misunderstanding of what someone was trying to communicate to you, but you didn't take the time to clarify what was said and just stewed about it.
- It can be like the telephone game. It starts with specific information and by the time it gets to the end it very different than what was first communicated.

Whatever it is, clear the communication lines in a respectful manner and make it a smooth safe flowing two way street!

"The single biggest problem in communication is the illusion that it has taken place"....by George Bernard Shaw

Appendix A: Effective Waterbars

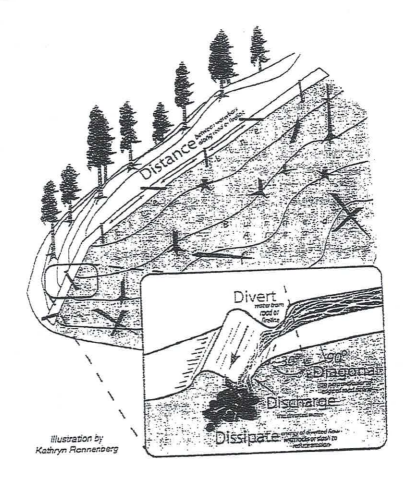
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the water bar outlet. Waterbars should be dug as dips, not constructed from fill.

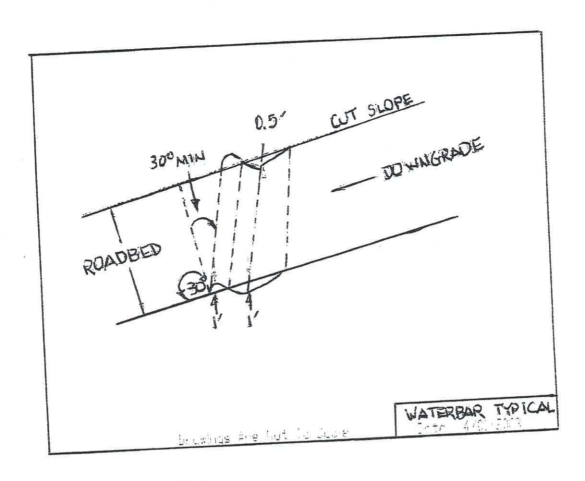
Recommended spacing for waterbars on firelines.

| e x | Maximum Distance Apart <u>(feet)</u> |
|---|--|
| | 200 |
| | 125 |
| *************************************** | 60 |
| *************************************** | 40 |
| *************************************** | 25 |
| | |

Waterbars constructed by hand on hand line should be at least two Pulaski widths (4-6 inches) wide and 6-12 inches high.

Waterbars constructed by heavy equipment on dozer lines should be at least 12 inches wide and 12-18 inches high.





Water bar construction

- a. Space water bars based on gradient, following the chart above.
- b. Build water bars at a 30-45° relative to perpendicular to the fireline.
- c. The outlet of the water bar must be cleared and open to ensure proper drainage and prevent ponding or pooling of water. The outlet must extend beyond the edge of the
- d. Water bars should be located so they drain onto vegetative cover, slash, rocks, duff, or other less erodible material. Water bars should not drain directly into drainages or unstable
- e. Excavate water bars as dips into firm soil instead of building as dikes from fill material.
- f. Wherever possible, water bars should drain onto the unburned side of the line. On ridges, alternate direction of water bars (herringbone pattern) to prevent concentrating water on one side of the fireline.

\$ ICP - August Complex South Zone - 299 N. Main Street, Willits, CA 95490 N Main St hark, were and headed nich TITITITITITI 1111111 Her Light 0 50 14. IC/Med/ FBAN Grad Supp/ ORDM/COM Plans/ Ops READ/ Briefing Supply Ground Support 100 Willits High School Science Hall 150 DA COPY Medic Z00 Sit/GIS Philyled Check-In Demoh Finance 180 Logs Gunted Hilling N Main St Asm Cococh

Medical Incident Report

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

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

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

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

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

| 2. INCIDENT STATUS: Provide in Ex: "Communications, I have a Red TFLD Jones. EMT Smith is providing media | cident summary (including number of patier priority patient, unconscious, struck by a fal | nts) and command structure lling tree. Requesting air an | t. Inbulance to Forest Road 1 at | (Lat./Long.) This will be the Trout Meadow Medical, IC is |
|---|---|--|--|---|
| Severity of Emergency / Transport Priority | RED / PRIORITY 1 Life or Ex: Unconscious, difficulty breath YELLOW / PRIORITY 2 Se Ex: Significant trauma, unable to GREEN / PRIORITY 3 Min Ex: Sprains, strains, minor heat-re | hing, bleeding severely, 2°- prious injury or ilines walk, 2°-3° burns not mor por injury or iliness. | 3° burns more than 4 palm s is. Evacuation may be e than 1-3 palm sizes. | izes, heat stroke, disoriented. DELAYED If necessary. |
| Nature of Injury or Illness & Mechanism of Injury | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) |
| Transport Request | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other |
| Patient Location | | | D | escriptive Location & Lat. / Long. (WGS84) |
| Incident Name | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) |
| On-Scene Incident Commander | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) |
| Patient Care | | | | Name of Care Provider (Ex: EMT Smith) |
| 3. INITIAL PATIENT ASSESSM | ENT: Complete this section for each patient | as applicable (start with the | most severe patient) | |
| Patient Assessment: See IRPG page | | | | |
| Treatment: | | | | |
| 4. TRANSPORT PLAN: | | | \ Detication FTA to Fun | eustion Location. |
| Evacuation Location (if different): (I | Descriptive Location (drop point, inters | section, etc.) or Lat. / Lo | ng.) Patient's ETA to Eval | Luation Location. |
| Helispot / Extraction Site Size and H | Hazards: | ." | | |
| 5. ADDITIONAL RESOURCES / | EQUIPMENT NEEDS: | | And the second s | |
| Example: Paramedic/EMT, Crews, Immo | bilization Devices, AED, Oxygen, Trauma Ba | ag, IV/Fluid(s), Splints, Rope | rescue, Wheeled litter, HAZI | MAT, Extrication |
| 6. COMMUNICATIONS: Identif | y State Air/Ground EMS Frequen | cies and Hospital C | ontacts as applicable | |
| Function Channel Name/ | | Tone/NAC * | Transmit (TX) | Tone/NAC * |
| COMMAND | | | | |
| AIR-TO-GRND | | | | |
| TACTICAL | | | | |
| 7. CONTINGENCY: Consideration | s: If primary options fail, what actions can | be implemented in conjun | ction with primary evacuati | on method? Be thinking ahead. |

ACTIVITY LOG (ICS 214)

| Incident Name: | | 2. Operational | Date From: | Date To: |
|----------------------------|-----------------|------------------|------------|----------------------------|
| | | Period: | Time From: | Time To: |
| Name: | | 4. ICS Position: | | 5. Home Agency (and Unit): |
| Resources Assig | | 100 P | osition | Home Agency (and Unit) |
| Nan | ne | ICS P | OSITION | Tioms / gens, (say, |
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| 7. Activity Log: Date/Time | Notable Activit | es | | |
| Date/Time | Trotagio : | | | |
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| 8. Prepared by: | Name: | Positio | n/Title: | Signature: |