INCIDENT ACTION PLAN

AUGUST COMPLEX

SOUTH ZONE

CA-MNF-000753 P5NFP4 (0508)



THURSDAY, NOVEMBER 5, 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

| INCIDENT OBJECTIVES (ICS 202) | | DENT NAME UGUST COMPLEX SOUTH ZONE | 1 | 2. DATE 11/4/202 | 20 | 3. TIME 2200 |
|---|------------------------|--|----------------------|-----------------------------------|----------------------|-----------------------------------|
| 4. OPERATIONAL PERIOD: | Thursday | y, November 5, 2 | .020 | | | |
| | y Operat | tional Period: 070 | 00-1900 | | | |
| 5. Objectives: | | | | | | |
| I | MANAGE | EMENT OBJECT | IVES | | | |
| Ensure all actions reflect a commodevelopment of tactical operation and the use of the least number accomplish the mission. | ns that ar | e commensurate | with va | lues at risk, p | orobabil | ity of success |
| Use appropriate strategies and t minimizing damage to structures | actics to , private | minimize fire imp property and infra | oacts to astructu | natural and o | cultural i | resources, |
| Prioritize Suppression Repair are recommendations and guidelines | eas and o | coordinate efforts | s that ar | e efficient an | d meet | forest |
| Coordinate BAER activities and and Forest Service Land System | repair sa ıs. | fety corridor sup | pressio | n efforts withi | n CAL F | Fire, BLM, BIA |
| Effectively manage incident cost that have a high probability of su | through | the selection and meeting objective | d implei es. | mentation of s | strategie | es and tactics |
| Maintain or enhance relationshi agencies, stakeholders. property | ps with. a | and provide timel public and medi | y and a a on the | ccurate inforr e fire status a | nation t nd incid | o cooperating lent activities. |
| | CONT | ROL OBJECTIV | 'ES | | | |
| Keep fire in current footprint. Continue to monitor interior islant Identify hazards and mitigate. | nds and e | extinguish any thr | eats to | the control lir | nes. | |
| 7. General Situational Awareness: | | | | 335. | | |
| Ensure COVID-19 precautions a Assigned resources will practice | | | | | "modul | e of one" concept. |
| Site Safety Plan Required ☐ Yes □ | ☑ No A | approved Site Safe | ty Plan I | ocated at: | | |
| 9. Attachments (⊠ if attached) | | | | | | |
| □ Organization List (ICS 203) □ Medi | ical Plan (l | CS 206) | ⊠ Finan | ce | ⊠ Unit L | og 214 |
| | ps (ICS 22 | 20) | □Trainir | ng Message | | |
| ⊠ Fire Behavior Forecast | munication | s Plan (ICS 205) | ⊠ Suppl | y Message | | |
| ⊠ Safety Message ⊠ Assi | gnment Lis | et (ICS 204) | ⊠ Demo | b Plan | D | |
| 10. PREPARED BY (PLANNING SECTION CHIEF) | | 11. APPROVED BY | | IT COMMANDER | | 1CT2 |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: | | 2. Operational | Period: S | OUTH ZONE DAY | | |
|--|---|------------------------|--|-----------------------------|------------------------|----------------|
| AUGUST COM | PLEX SOUTH ZONE | Date/Time 11/05/202 | 1.77 | THU | Date/Time 11/05/2020 1 | 0.000 |
| 3. Incident Comma | ander(s) and Command Sta | ff: | | DAY OPS SECTION | J. CHESTER | |
| 10 | C/UC C. COOTS | | | CHIEF NIGHT OPS SECTION | | |
| DEF | YTUY | | | CHIEF | | |
| SAFETY OFFI | CER J. MACKENSEN | | | PLANNING OPS | J. COURTWRI | GHT |
| | CER R. HUDDLESTON | | | OPS SECTION CHIEF | | |
| INFORMA OFF | TION P. MOORE, B. MO | CLANE (T) | | DEPUTY OPS SECTION CHIEF | | |
| 4. Agency/Organiz | ation Representative(s): | | | STAGING AREA | | |
| Agency/Organizat | | | | | | |
| USFS AGENCY | REP R. HUDDLESTON | I-LORTON | | DIVISION/GROUP | D/J | F. ALVES (T) |
| BIA AGENCY | REP M. KAWAHARA | | | DIVISION/GROUP | S | D. JACKSON (T) |
| CAL | FIRE G. GONZALEZ | | | DIVISION/GROUP | T | (POC) D. BLAIR |
| COIVID COORDINA | TOR R. HUDDLESTON | I-I ORTON | | DIVISION/GROUP | ROAD GROUP | R. LENON |
| | READ D. SERRANO | | | 7b. Air Operations Bran | ich: | |
| | ERM R. LENON | | | AIR OPS BRANCH DIRECTOR | R. SUNDSTRO | DM |
| 5. Planning Section | AND A SECURITY OF THE PARTY OF | | | AIR ATTACK | | |
| AND DESCRIPTION OF THE PROPERTY OF THE PROPERT | HIEF J. FERGUSON | | | SUPERVISOR AIR SUPPORT | | |
| | PUTY | | | SUPERVISOR | | |
| RESOURCES | UNIT J. SHAFFER | | | HELICOPTER COORDINATOR | | |
| | UNIT T. RICHEY | | | AIR TANKER | | |
| | TION D. PACKARD | | | COORDINATOR | | |
| | UNIT | | | HELIBASE MANAGER | | |
| FIRE BEHA | UNIT J. FERGUSON | | | 8. Finance/Administrati | on Section: | |
| ANAI | | | F | CHIEF | | |
| HUMAN RESOL | | | | DEPUTY | C MATTERON | 1 (T) |
| SPECIA TRAINING SPECIA | | | | TIME UNIT PROCUREMENT UNIT | C. MATTESON | N (1) |
| | ALIST M. DICKINSON, E | DOI HANGK | <u>, </u> | COMPENSATION UNIT | | |
| | OGY S. HUMPHRIES | DOLITANSK | .1 | | J. MINARICK | |
| SUPPORT SPECIA | ALIST | | | COST UNIT | J. MINARICK | |
| INCIE METEOROLO | DENT D. HARTY | | | | | |
| | NSV (100A) | | | | | |
| 6. Logistics Section | | | · | | | |
| | HIEF B. FOUTS, J. GR | EENE | | | | |
| | PUTY | | | | | |
| | UNIT A. WOODS | | | | | |
| | UNIT K. ROBINS | | | | | |
| GROUND SUPI | ORT K. CLARK | | | | | |
| COMMUNICAT | IONS D. CORBIN | | | | | |
| MEDICAL | UNIT T. MILLER | | , | | | |
| SECURITY | UNIT | | | | | |
| RECEIVING MANA | AGER C. MORRIS | | | | | |
| | | | | | | |
| 7. Operations Sec | ction: | | | | | |
| 9. Prepared By: | Name: JEFF FERGUSON | | Position/Title | PSC | Signature | 11. |
| ICS 203 | IAP Page | | Date/Time: | 11/04/2020 2200 | | Veyer |



INCIDENT Weather Forecast



FORECAST NO: 11

NAME OF FIRE: August Complex South

PREDICTION FOR: Thursday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: November 5, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, November 4, 2020

...Rain likely after midnight...

<u>WEATHER DISCUSSION:</u> Today will be the last day of unseasonably warm conditions with afternoon humidity mainly above 20%. A significant change in the pattern will begin tonight as a Pacific storm system approaches the coast. Clouds and winds will be on the increase through the evening with rain possible by 10 pm but more likely after midnight. Rainfall amounts are expected to be light with amounts ranging from a few hundredths to around one tenth of an inch by sunrise.

WEATHER FORECAST for THURSDAY:

WEATHER: Partly cloudy.

TEMPERATURES: 75-83 below 3000 feet; 65-74 above 3000 feet

HUMIDITY: 20-28%

20 FT WINDS:

RIDGETOP - West 7-12 mph with gusts around 18 mph.

SLOPE/VALLEY - Up-slope/up-valley 3-9 mph

WEATHER FORECAST for THURSDAY NIGHT:

WEATHER: Increasing clouds with rain becoming likely after midnight. Rainfall amounts up to 0.10"

TEMPERATURES: 35-45 below 3000 feet; 45-55 above 3000 feet.

HUMIDITY: 70-100%

20 FT WINDS:

RIDGETOP - West 12-17 mph with gusts to around 25 mph.

SLOPE/VALLEY - West northwest 5-10 mph with gusts up to 15 mph.

OUTLOOK for Friday into the Weekend: A strong low pressure system will move inland Friday bringing much colder conditions along with gusty winds and light precipitation. An additional few hundredths to one tenth of an inch rainfall is expected on Friday with storm totals up to one quarter inch possible. The potential for accumulating snowfall remains small with snow levels dropping to around 4000 feet. It is possible to see one inch of snow but generally only a dusting is expected. Afternoon temperatures could be as much as 30 degrees colder on Friday, dropping to several degrees below normal. Conditions will remain chilly, breezy and unsettled through the weekend with some small chances for additional light precipitation. Overnight lows will drop further as well with temperatures in the lower 20s in mountain valleys Sunday night.

Weather observations across fire area.



| | Controlled | Unclassified In | formation/ | /Basic | , | | |
|---|----------------|------------------------------|------------|-------------------|------|----------------|------------------|
| 1. Incident Name: | | | 3. | | | | |
| AUGUST COMPLEX SOUTH ZON | E | | Branc | h: | | Division/Grou | ıp: |
| 2. Operational Period: SOUTH | ZONE DAY | | | | | | |
| Date/Time From: | Date/Time To | : | | | 1 | D/J | |
| 11/05/2020 0700 THU | 11/05/2020 190 | 00 THU | | | 1 | | |
| 4. | | Operations Perso | nnel | | | | |
| OPERATIONS CHIEF JOHN CH | HESTER | DIVI | SION/GROU | JP SUPERV | ISOR | FRANK ALVES | (T) |
| BRANCH DIRECTOR | | | | SA | FETY | | |
| 5. | Reso | urces Assigned th | is Pariod | | | | |
| Strike Team / Task Force / | I Resu | T Signed to | iis renou | T. 1 | | | |
| Resource Designator | LWD | Lead | er | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time |
| S CA-STF C-218 | 11/19 | STEVEN MEEKS | 3 | 18 | STON | YFORD/0700 | STONYFORD/1900 |
| S CA-MNF C-219 | 11/19 | KEEGAN GILRO | Y | 19 | STON | YFORD/0700 | STONYFORD/1900 |
| S TFLD O-1856 | | KYLE JONES (P | PENDING) | 1 | STON | YFORD/0700 | STONYFORD/1900 |
| S ENG6 MNF-336 E-70178 | 11/05 | BRAD TOVAR | | 5 | STON | YFORD/0700 | STONYFORD/1900 |
| S ENG3 MNF-333 E-939 | 11/09 | JACOB KURKO | | 5 | STON | YFORD/0700 | STONYFORD/1900 |
| S DOZ2 PVT E-971 | 11/16 | MARTIN BRAUN | | 2 | STON | YFORD/0700 | STONYFORD/1900 |
| S DOZ2 PVT E-959 | 11/16 | MIKE KIMBERLA | ND | 2 | STON | YFORD/0700 | STONYFORD/1900 |
| S REAF O-1803 | 11/13 | MARIA FENWICI | K | 1 | STON | YFORD/0700 | STONYFORD/1900 |
| S EXCA2 PVT E-957 | 11/14 | KENNY SMITH | | 1 | STON | YFORD/0700 | STONYFORD/1900 |
| S READ O-1376 | | RADOSLAW GLI (LOCAL RESOU | | 1 | STON | YFORD/0700 | STONYFORD/1900 |
| S READ O-69 | | LOWELL THOM/ (LOCAL RESOU | AS | 1 | STON | YFORD/0700 | STONYFORD/1900 |
| 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.

| 8. | Division/Group Communication Summary | | | | | | | | | |
|--------------------------|--------------------------------------|------------------|---------------------|------------------|-------------|------|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | |
| COMMAND | 1 | 170.0000 | 136.5 | 166.6750 | 136.5 | Α | | | | |
| COMMAND | 2 | 170.4125 | 136.5 | 165.9625 | 136.5 | А | | | | |
| TACTICAL | 10 | 168.6000 | 136.5 | 168.6000 | 136.5 | Α | | | | |
| AIR TO GROUND | 14 | 168.3375 | | 168.3375 | | Α | | | | |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | А | | | | |
| 9. Prepared By (Resource | Unit Leader) | Approved By | (Planning Section C | Chief) | Date | Time | | | | |
| JAY SHAFFER | | JEFF FERG | BUSON PAN | _ 1 | 1/04/2020 | 2200 | | | | |

| | DIVISION/Gro Controll | up Assignmer led Unclassified Inf | nt List (IC ormation//B | S 204 WF) | | |
|-----------------------|--------------------------|--------------------------------------|----------------------------|-----------------|-----------------|------|
| . Incident Name: | | | 3. | | | |
| AUGUST COMPLEX SOUTH | ZONE | | Branch: | | Division/Group: | |
| Operational Period: | SOUTH ZONE DAY | | | | | |
| Date/Time From: | Date/Time | To: | | | D/J | |
| 11/05/2020 0700 THU | 11/05/2020 1 | 1900 THU | | | | |
| | | Operations Perso | nnel | | | |
| OPERATIONS CHIEF J | OHN CHESTER | DIVIS | SION/GROUP | SUPERVISOR FF | RANK ALVES (T) | |
| BRANCH DIRECTOR | | | | SAFETY | | |
| | | | | SAFEIT | | |
| Special Instructions: | | | | | | S |
| | | | | | | |
| 8. | Divis | sion/Group Communi | ication Summ | ary | | |
| Function | Channel RX Freque | | | X Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 1 170.00 | | 36.5 | 166.6750 | 136.5 | Α |
| COMMAND | 2 170.4 | | 36.5 | 165.9625 | 136.5 | Α |
| ractical . | 10 168.6 | 000 1 | 36.5 | 168.6000 | 136.5 | Α |
| AIR TO GROUND | 14 168.3 | 375 | | 168.3375 | | Α |
| AID CHAPD | 16 168.6 | 3250 | | 168.6250 | 110.9 | Α |

JEFF FERGUSON

Approved By (Planning Section Chief)

Time

2200

Date

11/04/2020

JAY SHAFFER

9. Prepared By (Resource Unit Leader)

| 1. Incident Name: | | Controlled | Unclassified Info | 3. | Dasic | | | | |
|---------------------------------------|--|--------------------------------|---------------------|------------|-------------------|--|----------------|------------|---------------------------------|
| AUGUST COMPLEX SO | OUTH ZONE | | | Branci | h: | | Division/Group | o: | |
| 2. Operational Period: | SOUTH ZONE I | PAY | | | | | | | |
| Date/Time From: 11/05/2020 0700 T | | Date/Time To: 1/05/2020 190 | | | | | S | | |
| 4. | | | Operations Person | nel | | | | | |
| OPERATIONS CH | IEF JOHN H CHESTE | | | | P SUPERV | ISOR DA | RON JACKSO | N (T) | |
| BRANCH DIRECT | OR | | | | CA | FETY | | | |
| Did won Divisor | | | | | SA | FE11 | | | |
| 5. | | Reso | urces Assigned this | Period | | l | | | |
| Strike Team / Tasl Resource Design | | LWD | Leader | | Number Persons | Drop C | Off DT /Time | Diek He E | T /Time |
| S HC2I CCA-SHINGLE SPRIN | -3 | 11/09 | DRAKE AROS | | | | Off PT./Time | Pick Up P | |
| S HC2 PVT-NORTH PACIFIC | | 11/09 | JOSE PEREZ | | | | OAKS/0700 | HIDDEN OA | |
| S WTS2 PVT-DIETZ-WT E-70 | ST COMMUNICATION OF ST STATES SOCIOL STATES STORY | 11/10 | SYD HALBERSMA | | 1 | | OAKS/0700 | HIDDEN OA | |
| TASK FORCE 1 - TASK FORC | | 1 | OTD THE EDET CONTA | <u>.</u> | <u> </u> | | OAKS/0700 | | |
| S TFLD O-1781 | | 11/09 | MATTHEW S KILG | RIFF | 1 | | OAKS/0700 | HIDDEN OAI | 1 1400 STREET OF THE CONTRACTOR |
| S TFLD (T) 0-1811 | | 11/14 | REYES ROMERO | | 1 | | OAKS/0700 | HIDDEN OA | |
| S HEQB (T) O-1831 | | 11/15 | JOSH TRACEY | | 1 | | OAKS/0700 | HIDDEN OA | |
| S ENG6 BIG STATE WILDF | IRF F-572 | 11/17 | PAUL VALENTINE | | 3 | The second secon | OAKS/0700 | HIDDEN OA | - MONTHAL SAMESON |
| S WTS2 PVT-BEN TRUCK | | 11/06 | CARL HALE | • 0 | 1 | | OAKS/0700 | HIDDEN OA | |
| S DOZ2 PVT-ROWBERRY | THE STATE OF THE S | 11/10 | JIM VARWING | | 2 | | OAKS/0700 | | Comment in an include |
| TASK FORCE 2 - TASK FORCE | | | JIW VARVVING | | | | | HIDDEN OA | |
| S TFLD O-1758 | E 2 - TASK FORGE 2 | 11/10 | JEDE CLASCAV | | 1 | | OAKS/0700 | HIDDEN OA | |
| S EXCA PVT-LONESTAR | F 70400 | | JERE CLASSAY | | 1 | | OAKS/0700 | HIDDEN OA | |
| | | 11/08 | BRUCE FIELDS | | 2 | | OAKS/0700 | HIDDEN OA | |
| S EXCA PVT-STONY CRE | | 11/05 | LARRY KING | | 2 | | OAKS/0700 | HIDDEN OA | |
| TASK FORCE 3 - TASK FORC | JE 3 - TASK FORCE 3 | | 1 | | | HIDDEN | OAKS/0700 | HIDDEN OA | KS/1900 |
| S TFLD (T) O-1476 | | 1.1/13 | MICKEY FEARN | | 1 | | | | |
| S HEQB (T) O-1753 | · · · · · · · · · · · · · · · · · · · | | MICHAEL GARL | | 1 | | OAKS/0700 | HIDDEN OA | |
| S HEQB O-1788 | | 11/11 | NICHOLAS HARP | ER | 1 | | OAKS/0700 | HIDDEN OA | |
| S DOZ2 PVT-BERRY (DO: | ZER 1) E-30759 | 11/09 | KEVIN BERRY | | 2 | HIDDEN | OAKS/0700 | HIDDEN OA | KS/1900 |
| 8. | | Divisio | n/Group Communic | ation Sum | marv | | | | |
| Function | Channel | RX Frequenc | | | TX Freque | ncy N/W | TX Tone/N/ | AC I | Mode |
| COMMAND | 3 | 170.687 | | 6.5 | 166.5 | | 136.5 | | Α |
| COMMAND | 4 | 172.675 | 0 13 | 6.5 | 163.0 | 375 | 136.5 | | Α |
| TACTICAL | 11 | 168.250 | 0 13 | 36.5 | 168.2 | 500 | 136.5 | | Α |
| AIR TO GROUND | 14 | 168.337 | 5 | | 168.3 | 375 | | | Α |
| AIR GUARD | 16 | 168.625 | | | 168.6 | | 110.9 | | Α |
| 9. Prepared By (Resource U | nit Leader) | Appr | roved By (Planning | Section Ch | nief) | Da | ate | Time | |
| JAY SHAFFER | | JE | FF FERGUSON | Ill lap | | 11 | /04/2020 | 2200 | |

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

| 1. Incident Name: | | 23.11.011.00 | Onciassineu iiio | 3. | 1 3 4310 | | | |
|---|------------|------------------------------|---------------------|-----------|-----------------|---------|----------------|------------------|
| AUGUST COMPLEX SOU | TH ZONE | | | Brand | ch: | | Division/Group | : |
| 2. Operational Period: | SOUTH ZON | E DAY | | | | | | |
| Date/Time From: 11/05/2020 0700 THL | J | Date/Time To: 11/05/2020 190 | | | | | S | |
| 4. | | | Operations Personi | l nel | | | | |
| OPERATIONS CHIEF | JOHN H CHE | | | | JP SUPERV | ISOR DA | ARON JACKSON | V (T) |
| DRANGU DIDECTOR | | | | | | | | X 30 |
| BRANCH DIRECTOR | | | | | SA | FETY | | |
| 5. | l | Reso | urces Assigned this | Period | | | | |
| Strike Team / Task F | | | | i diloa | Number | | | |
| Resource Designa | | LWD | Leader | | Persons | Drop (| Off PT./Time | Pick Up PT./Time |
| S DOZ2 PVT-BERRY (DOZER | * | 11/09 | STEVEN BERRY | | 2 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S EXCA PVT-INGRAM E-804 | | | B. INGRAM | | 2 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S PVT AMBU 3 FIRELINE E-886 | | 11/15 | C. MCCABE | | 2 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S PVT MEDIC 3 E-865 | | 11/16 | A. PETTINATO | | 2 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S PVT MEDIC 6 E-860 | | 11/17 | J. GEORGE | | 2 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S REAF O-1804 | | 11/14 | RUPERT NOWLIN | | 1 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S REAF O-497 | | 11/17 | ROBERT WEAVER | ? (T) | 1 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| S FFT2 O-1717 | | 11/09 | CYNTHIA ARMEN | | 1 | HIDDEN | OAKS/0700 | HIDDEN OAKS/1900 |
| | | | (WORKING W/ RE. | AD'S) | | | | |
| | | | | | + | | | |
| | | | | | - | | | |
| 6. Control Operations/Work Ass | ianments: | | | | | | | |
| Special of Front Ass | | | | | | | | |
| Hold fire within the cur | | | | | | | | |
| Back-haul all excess e Communicate with RE | | | ndards and assign | nments | | | | |
| | | | ac and acoig | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| | | | | | | | | |
| 8. | | Divisio | n/Group Communic | ation Sun | nmarv | | | |
| Function | Channel | RX Frequenc | | ne/NAC | TX Freque | ncv N/W | TX Tone/NA | C Mode |
| COMMAND | 3 | 170.687 | | | 166.5 | | 136.5 | A |
| COMMAND | 4 | 172.6750 | | 6.5 | 163.0 | | 136.5 | A |
| TACTICAL | 11 | 168.250 | | 6.5 | 168.2 | | 136.5 | A |
| AIR TO GROUND | 14 | 168.337 | | - | 168.3 | | | A |
| AIR GUARD | 16 | 168.625 | | | 168.6 | 250 | 110.9 | . A |
| 9. Prepared By (Resource Unit | Leader) | Appr | oved By (Planning) | Section C | hief) | D | ate | Time |

JEFF FERGUSON

2200

11/04/2020

| 1. Incident Name: | Controlled Officia | comed iiiio | 3. | |
|--|----------------------------------|--------------|--------------------|-------------------|
| AUGUST COMPLEX SOUTH ZO | NE | | Branch: | Division/Group: |
| 2. Operational Period: SOUT | TH ZONE DAY | | | |
| Date/Time From: 11/05/2020 0700 THU | Date/Time To: 11/05/2020 1900 | THU | | S |
| 4. | Operati | ions Personi | nel | |
| OPERATIONS CHIEF JOHN | H CHESTER | DIVISI | ON/GROUP SUPERVISO | DARON JACKSON (T) |
| BRANCH DIRECTOR | | | SAFET | TY |
| 7. Special Instructions; | | | | |

- · 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.

| B. Division/Group Communication Summary | | | | | | | | | | |
|---|--------------|------------------|---------------------|------------------|-------------|------|--|--|--|--|
| 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 | A | | | | |
| COMMAND | 4 | 172.6750 | 136.5 | 163.0375 | 136.5 | A | | | | |
| TACTICAL | 11 | 168.2500 | 136.5 | 168.2500 | 136.5 | Α | | | | |
| 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 | | | | |
| JAY SHAFFER | | JEFF FERO | JEFF FERGUSON | | | 2200 | | | | |

| 1. Incident Name: | | Controlled | Unclassified Info | ormation/ | /Basic | • | | | |
|--|---------------|---------------------------------|--|---------------|-------------------|--|---------------|-------|-------------|
| AUGUST COMPLEX SO | OUTH ZONE | | | Branc | :h: | | Division/Grou | ın· | |
| 2. Operational Period: | SOUTH ZO | NE DAY | Shift of Contraction of the State of Contraction of | 2.4116 | | | DIVISION/GIOC | ıp. | |
| | 30011120 | Section 1 | | | | | Т | | |
| The control of the co | ГНИ | Date/Time To: 11/05/2020 190 | | | | | • | | |
| 4. | | | Operations Person | nel | | | | | |
| OPERATIONS CH | IEF JOHN H CH | ESTER | DIVIS | ION/GROU | IP SUPER\ | ISOR (P | OC) DUSTIN I | BLAIR | |
| BRANCH DIRECT | OR | | | | SA | FETY | | | |
| | | | | | - | | | | |
| 5. | | Resou | urces Assigned this | s Period | | | | | |
| Strike Team / Tas Resource Desig | | LWD | Leader | | Number Persons | Drop (| Off PT./Time | Diele | Up DT /Time |
| S HC2 SAIPAN C-214 | | 11/14 | JAMES BLASS | | 20 | | AKE/0700 | | Up PT./Time |
| S TFLD O-1757 | | 11/06 | DUSTIN KEYES B | LAIR | 1 | 100 to 10 | AKE/0700 | | LAKE/1900 |
| S ENG3 SRF 321 E-961 | | 11/13 | JOSHUA COLLUM | K-40 800-0000 | 6 | | AKE/0700 | | LAKE/1900 |
| S ENG3 SRF 332 E-960 | | 11/15 | GEOFFREY PHEL | | 5 | | AKE/0700 | | LAKE/1900 |
| S ENG3 MNF 343 E-940 | | 11/09 | ANDREW QUICK | | 5 | | AKE/0700 | | LAKE/1900 |
| S ENG3 MNF352 E-919 | | 11/05 | BURROWS FRED | BICK | 5 | | AKE/0700 | | LAKE/1900 |
| S ENG3 MNF332 E-918 | | 11/06 | PATRICK COLLIN | | 5 | | AKE/0700 | | LAKE/1900 |
| S HEQB O-1873 | | 11/11 | SHANE MCCRAKE | | 1 | | AKE/0700 | | |
| S HEQB (T) O-1754 | | 11/11 | ZACHARY KELLE | | 1 | | | | LAKE/1900 |
| S WTS2 PVT E-70198 | | 11/11 | JUSTIN RHODES | | | | AKE/0700 | | LAKE/1900 |
| S WTS2 PVT-DUSTBUSTER | S F_112 | 11/14 | GREG HOLT | | 1 | | AKE/0700 | | LAKE/1900 |
| S DOZ2 LEPAGE-PVT E-300 | | 11/14 | ERIC EMERALD | | 1 | | AKE/0700 | | LAKE/1900 |
| S DOZ2 DOZ2 LONESTAR E | | | The second section of the second section secti | | 2 | | AKE/0700 | | LAKE/1900 |
| See | | 11/15 | MARTIN BAUN | | 2 | | _AKE/0700 | | LAKE/1900 |
| S EXCA PVT-STONEY CREE | EK E-30054 | 11/08 | LUKE ANDREWS | | 1 | | _AKE/0700 | | LAKE/1900 |
| S EXCA3 E-930 | | 11/13 | JEREMY LINSTRO | ом | 2 | | _AKE/0700 | | LAKE/1900 |
| S EXCA PVT-ENGLE E-828 | | 11/06 | TERRY KILBEY | | 2 | | _AKE/0700 | | R LAKE/1900 |
| S AMBU 4 E-70148 | | 11/16 | WILSON ROWELL | - | 2 | | _AKE/0700 | | R LAKE/1900 |
| S RES ADVENTURE MEDIC | S E-857 | 11/17 | BRIAN BAIR | | 1 | UPPER I | _AKE/0700 | UPPER | R LAKE/1900 |
| S REAF O-1801 | | | DON SERRANO | | 1 | UPPER | _AKE/0700 | UPPER | R LAKE/1900 |
| 8. | | Division | n/Group Communic | ation Sum | mary | | | | |
| Function | Channel | RX Frequency | y N/W RX To | ne/NAC | TX Freque | ncy N/W | TX Tone/N | AC | Mode |
| COMMAND | 5 | 173.7500 |) 13 | 6.5 | 163.8 | 250 | 136.5 | | Α |
| COMMAND | 6 | 170.0500 | 13 | 6.5 | 167.0 | 750 | 136.5 | | Α |
| TACTICAL | 12 | 166.7250 | 13 | 6.5 | 166.7 | 250 | 136.5 | | Α |
| AIR TO GROUND | 14 | 168.3375 | 5 | | 168.3 | 375 | | | A |
| AIR GUARD | 16 | 168.6250 | | | 168.6 | | 110.9 | | Α |
| 9. Prepared By (Resource U | nit Leader) | Appro | oved By (Planning | Section Ch | nief) | Da | nte | Tin | ne |
| JAY SHAFFER | | JEF | FF FERGUSON | 1001/01/ | ^ | 11 | /04/2020 | 2200 | l . |

| 1. Incident Name: | - Controlled | Onciassineu iiiio | 3. | Dasic | | |
|---|--------------------------------|----------------------------|----------|-------------------|---------------------|------------------|
| AUGUST COMPLEX SOUTH ZONE | | | Branch | ղ: | Division/Grou | p: |
| 2. Operational Period: SOUTH Z | ONE DAY | | | | | |
| Date/Time From: 11/05/2020 0700 THU | Date/Time To 11/05/2020 190 | 5 8 | | | Т | |
| 4. | | Operations Person | nel | | | |
| OPERATIONS CHIEF JOHN H C | HESTER | DIVISI | ON/GROUI | P SUPERV | ISOR (POC) DUSTIN E | BLAIR |
| BRANCH DIRECTOR | | | | SA | FETY | |
| 5. | Reso | urces Assigned this | Period | | | |
| Strike Team / Task Force / Resource Designator | LWD | Leader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| S REAF O-1737 | 11/09 | JENNIFER FORD | | 1 | UPPER LAKE/0700 | UPPER LAKE/1900 |
| S READ O-495 | | PETER S ANDERE | ER (T) | 1 | UPPER LAKE/0700 | UPPER LAKE/1900 |
| S READ O-494 | | MATTHEW NOURMOHAMADI | AN | 1 | UPPER LAKE/0700 | UPPER LAKE/1900 |
| S FF2 (LOCAL RESOURCE) | | MYRA NAVA (WORKING WITH | | 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 | Function Channel R | | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | 5 | 173.7500 | 136.5 | 163.8250 | 136.5 | А |
| COMMAND | 6 | 170.0500 | 136.5 | 167.0750 | 136.5 | A |
| TACTICAL | 12 | 166.7250 | 136.5 | 166.7250 | 136.5 | А |
| AIR TO GROUND | 14 | 168.3375 | | 168.3375 | | А |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | А |
| 9. Prepared By (Resource | Unit Leader) | Approved By | (Planning Section C | Chief) Da | nte | Time |

Controlled Unclassified Information//Basic

2200

11/04/2020

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

| 3. | | |
|---------------------|--|----------------------------|
| Bran | anch: Division/Group: | |
| | | |
| THU | ROAD GROUP | |
| ons Personnel | | |
| | COUP SUPERVISOR RANDY LENON | |
| BR | RANCH DIRECTOR | |
| | NAMES TO R | |
| signed this Period | 1 | |
| Leader | Number Persons Drop Off PT./Time Pick Up PT. | /Time |
| RD MCGOWAN | 1 HIDDEN OAKS HIDDEN OAKS | |
| EVANS | SPIKE/0700 SPIKE/1900 1 HIDDEN OAKS HIDDEN OAKS | 3 |
| WOOD | SPIKE/0700 SPIKE/1900 | |
| N. D. Declary | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | |
| LANGEHENNIG | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | 3 |
| ENGER | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | 3 |
| RIGER | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | 6 |
| FO BACHICHA | 1 HIDDEN OAKS HIDDEN OAKS | 3 |
| MCGIFFEN | SPIKE/0700 SPIKE/1900 1 HIDDEN OAKS HIDDEN OAKS | 3 |
| ' BECKER | SPIKE/0700 SPIKE/1900 1 HIDDEN OAKS HIDDEN OAKS | |
| DAINAUSKUS | SPIKE/0700 SPIKE/1900 1 HIDDEN OAKS HIDDEN OAKS | |
| | SPIKE/0700 SPIKE/1900 | |
| QUINONES | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | |
| RIEL | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | S |
| STINA PARTRIDGE | | S |
| KATZ | 1 HIDDEN OAKS HIDDEN OAKS SPIKE/0700 SPIKE/1900 | S |
| Y OWEN | 1 HIDDEN OAKS HIDDEN OAKS | S |
| EY TODD | SPIKE/0700 SPIKE/1900 2 HIDDEN OAKS HIDDEN OAKS | S |
| IAS GREGORY | SPIKE/0700 SPIKE/1900 1 HIDDEN OAKS HIDDEN OAKS | |
| | SPIKE/0700 SPIKE/1900 2 HIDDEN OAKS HIDDEN OAK | |
| S PONCIA | SPIKE/0700 SPIKE/1900 | |
| MICHELL | 1 HIDDEN OAKS HIDDEN OAK SPIKE/0700 SPIKE/1900 | 5 |
| Communication Su | Summary | |
| RX Tone/NAC | C TX Frequency N/W TX Tone/NAC Me | ode |
| 136.5 | 100.11.00 | A |
| | 100.0010 | A |
| | 100.0200 | Α |
| 141-17 | | |
| / (Planning Section | | 168.3375 168.6250 110.9 |

| Incident Name: | | | | ified Information | | | | |
|--|--|---|--|---|---|--|---------------------------|-----------------------|
| AUGUST COMPLEX SOL | JTH ZONE | | | Brand | ch: | | Division/Grou | ıp: |
| Operational Period: | SOUTH ZON | NE DAY | | | | | | |
| Date/Time From: | | Date/Time To | : | | | | ROAD (| GROUP |
| 11/05/2020 0700 TH | 20 0700 THU 11/05/2020 1900 T | | THU | | | | | |
| | | | Operation | s Personnel | | | | |
| OPERATIONS CHIE | F JOHN H CHE | STER | | DIVISION/GROU | JP SUPERV | /ISOR RA | NDY LENON | |
| SAFET | Y | | | BRA | NCH DIRE | CTOR | | |
| | | | | | | | | |
| | | Reso | urces Assi | gned this Period | | | | |
| Strike Team / Task F Resource Designa | | LWD | | Leader | Number Persons | Drop O | ff PT./Time | Pick Up PT./Tim |
| GRD PVT-WYCOFF E-398 | | 11/11 KYLE WYCO | | /COFF | 1 | HIDDEN (| | HIDDEN OAKS |
| EMPF O-1818 | | 11/14 | KYLE BR | OOKS | 1 HIDDEN OAKS HIDD | | SPIKE/1900 HIDDEN OAKS | |
| EMPF O-1815 | | 11/13 | TERRY S | STEVENSON | 1 | SPIKE/0700 SPIKE/1900 HIDDEN OAKS HIDDEN OAKS | | |
| Control Operations/Work Ass | ianmonto | | | | | SPIKE/07 | | SPIKE/1900 |
| Grade roads as assig Special Instructions: During repair operations: Assigned resources were Backhaul all equipme Resource Advisors are | ons, monitor fo vill practice so nt and return | ocial distancin to ICP/Logisti | g and be ics/Suppl | in alignment wit | h the (mo S locatior | dule of o | one) conceprial number | ot. of pumps. |
| During repair operatio Assigned resources we Backhaul all equipme | ons, monitor fo vill practice so nt and return | ocial distancin to ICP/Logisti | g and be ics/Suppl | in alignment wit | h the (mo S locatior | dule of o | one) conceprial number | ot. of pumps. |
| During repair operations: Assigned resources well a Backhaul all equipmeers resource Advisors are served. | ons, monitor fo vill practice so nt and return | ocial distancin to ICP/Logisti n multiple divis | g and be ics/Suppl sions, che | in alignment wit y, document GP eck in & out with | h the (mo S location DIVS. | dule of o | ne) concepial number | ot. of pumps. |
| During repair operation Assigned resources we Backhaul all equipme Resource Advisors are | ons, monitor fo vill practice so nt and return | ocial distancin to ICP/Logisti n multiple divis | g and be ics/Suppl sions, che | in alignment wit y, document GP eck in & out with | h the (mo S location DIVS. | and ser | ial number | of pumps. |
| During repair operatio Assigned resources w Backhaul all equipme | channel | Divisio | g and be ics/Suppl sions, che | in alignment wit y, document GP eck in & out with ommunication Sun RX Tone/NAC | h the (mo S location DIVS. | ency N/W | TX Tone/N | of pumps. |
| Special Instructions: During repair operation Actical Special Instructions: Punction Special Instructions: Sp | channel | Division RX Frequence 166.775 | g and be ics/Suppl sions, che | in alignment wit y, document GP eck in & out with | h the (mo S location DIVS. TX Freque | ency N/W | ial number | of pumps. IAC Mode A |
| During repair operatio Assigned resources w Backhaul all equipme Resource Advisors ar Function | channel | Divisio | g and be ics/Suppl sions, che ry N/W 50 75 | in alignment wit y, document GP eck in & out with ommunication Sun RX Tone/NAC | h the (mo S location DIVS. | ency N/W | TX Tone/N | of pumps. |

JEFF FERGUSON

JAY SHAFFER

Prepared Date: 11/4/2020

| 1. INCIDENT NAME: August Complex So | INCIDENT NAME: August Complex South Zone | Zone | 2. OPS P 11/03-11 | 2. OPS PERIOD DATE: 11/03-11/5/20 | ij | START TIME: 0700 | ME: | END TIME: 1800 | Sunrise: 0647 (Willits) (11/05) | Sunset Time: 1706 (Willits) (11/05) |
|---|---|--|--|--------------------------------------|----------------------------|------------------------------|--|---|---|--|
| 3. REMARKS: *NOTIFY OPS Track all drop | S: S IMMEDIAT | 3. REMARKS: *NOTIFY OPS IMMEDIATELY OF ANY DRONE/UAS's SEEN IN FIR Track all drop locations/number of drops/gallons dropped in Wilderness. | RONE/UAS's SI | EEN IN FIRE Wilderness. | FIRE AREA* | | 4. Medev: Extractio through I | 4. Medevac: See Medical Plan Extraction: Daytime H-101 (Order through Mendocino Dispatch) | rder | Frequency: 132.575 Frequency: 132.575 |
| CAUTION: F DIP SITES: Adverse flyin; Confirm area MASP on file Please submit | CAUTION: POWERLINES DIP SITES: Utilize Air Ops Map Adverse flying conditions exist Confirm area of operation, confir MASP on file and approved, disc Please submit costs and CTR's to: 2020.augustcomplex.finance.south | CAUTION: POWERLINES DIP SITES: Utilize Air Ops Map for approved locations. No dipping Adverse flying conditions exist 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.augustcomplex.finance.south@firenet.gov. | d locations. <i>No</i> es prior to launc y in plan. <u>v</u> . | ping | out of Black Butte Creek | | Willits Helibase 39°27.04'N x 1 2066' IA Aircraft: Willits – H-514 (| <u>Willits Helibase</u> 39° 27.04'N x 123° 22.30' W 2066' <u>IA Aircraft:</u> Willits – H-514 (212HP) N205GH (Restricted) | M Po | Conference of the Conference o |
| 6. | NAME | PHONE | # | 7. FREQUENCIES | CIES AM | FM | | 8. FIXED-WING | 9 | And the second s |
| rensommen | | | A | August South TFR | FR 132.575 | | | As needed ordered by the | by the | |
| | | | S | South Zone Air Tactics | Tactics | 166.1625 | | | | |
| | | | | | | | | AIR ATTACK: Assigned by NOPS | ssigned by NOPS | |
| Willits HEBM | Justin Buckbee | | 530-559-4532 | South Zone A/G Command | | 168.3375 | | | | |
| | | | | | | | | LEAD PLANES: / TANKERS: Asne | LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS | he ATGS TGS |
| | | | | CALCORD CA Air Ambulance | ance | 156.0750 Tone Rx/Tx 156.7 | 26.7 | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | DECK | | 163.100 | | | | |
| Mendocino | ALL A/C ORDERS | 530-934-1159 | 4-1159 | | | | | | | |
| 9. HELICOPTERS | TERS | | | | | | ı | ı | | H |
| FAA N# | TY MAKE/ MODEL | BASE | START | READY | REMARKS | FAA N# | TY MAK | MAKE/ MODEL BASE | E START | READY REMARKS |
| | | | | | | | | | | |
| 212HP | 2 Bell 212HP (A-193) | HP Willits | 0080 s | 0830 | Med/Bucket/ Cargo/ Crew | | | | | |
| 205GH | 2 Веп UH-1Н | 1H Willits | 0080 s | 0830 | Bucket/Cargo | | | | | |
| | | | | | | | | | | |

SAFETY MESSAGE

SAFETY starts with **YOU** We are **ALL** accountable for **SAFE** behaviors

INCIDENT: AUGUST COMPLEX SOUTH ZONE DATE: 11/5/20 SHIFT: 0700-1900

Major Hazards and Risks

- DRIVING/TRANSPORTATION
- HEAVY EQUIPMENT OPERATIONS
- INCLIMENT WEATHER

Fire Order of the Day: Base All Action on Current and Expected Weather Conditions

- Keep your subordinates informed......how do you plan for the weather today????
- Make sound and timely decisions......don't wait until the road is unpassable
- Keep your speeds low, operate in 4 Wheel Drive even on roads for better control
- Keep Headlights On

WHAT WERE TALKING ABOUT IS GOOD S.A. AND HAVING A PLAN IN PLACE

Working with Heavy Equipment

- Wear the right gloves for the work you are doing.
- Dress in layers of light-weight clothing which keep you warmer than a single layer of heavy clothes. Remove layers as necessary to prevent overheating and perspiring which can lead to chills or hypothermia later. Wear a hat and you'll stay much warmer when working in cold conditions.
- Check your clothes for entanglement hazards such as loose sleeves and dangling drawstrings.
- Keep your safety eyewear from fogging up in the cold. If you have to keep taking off your safety eyewear because it fogs up, it isn't protecting you.
- Your shoes or boots should have adequate tread to prevent slips and falls on wet surfaces.
- Get plenty of rest. Working in the cold and even traveling to and from work in the winter takes lots of energy.

Be Prepared for Changing Weather Over the Next Few Days



Jim Mackensen, SOF2

| 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. Dry out gear each night for next day. Fire Resistive PPE is still required as the outer layer, use a lar Maintain personal hydration. Monitor wind-chill and establish trigger points for disengageme Establish "Trigger Points" to withdraw, and ensure all know ral Use "Risk Management" process to determine retreat criteria a Carry rain gear and extra food and water if weather limits retre Make sure sleeping bag is rated for the expected cold tempera Make sure your tent is as water proof as possible | ent. ly site. and actions, IRPG Pg. 1 at to ICP. | | |
| ALL | DRIVING & TRAFFIC | ~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ 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, Seat belts). ~ 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. | | | |
| ALL | HEAVY EQUIPMENT OPERATIONS | Ensure communications are established with operators. Use hand signals if other communications are unavailable. | | | |
| ALL | ~ Assist injured employee appropriate medical care. | | | | |
| ALL COMMUNICATIONS ALL COMMUNICATIONS COMMUNICATIONS ALL COMMUNICATIONS ALL COMMUNICATIONS ALL COMMUNICATIONS A Maintain communication with aviation resources, and suppression organization resources and suppression organization resources. Communication with aviation resources, and suppression organization resources. Communication with aviation resources with a viation resources. Communication with aviation resources with a viation resources. Communication with a viation resources with a viation resources with a viation resource with a viation resource with a viation resource with a viation | | es. e landscape | | | |
| ALL | ~ Do not work above or below personnel during rehab/mop-up operations. ~ Alert crew personnel of rolling debris by yelling to affected individuals. | | | | |
| INCIDEN | ~ . | DATE PREPARED: November 4, 2020 | OPERATIONAL PERIOD 11/5/20 0700-1900 Prepared by: Jim Mackensen, SOF2 | | |
| | | TIME PREPARED: 1700 | | | |

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 daily screen on each other at beginning of every work day.

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

COVID SIGNS & SYMPTOMS

-TEMPERATURE ABOVE 100.4

-SORE THROAT

-MUSCLE ACHES

-VOMITING

-FATIGUE -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

MEDICAL PLAN (ICS 206 WF)

| 1. Incident Name | | MEDICALP | | | ational Period | 7102.5 | | |
|---|---------------|----------------------------|--|---|-------------------------------|---------------|---------------------------------------|------------|
| August Co | mplex | c - South Zone | | Date/Ti | me: 11/5/2020 | 0700 | - 1900 | |
| 3. EMS / Ambulance Service | | | | | 111012020 | 0700 | - 1900 | |
| Name | | Location | *************************************** | | Phone & EMSFr | equency | Advanced Life Support (ALS) Yes No | |
| Med Star Mendocino Ukiah, CA | | Ukiah, CA | | 707-462-3001 911 | | 001 | х | |
| 4. Air Rescue / Air Ambulan | ce Service | S | | | | | | |
| Name | | Phone | | | Type of Aircraft & Capability | | | |
| REACH Air Medical-Will | its | Call 911 800-338-4045 | | | | | nce, ALS, Day and I | Night, NVG |
| Enloe Flight Care 1531 Esplanade Chico, (95926 | Ca. | Call 911 800-344-1863 | • | Commercial Air Ambulance, ALS, Day and Night, NV | | | Night, NVG | |
| CALSTAR CALL 911 1407 S State st Ukiah, , CA 707-462-5972 | | | | Commercial Air Ambulance, ALS, | | | | |
| Bridger-Teton Hoist 530-226-2800 Redding, Ca. 530-510-3738 | | | | Type 3 Standard Helicopter Short Haul Capabilities 0800-1800 Hrs. | | | | |
| 5. Hospitals (all times estimated from Gravelly Spike Camp) | | | | | | | | |
| GPS Datum – WGS 84 Name and Level Degrees Decimal Minutes | | Trave Air | el Time Gnd | Phone | Helipad Yes I | d No Addre | ss | |
| Adventist Health Howard Memorial | Lat: Long: | | | 90 | 707-456-3050 | x | 1 Marcel | |
| Level 4 Trauma | VHF: | TX/RX156.075 | min | min | ER | ^ | Willits,CA | 95490 |
| Ukiah Valley Medical | | | 05 | 00 | 707-463-7330 | | | |
| Center Level 4 Trauma | Long: VHF: | 123°12.130 TX/RX156.075 | 25 min | 90 min | ER | X | 275 Hospit Ukiah, CA | |
| | Lat: | 38.4436° N | 25 | | | | | |
| Memorial hospital Santa Rosa CA | Long: | 122.7014° W | | 84 | 530-332-7743 | x | 1165 Montgo Santa Ros | |
| Level 2 | VHF: | TX/RX156.075 | | min | ER | | 9540 | |
| | Lat: | 38° 33.2' | | | 916-734-3636 | - | | |
| U.C.Davis Hospital Level 1 Trauma and | Long: | 121° 27.7' | 80 | 3.5 | Burn Unit | x | 2315 Stockt | |
| BurnCenter | VHF: | TX/RX156.075 | min | hour | 916-734-3790 ER | | Sacramento, CA 95817 | |
| 6. BRANCH DIVISION GROU | JP AR | REA LOCATION CAPABILIT | Y | | | | | |
| | | Responders & Capability: | AFRIC | ONO | ULANCE (4) J. S | MITH | TANGO MEDIC (8 |) |
| | | ipment Available on Scene: | ALS,E | | | | | |
| | ļ | ical Emergency Channel: | | | ommand | | | |
| DIV T | | for Ambulance to Scene: | | | APPROXIMATE | | | |
| | | Air: | 30 mins. | | | | | |
| | | Ground: | 120 mins. | | | | | |
| | | roved Helispot: | H-210 | | | | | |
| | - | Lat: Long: | 39° 31.492' N | | | | | |
| | | Responders & Capability: | 122° 50.755' W SIERRA MEDIC (3) C. HAMMON & SIERRA MEDIC (6) J. GEORGE | | | | | |
| | Equ | ipment Available on Scene: | ALS, | BLS, ME | EDIC 6 (UTV) | | | |
| | Med | lical Emergency Channel: | South | Zone C | command | | | |
| DIVO | ETA | for Ambulance to Scene: | | | | | | |
| DIVS | | Air: | 30 MIN | l. | | | | |
| | | Ground: | 100 MI | N. | | | | |
| | App | proved Helispot: | H 208 | | H 205 H | 206 | | |
| | | Lat: | 39'51.8 | 308'N | 39'51.565'N 39 | '51.663'N | | |
| 1 | | Long: | 123'01 | .759W | 123'.00.234'W 12 | 23'00.611'W | V | |

| 6. BRANCH DIVISION GROUP | AREA LOCATION CAPABILITY | | | | | | |
|------------------------------|-------------------------------|---------------|---|-------------------------------------|-----------------------|--|--|
| | EMS Responders 8 | & Capability: | EMPF 1 | ERRY STEVENSON & AMBO 2 C. DAY | | | |
| | Equipment Availab | ole on Scene: | | | | | |
| | Medical Emergenc | | | | | | |
| D/J | ETA for Ambulanc | | ALL TIN | MES APPROXIMATE | | | |
| פוש | Air: | | | | | | |
| | Ground: | | | | | | |
| | Approved Helispot | t: | | | | | |
| | Lat: | | | | | | |
| | EMS Responders 8 | & Capability: | MED. TENT: J. HOWARD RN 908-642-1496 AMBULANCE (3) C. MCCABE SPIKE COVID SCREENERS B. RIVAS & B LEWIS | | | | |
| | Equipment Availab | ole on Scene: | | | | | |
| HIDDEN | | | | , | | | |
| IIIDDLIA | | | ROAD C | REW MEDICS: (2) K. BROOKS EMPF 9 | 18-639-1307 | | |
| OAK SPIKE | | | | | | | |
| Of the Of the | Medical Emergence | y Channel: | SOUTH ZONE COMMAND/911/TAC1 | | | | |
| | ETA for Ambulanc | e to Scene: | | | | | |
| | Air: | | 85 MINS.HHY | | | | |
| | Ground: | | 60 MINS. | | | | |
| | Approved Helispot: | | Covelo A | rport | | | |
| | Lat: | | 39'47.42N | | | | |
| | Long: | | 123'15.92 | W | | | |
| | Point of Contact: | | | Teri Miller 406-544-3070 | | | |
| | | | ICP AN | BULANCE (2) C. HAMMOND EMPF 208-590 | 0-6481 | | |
| | | | MEDIC | AL TRAILER SEAN POORE 530-990-1285 | | | |
| | Equipment Available on Scene: | | ALS, BLS, AMBO, MEDICAL TRAILER | | | | |
| ICP | Medical Emergend | cy Channel: | SOUTH ZONE COMMAND/911 | | | | |
| Willits High School | ETA for Ambulance | e to Scene: | ALL TIMES APPROXIMATE | | | | |
| 299 N Main St. | Air: | | 10 mins. | | | | |
| Willits, CA.95490 | Ground: | | 10 mins. | | | | |
| | Approved Helispo | t: | | | | | |
| | Lat: | | 39° 31.261' N | | | | |
| | Long: | | 122° 12. | 017' W | | | |
| 8. Prepared By (Medical Unit | Leader) | 9. Date/Time | | 10. Reviewed By (Safety Officer) | 11. Date/Time | | |
| TERI MILLER MEDL | | 11/4/2020 | | JIM MACKENSEN | 11/4/2020 1800hrs. | | |

MED TRAILER SEAN POORE 530-999-1285 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

FINANCE AUGUST COMPLEX SOUTH REMOTE PROCESSING PROCEDURES

| FINANCE CHECK-IN & D | FINANCE CHECK-IN & DOCUMENTATION NEEDED | | | | |
|--|---|--|--|--|--|
| 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:

1) 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.

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

| 21 | | |
|----|----------------|--------------|
| 21 | A Charles | Periods |
| | * Y E E - 28 E | 1 6-1 111616 |

30 31

- 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
- occupied by a private pursuit such as eating a meal, then the employee is completely relieved from duty
- and is not entitled to compensation under the FLSA (102 Labor Employee Press 39580).
- Personnel on the fireline may be compensated for their meal period if all of the following conditions are met:
- 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
- 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.

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

10-12

2 Incident Operations Driving

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

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

10-13

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

15 Duties (5 CFR 550.904)

21

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

NWCG Standards for Interagency Incident Business Management (4/2018) Contents 10-19

PERSONNEL

CHAPTER 1

- 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.
- Burned Area Emergency Response (assessment or implementation) does not meet the definition of firefighting for hazard pay eligibility; however, hazard pay criteria listed above may apply.
- 6 Prescribed fire does not meet fireline hazard definition for hazard pay; however, hazard pay criteria
- 7 listed above may apply.

11/4/2020

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 | | |
|-------|---|--|-----|
| E-572 | Big State Wildfire | Missing shift tickets 10/16-17, 11/02 on | , 1 |
| E-574 | Dust Control Missing shift tickets 10/26-27 | | |
| E-474 | Chris Ponci Missing ST 10/18-21 | | |
| E-721 | Kit Contracting | Missing 10/22-29 | |
| E-596 | Desert Systems | Missing ST 10/23, 10/28, 10/31-2 | |
| O-497 | Rovert Weaver | Contact Finance or Check in | |
| | | | |

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.
 - o 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

11/05/2020 TENTATIVE RELEASE **AUGUST COMPLEX US-CA-MNF-000753**

CREWS

C-201

0700 (CC) S CC PIMA CAMP CREW 1

EQUIPMENT

E-857

0700 (RES)

S PVT-MEDIC5

E-70178

2100 (ENG3)

S MNF-336

OVERHEAD

O-70337

1500 (RADO) SCHWARZ, JOSEPH

11/06/2020

TENTATIVE RELEASE

AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-918

0700 (ENG3)

S MNF-332

E-30097

0700 (EXCA)

S PVT-STONEY CREEK

OVERHEAD

O-1740 0-1679

0700 (ENGB)

S BETTENCOURT, WILLIAM

0700 (COST) S MINARIK, JANICE E

11/07/2020

TENTATIVE RELEASE

0700 (WTS1)

AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-575

S PVT-NORTHSTATE-WT1

E-577

0700 (WTS2)

S PVT-CARLTON

E-828

0700 (EXCA)

S PRIVATE-ENGLE

E-850

0700 (WTS2)

S PVT-BEN TRUCK & EQUIP

OVERHEAD

O-1757 O-1775 0700 (TFLD) 0800 (SEC2) S BLAIR, DUSTIN KEYES S BARNES. BRANDON

O-70112

1930 (LSC2)

S AFRICANO, NICHOLAS

O-1696

S GREENE, JEREMIAH



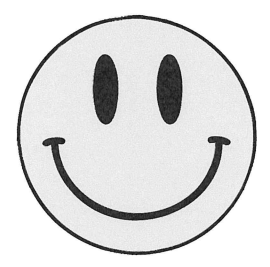
Human Resource Message

- Thought for the Day -



Stress Reminders

- Take action, do not ignore your stress
- Stay in touch with team members and communicate
- Talk and share feelings
- Replenish, rest, get some down time
- Practice random acts of kindness! It will make another person's day and it will make your day!
- Smile and enjoy the journey!



Incident Human Resource Specialist

Appendix A: Effective Waterbars

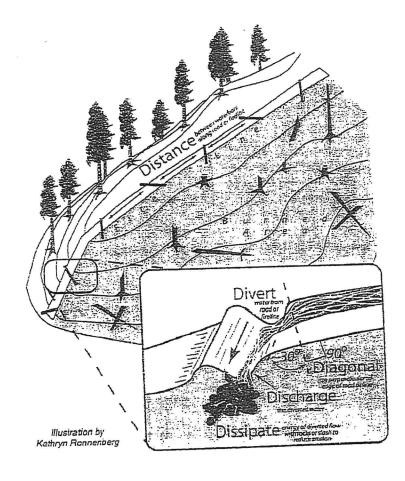
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the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

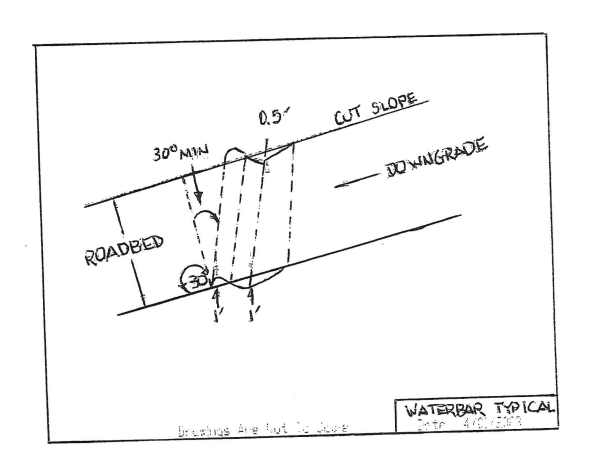
Recommended spacing for waterbars on firelines.

| Fireline slope % | | Maximum Distance Apart <u>(feet)</u> |
|------------------------|-------------|--|
| 1-5 | | 200 |
| 6 - 20 | | 125 |
| 21 - 40 | | 60 |
| 41 - 60 | | 40 |
| >60 | *********** | 25 |

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

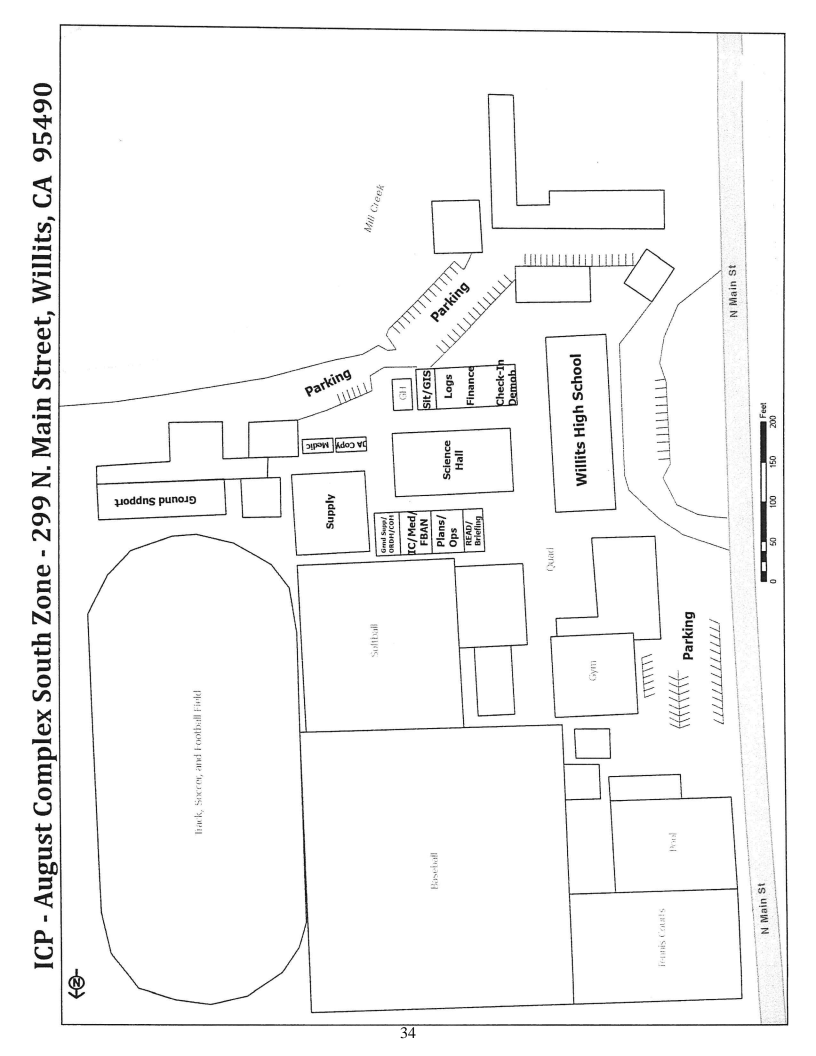
Waterbars constructed by heavy equipment on dozer lines should be at least 12 inches wide and 12-18 inches high.





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 fireline.
- 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 areas.
- 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.



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.

| ١. | CONTACT | COMMUNICATIONS | / DISPATCH | (Verify correct frequency prior to starting report) |
|----|---------|----------------|------------|---|
|----|---------|----------------|------------|---|

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

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

| Severity of Emergency / Tr Priority | ensport Ex: | RED / PRIORITY 1 Life or limb threatening injury or iliness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented. YELLOW / PRIORITY 2 Serious Injury or iliness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° − 3° burns not more than 1-3 palm sizes. GREEN / PRIORITY 3 Minor Injury or iliness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. | | | | | |
|--|--------------------------|--|------------------------------|--------------------------------------|---|--|--|
| Nature of Injury or II & Mechanism of Inju | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) | | |
| Transport Reques | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other | | |
| Patient Location | | | | | Descriptive Location & Lat. / Long. (WGS84) | | |
| Incident Name | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) | | |
| On-Scene Incident Comm | ander | | | | Name of on-scene IC of Incident within an Incident (Ex: TFLD Jones) | | |
| Patient Care | | | | | Name of Care Provider (Ex: EMT Smith) | | |
| Helispot / Extraction Site S 5. ADDITIONAL RESOU Example: Paramedic/EMT, Cre | RCES / EQUIPME | NT NEEDS: ces, AED, Oxygen, Trauma Bag | ı, IV/Fluid(s), Splints, Roj | pe rescue, Wheeled litter, HA. | ZMAT, Extrication | | |
| | | | | | | | |
| | Identify State Air | r/Ground EMS Frequence Receive (RX) | Tone/NAC * | Contacts as applicabl Transmit (TX) | Tone/NAC * | | |
| Function Chann COMMAND | er Name/Number | Neceive (IX) | Toneyreac | Transmit (m) | | | |
| AIR-TO-GRND | | | | | | | |
| TACTICAL | | | | | | | |
| • | iderations: If primary o | pptions fail, what actions can l | be implemented in conj | unction with primary evacua | tion method? Be thinking ahead. | | |
| 8. ADDITIONAL INFOR | MATION: Updates/C | hanges, etc. | | | | | |
| DEMEMBER: Confirm F | 'A's of resources or | lered. Act according to vo | ur level of training. | Be Alert. Keep Calm. Th | ink Clearly. Act Decisively. | | |

ICS 206 WF 35

ACTIVITY LOG (ICS 214)

| 1. Incident Name: | | 2. Operational | Date From: Date | Date To: Date |
|-----------------------|--------------------|------------------|-----------------|----------------------------|
| | | Period: | Time From: | Time To: HHMM |
| 3. Name: | | 4. ICS Position: | | 5. Home Agency (and Unit): |
| 6. Resources Assi | gned: | | | |
| Name | | ICS Pos | sition | Home Agency (and Unit) |
| | | | | |
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| 7. Activity Log: | | | | |
| Date/Time | Notable Activities | | | |
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| 8. Prepared by: Name: | | Position/Tit | le: | Signature: |
| ICS 214, Page 1 | | Date/Time: Date | е | |