CA-MNF-000753 P5NP4 (0508)



SATURDAY, OCTOBER 31, 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) | 1. INCIDENT NAME: AUGUST COMPL SOUTH ZONE | Avec. | 0/2020 | 3. TIME: 2200 |
|--|--|---|----------------|--------------------|
| OPERATIONAL PERIOD: Satu | urday, October 31, 2020 | | | |
| | Day Operational Period: 070 | 00-1900 | | |
| Objectives: | | | | 75 |
| | MANAGEMENT OBJ | ECTIVES | | |
| Ensure all actions reflect a commitme tactical operations that are commense types of firefighting resources necess | urate with values at risk, pr | obability of success and | | |
| Use appropriate strategies and tactic structures, private property and infra | | o natural and cultural re | esources, mini | mizing damage to |
| Prioritize Suppression Repair areas a guidelines. | nd coordinate efforts that a | are efficient and meet fo | orest recomme | ndations and |
| Coordinate BAER activities and representations Service Land Systems, | sir safety corridor suppressi | on efforts within CAL f | ire, BLM, BI | A and Forest |
| Effectively manage incident cost three probability of success in meeting obj | | ementation of strategles | and tactics t | hat have a high |
| Maintain or enhance relationships wi property owners, public and media o | th, and provide timely and n the fire status and incide | accurate information to nt activities. | cooperating as | encles, stakeholde |
| | CONTROL OBJECT | CTIVES | | |
| Keep fire in current footprint. Continue to monitor interior islands Identify hazards and mitigate. | | | | |
| 7. General Situational Awareness: • Ensure COVID-19 precautions and best prace • Assigned resources will practice social distant | | module of one" concept. | | |
| Site Safety Plan Required 🗆 Yes 🔞 No. A | pproved Site Safety Plan Located at: | | | |
| 9. Attachments (13 f attached) | CONTROL STORY CONTROL | 2021 | 1988 | 244 |
| | atral Plan (1CS 206) | ⊠ finance | ⊠ Unit La | 9 2 17 |
| | ops (ICS 220) | □Training Message Supply Message | 0 | |
| Ed alle Pellerino Personal | nmunications Plan (ICS 205) signment List (ICS 204) | ☑ Supply Plan ☑ Demob Plan | 0 | |
| | | Sturinger Commanders) | | |
| 10. PREPARSO BY (PLANNING SECTION CHIEF) | 11. APPROVED BY | (INCIDENT COMMYNDER) | 7 | |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Nam | e: | | 2. Operational P | eriod: | SOUTH ZONE DAY | | |
|--|------------------|--|------------------|---------------|--|--|----------------|
| AUGUST CO | MPLE | X SOUTH ZONE | Date/Time i | | - This could be a second | Date/Time | To: |
| | | | 10/31/2020 | 0700 | SAT | 10/31/2020 | PATE IN COLUMN |
| 3. Incident Com | | r(s) and Command Stat | ff: | | 7. Operations Section: | | |
| | | C. COOTS | | | DAY OPS SECTION | J. CHESTER | |
| | EPUTY | | | | CHIEF NIGHT OPS SECTION | | |
| SAFETY OF | | SP. | | | CHIEF | | |
| LIAISON OF | FFICER | S. HATTENBACH | (T) | | PLANNING OPS | T. WARLICK | |
| INFORM | MATION FFICER | P. MOORE | | | OPS SECTION CHIEF | | |
| | | Representative(s): | | | DEPUTY OPS SECTION | | |
| Agency/Organiz | | Name | | | CHIEF STAGING AREA | | |
| | | S. HATTENBACH | | | STAGING AREA | | |
| | | M. KAWAHARA | | | DI HOLD WAR ALL | | |
| | | | | | DIVISION/GROUP | D/J | F. ALVES (T) |
| | | G. GONZALEZ | | | DIVISION/GROUP | S | R. HOYLE |
| | | S. HATTENBACH | | | DIVISION/GROUP | T | D. JACKSON (T) |
| USFS LEAD | READ | M. NOURMOHAM | ADIAN | | DIVISION/GROUP | ROAD GROUP | (POC) D. BLAIR |
| USFS LONG REPAIR LI | TERM | R. LENON | | | | F1000000-20000000 | R. LENON |
| 5. Planning Sect | | | | | 7b. Air Operations Bran | | |
| C-CAL CHECKY NEW CONCESS | SCHOOL . | B. BETTENCOUR | T /T) | | AIR OPS BRANCH DIRECTOR | R. SUNDSTRO | M |
| | EPUTY | the state of the s | 1 (1) | | AIR ATTACK | | |
| | | J. SHAFFER | | | SUPERVISOR AIR SUPPORT | | |
| | | T. RICHEY | | | SUPERVISOR | | |
| DOCUMENT | | | | | HELICOPTER COORDINATOR | | |
| | UNIT | | | | AIR TANKER | | |
| | | J. FERGUSON | | | COORDINATOR | | |
| FIRE BEH | ALYST | M. BEASLEY | | N. | HELIBASE MANAGER | LOUIS INCOME STATE OF THE STATE | |
| HUMAN RESC | OURCE | | | | 8. Finance/Administration | The state of the s | |
| TRAINING SPEC | HALIST | | | | | B. VANKLEEC | K |
| | | | | | DEPUTY | 0 1117770 | |
| TECHNO | DIOGY | M. DICKINSON, E. S. HUMPHRIES | DOLHANSKY | | TIME UNIT | C. MATTESOI | V(1) |
| SUPPORT SPEC | ALIST | | | | TO DESCRIPTION OF THE PROPERTY OF THE STATE OF | LDUNGAN | |
| METEOROL | DENT | D. HARTY | | | COMPENSATION UNIT | and the second of the second o | |
| METEOROL | CGIST | | | _ | COSTUNIT | J. MINARICK | |
| 6. Logistics Sect | tion: | | | | | | |
| The second secon | | W. MARCKS | 3. FOUTS | | | | |
| | EPUTY | 1 | 3,(401) | | | | |
| | - | A. WOODS | | | | | |
| FACILITIES | | | | | | | |
| | | J. THWEET | | | | | |
| COMMUNICA | | D. CORBIN | | | | | |
| MEDICAL | L UNIT | T. MILLER | | | | | |
| | | D. SPAIN | | | | | |
| | | G. SCHECKEL | | | | | |
| RECEIVING MAN | NAGER | C. MORRIS | | | | | |
| | | | | | | | |
| 9. Prepared By: | Name | : BILL BETTENCOURT | Po | osition/Title | PSC | Signature: | |
| ICS 203 | IAP P | age | Da | ate/Time: | 10/30/2020 2200 | destil | Sylfred |



INCIDENT Weather Forecast



FORECAST NO: 6

NAME OF FIRE: August Complex South

PREDICTION FOR: Saturday 0700 - 1900

UNIT: Mendocino National Forest

SHIFT DATE: October 31, 2020

Incident Meteorologist: Dan Harty

FORECAST ISSUED: 1900, October 30, 2020

... Very dry with well above normal daytime temperatures ...

<u>WEATHER DISCUSSION:</u> Little changes are expected today with a continuation of well above normal afternoon temperatures and very dry conditions. Afternoon humidity will fall into the lower teens with some single digits followed by poor overnight recovery over higher elevations. Winds will remain light with terrain influences prevailing.

WEATHER FORECAST for SATURDAY:

WEATHER: Sunny, Very dry.

TEMPERATURES: 77-85 below 3000 feet; 68-77 above 3000 feet

HUMIDITY: 8-15%

20 FT WINDS:

RIDGETOP - West 4-8 mph with afternoon gusts around 12 mph.

SLOPE/VALLEY - Upslope/upvalley 3-9 mph

WEATHER FORECAST for SATURDAY NIGHT:

WEATHER: Clear. Continued poor humidity recovery over ridges/upper slopes.

TEMPERATURES: 32-42 below 3000 feet; 45-53 above 3000 feet

HUMIDITY: 15-25% ridges and upper slopes; 40-60% valleys and lower slopes.

20 FT WINDS:

RIDGETOP - West northwest 4-8 mph with gusts around 12 mph in the evening decreasing to

northeast 3-7 mph after midnight.

SLOPE/VALLEY - Downslope/downvalley 2-8 mph.

OUTLOOK for Sunday and Monday: A strong ridge of high pressure will continue the unseasonably warm and very dry air mass over the region. Temperatures will remain 10-15 degrees above normal with afternoon humidity in the single digits to lower teens. Humidity recovery will be poor from mid-slope to ridge tops with better recovery in the lower elevations, especially in valleys and drainages. Mainly clear skies and light terrain driven winds will prevail.

Weather observations around the fire area.



FIRE BEHAVIOR FORECAST

| TYPE OF FIRE: Wildland Fire |
|---|
| OPERATIONAL PERIOD: Day Shift, October 31, 2020 |
| TIME ISSUED: 1900 |
| SIGNED: Mike Beasley, FBAN |
| |

INPUTS

WEATHER SUMMARY: For Specifics Please see the attached Incident Weather Forecast.

WEATHER: Little change from yesterday. Sunny, very dry.

MAX TEMP: 68-85° MIN RH: 8-15%

20 FOOT WINDS: Ridges: West 4-8 mph w/ gusts around 12 mph;

Slope/Valley: Upslope/upvalley 3-9 mph

Chance of Wetting Rain: 0%

FUELS: The fire is burning in mixed fuels, i.e. grasses, duff, brush, and conifer at the lower elevations with mixed conifer in the upper elevations. Fuels remain extraordinarily dry for this dime of year.

Ignition Receptiveness: Probability of Ignition @ peak of the burn period: Below 3000': 65-88% unshaded/60-82% shaded, Above 3000': 63-86% unshaded/58-80% shaded

Dryness: Dead and down fuel moistures :1-hour 2-5%, 10-hour 4%, 100-hour 4-8%, and 1000-hour <10%.

OUTPUTS

FIRE BEHAVIOR

GENERAL!

No perimeter growth is expected. Dry conditions will continue to encourage emergent hot spots in dozer berms, logs, standing snags, and a even a thin layer of litter from scorched needles that have been recently blown off the standing trees. This smoldering fire behavior will continue in the Hell Hole Canyon area (Division S). The fuels outside of the fire perimeter will remain dry and highly receptive to fire. Any escaped fire would likely only exhibit short-range spotting. Probability of ignition will continue to decline with a gradual increase in fine fuel moisture later in the week, as onshore flow returns.

SPECIFIC: Division S: Smoldering within the perimeter in stumps, logs, and in aerial fuels (candles). Watch for newly available fuel from needlecast and freezing temperatures. Any fire moving into new fuels will exhibit active fire behavior w/ short-range (< ½ mile) spotting.

All Other Divisions: Interior smoldering.

AIR OPERATIONS: No issues.

"Life isn't about waiting for the storm to pass. It's about learning how to dance in the rain."

- author Vivian Greene

"Nothing in life is to be feared, it is only to be understood. Now is the time to understand more, so that we may fear less."

- physicist Marie Curie

"I've learned that people will forget what you said, people will forget what you did, but people will never forget how you made them feel."

- poet Maya Angelou

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

1. Incident Name:

AUGUST COMPLEX SOUTH ZONE

2. Operational Period:

Date/Time From:

Date/Time To:

South South

| 10/31/2020 0700 SA | T 10/31/2020 19 | 00 SAT | | |
|----------------------|-----------------|---------------------------|----------------------------|------------------|
| | | Operations Personnel | | |
| OPERATIONS CHIEF | JOHN CHESTER | DIVISION/0 | SROUP SUPERVISOR FRANK ALV | ES (T) |
| BRANCH DIRECTOR | 3 | | SAFETY | |
| | Res | ources Assigned this Peri | od | |
| Strike Team / Task F | orce / | 7W 17207 | Number | 250V000400000000 |

| 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 ENG6 MNF-336 E-70178 | 11/06 | BRAD TOVAR | 5 | STONYFORD/0700 | STONYFORD/1900 |
| S ENG3 MNF-333 E-939 | 11/09 | JACOB KURKO | 5 | STONYFORD/0700 | STONYFORD/1900 |
| S READ O-1376 | | RADOSLAW GLEBOCKI (LOCAL RESOURCE) | 1 | STONYFORD/0700 | STONYFORD/1900 |
| S READ 0-69 | | LOWELL THOMAS (LOCAL RESOURCE) | 1 | STONYFORD/0700 | STONYFORD/1900 |

6. Control Operations/Work Assignments:

- · 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.

| | | Division/Group | Communication Sur | mmary | | |
|---------------|---------|------------------|-------------------|------------------|-------------|------|
| 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 | A |
| COMMAND | 2 | 170.4125 | 136.5 | 165,9625 | 136.5 | A |
| AIR TO GROUND | 13 | 168.3375 | | 168.3375 | | Α |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | A |

JAY SHAFFER ICS 204 WF (1/14) 2200

BILL BETTENCOURT

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

| 1. Incident Name: | | Controlle | u unclassifiet | 3. | MINDASIC | | | | and the same |
|---------------------------------------|---|------------------------------|---|---------------|-----------|---------------------------------------|--|---|---|
| AUGUST COMPLEX SOL | JTH ZONE | | | Bra | anch: | | Division/Gro | up: | |
| 2. Operational Period: | SOUTH ZON | E DAY | | | | | | | |
| Date/Time From: 10/31/2020 0700 SA | т | Date/Time T 10/31/2020 19 | 501 | | | | S | | |
| 4. | 1000 | | Operations Pe | rsonnel | | _ | TV TOWN | 100 | |
| OPERATIONS CHIE | F JOHN H CHE | STER | | ASCICE HOUSE | OUP SUPER | VISOR | ROBERT HOYL | | |
| | | | | | | | DARON JACKS | | |
| BRANCH DIRECTO | R | | | | Si | AFETY | | | |
| 5. | | Rese | ources Assigned | d this Period | | | | | |
| Strike Team / Task F | | | 111111111111111111111111111111111111111 | | Number | 1 | | _ | |
| Resource Designa | ator | LWD | Le | eader | Persons | | p Off PT./Time | Pick | Up PT/Time |
| S HC2I LNF-LASSEN-9 C-210 | | 11/03 | ALLEN SCHU | LTZ | 17 | HIDDE | EN OAKS/0700 | HIDDE | N OAKS/1900 |
| S HC2I CCA-SHINGLE SPRING | S-42 C-211 | 11/09 | DRAKE AROS | S | 18 | HIDDE | N OAKS/0700 | HIDDE | N OAKS/1900 |
| S HC2 PVT-NORTH PACIFIC F | HC2 PVT-NORTH PACIFIC FORESTRY C-212 | | JOSE PEREZ | Į. | 20 | HIDDE | EN OAKS/0700 | HIDDE | N OAKS/1900 |
| S WTS2 PVT-DIETZ-WT E-701 | 97 | 11/10 | SYD HALBER | RSMA | 1 | HIDDI | EN OAKS/0700 | | N OAKS/1900 |
| TASK FORCE 1 - TASK FORCE | 1 - TASK FORCE | E1 | + | | | 1000 | EN OAKS/0700 | | N OAKS/1900 |
| " S TFLD 0-1781 | | 11/09 | MATTHEW S | KII GRIFF | 1 | 0.000 | EN OAKS/0700 | | distribution of the second of |
| ** S HEQB 0-1788 | | 11/11 | NICHOLAS H | | 1 | 100000 | 40 C C C C C C C C C C C C C C C C C C C | | N OAKS/1900 |
| " S HEQB 0-1753 | THE CONTRACT CONTRACTOR AND ADDRESS OF THE CONTRACTOR AND ADDRESS | | MICHAEL GA | 200764 | | 100000 | EN OAKS/0700 | (A. S. | N OAKS/1900 |
| " S HEQ8 (T) E-31.1 | | 11/11 | | -1- | 1 | · · · · · · · · · · · · · · · · · · · | EN OAKS/0700 | HIDDEN | N OAKS/1900 |
| | 0 5 5 5 5 5 | 11/01 | BRIAN TERR | | 1 | - | EN OAKS/0700 | HIDDE | N OAKS/1900 |
| S ENG6 PVT-PACIFIC OAS | | 11/02 | JAMES SPRIC | GGS | 3 | HIDDE | EN OAKS/0700 | HIDDE | OAKS/1900 |
| " S ENG6 BIG STATE WILDFI | | 11/17 | PAUL VALEN | TINE | 3. | HIDDE | N OAKS/0700 | HIDDE | OAKS/1900 |
| " S WTS2 PVT-BEN TRUCK & | | 11/06 | CARL HALE | | 1 | 1 HIDDEN O | | HIDDE | OAKS/1900 |
| " S DOZ2 PVT-BERRY (DOZE | R 1) E-30759 | 11/09 | KEVIN BERR | Y | 2 | 2 HIDDEN OAKS/ | | HIDDE | OAKS/1900 |
| " S DOZ2 PVT-ROWBERRY E | -562 | 11/08 | JIM S VARWI | NG | 2 | 2 HIDDEN OAKS/070 | | HIDDEN OAKS/1900 | |
| TASK FORCE 2 - TASK FORCE | 2 - TASK FORCE | 2 | | | | HIDDE | N OAKS/0700 | HIDDEN | N OAKS/1900 |
| " S TFLD O-1758 | | 11/10 | JERE CLASS | SAY | 1 | HIDDE | N OAKS/0700 | HIDDEN OAKS/1900 | |
| " S EXCA PVT-LONESTAR E | -70192 | 11/08 | BRUCE FIELD | os: | 2 | 200000000 | N OAKS/0700 | | SON ACTIVITIES CHARLES |
| " S EXCA PVT-STONY CREEK | E-30054 | 11/08 | LUKE ANDRE | 55 | 2 | HIDDEN OAKS/0700 | | HIDDEN OAKS/1900 | |
| | | - | | | 1 6 | riibbe | IN CARSIOTOD | HIDDE | 4 OAKS/1900 |
| | | | | | | | | 1 | |
| 8. | | Divisio | n/Group Comm | unication Su | immary | | | | |
| Function | Channel | RX Frequenc | y N/W RX | Tone/NAC | TX Freque | ncy N/V | V TX Tone/N/ | AC | Mode |
| COMMAND | 3: | 170.687 | 5 | 136.5 | 166.57 | 750 | 136.5 | | Α |
| COMMAND | 4 | 172.765 | 0 | 163.5 | 163.03 | 375 | 163.5 | | A |
| TACTICAL | 10 | 168,250 | 0 | 163,5 | 168,25 | 500 | 163.5 | | Α |
| AIR TO GROUND | 13 | 168,337 | 5 | | 168.33 | 375 | | | Α |
| AIR GUARD | 16 | 168.625 | 0 | | 168.62 | 250 | 110.9 | | A |
| 9. Prepared By (Resource Unit | Leader) | | oved By (Planni | - 1 V | 1022 | | Date | Tim | ie |
| JAY SHAFFER | | BIL | L BETTENCOU | RT Wills | 14/4 | | 10/30/2020 | 2200 | |

| | Controlled | Unclassified Info | ormation//Bas | ic | | | |
|--|----------------------------|--------------------------------|---------------|-----------------|-------|------------------------------|------------------|
| 1. Incident Name: | | | 3. | | | | |
| AUGUST COMPLEX SOUTH ZONE | | | Branch: | | | Division/Grou | p: |
| 2. Operational Period: SOUTH ZONE DA | lΥ | | 1 | | | | 1 |
| | ate/Time To 31/2020 190 | | | | | S | |
| 4. The second of | | Operations Persor | inel | | ILI | | |
| OPERATIONS CHIEF JOHN H CHESTER | ? | DIVIS | ION/GROUP SI | UPERVI | | ROBERT HOYLE DARON JACKSO | Versione |
| BRANCH DIRECTOR | | | | SAF | ETY | | |
| 5. | Reso | urces Assigned thi | s Period | | ! | | |
| Strike Team / Task Force / Resource Designator | LWD | Leade | 7552 | umber ersons | Dro | p Off PT./Time | Pick Up PT./Time |
| TASK FORCE 3 - TASK FORCE 3 - TASK FORCE 3 | | | | | | | |
| " S TFLD (T) O-1476 | 11/02 | MICKEY FEARN | | 1 | HIDDI | EN OAKS/0700 | HIDDEN OAKS/1900 |
| ** S DOZ2 PVT-BERRY (DOZER 2) E-30760 | 11/09 | STEVEN BERRY | | 2 | HIDDI | EN OAKS/0700 | HIDDEN OAKS/1900 |
| ** S DOZ2 PVT-T & S-DZ2 E-30569 | 11/04 | STEVE FORD | | 2 | HIDDI | EN OAKS/0700 | HIDDEN OAKS/1900 |
| ** S EXCA PVT-INGRAM E-804 | 11/01 | B. INGRAM | | 2 | HIDDI | EN OAKS/0700 | HIDDEN OAKS/1900 |
| S PVT AMBU 3 FIRELINE E-886 | 11/02 | C. MCCABE | | 2 | HIDD | EN OAKS/0700 | HIDDEN OAKS/1900 |
| S PVT MEDIC 3 E-865 | 11/03 | A. PETTINATO | | 2 | HIDD | EN OAKS/0700 | HIDDEN OAKS/1900 |
| S PVT MEDIC 6 E-860 | 11/04 | J. GEORGE | | 2 | HIDD | EN OAKS/0700 | HIDDEN OAKS/1900 |
| S FFT2 0-1717 | 11/09 | CYNTHIA ARMEI (WORKING W/ R | | 1 | HIDD | EN OAKS/0700 | HIDDEN OAKS/1900 |

AMANDA J RASMUSSEN

PETER ANDERER

(LOCAL RESOURCE)

HIDDEN OAKS/0700

HIDDEN OAKS/0700

HIDDEN OAKS/1900

HIDDEN OAKS/1900

6. Control Operations/Work Assignments:

S REAF 0-1655

S ARCH REAF (T) 0-495

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

11/02

· Consult READs on the repair standards.

| 8. | | Division/Group | Communication Su | mmary | | |
|--------------------------|--------------|------------------|--------------------------------|----------|------------------|--------------|
| Function | Channel | RX Frequency N/W | N/W RX Tone/NAC TX Frequency N | | TX Tone/NAC | Mode |
| COMMAND | 3 | 170.6875 | 136.5 | 166.5750 | 136.5 | A |
| COMMAND | 4 | 172.7650 | 163.5 | 163.0375 | 163.5 | A |
| TACTICAL | 10 | 168,2500 | 163,5 | 168.2500 | 163.5 | A |
| AIR TO GROUND | 13 | 168.3375 | | 168.3375 | | A |
| AIR GUARD | 16 | 168.6250 | | 168,6250 | 110.9 | A |
| 9. Prepared By (Resource | Unit Leader) | | (Planning Section (| 20224 | ate 0/30/2020 | Time 2200 |

| | | ormation//Basic | | |
|----------------------------------|--|---|---|--|
| NE | | Branch: | Division/Group: | |
| H ZONE DAY | | - | | |
| Date/Time To; 10/31/2020 1900 | SAT | | S | |
| Operat | tions Persor | Innel | | |
| | | | DR ROBERT HOYLE DARON JACKSON (T) | |
| | _ | SAFE | 35.7 | |
| | NE H ZONE DAY Date/Time To; 10/31/2020 1900 | NE H ZONE DAY Date/Time To; 10/31/2020 1900 SAT Operations Person | Date/Time To: 10/31/2020 1900 SAT Operations Personnel H CHESTER DIVISION/GROUP SUPERVISO | |

- ** Indicates Task Force
- Utilize Risk Assessment Tool before tactical engagement.
- Do not deviate from planned travel route to and from worksite.
- · Disengage all resource in localized threat areas.
- 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.
- Resources returning from R&R or swapping crew members MUST CALL CHECK-IN prior to shift.
- · Communicate radio dead spots to DIVS.
- Ensure communication with divisions on adjacent Zones.

| Division/Group Communication Summary | | | | | | | | | |
|--------------------------------------|---------------------|----------|------------------------------|----------|-------------|------|--|--|--|
| Function | Function Channel R) | | RX Tone/NAC TX Frequency N/V | | TX Tone/NAC | Mode | | | |
| COMMAND | 3 | 170,6875 | 136.5 | 166.5750 | 136.5 | A | | | |
| COMMAND | 4 | 172.7650 | 163.5 | 163.0375 | 163.5 | Α | | | |
| TACTICAL | 10 | 168.2500 | 163.5 | 168,2500 | 163.5 | A | | | |
| AIR TO GROUND | 13 | 168.3375 | | 168.3375 | | A | | | |
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | A | | | |

| , Incident Name: | | | | 3. | | - | | MITTE | |
|--|------------------|----------------------------------|------------------|------------------|-----------|-----------------|---|-----------------|----------|
| AUGUST COMPLEX SOUT | TH ZONE | | | Branc | h: | Div | Division/Group: | | |
| Operational Period: | SOUTH ZONE | DAY | | | | 1 _ | | | |
| Date/Time From: 10/31/2020 0700 SAT | i fi | Date/Time To: 10/31/2020 1900 |) SAT | 8 | | Т | | | |
| | | C | Operations Pe | rsonnel | J. Harak | | | | |
| OPERATIONS CHIEF | JOHN H CHEST | TER | | DIVISION/GROU | JP SUPERV | ISOR (POC |) DUSTIN BI | AIR | |
| | | | | | CA. | FETY | | | |
| BRANCH DIRECTOR | | | | | 34 | 0500 | | | |
| | IX. | Resou | rces Assigne | d this Period | W | | August 1 | | 11117 |
| Strike Team / Task Fo | | 34960 | | =4=0 | Number | D 0# | nt mas | Dials I le | DT /Time |
| Resource Designat | or | LWD | | eader | Persons | 8.219/1494.8182 | PT./Time | 100000000 | PT./Time |
| TFLD O-1757 | | 11/06 | DUSTIN KEY | 1959-1962-2004-0 | 1 | UPPER LAI | | UPPER LA | 22-15-22 |
| TFLD O-1759 | | 11/01 | NATHAN MA | RTONE | , | UPPER LAI | Wednesd . | UPPER LA | |
| ENG3 MDF-64 E-70200 | | 11/08 | HOLSTER C | HADRIC | 5 | UPPER LA | KE/0700 | UPPER LA | KE/1900 |
| NG3 SRF321 E-961 | | 11/12 | JOSHUA CO | LLUM | 6 | UPPER LA | KE/0700 | UPPER LA | KE/1900 |
| ENG3 MNF 343 E-940 | | - | ANDREW QU | JICK | 5 | UPPER LAKE/0700 | | UPPER LAKE/1900 | |
| ENG3 MNF352 E-919 | | 11/05 | BURROWS F | FREDRICK | 5 | UPPER LA | KE/0700 | UPPER LAKE/1900 | |
| S ENG3 MNF332 E-918 | NG3 MNF332 E-918 | | PATRICK CO | OLLINS | 5 | UPPER LA | KE/0700 | UPPER LA | KE/1900 |
| HEQB 0-1490 | | 11/02 | DANIEL FISH | HER | 1 | UPPER LA | KE/0700 | UPPER L | KE/1900 |
| DOZ2 DOZ2 LONESTAR E-839 | | 11/03 | BRUCE FIEL | DS | 2 | UPPER LA | KE/0700 | UPPER L | AKE/1900 |
| EXCA3 E-930 | | 11/13 | JEREMY LIN | ISTROM | 2 | UPPER LA | KE/0700 | UPPER L | AKE/1900 |
| S HEQB 0-1754 | | 11/11 | | ELLERMAN | 1 | UPPER LA | KE/0700 | UPPER L | AKE/1900 |
| | | 11/07 | ERIC EMER | Anzact No. Calc | 2 | UPPER LAKE/0700 | | UPPER L | AKE/1900 |
| S DOZ2 LEPAGE-PVT E-30008 | | 1 | TERRY KILE | | 2 | UPPER LAKE/0700 | | UPPER L | AKE/1900 |
| S EXCA PVT-ENGLE E-828 | | 11/07 | 0-3000 to 120000 | | - 1.0% | 520,000,000 | | UPPER L | |
| S EXCA PVT-STONEY CREEK B | E-30097 | 11/05 | LARRY KIN | | 1 | UPPER LAKE/0700 | | UPPER L | |
| S WTS2 PVT E-70198 | | 11/11 | JUSTIN RH | ODES | 1 | UPPER L | Market Street | | |
| S WTS2 PVT-DUSTBUSTERS | E-112 | 11/14 | GREG HOL | T | 1 | UPPER L | 0.000000000000000000000000000000000000 | - Sec. 1 | AKE/190 |
| S AMBU 4 E-70148 | | 11/03 | WILSON RO | OWELL | 2 | UPPER L | 100000000000000000000000000000000000000 | | AKE/190 |
| S RES RES ADVENTURE MED | ICS E-857 | 11/04 | BRIAN BAI | R | 1 | UPPER L | AKE/0700 | UPV6 | AKE/190 |
| S REAF 0-1737 | | 11/09 | JENNIFER | FORD | 1 | UPPER L | AKE/0700 | UPPER | AKE/190 |
| | | | | | | | | | |
| 8, | | Divisio | on/Group Con | nmunication St | ımmary | | | - | |
| Function | Channel | RX Frequenc | cy N/W | RX Tone/NAC | TX Frequ | ency N/W | TX Tone/N | IAC | Mode |
| COMMAND | 5 | 173.750 | 00 | 163.5 | 163 | 8250 | 163.5 | | A |
| COMMAND | 6 | 170.050 | 00 | 163.5 | 167 | 0750 | 163.5 | _ | A |
| TACTICAL | 11 | 166.725 | 50 | 163.5 | 166 | .7250 | 163.5 | | Α. |
| AIR TO GROUND | 13 | 168.33 | 75 | | | .3375 | | | A |
| AIR GUARD | 16 | 168.62 | | | U V0A3 | .6250 | 110.9 | | Α |
| 9. Prepared By (Resource Uni | t Leader) | | | ount | | | ite /30/2020 | 2200 | (|

| | Di | vision/Group Controlled | Assignm | ent List (| ICS 204 | WF |) | |
|--|--------------|---------------------------------|--------------------------|------------------------|-------------------|------------|--|----------------|
| 1. Incident Name: | 11 11 11 | Controlled | Unclassified | 3. | Basic | | | |
| AUGUST COMPLEX SOUT | TH ZONE | | | Brane | ch: | - | Division/Grou | ID: |
| 2. Operational Period: | SOUTH Z | ONE DAY | | _ | | | | 50 |
| Date/Time From: 10/31/2020 0700 SAT | | Date/Time To: 10/31/2020 190 | | | | | T | |
| 4. | | GURANGE SENSONAL AND | Operations Pers | | | | | |
| OPERATIONS CHIEF | JOHN H CH | | | | JP SUPERV | ISOR | (POC) DUSTIN I | BLAIR |
| BRANCH DIRECTOR | | | | | SA | FETY | | |
| | | 740.70 | | VOI ELECTION | | | | |
| Strike Team / Task For | re I | Resou | rces Assigned | this Period | To | | | |
| Resource Designate | 77.00 | LWD | Lea | der | Number Persons | Dro | p Off PT./Time | Pick Up PT./Ti |
| FF2 (LOCAL RESOURCE) | | | MYRA NAVA (WORKING WI | TH READ'S) | 1 | UPPE | R LAKE/0700 | UPPER LAKE/190 |
| | | | | | | | | |
| Communicate with REA Consult READs on the Special Instructions: ** Indicates Task Force Resource Advisors are Heavy equipment lowbo | repair star | in multiple divis | ions, check in | & out with assist with | DIVS. oncomine | g traffi | ic. | |
| 3. Function | Channel | A CONTRACTOR OF THE PARTY | /Group Commu | AND SHEAT COMPANY | 7.500 | | T | |
| COMMAND | Channel 5 | RX Frequency 173,7500 | 2002 T. 1 12500. | Tone/NAC | TX Frequer | 0045T-ATEN | A NAMES OF THE PARTY OF T | 30, 20,000 |
| COMMAND | 6 | 173.7500 | | 163.5 | 163.82 | - | 163.5 | A . |

| 9. Prepared By (Resource I | Unit Leader) | Approved By | (Planning Section C | hief) | Date | 1 |
|----------------------------|--------------|-------------|---------------------|----------|-------|---|
| AIR GUARD | 16 | 168.6250 | | 168.6250 | 110.9 | |
| AIR TO GROUND | 13 | 168.3375 | | 168.3375 | | |
| TACTICAL | 11 | 166.7250 | 163.5 | 166.7250 | 163.5 | |
| COMMAND | 6 | 170,0500 | 163.5 | 167.0750 | 163.5 | |
| COMMAND | 0 | 173.7000 | 163.5 | 163.8250 | 163.5 | |

JAY SHAFFER

BILL BETTENCOURT

Time 10/30/2020 2200

A A A

Page 2 of 2

| HOUGH COMPLEY COLIT | H ZONE | | | | Branch | e. | I pi | vision/Grou | D: | |
|---|--|---------------------------------|-------------|------------|------------|-----------|---------------------------|-------------|--------------------|--|
| AUGUST COMPLEX SOUT | H ZUNE | | | | C/Allici | | | | E. | |
| Operational Period: | SOUTH ZONE D | AY | | | | | ١. | | 20011 | |
| Date/Time From: 10/31/2020 0700 SAT | 03 | Date/Time To: 1/31/2020 1900 | | SAT | | | 1 | ROAD | SKOU | Ę |
| | | | perations | Personn | el | | | | 7. | |
| OPERATIONS CHIEF | JOHN H CHESTE | R | | DIVISION | ON/GROU | SUPERV | ISOR RAN | IDY LENON | | |
| | | | | | | | | | | |
| SAFETY | | | | | BRAN | NCH DIREC | TOR | | | |
| | | Resou | rces Assi | nned this | Period | | | | | THE TANK |
| Strike Team / Task Fo | rce / | I Kesou | Tuga Maan | giico iino | , 41100 | Number | | | T | |
| Resource Designate | | LWD | | Leader | | Persons | Drop Of | f PT./Time | Pick t | Jp PT./Time |
| WTS2 PVT-DIETZ E-70199 | | 11/11 | RICHARD | MCGOV | /AN | 1 | HIDDEN C | | HIDDEN SPIKE/19 | Carlo Contract |
| WTS2 PVT-ENTERPRISES INC | E-70196 | 11/08 | MARK EV | /ANS | | 1 | HIDDEN C | AKS | HIDDEN | OAKS |
| WTS2 KIT CONTRACTING E-7 | 21 | 11/08 | RANDY A | NDERSO | N | 3 | SPIKE/070 HIDDEN C | | SPIKE/19 | |
| | | | | | | 1 | SPIKE/070 | 0 | SPIKE/1 | 41444 |
| WTS2 PVT-HOMESTYLE-WT2 | E-5/8 | 11/11 | JIM WEN | 199(FIII) | | | SPIKE/070 | 00 | SPIKE/1 | 900 |
| WTS2 PVT-CARLTON-WT2 E | -577 | 11/06 | RONALD | MARGLO | N | 1 | HIDDEN C SPIKE/070 | | HIDDEN SPIKE/1 | The state of the s |
| WTS2 PVT-HOMESTYLE-WT5 | 9 E-576 | 11/08 | JOHNNIE | CASTILI | .0 | 1 | HIDDEN O | DAKS | HIDDEN SPIKE/1 | |
| WTS1 PVT-NORTHSTATE-WT | 1 E-575 | 09/25 | BRETT | ACGIFFIN | | 1 | HIDDEN O | DAKS | HIDDEN | OAKS |
| WTS1 PVT-DUST CONTROL- | MT310 E 574 | 11/11 | LANCE | ACKINNO | N | 1 | SPIKE/0700 HIDDEN OAKS | | SPIKE/1 | |
| 018 | | | 7 | | | 1 | SPIKE/07 | 00 | SPIKE/1 | |
| WTS2 PVT-LENAHAN E-70196 | i | 11/08 | MIKE LE | NAHAN | | | SPIKE/07 | 00 | SPIKE/1 | 900 |
| WTS1 PVT-PRECISION TOWN | NG-WT1 E-540 | 11/08 | MIKE DA | NIAUSK | IS | 1 | HIDDEN (| | SPIKE/ | |
| WTS2 PVT-GENESIS-WT2 E | 497 | 11/11 | GARY O | UINONES | | 1 | HIDDEN (| | HIDDEN SPIKE/ | |
| WTS1 PVT-NORTHSTATE E- | 461 | 11/09 | STEVEN | TRIEL | | 1 | HIDDEN | DAKS | HIDDE | OAKS |
| | een | 11/10 | KRISTIN | E PARTE | IDGE | 1 | SPIKE/0700 HIDDEN OAKS | | SPIKE/ | V OAKS |
| WTS2 PVT-PARTRIDGE E-1 | | 0.8800 | WORLD-COMMO | | CONTRACT | 0 | SPIKE/0700 HIDDEN OAKS | | SPIKE/ | 1900 N OAKS |
| WTS2 PVT-PARTRIDGE CON | ST-WT14 E-21 | 11/09 | WARRE | N PARTR | IDGE | 1 | SPIKE/07 | 00 | SPIKE/ | 1900 |
| S DOZ2 PVT-WYCOFF-D2 E-5 | 33 | 11/09 | BILLY V | VYCOFF | | 1 | HIDDEN SPIKE/0 | 33.0077*** | SPIKE/ | N OAKS 1900 |
| S DOZ2 PVT-TOUGH CO E-17 | 3 | 11/10 | JERME | Y TODD | | 2 | HIDDEN | OAKS | HIDDE SPIKE/ | N OAKS |
| S GRD PVT-THOMAS GREGOR | | 11/13 | THOMA | S GREG | ORY | 1 | SPIKE/0700 HIDDEN OAKS | | HIDDE | N OAKS |
| | 10000-00000000000000000000000000000000 | | | | | 2 | SPIKE/0 | | SPIKE | N OAKS |
| S GRD PVT-GRADER TYPE 1 | E-474 | 11/09 | CHRIS | | | | SPIKE/0 | 700 | SPIKE | |
| S GRD PVT-WYCOFF E-399 | | 11/16 | BILLY | NYCOFF | | 1 | HIDDEN SPIKE/0 | | SPIKE | |
| 8. | | Divisio | on/Group (| Communi | cation Sur | mmary | | | LUL, | |
| Function | Channel | RX Frequen | | | ono/NAC | _ | ency N/W | TX Tone | NAC | Mode |
| C-1 - | 12 | 166.77 | | L'SEKK! | 63.5 | 166 | .7750 | 163. | 5 | Α |
| AIR TO GROUND | 13 | 168,33 | | | | 168 | .3375 | | | A |
| AMERICAN SERVICE AND | 16 | 188.62 | | | | 168 | 3.6250 | 110 | .9 | Α |
| AIR GUARD | 1,00 | 10,52000 | 0.82% | - | Section C | | ln. | ate | Ti | me |

| . Incident Name: | | Controll | | 3. | | | | |
|---|---------------------------------|---|--|--|---|---------|----------------------------|---|
| AUGUST COMPLEX S | OUTH ZON | = | | В | ranch: | | Division/Gro | up: |
| Operational Period: | SOUTH | ZONE DAY | | | | | | |
| Date/Time From: | | Date/Time | Го: | | | | ROAD | GROUP |
| | SAT | 10/31/2020 1 | 900 | SAT | | | | |
| | | | Operation | s Personnel | | U.S.O. | | |
| OPERATIONS CI | HEF JOHN H | CHESTER | | DIVISION/G | ROUP SUPER | ISOR F | RANDY LENON | |
| SAF | ETY | | | | RANCH DIRE | CTOB | | |
| | | | | | NAMON DIKE | CIOK | | |
| | | Res | ources Ass | Igned this Perio | d | | | |
| Strike Team / Tas Resource Des | 11 1 11 11 11 11 11 11 | LWD | | Zemenymzy | Number | 134132- | | 1 2000000000000000000000000000000000000 |
| GRD PVT-WYCOFF E-39 | O . (2-04) | 11/11 | MIDANO | Leader A WYCOFF | Persons | 100000 | Off PT./Time | Pick Up PT./Tim |
| 239 | | 3.161) | WIRAND | W WILCOFF | <u> </u> | SPIKE/ | NOAKS 0700 | HIDDEN OAKS SPIKE/1900 |
| Control Operations/Work | | | | | | | | |
| | | | | | | | | |
| During repair opera Assigned resource Backhaul all equipr | s will practice nent and ret | social distancum social distanc | ing and be stics/Suppl | in alignment | with the (mo | dule of | one) conceperial number | ot. of pumps. |
| Assigned resources | s will practice nent and ret | social distancum social distanc | ing and be stics/Suppl | in alignment | with the (mo | dule of | one) conceperial number | ot. of pumps. |
| During repair opera Assigned resources Backhaul all equipr Resource Advisors | s will practice nent and ret | e social distanc urn to ICP/Logi g in multiple di | ing and be stics/Suppi visions, ch | in alignment ly, document eck in & out w | with the (mo | dule of | one) conce erial number | ot. of pumps. |
| During repair opera Assigned resource Backhaul all equipr Resource Advisors | s will practice nent and ret | e social distanc urn to ICP/Logi g in multiple di | ing and be stics/Supplyisions, ch | in alignment | with the (mo GPS location ith DIVS. | and s | erial number | of pumps. |
| During repair opera Assigned resource Backhaul all equipr Resource Advisors Function | s will practice | e social distancum to ICP/Logisg in multiple dis | on/Group Concy N/W | in alignment ly, document eck in & out w | with the (mo GPS location ith DIVS. | ncy N/W | erial number | of pumps. |
| During repair opera Assigned resource Backhaul all equipr Resource Advisors | channel | e social distancum to ICP/Logisg in multiple dis | on/Group Concy N/W | ommunication S | with the (mo GPS location ith DIVS. | ncy N/W | TX Tone/N | of pumps. AC Mode |

ICS 204 WF (1/14)

| Prepared Time:2030 |
|--------------------|
| Pre |
| 10/30/2020 |
| /30 |
| 77 |
| ed Date |
| Prepared |

Prepared by: Justin Buckbee HEBM

1710 (Willits) Sunset Time: 5. TFR Notam: 0/9621 Frequency: 132,575 (11/02) 0643 (Willits) Sunrise: (11/02) Extraction: Daytime H-101 (Order 4. Medevac: See Medical Plan through Mendocino Dispatch) 39° 27.04'N x 123° 22.30' W IA Aircraft: Willits - H-514 (212HP) END TIME: Willits Helibase 1800 20667 START TIME: 0200 CAUTION: POWERLINES 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: 10/30-11/2/20 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: AIR OPERATIONS SUMMARY 2020. augustcomplex.finance.south@firenet.gov. August Complex South Zone Adverse flying conditions exist 1. INCIDENT NAME: 3. REMARKS:

| .9 | NAME | PHONE # | 7 | 7. FREQUENCIES | ES AM | FM | | 8. FIXED-WING | -WING | | | |
|------------------|-------------------|--------------|-------|---------------------------|---------|------------------|----------|----------------------|--|--------------------------|-----------|---------|
| PERSONNEL | | | 5 | August South TFR | 132.575 | | | As needed o | As needed ordered by the | | | |
| | | | | | | | | | | | | |
| 15 | | | | | | | | AIR ATTA(| AIR ATTACK: Assigned by NOPS | P.S | | |
| | | | T | | 1 | 3000 031 | l | | | | | |
| Willits HEBM | Justin Buckbee | 530-559-4532 | | South Zone A/G Command | | 106.3373 | | | | | | |
| | | | | | | | | LEAD PLA TANKERS: | LEAD PLANES: As needed ordered by the ATGS TANKERS: As needed ordered by the ATGS | red by the ry the ATC | ATGS S | |
| | | | | CALCORD | | 156.0750 | 4 | | | | | |
| | | | | CA Air Ambulanc | | 10ne KX/1X 130.7 | 1.96.1 | | | | ١ | |
| | | | | | | | | 1 | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | DECK | | 163.100 | | | | | | |
| | | | | | | | | | | | | |
| Mendocino | ALL A/C ORDERS | 530-934-1159 | 65 | | | | | | | | | |
| STATACOLITATE OF | FRS | | | | | | | | ľ | CLADT | DEADY | DEMADES |
| FAA N# T | | BASE | START | READY REMARKS | EMARKS | FAA N# | <u> </u> | MAKE/MODEL | BASE | _ | _ | |
| | MODEL | | | | | | | | | | | |

Med/Bucket/ Cargo/ Crew Bucket/Cargo

0830

0080

Willits

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

212HP

205GH

0830

0800

Willits



Refusing Risk

Every firefighter has the right and obligation to report safety problems and contribute ideas regarding their safety. Supervisors are expected to give these concerns and ideas serious consideration. When an individual feels an assignment is unsafe, they also have the obligation to identify, to the degree possible, safe alternatives for completing that assignment. Turning down an assignment is one possible outcome of managing risk.

- A turn down is a situation where an individual has determined an assignment cannot be undertaken as given, and they are unable to negotiate an alternative solution.
- A turn down must be based on an assessment of risks and the ability of an individual or organization to control those risks.
- A situation may be a candidate for a turndown if:
 - 1. There is a violation of safe work practices.
 - 2. Environmental conditions make the work unsafe.
 - 3. The forces lack the necessary qualifications or experience.
 - Defective equipment is being used.
- The following steps will be used when turning down an assignment:
 - The individual will directly inform their supervisor that they are turning down the assignment as given. (Document using criteria outlined in the risk management process.)
 - Supervisor will notify the Safety Officer immediately upon being informed. In the absence of a Safety Officer, the appropriate Section Chief or Incident Commander will be notified. This step provides accountability for decisions and initiates communication of safety concerns.
 - If the supervisor requests another resource to perform the assignment, he/she is responsible for informing that resource that the assignment has previously been refused and the reason(s) why.
 - The safety hazard should be documented by the submission of a SAFENET or SAFECOM.
- These actions do not stop an operation from being carried out. This protocol is integral
 to the effective management of risk as it provides timely identification of hazards to the
 chain of command, raises risk awareness for both leaders and subordinates, and
 promotes accountability.

August Complex South Zone Fire COVID-19 PREVENTION PROCEDURES

DAILY SAFETY & HYGIENE

- · FREQUENTLY WASH HANDS WITH SOAP & WATER.
- Regularly use hand sanitizer.
- · Social Distance (6 feet apart) whenever possible.
- · Facial coverings/masks are required at all times inside (any structures) & when social distancing is not possible outside.
- · Use shower and laundry facilities when available

DAILY SCREENING REQUIRED

- All incident personnel or resource supervisors are required to complete a DAILY SCREEN ON EACH OTHER at the BEGINNING of EVERY work day.
- IF ANY QUESTIONS, CONTACT COVID COORDINATOR: (505-506-7170) or MEDL (406-544-3070)

COVID-19 SIGNS & SYMPTOMS

- -TEMPERATURE ABOVE 100°F (38°C)
- FATIGUE
- COUGH

-SORE THROAT

-CHILLS

-HEADACHE

- MUSCLE ACHES -VOMITING

- DIARRHEA
- -SHORTNESS OF BREATH -DIFFICULTY BREATHING -ABDOMINAL DISCOMFORT
- NEW ONSET LOSS OF TASTE OR SMELL

PERSONNEL WITH ILLSIGNS OR SYMPTOMS

- PLACE MASK OR AVAILABLE FACIAL COVERING ON YOURSELF AND INDIVIDUAL
- 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
- ASK THE INDIVIDUAL FOR COVID LIKE SYMPTOMS
- HAVE ASSOCIATED CREW MEMBERS & OTHERS IN CONTACT DON N95 MASK OR AVAILABLE FACIAL COVERING
- 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: (505-506-7170) or MEDL (406-544-3070)



MEDICAL PLAN (ICS 206 WF)

| 1. Incident Name | | MEDICALI | LAN | | ational Period | | | | |
|---|-----------------------|--|--|---------------|---|---------------------|-----------------------------|-----------------------------------|--|
| | | - 72 - TWI - 2 | - | Date/T | | | | | |
| August Co | omple | x - South Zone | | | 10/31/2020 | 0700 | - 1900 | | |
| 3. EMS / Ambulance Servic | es | | | | | 30.75 | 15.52 | | |
| Name | | Location | | | Phone & EMSFr | equency | Advanced Life Yes | Support(ALS) | |
| Med Star Mendocino Ukiah, CA | | Ukiah, CA | | | 707-462-3 911 | 001 | x | | |
| 4. Air Rescue / Air Ambulan | ce Servic | es | | | | | | | |
| Name | | Phone | | | T | ype of Airc | raft & Capability | , | |
| REACH Air Medical Willits & Ukiah | | Call 911 800-338-4045 | Ŋ. | | Commercial Air | Ambulan | ce, ALS, Day | and Night, NVG | |
| Enloe Flight Care 1531 Esplanade Chico, 95926 | Ca. | Call 911 800-344-1863 | | | Commercial Air | Ambulan | ce, ALS, Day | and Night, NVG | |
| Bridger-Teton Hoist Redding, Ca. | | 530-226-2800 530-510-3738 | | | Type 3 Standa | rd Helicor 0800- | pter Short Hau 1800 Hrs. | l Capabilities | |
| 5. Hospitals (all times estir | nated from | n Gravelly Spike Camp) | | | | | C CO P. L. CONT. | | |
| Name and Level | | SPS Datum - WGS 84 grees Decimal Minutes | Trave Air | elTime Gnd | Phone | Helipad Yes N | | ddress | |
| Adventist Health Howard Memorial Level 4 Trauma | Lat: Long: VHF: | 39° 23.20'N 122° 20.21 W TX/RX156.075 | 15 min | 90 min | 707-456-3050 ER | x | | arcela Dr. s,CA 95490 | |
| Ukiah Valley Medical Center Level 4 Trauma | Lat: Long: VHF: | 39° 9.18 123° 12,130 TX/RX156,075 | 25 min | 90 min | 707-463-7330 ER | x | 275 Ha | ospital Dr. CA 95482 | |
| EnloeMedicalCenter | Lat: Long: | 39° 44.5' | 30 | 3.5 | 530-332-7743 | x | | Esplanade | |
| Level 2 Trauma | VHF: | TX/RX156.075 | min | | ER | ^ | | ,CA 95926 | |
| U.C.Davis Hospital Level 1 Trauma and Burn Center | Lat: Long: VHF: | 38° 33.2' 121° 27.7' TX/RX156.075 | 80 min | 3.5 hour | 916-734-3636 Burn Unit 916-734-3790 | x | | ockton Blvd mento, CA 95817 | |
| BRANCH DIVISION GROU | IP AF | REA LOCATION CAPABILIT | ry | | ER | | | | |
| | Equ | ipment Avallable on Scene: | AMBO 4 D. HAVER, MEDIC 5 B. BAIR & AFFICCONO ALS,BLS | | | | | | |
| | | ical Emergency Channel: for Ambulance to Scene: | - | | ommand | | | | |
| DIV T/R/O/ | 2 | Air: | 30 min | | PPROXIMATE | | | | |
| DIV INVOI | | Ground: | 120 m | | | | | | |
| | 1 | roved Helispot: | H-210 | | | | | | |
| | | Lat; | AND DESCRIPTION OF THE PARTY OF | 1.492' N | | | | | |
| | | Long: | | 0.755' V | | | | | |
| | EMS | Responders & Capability: | | | UDIS MEDIC | JGEOR | GE | | |
| | | ipment Available on Scene: | | | DIC 6 (UTV) | 0.0001 | | | |
| | _ | lical Emergency Channel: | | | ommand | | | | |
| 2220 1220 1220 1220 1220 1220 1220 1220 | | for Ambulance to Scene: | | | | | | | |
| DIVS | | Air: | 30 MIN. | | | | | | |
| -110 | | Ground: | 100 MIN | | | | | | |
| | | roved Helispot: | H 208 | - | H 205 H2 | 06 | | | |
| | 1 | Lat: | 39'51.8 | 08'N | | 51.663'N | | | |
| | _ | Long: | 123'01. | | | 3'00.611'W | | | |

| | EMS Responders | & Capability: | UNSTA | FFED | | | | |
|------------------------------|-------------------------------|--|---|---|-----------------------|--|--|--|
| | Equipment Availa | able on Scene: | - | | | | | |
| | Medical Emerger | and the second s | | | | | | |
| | ETA for Ambular | | ALL TI | MES APPROXIMATE | | | | |
| D/J | Air: | ou to outilia. | 711111 | III.O AI I NOMINATE | | | | |
| | Ground: | | + | | | | | |
| | Approved Helisp | ot: | | | 4 | | | |
| | Lat: | 0 | + | | _ | | | |
| | Long: | | + | | | | | |
| | EMS Responden | s & Capability: | AMBU | ENT (Erik MANDEEN) RN 908-642 3 C. McCABE OVID SCREENERS S. COHEN, L. | | | | |
| HIDDEN | Equipment Avail | able on Scene: | RN, AL | | | | | |
| OAK OBUCE | Medical Emerger | ncy Channel: | SOUTH | ZONE COMMAND/911/TAC1 | | | | |
| OAK SPIKE | ETA for Ambular | nce to Scene: | | | | | | |
| | Air: | | 85 MINS | 7 | | | | |
| | Ground: | | 60 MINS | | | | | |
| | Approved Helisp | Approved Helispot: | | Airport | | | | |
| | Lat: | | 39'47.42 | 39'47.42N | | | | |
| | Long: | | 123'15.92W | | | | | |
| | Point of Contact: | | MEDL Teri Miller 406-544-3070 AMBO 2 C. DAY 907-203-8870 MEDICAL TRAILER Patty Wyckoff 530-515-5462 MEDIC 1 ICP MEDICAL T. Stevenson | | | | | |
| | Equipment Available on Scene: | | _ | LS, AMBO, MEDICAL TRAILER | | | | |
| ICP | Medical Emerge | ncy Channel: | SOUTH ZONE COMMAND/911 | | | | | |
| Willits High School | ETA for Ambula | nce to Scene: | ALL TIMES APPROXIMATE | | | | | |
| 299 N Main St. | Air: | | 10 mins. | | | | | |
| Willits, CA.95490 | Ground: | | 10 mins. | | | | | |
| | Approved Helis | pot: | TO THINGS | | | | | |
| | Lat: | | 39° 31 | 39° 31.261' N | | | | |
| | Long: | | 122° 12 | .017°W | | | | |
| 8. Prepared By (Medical Unit | Leader) | 9. Date/Tim | ie | 10. Reviewed By (Safety Officer) | 11. Date/Time | | | |
| ERI MILLER MEDL | V2.235/550# | 10/27/20 | 20 | IC CURTIS COOTS | 10/24/2020 1800hrs | | | |

MED TRAILER Patty Wyckoff 530-515-5462 WILL RESPOND TO ALL NIGHT-TIME MEDICALS AT ICP.

MEDICAL TENT RESOURCES (ERIK MANDEEN) 908-642-1496 WILL RESPOND TO ALL NIGHT-TIME MEDICALS FOR AT HIDDEN OAKS SPIKE CAMP

| $\overline{0}$ | DENT RADIO CO | INCIDENT RADIO COMMUNICATIONS PLAN 1-205 | PLAN 1-205 | 1. INCIDENT NAME | | | 2. DATE/TIME PREPARED | PARED | | 3. OPERATION | 3. OPERATIONAL PERIOD DATE/TIME |
|----------------|--------------------------|---|------------------|---|----------|---------------|------------------------------------|---------|----------------|---|--|
| | | | | August Complex South Zone 10/30/2020 1200 | lex So | uth Zone | 10/30/2020 120 | 00 | | 10/31/2020 | 10/31/2020 0700 to 11/01/2020 0700 |
| | | | | 4.8 | ASIC RAL | DIO CHANNEL | 4. BASIC RADIO CHANNEL UTILIZATION | | | | |
| * 5 | Function | Channel Name | Assignment | RX Freq | MW | RX TonemAC | TX Freq | MW | TX Tone/NAC | Model Analog (A) Digital (D) Mixed (M) | Remarks |
| - | COMMAND | CIMD 1 | DIV DVJ | 170,0000 | z | 136.5 | 166,6750 | z | 136.5 | ¥ | ST. JOHN MOUNTAIN |
| N | COMMAND | CMD 2 | DIV: DVJ | 170,4125 | z | 136.5 | 165.9625 | 2 | 136.5 | 4 | ALDER SPRINGS |
| e) | COMMAND | CMD 3 | DIVS | 170,6875 | Z | 136.5 | 166.5750 | z | 136.5 | .A. | ANTHONY PEAK |
| 4 | COMMAND | CMD 4 | S AIG | 172.6750 | z | 136.5 | 163.0375 | z | 136.5 | A | GRIZZLY FLAT |
| ທ | COMMAND | CMD 5 | DIV T/R/O/G | 173,7500 | z | 136.5 | 163.8250 | Z | 136.5 | ٧ | HULL MOUNTAIN |
| φ | COMMAND | CMD 6 | DIV T/R/O/G | 170,0500 | Z | 136.5 | 167,0750 | z | 136.5 | 4 | BIG SIGNAL PEAK |
| 1~ | COMMAND | FIRE TS | DIV D/J IWI | 171,5500 | z | 0.0 | 164,5000 | z | 146.2 | 4 | TOMHEAD |
| 00 | COMMAND | FIRE T9 | DIV DIJ IWI | 171,5500 | z | 0.0 | 164,5000 | z | 100.0 | ٧ | ROUND MOUNTAIN |
| o | TACTICAL | TAC 1 | UNASSIGNED | 168.0500 | z | 136.5 | 168.0500 | z | 136.5 | ٨ | UNASSIGNED |
| 0 | TACTICAL | TAC 2 | DIV DVJ | 168.6000 | z | 136.5 | 168.6000 | z | 136.5 | 4 | DIV DVJ |
| 77 | TACTICAL | TAC3 | DIV S | 168,2500 | z | 136.5 | 168,2500 | z | 136.5 | ⋖ | DIV S |
| 2 | TACTICAL | TAC 4 | DIV T/R/O/G | 166.7250 | z | 136.5 | 166.7250 | z | 136.5 | 4 | DIV T/R/O/G |
| 13 | TACTICAL | TAC 5 | Road Crew | 166.7750 | z | 136.5 | 166,7750 | z | 136.5 | ď | ROAD CREW |
| 4 | AG | A/G CMD | COMMAND | 168.3375 | z | | 168.3375 | z | | 4 | AIR-GROUND COMMAND |
| 163 | MEDEVAC A/G | CALCORD | MEDICAL | 156.0750 | z | 156.7 | 156.0750 | z | 156.7 | 4 | AIR-GROUND MEDICAL |
| 19 | AIRGUARD | AIRGUARD | EMERGENCY | 168.6250 | z | | 168.6250 | z | 110.9 | ٧ | EMERGENCY ONLY |
| Sp | 5. Special Instructions: | Use Human Repeaters As Necessary. All Command Repeaters Are Linked Together | rs As Necessary. | All Command Rep | ealers A | ve Linked T | 736 | gust Co | mplex (Sor | uth Zone) Con | August Complex (South Zone) Communications: 510-507-1561 |
| 1 5 | Dannamad Bur | ommunications Unit 1 | oader | Namo: | David | David Corbin | | o. | ionatore: | | 0 |
| 1-2 | 05 Propared by: C | 6 I-205 Propared By: Communications Unit Leader | -eacer | Name: | 200 | Courses | | 9 | signature: | 1 | |

FINANCE AUGUST COMPLEX SOUTH

REMOTE PROCESSING PROCEDURES

| FINANCE C | HECKLIN & 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.augusteomplex.finance@firenet.gov (phone number reflects for both East & West) | 409-739-3298 EQTR | Eureka |
| Northwest | 2020.augusteomplex.finance@firenet.gov (phone number reflects for both East & West) | 916-591-9006 PTRC | Eureka |
| South | 2020 august complex, finance, south Ofirenet, 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.

To order crews, overhead, equipment, supplies and S# requests

Please email your requests to 2020 august complex ordering south Ofirenet gov using an electronic fillable ICS-213 based on Word document so the ordering manager can add an identifying number and make edits as necessary.

If you don't have a Word based ICS-213 email the above email and I can email a form to you. They are also available online from NWCG, FEMA and other sources.

Any issues just ask, I will work with you.

Some helpful tips to speed up the ordering process:

Like orders can be combined on a single 213, but Overhead, Equipment, Crew and Supply orders need to be on separate 213s. These go to different people at dispatch when ordered.

At this time North Ops is requiring a minimum of 72 hours for date and time needed on resource requests. Providing a longer period of time increases the chances of getting a fill on your order. You may say will take sooner to ensure a resource does not wait until the date and time listed.

Local resources dispatched by CA-MNF can have shorter report times since they are handled at the forest level. Supply orders should allow at least 24 hours for delivery.

Name Requests:

Name requests require a clear and defensible justification. Most California state and local government employees require an additional name request form.

Check the spelling of the name, and how they are listed in IROC (first and last only, middle initial, middle name, full name or shortened name (Dave or David) etc.

Ensure they are qualified for the position they are being requested to fill, that they are available and have checked with their supervisor before placing an order. Including the home dispatch and a contact phone number for the individual can speed up ordering.

Other considerations:

Overhead - Approval for rental vehicle, laptop, cell phone, special equipment?

Equipment - 12 or 24 hour operational period? Will the transport stay with heavy equipment?

Supplies - Many requests for brand name items are no longer being accepted by the buying team, but you may suggest "like" Pilot G2 pen.

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, august complex. Anance, south Offrenet, quy

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.
 - o 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

10/31/2020 TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

| - | | A | 10 |
|---|---|----|----|
| u | ĸ | ٧V | IS |

C-207 0700 (CC) S CC PLACER 9

OVERHEAD

O-1557 0700 (FFT1) **GUERRERO, ANTONIO A** 0-31101 S GILES, JONATHAN E 0700 (SEC1) 0-1739 S GLEASON, STEPHANIE L 0700 (SCKN) O-1555 0700 (FFT1) S RODRIGUEZ, AGUSTIN 0-1694 1600 (GSUL) THWEATT, JAMES B 0-1617 KRECKLAU, JOSHUA LEE 1700 (SEC2)

11/01/2020 TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-70200 0700 (ENG3) S MDF-64

OVERHEAD

O-1759 0700 (TFLD) S MARTONE, NATHAN
O-1462 0700 (EQTR) S MATTESON, CRISTINA
O-69 0700 (READ) S THOMAS, LOWELL

11/02/2020 TENTATIVE RELEASE AUGUST COMPLEX US-CA-MNF-000753

EQUIPMENT

E-876 0700 (MEC) S MEC DIAMOND TRUCK

OVERHEAD

O-31204 0700 (HEQB) S TERRY, BRION RAY



-Human Resource Message-

Correct Biased Communication Patterns



Working in emergency incident situations is no simple task. Easily we can offend someone by a careless slip of the tongue, pen, or through inappropriate behavior.



With increased diversity there comes a need for increased sensitivity about how we interact with one another.

Becoming more sensitive in our dealings with one another results in increased rapport with those whom we work and contributes to a positive and productive work environment.



Appendix A: Effective Waterbars

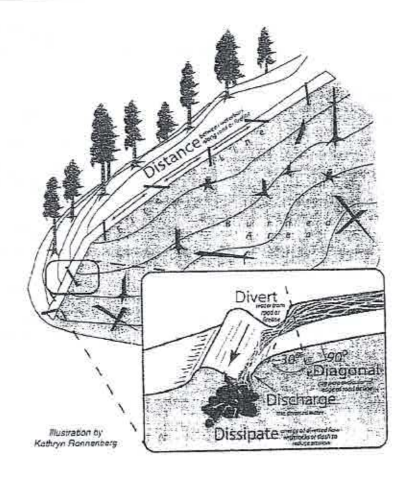
When locating and building water bars, place them the right **distance** apart, at a **diagonal** to the fireline, so that they **divert**, then **discharge**, then **dissipate** the energy of the flowing water. Be sure to make them deep enough so they'll be durable, and that soil does not block the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

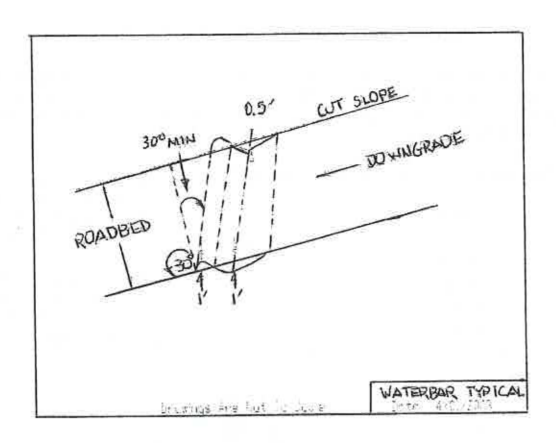
Recommended spacing for waterbars on firelines.

| Fireline slope % | | Maximum Distance Apart (feet) |
|------------------------|--|-------------------------------------|
| 1-5 | ******************** | 200 |
| 6 - 20 | THE CONTRACT OF THE CONTRACT O | 125 |
| 21 - 40 | 110110110111111111111111111111111111111 | 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.

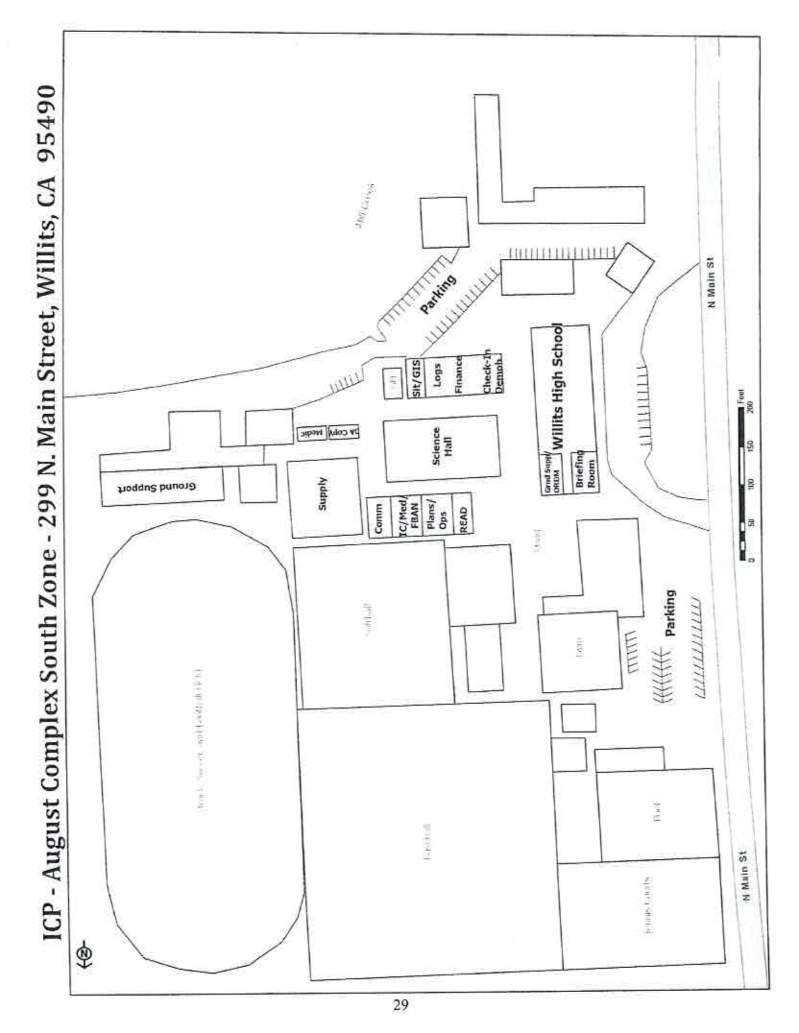
Waterbars constructed by heavy equipment on dozer lines should be at least 12 inches wide and 12-18 inches high.





Water bar construction

- 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.



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.

| | cotions, I have a Red priority patie nith is providing medical care." | inc anconscious, sauck by a j | railing tree. Requesting oir i | re. mbulance to Forest Rood I at (Lot. | /Long.) This will be the Trout Meadow Medical, (C i | |
|--|--|---|--------------------------------|--|--|--|
| | riority C Gi | RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex. Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 polm sizes, heat stroke, disoriented, YELLOW / PRIORITY 2 Serious Injury or Illness. Evacuation may be DELAYED If necessary. Ex. Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. | | | | |
| | Injury or Illness & sism of Injury | | | Unco | Brief Summary of Injury or Illness (Ex: Inscious, Struck by Falling Tree) | |
| Transpo | ort Request | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other | |
| Patien | t Location | | | Descri | otive Location & Lat. / Long. (WG\$84) | |
| Incide | ent Name | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) | |
| On-Scene incid | ent Commander | | | Na | me of an-scene IC of incident within an Incident (Ex: TFLD Jones) | |
| Patie | ent Care | | | | Name of Care Provider (Ex: EMT Smith) | |
| 3. INITIAL PAT | IENT ASSESSMENT: Comple | ite this section for each patien | os applicable (stort with the | most severe patient) | | |
| Treatment: | nt: See IRPG page 106 | | | *************************************** | | |
| 1. TRANSPORT | | ocation (drop point, inter | section, etc.) or Lat. / La | ng.) Patient's ETA to Evacuation | n Location: | |
| Helispot / Extract | ion Site Size and Hazards: | | | | | |
| | RESOURCES / EQUIPME | AT NEEDS: | | | | |
| S. ADDITIONAL | | | og, IV/Fhild(s), Splints, Rope | rescue, Wheeled litter, HAZMAT, E | xtrication | |
| | | | | | | |
| xample: Paramedic | TIONS: Identify State Air | Ground EMS Frequen | icles and Hospital C | ontacts as applicable | | |
| xample: Paramedic 5. COMMUNICA Function | ATIONS: Identify State Air Channel Name/Number | Ground EMS Frequer. Receive (RX) | Tone/NAC * | Ontacts as applicable Transmit (TX) | Tone/NAC * | |
| comple: Paramedic COMMUNICA Function COMMAND | ATIONS: Identify State Air Channel Name/Number | Ground EMS Frequer Receive (RX) | Tone/NAC * | ontacts as applicable Transmit (TX) | Tone/NAC * | |
| xample: Paramedic 5. COMMUNICA Function | Channel Name/Number | Ground EMS Frequer Receive (RX) | Tone/NAC * | Transmit (TX) | Tone/NAC * | |
| 5. COMMUNICA Function COMMAND AIR-TO-GRND TACTICAL | Channel Name/Number | Receive (RX) | Tone/NAC * | Transmit (TX) Transmit (TX) ction with primary evacuation me | | |

ACTIVITY LOG (ICS 214)

| Incident Name: | X SOUTH ZONE | 2. Operational Period: | Date From: Time From: | Date To: | |
|-----------------|--------------------|---------------------------|--------------------------|--|--|
| 3. Name: | | 4. ICS Position: | | 5. Home Agency (and Unit): | |
| | | | | | |
| Resources Ass | | ICS Po | altion | Home Agency (and Unit) | |
| Na | me | 103 PC | osidori | Home Agency (and Only | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Activity Log: | Part of the A | | | | |
| Date/Time | Notable Activities | S | | | |
| | - | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | 4 | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | - | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | A Company of the Comp | |
| 8. Prepared by: | Name: | Position | Title: | Signature: | |
| ICS 214, Page 1 | | Date/Time: D |)até | | |

