August Complex

CORRECTED

Incident Action Plan

CA-MNF-000753 (P5NFP420 0508) FS CA-MNF-000753 (NGW4) DOI

September 3, 2020

0700-1900





Daily Schedule - Pacific Daylight Savings Time

0700 – Operational Briefing – Stonyford and Virtual
1000 – C&G –Virtual
1500 Pre-Planning Meeting – ICP and Virtual
1600 – Planning AP – ICP and Virtual
1800 – IAP Parts Due

Map QR Code



IAP QR Code



INCIDENT OBJECTIVES (ICS 202)

| | omplex 2. | Operational Period: | Date From: 09-03-2020 Time From: 0700 | Date To: 09-03-2020 Time To: 1900 |
|--|--|--|--|--------------------------------------|
| 3. Objective(s): | | | Time From: 0700 | Time 10: 1900 |
| Leaders Intent: | | | | |
| Suppress the August Complex success given risks to respond | t fires using mana ders. | agement strategles ar | nd tactics that provide the | highest likelihood of |
| Management Objectives: | | | | |
| Ensure the safety and decisions that align w | | | | |
| Protect natural and cu advisors, partners and | Itural resources of community stake | of Federal, State, and | | |
| Develop and impleme and Six Rivers Nation | III a strategic plac | for the Hopkins Wild | derness fires in collaborati | on with the Shasta-Trinity |
| Foster good relationst accurate and timely ir | ips with local cod | perators, stakeholde | rs and the public by provid | ding coordinated, |
| Keep costs commens Administrator and Inc | urate with values | at riole by wardel | | |
| Coordinate with the Finder Agency expectations | orest's COVID-19 | Advisor to ensure Co | OVID mitigation measures | are in alignment with |
| 7. Coordinate suppressi | | | | |
| Control Objectives | | | | |
| Hold the Glade and Ta Coordinate closely with | atham Fires south h Crane Mills res | of the M2 road and I | Riley Ridge to Hull Canyon | Road to the 302 Road. |
| a Maid the Utill and D | | OU1000. | | |
| Hold the Hull and Doe Road and west of the | fires east of the | M1 and north of the M | 13 roads, Brushy Ridge ar | d Horse Ridge to M1 |
| | fires east of the 306 Road. | M1 and north of the M | 13 roads, Brushy Ridge ar closely with Resource Adv | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corr | fires east of the 306 Road. Ine along the Didor. | M1 and north of the M | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve | fires east of the 306 Road. Ine along the Didor. | M1 and north of the M | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corr | fires east of the 306 Road, e line along the D dor. | M1 and north of the M | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corn Operational Period Comm | fires east of the 306 Road, e line along the Didor. and Emphasis: | M1 and north of the M | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corn Operational Period Comm See attached Weather Force General Situational Awarenes | fires east of the 306 Road, eline along the Didor. nand Emphasis: east | M1 and north of the M | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Com Operational Period Comm See attached Weather Force General Situational Awarenes See attached Safety Message Site Safety Plan Required | fires east of the 306 Road, eline along the Didor. nand Emphasis: east s: ge | M1 and north of the M | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corn Operational Period Comm See attached Weather Force General Situational Awarenes See attached Safety Message Site Safety Plan Required Approved Site Safety Plan | fires east of the 306 Road. e line along the Dridor. nand Emphasis: east s: ge ? Yes No X n(s) Located at: | M1 and north of the Moane Ridge working o | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corn Construct And Sce | fires east of the 306 Road. e line along the Dridor. east east s: east 7 Yes No X n(s) Located at: items checked be | M1 and north of the Moane Ridge working o | 13 roads, Brushy Ridge ar closely with Resource Adv | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corn 4. Operational Period Comm See attached Weather Force General Situational Awarenes See attached Safety Messag 5. Site Safety Plan Required Approved Site Safety Plan 6. Incident Action Plan (the | fires east of the 306 Road. e line along the Dridor. east East s: east 7 Yes No X n(s) Located at: litems checked be safety Message | M1 and north of the Moane Ridge working o | 13 roads, Brushy Ridge ar | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Corner A. Operational Period Communication See attached Weather Force General Situational Awareness See attached Safety Message 5. Site Safety Plan Required Approved Site Safety Plan (the ICS 203 ICS 204 | fires east of the 306 Road. e line along the Dridor. e line along the D | M1 and north of the Moane Ridge working o | 13 roads, Brushy Ridge ar closely with Resource Adv | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Communication Related Communication Related Related Communication Related Relat | fires east of the 306 Road. In line along the Didor. In and Emphasis: It is: It is: It is: It is is: It is | M1 and north of the Moane Ridge working o | 13 roads, Brushy Ridge ar closely with Resource Adv | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Communication Related Communication Related Related Communication Related Relat | fires east of the 306 Road. e line along the Dridor. e line along the D | M1 and north of the Moane Ridge working o | 13 roads, Brushy Ridge ar closely with Resource Adv | nd Horse Ridge to M1 |
| Construct and improve and Scenic River Common A. Operational Period Common See attached Weather Force General Situational Awareness See attached Safety Message 5. Site Safety Plan Required Approved Site Safety Plan Required Approved Site Safety Plan (the ICS 203 ICS 204 ICS 204 ICS 205 ICS 206 ICS 206 | rifires east of the 306 Road. In line along the Dridor. In and Emphasis: Items Checked be Safety Message Veather Forecast Fire Behavior | M1 and north of the Moane Ridge working of the M | Is Incident Action Plan): Other Attachments: | id Horse Ridge to M1 |
| • Construct and improve and Scenic River Cornal Scenic River Cornal See attached Weather Force General Situational Awareness See attached Safety Message 5. Site Safety Plan Required Approved Site Safety Plan (the ICS 203 ICS 204 ICS 205 ICS 206 ICS 206 ICS 200 I | rifires east of the 306 Road. In line along the Dridor. In and Emphasis: Items Checked be Safety Message Veather Forecast Fire Behavior Fire COVID-19 Scian Wilder | M1 and north of the Moane Ridge working of the Moane Mark Mora Name: Mark Mora | Is Incident Action Plan): Other Attachments: | id Horse Ridge to M1 |
| Construct and improve and Scenic River Common A. Operational Period Common See attached Weather Forest General Situational Awareness See attached Safety Message 5. Site Safety Plan Required Approved Site Safety Plan (the ICS 203 ICS 204 ICS 204 ICS 206 ICS 206 ICS 200 I | rifires east of the 306 Road. In line along the Dridor. In and Emphasis: Items Checked be Safety Message Veather Forecast Fire Behavior Fire COVID-19 Scian Wilder | M1 and north of the Moane Ridge working of the M | Is Incident Action Plan): Other Attachments: | id Horse Ridge to M1 |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: A | , | | | Inal Period: Date From: 09-03-2020 Date To: 09-03-2020 Time From: 0700 Time To: 1900 | | | | |
|--------------------------------------|--------------------------------------|---|-----------------------|--|--------------------------|--|--|--|
| 3. Incident Comman and Command Staff | nder(s f: (inc | s)/ Agency Incident Co clude location) | ordinator | 7. Operations Section | | | | |
| IC | Mar | k Morales; Andy Baker (| (T) | Chief | Reynolds/Moore(T) | Dwight Snow | | |
| Safety Officer | Bria | n Beisel; Pat Sheridan; | | Planning Operations | Jon Wallace | | | |
| Public Info. Officer | Will | iams; Krasko; Grandy; N | ledlo (T) | Strategic Operations | Tom Ledbetter | Anthony DiMaggio (T) | | |
| Liaison Officer | Liaison Officer Gaston; Owenby; Hays | | | Branch | I | | | |
| | | | | Branch Director | Mike Brunson | Tim Nutley (T) | | |
| 4. Agency/Organiza | tion I | Representatives: | | Division/Group | Α | Wood / Krage (T) | | |
| Agency/Organiza | | Personnel | | Division/Group | С | Carpenter / Hoyle (T) | | |
| | FS | Dean Gould; Christine Frank Aebly; Lois Shoo Kristen Lark | | Division/Group | D | Packard / McKinney (T) / Alves(T) | | |
| FM | MO | Curtis Coots / Terry Ni | ckerson | Division/Group | | | | |
| REA | AD | Tom DeMeo | | Division/Group | | | | |
| Agency Rep Cal-F | ire | C. Thompson (TGU Ur | nit Chief) | Branch | II | | | |
| E | BLM | Alex Miyagishima | | | Michael Womack | Kerry Clark (T) | | |
| US A | rmy | COL Luke R. Donohue |) | Branch Director | Т | Cones / Berry / Trosi (T) | | |
| 5. Planning Section | : | | | Division/Group | V | Doig / Moor (T) | | |
| C | hief | J.R Anderson; Tom Lo Adams (T); Greg Sand | wry; Jeff lers (T) | Division/Group | | | | |
| Resources | Unit | Robles, Wilder, Moffat | (T) | Division/Group | | | | |
| Demobilization | Unit | Henry Hickerson | | Branch | III | | | |
| Situation | Unit | Scott Hamlet | | Branch Director | James Sullivan | | | |
| Fire Behavior Ana | alyst | Michael Housh | | Division/Group | J/N | Richard Sinkovitz | | |
| GIS Speci | alist | Dodd (Virtual); Holden | (Remote) | Division/Group | 0 | Banks / Reyes (T) | | |
| Information Technol | logy | Leduc; Wyckoff (T); Sh | nirley (T) | Division/Group | R | Sinkovitz / Springstead (T | | |
| Training Speci | alist | Debra Burgos | | Branch | V | | | |
| Strategic Ops Plar | ner | Ben Rowland | | Branch Director | Michael Heard | Shawn Nagle (T) | | |
| Documenta | ition | Christine Oelschlager | | Division/Group | W | Malcolm Smith (T) & Vincent (T) | | |
| 6. Logistics Section | 1: | | | | | | | |
| C | hief | Chris Alford; Jane Arte | aga (T) | | | | | |
| Supply | Unit | Sandy Rhodes | | | | | | |
| Facilities | | Lewis Brostrom; Terry | Holsclaw | Air Ops Branch | O CONTRACTOR STATE | | | |
| Ground Support | | Randy Chapin | | Air Ops Branch Dir. | Michael Mowery | Michael O'Leary (T) | | |
| Communications | | Mark Spann | | Air Support | Bob Yeager | | | |
| Medical | | Ellis; Clark (T); Gainer | | 8. Finance/Administra | tion Section: | | | |
| Sec | | | | Chief | Karen Patterson | | | |
| Food Unit Lea | | Christopher Hubacker | (T) | Time Unit | Bryant; Blackwell; M | cDonald (Virtual) | | |
| . 555 5111 200 | | | | Procurement Unit | Sherry Helmick; Kel | The state of the s | | |
| | | | | Comp/Claims Unit | Donna Rogers | | | |
| | | D.11 | DW7 | Title: DECI | Signature: /s/ Jo | ne Robles | | |
| 9. Prepared by: Na | me: , | Joe Robles | | Title: RESL | Signature. <u>/S/ JC</u> | DE LYONIES | | |
| ICS 203 | | IAP Page3 | Date/Tir | me: <u>09/02/2020 1700</u> | | | | |



Fire Weather Forecast



FORECAST NO: 15

PREDICTION FOR: 24 Hr Shift SHIFT DATE: Thursday 9/03/2020

TIME AND DATE ISSUED: 9/2/2020 1800 PDT

INCIDENT: August Complex UNIT: Mendocino NF

SIGNED: Chuck Redman

Incident Meteorologist (IMET)

Discussion:

Temperatures 10 to 15 degrees above normal over the weekend

Hot and dry conditions will continue over the fire region as an upper ridge located over the Great Basin dominates the weather. Generally light southerly winds aloft are expected today which will predominantly bring terrain induced wind pattern across the fire landscape. Well above normal temperatures are expected by the weekend as a stronger southwest flow develops over the region. The airmass that moves up into the region in that southwest flow is expected to be very dry with single digit humidity possible.

WEATHER FORECAST FOR TODAY:

SKY/WEATHER: Mostly sunny.

Max Temperature: 78 to 85 higher elevation and smoked filled valleys, except mid to upper 90s lower valleys.

Min RH: 12 to 18 percent.

-20 ft Level WINDS:

Lower Valleys/Lower Slopes Down drainage to 10 mph, becoming up drainage to 10 mph by noon. **Upper Ridges:** East to Northeast wind around 10 mph, becoming southwest by early afternoon.

TRANSPORT WINDS: Southwest to 10 mph.

Mixing Height 7,000 ft.

TONIGHT:

SKY/WEATHER: Clear with continued poor RH recovery

Min Temperature: Mid 60s, except mid 70s in the Thomes Creek drainage.

Max RH: 25 to 40 percent.

WINDS: -20 ft Level-

Valleys/Lower Slopes: Down drainage to 10 mph after sunset. Gusts to 15 mph in the Thomes Creek area,

Upper Ridges: East to Northeast to 10 mph by midnight.

Friday:

SKY/WEATHER: Mostly sunny.

Max Temperature: 80 to 88 higher elevations and smoked filled valleys except 95 to 100 lower valleys

Min RH: 8 to 14 percent.

WINDS:

-20 ft Level- Lower Valleys Down drainage to 10 mph in the morning becoming up drainage by noon.

Upper Ridges: Winds becoming Southwest 10 to 15 mph by mid afternoon.

TRANSPORT WINDS: Southwest around 15 mph. Mixing Height 8,000 ft

Mendocino



Stonyford





Monkey Rock

| FIRE BEHAVIOR FORECAST | | | | | | |
|--|--|--|--|--|--|--|
| FORECAST NUMBER: #15 | TYPE OF FIRE: Wildfire | | | | | |
| FIRE NAME: August Complex | OPERATIONAL PERIOD: Thursday 03 September 2020 | | | | | |
| DATE ISSUED: Wednesday 02 September 2020 | TIME ISSUED: 1800 | | | | | |
| UNIT: CA-MNF | 24: / 41.1 // | | | | | |
| Prepared By: Michael W. Housh/FBAN | Michael W. Housh | | | | | |

INPUTS

WEATHER SUMMARY:

TODAY (Thursday): See Fire Weather Forecast.

WEATHER: Mostly sunny

Lower Valleys/Slopes: MAX Temp: 90-95 degrees MIN Rh: 12-18% WIND: Down drainage to 10 mph, becoming up

drainage to 10 mph by noon

Upper Ridges: MAX Temp: 78-85 degrees MIN Rh: 12-18% WIND: East to northeast wind around 10 mph, becoming

southwest by early afternoon.

LAL: 1 CWR: 0%

MIXING HEIGHT 7,000 ft AGL TRANSPORT WINDS SW @ 10 mph

GENERAL FUEL ASSUMPTIONS: It has been over 100-150 days since much of the fire area has received over 0.10" of precipitation and fuels are extremely dry and are burning readily. 10 Hr fuel moistures in the fire area were again observed at 5-8% on September 2nd.

FIRE BEHAVIOR OUTPUTS

GENERAL

Fuels continue to dry due to lack of precipitation combined with low humidity's (15-25%) yesterday. Smoke over the fire continues to impact fire spread and behavior, but the potential is still there for rapid fire movement and moderate/extreme fire behavior if the airshed clears out. Most of the fire spread is anticipated to be terrain driven except on exposed ridgetops.

| SALE CASCOSCI SPECIFICATION OF A | HARLEST OF STATE | Fire Behavior Potential | | | | | |
|----------------------------------|------------------|-------------------------|---------|---------|----------------|--|--|
| Vegetation Type | Fuel Model | ROS (ch\hr) | FL (ft) | PIG (%) | Spot Dist (mi) | | |
| Grass | GR2 | 55-60 | 5-6 | 76 | 0.3 | | |
| Grass/Shrub | GS2 | 35-40 | 6-7 | 76 | 0.3 | | |
| Shrub | SH7 | 56-59 | 15-16 | 76 | 0.3 | | |
| Timber | TL8 | 7-8 | 4-5 | 76 | 0.3 | | |

SPECIFIC:

- >Branch I: Anticipate continued Fire spread up slope/up drainage during the day and down drainage/downslope at night with diurnal wind patterns. Post lookouts and monitor the situation on the Elkhorn Fire to the N/NE. Movement on the spot fire on Boswell Ridge is expected to spread up the ridgeline with backing and flanking down the ridge edges.
- >Branch II: Active upslope fire spread on the Western edge of the Doe Fire. Maintain SA on fire moving into Panther Creek near the Archer Cabin area. If fire moves into the bottom of the drainage expect fire spread up drainage to the SW towards Smith Camp.
- >Branch III: Great work! Maintain lookouts for spotting. Anticipate continued terrain influenced fire spread along Brushy Camp Ridge.
- >Branch IV: Hull Fire, the NE portion of the fire has aligned with terrain and is in more favorable terrain for fire spread to the N/NW. Maintain SA during the firing operations on the Southern portion of the fire.
- >Branch V: Hopkins fire, IR indicates significant heat along the Northern half of the fire perimeter. Expect continued fire movement to the north following terrain and fuels. Willow Basin fire, some heat detected on SE corner of the fire. Does not appear to be significant perimeter growth over the last few operational periods. Continue to monitor fire spread.

Saturday through Tuesday's wx could support conditions for more active fire behavior than we have seen the last few days. Think about securing those identified weak spots along control lines now to set us up for success. Winds are forcasted for SW on Sat, transitioning to NE by Monday/Tuesday.

**ElkHorn fire: Continue to maintain SA on this developing situation. **

AIR OPERATIONS:

Smoke will continue to impact air operations.

SAFETY

Mild, moderate, and EXTREME fire behavior has always been present in cases of shelter deployment. It is critical for firefighters to maintain situational awareness of live and dead fuel moisture conditions, as well as predicted and current weather conditions. As fire behavior changes, it is critical to act decisively in regard to the changing situation.

HEALTH AND SAFETY MESSAGE

"Safety is a product of your willingness to speak up"

INCIDENT: August Complex DATE: September 03, 2020

Major Hazards & Risks: Safety Zones, Fire Behavior, and Smoke Exposure

Safety Zones: This is only a risk if you don't know where Safety Zone(s) are located. Safety Zones are locations where threatened firefighters may find refuge from the fire, they should be conceptualized and planned as a location where no shelter is needed. This does not mean a firefighter should hesitate to deploy their shelter if needed, however if a shelter is deployed the location is not a true safety zone. Fire line intensity and safety zone topographic location determine safety zone effectiveness. Refer to page 8 in the IRPG for recommended parameters. Know the location of the safety zone nearest to your location and the quickest route to get there. It is ideal if the route is marked with flagging.

Fire Behavior: Temps are getting hotter this week. This will cause an increase in fire behavior. Keep your situational awareness up, if the smoke or cloud cover breaks, the fire will take this opportunity to make aggressive runs. Fuels are cured and available to burn when conditions are favorable. The terrain is the major influence at this time on the fire behavior. Watch for winds increases in the fire weather forecast as this will increase the fire activity.

Smoke Exposure: Carbon Monoxide can come from fire and exhaust. CO can cause impaired vision and judgement, headaches, and fatigue. Fine Particulate Matter can affect the heart and lungs, especially those with hypertension and high cholesterol. Related studies show exposure to wildland smoke can make you more susceptible to COVID-19.

Watch Out



16.GETTING FREQUENT SPOT FIRES

INTERSECTIONS

Intersections have a higher accident rate than straight roads or highways. Consider intersections other than roadways.

- Longlines and ground personnel
- · Hand lines and roadways
- · Equipment and hand lines
- · Cattle trails and roads
- · Helicopter buckets and crews
- Helicopter routes and drone zones
- Deer trails and highways

Search out intersections of various kinds. Be alert when approaching them. Tell your crewmembers and neighbors.

Safety Officers: Brian Beisel, Pat Sheridan, and Paul Churchill

| ALL | Driving & Traffic | Practice "Defensive Driving" techniques on all roads. 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. Avoid distractions (eating, cell phones, radio). Ensure that windshields are kept clean of dust and bugs. Allow dust to settle to maintain safe visibility. |
|---------------------|--|---|
| ALL | Helicopter Operations | Stay clear of all bucket drops when suppression actions are in place and allow 1 minute prior to re-entry. Monitor A-G communications. Follow aviation safety guidelines in IRPG P. 58 and IHOG. Report any flying hazards to pilot. |
| All | Fatigue & Over Exertion | Drink 1 quart of water each hour during and after work. Rotate crews out of smoky areas. Set a reasonable work pace and allow adequate rest breaks while on the project. Stagger work crews start time to limit fatigue. Use buddy system to monitor personnel of heat related and fatigue issues. Long travel routes to assignments. Follow work / rest guidelines. Rotate personnel out of smoke as much as possible. |
| DIVS A,C,D,N,O,R | Firing Operations & Devices | Only personnel trained in the use of each device will be authorized to use firing equipment. Ensure all personnel are aware of firing operation that may affect them. Wear appropriate PPE and aviod fuel spills on clothes. Ensure aerial/ground ignition plans have been adequately developed and personnel are briefed. |
| All | Indirect Fireline | ~ Post lookouts, identify escape routes and safety zones IRPG page 7. ~ Review "Strategy/Indirect Attack" (IRPG pg. 87). |
| ALL | Heavy Equipment Operations | ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment. |
| ALL | Heat Related Illness (HRI)& Dehydration | Drink Fluids throughout operational period (6-8 qts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take Frequent breaks, minimum of 10 minutes every hour. Allow out of area resources time to acclimatize before expecting peak performance. Recognize symptoms of HEAT RELATED ILLNESS which include. Lack of energy Headaches, dizziness Lack of rest No hunger, poor eating habits Hot skin, and lack of sweating |
| Al | Steep Terrain & Rolling Debris | Maintain 8'-10' spacing when working & walking. Don't work above any personnel, including bucket work. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts and refer to IRPG page 7. |

| ALL | Communications | Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. |
|--------------|-------------------------|--|
| All | Extreme Fire Behavior | Share weather observations with all personnel assigned to division. Establish "Trigger Points" to withdraw. Use "Risk Management" process prior to engaging in suppression actions, refer to page 1, IRPG. |
| Branch 1 & 2 | Spike Camp | Keep a clean camp. Logistical support in place. Ensure communications are in place. Review and observe "Line Spike" considerations IRPG page 95. |
| Branch 1,2 | Power Utilities | Notify all personnel of down electrical lines. Refer to the IRPG page 24 for Power Line Safety. Always treat downed wires as energized. Identify and avoid high tension transmission lines. Identify and avoid high pressure natural gas lines. Identify and avoid damaged gas service near structures. Be aware of utility restoration in your work area. |
| ALL | COVID-19 | ~ Maintain at least 6' distancing from others when possible. ~ Work as a module of 1 for duration of incident. ~ Wear masks around others if 6' distancing isn't maintained ~ Wear masks in camp at all times \ if others are not around use common sense. ~ Wash hands often and use hand sanitizer through out the day. ~ Report any illness to supervisor immediately and remove yourself from others ~ Notify Medical Unit of any illness ~ Do not share tools or equipment ~ Do not touch any part of your face |
| All | Wildlife & Livestock | ~ Rattle snakes and scorpions are plentiful in this area. ~ Look around before you sit or step over logs. ~ Watch for wildlife and livestock on roads. ~ Clean up all trash and debris through out the day. ~ Wear gloves when moving logs or debris. |
| All | Night Operations | Wear high visibility reflective vests when in roadways. Use glow sticks to mark hazards. Ensure personnel are using headlamps. Watch for signs of fatigue. Take breaks away from areas of known hazard. Review escape routes and safety zones in daylight. |
| All | Bees, Ticks, Mosquitoes | Canvas crew members for those with known allergic reactions to stings. Ensure crew members have medication pens if needed. Perform daily self inspection. Use repellent as necessary. Advanced Life Support, multi-dose epi and airway protection. Keep affected area clean and bandaged. Be extra careful when eating and/or drinking to avoid stings to mouth and throat. |

| Branch 2 & 4 | Chain Saw Operations | ~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and trees within your expertise, and training. ~ Follow "Procedural Felling Operations" IRPG page 85. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE. |
|--------------|----------------------|---|
| All | Haz Mat | Contact Resource Advisor for information about hazmat sites. Stay away from containers with unknown contents. Hazmat material in and around structures is likely, stay away from structures after treated for defensible space. Watch out for areas of dead/dying vegetation indication possible toxic chemicals. Munitions are likely in cabins within the fire area. Small buildings may be used fuel storage so avoid them. |
| All | Hazard Trees | ~ Follow "Hazard Tree Safety" guidelines, IRPG page 22 ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and trees within your expertise, and training. ~ Follow "Procedural Felling Operations" IRPG page 85. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE. |
| All | Heavy Smoke and Dust | Rotate firefighters around so no one is in heavy smoke for prolonged periods. Take frequent breaks in clean air when working in areas of smoke or thick dust. Locate camps outside of the area of heavy smoke. Use dust abatement on heavily traveled roads. |

CRITICAL LOGISTICAL LOCATIONS

| Туре | Label | Lat WGS84 | Long WGS84 |
|--------------|---------------------|---------------|----------------|
| Dip Site | Fairway Dip | 39° 26.821' N | 122° 59.924' W |
| Dip Site | Hammerhorn Lake Dip | 39° 56.000' N | 122° 59.000' W |
| Dip Site | Howard's Lake Dip | 39° 52.768' N | 122° 59.542' W |
| Dip Site | Lake Pillsbury Dip | 39° 25.745' N | 122° 57.134' W |
| Dip Site | Plaskett Dip | 39° 43.542' N | 122° 50.518' W |
| Drop Point | DP-1 | 39° 47.657' N | 122° 56.138' W |
| Drop Point | DP-10 | 39° 36.890' N | 122° 58.290' W |
| Drop Point | DP-11 | 39° 27.910' N | 122° 53.605' W |
| Drop Point | DP-12 | 39° 33.545' N | 122° 35.397' W |
| Drop Point | DP-13 | 39° 34.703' N | 122° 51.978' W |
| Drop Point | DP-14 | 39° 41.887' N | 122° 59.497' W |
| Drop Point | DP-15 | 39° 30.586' N | |
| Drop Point | DP-16 | 39° 31.401' N | 122° 56.267' W |
| Drop Point | DP-17 | 39° 31.906' N | 122° 56.468' W |
| Orop Point | DP-18 | 39° 31.121' N | 122° 56.994' W |
| Drop Point | DP-19 | 39° 27.788' N | 122° 42.884' W |
| Orop Point | DP-2 | 39° 51.584' N | 122° 44.422' W |
| Orop Point | DP-3 | 39° 52.630' N | 122° 55.413' W |
| Orop Point | DP-4 | 39° 55.042' N | 122° 57.002' W |
| Prop Point | DP-5 | 39 55.042 N | 122° 40.715' W |
| Prop Point | DP-6 | 39° 53.605' N | 122° 42.352' W |
| Prop Point | DP-7 | 39° 43.980' N | 122° 50.590' W |
| Prop Point | DP-8 | 39° 42.960' N | 122° 48.670' W |
| Orop Point | DP-9 | 39° 39.121' N | 122° 48.318' W |
| Prop Point | DP-21 | 39° 38.570' N | 122° 47.320' W |
| Prop Point | DP-22 | 39° 56.295' N | 122° 45.480' W |
| Prop Point | DP-23 | 39° 58.593' N | 122° 44.778' W |
| Prop Point | DP-24 | 39° 43.138' N | 123° 00.395' W |
| Prop Point | DP-25 | 40° 12.747' N | 123° 08.388' W |
| Prop Point | DP-26 | 40° 10.551' N | 123° 07.591' W |
| Prop Point | DP-27 | 40° 09.828' N | 123° 08.042' W |
| lelispot | | 40° 08.340' N | 123° 07.926' W |
| lelispot | H-0 | 39° 22.323' N | 122° 32.048' W |
| lelispot | H-1 | 39° 39.221' N | 122° 43.032' W |
| lelispot | H-10 | 39° 31.492' N | 122° 50.756' W |
| lelispot | H-11 | 39° 34.407' N | 122° 42.162' W |
| lelispot | H-12 | 39° 27.743' N | 122° 44.431' W |
| lelispot | H-13 | 39° 30.779' N | 122° 46.413' W |
| lelispot | H-2 | 39° 43.028' N | 122° 52.132' W |
| lelispot | H-4 | 39° 50.777' N | 122° 57.877' W |
| lelispot | H-5 | 40° 06.837' N | 123° 04.964' W |
| lelispot | H-7 | 39° 23.367' N | 122° 43.896' W |
| Vater Source | H-9 | 39° 47.500' N | 122° 55.000' W |
| Vater Source | | 39° 26.427' N | 122° 45.960' W |
| valer Source | | 39° 43.172' N | 122° 53.428' W |

Wen Points



Air Resource Advisor

Margaret Key

434.221.9339

aramargaretkey@gmail.com

My best piece of advice came from the IC at an Alder Fire morning briefing:

Be STRONG enough to stand on your own,

SMART enough to recognize when you need help,

and BRAVE enough to ask for it.

Firefighters are known for their courage, but asking for help can be a really tough thing to do. This piece of advice is not specific to smoke, but it does apply. Health effects from unhealthy air quality levels include wheezing, difficulty breathing, chest pain or tightness, and rapid heartrate. If you start to experience health impacts from smoke, be smart enough to realize you might need help, and brave enough to ask for it.

| August C | omplex | | V. | | Brar | nch | | Division/Group | | |
|--------------------------|--|-----------|-------------|------------------|--------|-----------------|---------------|----------------|---------------------|--|
| Operational Per | | | 0 | | Dot | Date 09/03/2020 | | | | |
| | 2500 | | Onorse | tions Personnel | Dat | ie 0 | 19/03/2020 | | | |
| N Zone Ops | Dwight Snow / Chris Lu | ındaran / | | 1 | | I | | | | |
| | | inagren (| 1) | Division Supe | | Robe | ert Wood / Pa | atrick H | Krage (T) LWD 9/4 | |
| Planning Ops Jon Wallace | | | | Air Attack Su | o. No. | | | | NO MARKET AND THE | |
| Branch Director | Mike Brunson / Tim Nu | ıtley (T) | | | | | | | | |
| | | | Resources / | Assigned this Pe | riod | | | | | |
| Strike Team/Task | Force/ Resource Designator | LWD | diane. | Leader | # Pe | ersons | Drop Off PT./ | /Time | Pick Up PT./Time | |
| A1 California Smoke | ejumpers ejumpers | 9/6 | Matt Wes | ston | | 7 | | | rick op F1.7 fille | |
| C-9 HC1 Eldora | do | 9/16 | Ben Strah | an | | 20 | | | | |
| C-516 Orland Hel | itack | 9/9 | Kevin Salo | cido | | 4 | | | | |
| E-34 ENG3 Fire | Trax 357 | 9/15 | Brad Mari | tin | | 3 | | | | |
| -182 ENG3 DS Fi | ire 14 | 9/8 | Robert De | egnall | | 3 | | | | |
| -93 ENG4 JD Fo | prestry 2 | 9/6 | Alberto G | arcia | | 3 | | | | |
| -200 ENG4 Castl | e Mountain | 9/8 | James Hu | ckelba | | 3 | | | | |
| -196 ENG6 Sout | heast Forest Resources | 9/12 | Steve Guo | kian | | 3 | | | | |
| -130 ENG6 Alpin | ne Wildfire 8 | 9/5 | Jake Heck | athorn | | 3 | | | | |
| -191 ENG6 Willia | ıms Wildland Fire | 9/14 | Willie Nev | wsome | | 3 | | | | |
| -17 DOZ2 Hum | ************************************** | 9/9 | Ron Hump | phrey | | 2 | | | | |
| -175 DOZ2 Jake | Lovato Trucking | 9/7 | Jacob Lov | ato | | 1 | | | | |
| | ersified Resources | 9/4 | Scott Vale | esco | | 1 | | | 7 | |
| -373 MAST Aller | n's Water Tender Service | 9/12 | Christy Pri | ice | | 1 | | 0 | 1000 | |
| -50 WTS2 Lenil | 1an 2* | 8/31 | Fred Lenih | nan | | 1 | - % | 03/ | an 1600 | |
| -112 WT2 Dustb | usters LLC | 9/9 | Michael E | dwards | | 1 | | | / | |
|)-299 TFLD | | 9/8 | Dave Baka | as | | 1 | | | | |
|)-67 TFLD | | 9/6 | Brendon N | McNeil | | 1 | | | | |
|)-128 TFLD(T) | | 9/5 | Angel Avil | a | | 1 | | | | |
|)-563 HEQB(T) | | 9/15 | Randall M | IcLain | | 1 | | | | |
| -235 FMOD Pacif | AND THE PERSON NAMED IN COLUMN TO SERVICE OF THE PERSON NAMED IN COLUMN TO SER | 9/6 | Gabriel Sa | itela | | 2 | | | | |
| | c Ridge Felling Mod | 9/12 | Adam Mill | | | 2 | | | | |
| -403 FMOD Art of | | 9/12 | Roy Hause | er | | 2 | | | | |
| -398 FMOD North | CLOSES CHOCKEND FRACES EV. | 9/12 | Bill Smith | | | 2 | | | | |
| 1-399 FMOD Alaska | The state of the s | 9/12 | James LeC | | | 2 | | | | |
| | River Fire, Water, & Building | 9/14 | Austin Hul | | | 2 | | | | |
| -407 CHIP Graybac | | 9/14 | Corey Gee | | | 2 | | | | |
| -410 Archer Moun | ntain Enterprises | 9/15 | Justus Bar | | 3 | 2 | | | | |
| -78 SOF2 | | 9/9 | Larry Conr | nell | | 1 | | | Anthony Peak Lookou | |
| -232 SOFR | | 9/6 | Jeff Kerr | | | 1 | | | Anthony Peak Lookou | |
| -421 READ | | 9/10 | Derek Eyse | | | 1 | | | | |
| -392 REAF | | 9/11 | Jackie Bei | | | 1 | | | | |
| 9-321 EMPF | | 9/9 | Bryan War | C-10 / C-10/ | | 1 | | | | |
| 9-318 EMTF | | 9/9 | John Buch | an | | | | | | |

| Incident Name | Branch | Division/Group |
|--------------------------------|-----------------|----------------|
| August Complex | - 1 | Α |
| Operational Period 0700 - 1900 | Date 09/03/2020 | |

Control Operations/Work Assignments:

(1) Continue improving line and firing. (2) Conduct tactical burnouts according to Division Supervisor in advance of Glade Fire approaching line. (3) Construct and improve dozer line along the north side of Blue Slide Creek from FH7 road southwest towards Black Butte River. Implement hand line construction within river buffer. (4) Implement defensive firing operations around Keeran Camp and Garnett Camp as necessary if fire reaches top of Rock Basin Ridge. Coordinate with FMODs, chippers, and military assets to prep roadside for use as potential future containment lines.

Special Instructions:

Use caution around snags and flag as needed for safety; Use caution when driving on roadways and on the fireline; Backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.

*Extension request may be pending.

| Division/Group Communication Summary | | | | | | | | |
|--------------------------------------|--------------|---------------------|--------------|------------------|-------------|------|--|--|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | |
| COMMAND | CMD 4 | 172.6750 | T4 / 136.5 | 163.0375 | T4 / 136.5 | | | |
| TACTICAL | NIFC T5 | 166.7250 | T4 / 136.5 | 166.7250 | T4 / 136.5 | | | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | | | | |
| Prepared by RESL(T) Steverson Moffat | | Approved by PSC1(T) | Greg Sanders | Date 09/02/20 | Time 2000 | | | |

| August Co | August Complex | | | | Branch | | | | |
|-------------------------|---------------------|------------------------------------|-------------------------|-----------------|--------|--------------|----------|------------------|--|
| Operational Peri | od 0700 - 19 | 00 | | Date 09/03/2020 | | | | | |
| | | Ор | erations Personnel | | | | | | |
| N Zone Ops | Dwight Sn | now / Chris Lundgren (T) | Division Supervi | sor | Robe | rt Wood / P | atrick K | rage (T) LWD 9/4 | |
| Planning Ops | Jon Walla | ce | Air Attack Sup. I | No. | | | | | |
| Branch Director | Mike Brur | nson / Tim Nutley (T) | | | | | | | |
| | | Resource | ces Assigned this Perio | d | | | | | |
| Strike Team Alpha | LWD | | | # Pe | rsons | Drop Off PT. | /Time | Pick Up PT./Time | |
| STLM | 9/25 | J. Platt | | | 1 | | | | |
| STLM(T) | 9/25 | T. Piehl | | | 1 | | | | |
| STML | 9/25 | CPT T. David / 1SG G. Carrasquillo |) | | 2 | | | | |
| Rugged 1 | 9/25 | N. Biedscheid / J. Bybee / 1LT Cat | alano / SFC DeRosa | 2 | 22 | | | | |
| Rugged 2 | 9/25 | C. Brown / D. Needham / 1LT Coll | lings / SFC Miles | 2 | 22 | | | | |
| Rugged 3 | 9/25 | P. Ahrensbrak / J. Pace / 1LT Fron | nm / SFC Zizelman | 2 | 22 | | | | |
| Billings IA Alpha 1 | 9/25 | P. Tangen | | ! | 5 | | | | |
| | | | | | | | | 100000 | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | - | | | | | |
| | | | 240,000 | | | | | | |
| | | | Lane Committee | | | | | | |
| Control Operations/W | 0 | | | | | | | | |

Work closely with FMODs and chippers to prep roadside to Division Supervisor's standards for use as potential future containment lines.

Special Instructions:

Use caution around snags and flag as needed for safety; Use caution when driving on roadways and on the fireline; Backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.

| | Div | ision/Group Communi | cation Summary | | | |
|--------------------------------------|--------------|---------------------|----------------|------------------|---------------|-----------|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | CMD 4 | 172.6750 | T4 / 136.5 | 163.0375 | T4 / 136.5 | |
| TACTICAL | NIFC T5 | 166.7250 | T4 / 136.5 | 166.7250 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | , , , 2000 | |
| Prepared by RESL(T) Steverson Moffat | | Approved by PSC1(T) | Greg Sanders | | Date 09/02/20 | Time 2000 |

| Incident Name | a mlav | | | | Branch | | Division/Group | | | |
|---------------------------|---------------------|---------|-------------------------|--------------------------|-----------------|-----------------------|---------------------------|--|--|--|
| August Con | npiex | | | | | 1 | С | | | |
| Operational Period | d 0700 - 1900 | | | | Date 09/03/2020 | | | | | |
| | | | | Operations Personne | | | | | | |
| North Zone Ops D | wight Snow / Chr | is Lund | gren (T) | Division Supervisor | K. Carpent | er LWD 9/4 / R. Hoyle | (T) RR 9/1-9/2 – LWD 9/16 | | | |
| Planning Ops Jo | on Wallace | | | Air Attack Sup No. | | | | | | |
| Branch Director N | like Brunson / Tir | n Nutle | y (T) | | | | | | | |
| | | | R | esources Assigned this P | eriod | | | | | |
| Strike Team/Task Force/ R | Resource Designator | LWD | | Leader | # Persons | Drop Off PT./Time | Pick Up PT./Time | | | |
| C-11 Mad River | | 9/16 | Tad Hair | | 20 | | | | | |
| C-98 T2IA Firestorm | | 9/13 | Alex Rhea | 1 | 20 | | | | | |
| E-44 ENG3 Allied | | 9/5 | Wiley Vol | z | 3 | | | | | |
| E-53 ENG3 Rogue Val | ley | 9/6 | Stuart Joh | nnson | 3 | | | | | |
| E-24 ENG3 Wildfire Su | upport 316 | 9/9 | Ryan Cam | pion | 3 | | | | | |
| E-13 ENG6 Smokin Ric | dge 311 | 9/10 | Fred Deff | er | 4 | | | | | |
| -14 ENG6 Rocky Poir | nt | 9/9 | Kevin Tra | рр | 3 | | | | | |
| E-88884 ENG6 MNF Utili | ity 352 | 9/4 | Everett Fr | reeman | 3 | | | | | |
| -47 DOZ2 Let R Bucl | k | 9/6 | Bob Trent | : | 2 | | | | | |
| E-48 DOZ2 Wycoff | | 9/5 | Billy Wyce | off | 2 | | | | | |
| E-271 DOZ2 Batte Ente | erprises | 9/10 | Matt Lasi | ter | 1 | | | | | |
| E-88886 WT MNF 58 | | 9/4 | Fred Burr | ows | 2 | | | | | |
| -52 WT Dietz 106 | | 9/7 | Richard M | 1cGowan | 2 | | | | | |
| E-21 WTS2 Partridge | Const 14 | 9/5 | Warren P | artridge | 1 | | | | | |
| E-4 MAST Zeb's Tree | e Service | 9/5 | Matt Bale | | 2 | | | | | |
| O-301 TFLD | | 9/9 | Ryan Shai | | 1 | | | | | |
| O-564 HEQB | | 9/16 | Stephen S | | 1 | | | | | |
| D-78 SOF2 | | 9/9 | Larry Con | nell | 1 | | Anthony Peak Lookout | | | |
| D-232 SOFR | | 9/6 | Jeff Kerr | | 1 | | Anthony Peak Lookout | | | |
| O-329 EMPF | | 9/9 | Kevin Klyt | | 1 | | | | | |
| 0-210 EMTF | | 9/6 | Derek Led Jackie Bie | | 1 | | | | | |
| O-392 REAF | | 9/11 | Jackie Bie | ui | 1 | | | | | |

Control Ops/Assignments:

• Continue holding M2 road. Conduct tactical burnouts to stay ahead of main fire. Coordinate closely with Crane Mills resources.

Special Instructions:

Use caution around snags and flag as needed for safety. Use caution when driving on roadways and on the fireline. Backhaul
excessive equipment and trash. Follow all COVID protocols and precautions. READS will call DIVS when entering.

| | | Division/Group Cor | mmunication Summ | nary | 30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | |
|--------------------------------------|--------------|-------------------------|----------------------------------|------------------|--|------|--|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | |
| COMMAND | CMD 4 | 172.6750 | T4 / 136.5 | 163.0375 | T4 / 136.5 | | |
| TACTICAL | NIFC T6 | 166.7750 | T4 / 136.5 | 166.7750 | T4 / 136.5 | | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | | | |
| Prepared by RESL(T) Steverson Moffat | | Approved by PSC1(T) Gre | Approved by PSC1(T) Greg Sanders | | | | |

| Incident Name | | | | | Branch | | Division/Group | | | |
|-------------------|----------------------------|--------------------|-----------|-----------------------|----------------|-------------------|------------------------------|--|--|--|
| August | Complex | | | | Station | | D | | | |
| Operational | Period 0700 - 1900 | | | | Date (| Date 09/03/2020 | | | | |
| | | | | Operations Person | nel | - WAY - 10.49 | | | | |
| North Zone O | D : 1.5 / 6 | | | 11 1 | lason Pac | kard IWD 9/4 / W | . McKinney (T) LWD 9/4 | | | |
| North Zone Op | Dwight Snow / Ch | nris. Lund | gren (I) | Division Superviso | F. Alves (1 | | . Welling (1) EWD 3/4 | | | |
| Planning Ops | Jon Wallace | Air Attack Sup No. | | | | | | | | |
| Branch Directo | or Mike Brunson / T | Tim Nutley (T) | | | | | x = not checked in | | | |
| | | | Res | ources Assigned this | Period | | A HOLORGANIA | | | |
| Strike Team/Task | Force/ Resource Designator | LWD | | Leader | Number Persons | Drop Off PT./Time | Pick Up PT./Time | | | |
| C-64 IHC Big | Bear | 9/10 | Howard | Deets | 20 | | rick op i try time | | | |
| C-93 HC2 OC | 22 | 9/8 | Rex Sund | dstrom | 20 | | | | | |
| E-195 ENG6 D | DB Jet | 9/8 | Robert C | Chandler | 3 | | | | | |
| E-15 ENG6 T | exas Fire Service 55 | 9/3 | Carlos M | lagana | 3 | | | | | |
| E-192 ENG6 A | Arkansas 631 | 9/10 | Kory Gar | rie | 3 | | | | | |
| E-173 DOZ2 T | ough Company 02 | 9/8 | Jeremy 1 | Гodd | 2 | | | | | |
| E-172 DOZ2 D | 017 Ben Trucking | 9/8 | Arnie To | rres | 1 | | | | | |
| E-18 DOZ2 R | osevear LLC | 9/3 | Carl Stei | nmann | 2 | | | | | |
| O-337 TFLD(T) | | 9/6 | Bradly Ta | aylor | 1 | | | | | |
| O-30 HEQB | | 9/3 | Ron Roc | kis | 1 | | | | | |
| O-43 HEQB | | 9/3 | Phil Oos | ahwe | 1 | | | | | |
| O-342 STEQ | | 9/9 | Trent Du | ıncan | 1 | | | | | |
| O-232 SOFR2 | | 9/10 | Steven C | Counts | 1 | | | | | |
| O-454 SOFR(T |) | 9/13 | Dennis V | Vilson | 1 | | | | | |
| O-129 REAF | | 9/4 | Sarah Ric | denour-Chamberlin | 1 | | | | | |
| O-502 EMPF | | 9/13 | Shawn C | lark | 1 | | | | | |
| | | | Man Kir | | | | | | | |
| | LOUIL A HEALT IN THE | | i alven | Avided No. of Section | | | | | | |
| | | \ | | - | | | [-4 = 304) = 1 - 744 - 1 - 1 | | | |
| Control Operation | ns/Work Assignments: | | | | | | | | | |

- Hold and improve line along west flank of the Tatham Fire.
- Coordinate closely with Crane Mills resources to protect private landholdings.

Special Instructions

Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fire line. Follow all COVID protocols and precautions. READS will call DIVS when entering.

| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
|---------------------------------|--------------|-----------------------|--------------|------------------|---------------|-----------|
| COMMAND | CMD 3 | 170.6875 | T4 / 136.5 | 166.5750 | T4 / 136.5 | mouc |
| TACTICAL | NIFC T1 | 168.0500 | T4 / 136.5 | 168.0500 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | 11, 200.0 | |
| Propored by DESI (T) Standard B | | | | | | |
| Prepared by RESL(T) Steverson N | loffat | Approved by PSC1(T) (| Greg Sanders | | Date 09/02/20 | Time 2000 |

| Incident Name August Com | nplex | | | | Brand | ch | П | Division/Group T | | |
|------------------------------------|--------------------------|-------------|---|--------------------|-----------------|--------|------------------------|------------------------------|--|--|
| Operational Peri | iod 0700 - 1900 | | | | Date 09/03/2020 | | | | | |
| | | | | Operations Pers | onnel | | | | | |
| South Zone Ops | Paul Reynolds / De | rrick Moore | (T) | Division/Group S | upervisor | S. C | Cones (LWD 9/3) / R. B | Berry / G. Trosi (T) LWD 9/2 | | |
| Planning Ops | Jon Wallace | | *************************************** | Air Attack Superv | risor No. | | | | | |
| Branch Director | Michael Womack / | Kerry Clark | (T) | | | | | | | |
| THE RESERVE OF THE PERSON NAMED IN | STREET, SP. 18. LANS CO. | 91005 | F | Resources Assigned | this Period | labil. | U PENS LESSON | GleC 10 set the | | |
| Strike Team/Task For | ce/ Resource Designator | LWD | | Leader | # Perso | ons | Drop Off PT./Time | Pick Up PT./Time | | |
| E-187 ENG3 Outba | ck Fire | 9/8 | Lance | Wolleboek | 4 | | | | | |
| E-39 ENG3 Shiloh | 215 (OOS 9/2 & 9/3) | (9/18) | Ron T | halacker | 3 | | | | | |
| E-193 ENG3 Brush | 51 | 9/8 | Phil F | elder | 4 | | | | | |
| E-128 ENG4 Flashb | oack Fire 26 | 9/4 | Richa | rd Orosco | 2 | | | | | |
| E-127 ENG4 Rattle | snake Ridge 09 | 9/5 | Jerma | aine Allen | 3 | | | | | |
| E-12 ENG6 Clearv | vater | 9/6 | Paul S | Shultz | 3 | | | | | |
| E-16 ENG6 Criddle | e 60 | 9/3 | Paul (| Criddle | 3 | | | | | |
| E-11 ENG6 Sunda | nce | 9/3 | Matt | Abbe | 3 | | | | | |
| E-194 ENG6 Stark | Corporation | 9/10 | Tomr | ny Pavao | 3 | | | | | |
| E-27 WT Precision | n Towing 36 | 9/7 | Greg | Carter | 1 | | | | | |
| O-366 TFLD | | 9/11 | Jason | Wickhizer | 1 | | | | | |
| O-360 TFLD | | 9/11 | Dale \ | Woitas | 1 | | | | | |
| O-150 TFLD (T) | | 9/4 | Zach | Boness | 1 | | | | | |
| O-219 SOF2 | | 9/7 | Troy | Floyd | 1 | | | | | |
| O-149 SOFR (T) | | 9/12 | Lem J | ohnson | 1 | | | | | |
| O-497 READ | | 9/7 | Robe | rt Weaver | 1 | | | | | |
| O-69 READ | | 9/6 | Lowe | II Thomas | 1 | | | | | |
| O-421 READ | | 9/10 | Dere | Eysenbach | 1 | | | | | |
| | | | | | | | | | | |

Control Operations/Work Assignments:

O-324 EMPF

(1) Implement defensive firing operations around Lee Logan Camp as necessary. (2) Hold Hull Fire east of M1 road. (3) Conduct tactical burnouts along M1 road if fire crosses private land north of Red Rock. (3) Construct dozer line from M1 road down to Black Butte Wild and Scenic River corridor along historic fire line.

Special Instructions- Contact READ for locations of naturally occurring asbestos. READS will call DIVS when entering.

John Moody

9/9

*Extension application may be pending.

| | | Division/Group Com | - manage - Landson | 2000000 | TX Tone/NAC | Mode |
|--------------------------------------|--------------|-----------------------------|--------------------|------------------|---------------|-----------|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX TORE/IVAC | Wiode |
| COMMAND | CMD 6 | 170.0500 | T4 / 136.5 | 167.0750 | T4 / 136.5 | |
| TACTICAL | NIFC T3 | 168.6000 | T4 / 136.5 | 168.6000 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | | |
| Prepared by RESL(T) Steverson Moffat | | Approved by PSC1(T) Greg Sa | nders | | Date 09/01/20 | Time 2000 |

NOTE UNDER

| Incident Name | | = | | Branc | h | / | Division/ | Group | | |
|--------------------|-----------------------------------|--------------|-----------------------|------------|--|---------------|-----------|--|--|--|
| August C | omplex | | | | | V ; | | W | | |
| Operational Pe | eriod 0700 - 1900 | 14.5 | | Date | Date 09/03/2020 | | | | | |
| | | | Operations Persor | nnel | | | | 1 | | |
| North Zone Ops | Dwight Snow / Tim N | utley (T) | Division/Group | Supervisor | Mike Malcolm / Jessica Vincent (T) Colby Smith (T) LWD 9/3 | | | | | |
| Planning Ops | Jon Wallace Air Attack Supervisor | | | rvisor No. | | | | | | |
| Branch Director | Michael Heard / Shav | vn Nagle (T) | A | | | | | | | |
| | | R | esources Assigned thi | is Period | | | | | | |
| Strike Team/Task I | Force/ Resource Designator | LWD | Leader | # Pers | sons | Drop Off PT., | /Time | Pick Up PT./Time | | |
| E352 ENG3 Shasta | -Trinity | 9/9 | Mike Gregory | 5 | | | | | | |
| E313 ENG3 Shasta | -Trinity | 9/11 | Elliot Groo | 5 | | | | | | |
| E108 ENG3 J3 Cont | racting | 9/12 | Curtis | 3 | | | | | | |
| E79 ENG3 Alder Cre | eek | 9/6 | Esai Jasso | 3 | | | | | | |
| E104 ENG6 Arrow F | Fire | 9/1 | Chris Desrosiers | 3 | | | | A LANGUAGE PROPERTY. | | |
| E66 WT2 Shasta-Tri | inity | 9/11 | Thaddeus Eason | 1 | 8 | | | | | |
| E-X DOZ4 6RNF | | 9/14 | Dylan & Moore | 2 | | | | | | |
| E59 DOZ2 Lone Sta | r | 9/9 | N. Stemple | 1 | | | | | | |
| E-270 DOZ2 CM [| Dozer | 9/9 | Steven Edsall | 1 | 0 | | | | | |
| E66 Excavator Ston | ey Creek | 9/9 | Luke Andrew | 1 | 0 | | | And the second | | |
| TFLD (T) | | 9/12 | Keith Rohrs | 1 | 9 | | | | | |
| HEQB | | - 10 | Jack Turner | 1 | to I | | | Familia Strategical Strategica | | |
| HEQB | | - (| Cody Camara | 1 | 9. | | 1-1- | The many | | |
| O-402 FMOD Wildt | fire Resources & Services | 9/14 | Paul Joslin | 2 | | | | | | |
| O-404 FMOD Jami | son General Land Mgmt. | 9/13 | Lawrence Dolezal | 2 | | Mary 1 | | | | |
| Equipment Operato | or | 9/2 | Dustin Wenger | 1 | 0 | | 70,000 | THE THE PARTY OF T | | |

Control Operations/Work Assignments:

- Monitor fire in wilderness.
- Construct direct and indirect line construction on the Shasta-Trinity National Forest. Hold existing line.

Jason Jones

Kevin Klytta

1

1

Coordinate with resources on Shasta-Trinity National Forest and the Six Rivers National Forest.

9/14

9/2

Special Instructions:

O-555 SOFR

O-329 EMPF

Use caution around snags and flag as needed for safety; Use caution when driving on roadways and on the fireline; Backhaul excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.

| | Div | rision/Group Commun | ication Summary | 1 | | |
|--------------------------------------|--------------|---------------------|-----------------|------------------|-------------|--------|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | CMD 5 | 173.7500 | T4 / 136.5 | 163.0375 | T4 / 136.5 | Ivioue |
| TACTICAL | NIFC T1 | 168.0500 | T4 / 136.5 | 168.0500 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | ., | 172.3500 | 14 / 130.5 | |
| Prepared by RESL(T) Steverson Moffat | | Approved by PSC1(T) | 172.3300 | Date 09/02/20 | Time 2000 | |

| August Co | omplex | | | | Branch | II | Div | ision/Group V | |
|------------------------|---------------------------------|------|-------------------|--------------|-----------------|----------|------------|-------------------------|--|
| Operational Perio | od 0700 - 1900 | | | | Date 09/02/2020 | | | | |
| | | | Operations Pe | ersonnel | | | | | |
| South Zone Ops | Paul Reynolds | | | Division/G | roup Super | visor | Vic Doig / | Colten Moor (T) | |
| Planning Ops | Jon Wallace / Derrick Moore (T) | | | Air Attack | Supervisor | No. | | | |
| Branch Director | Michael Womack / Kerry Clark (| T) | | | | | | | |
| | | | Resources Assigne | d this Perio | d | | | | |
| Strike Team/Task I | Force/ Resource Designator | LWD | Leader | # | Persons | Drop Off | PT./Time | Pick Up PT./Time | |
| C-33 HC2 OC 21 | | 9/10 | John Cox | | 20 | | | | |
| E-126 ENG3 CA-SRF | 321 | 9/5 | Josh Collum | | 7 | | | | |
| E-185 ENG6 Windsv | wept 604 | 9/8 | Chris Schiuefelk | pein | 3 | | | | |
| E-197 ENG6 Bird Do | og Fire | 9/12 | Jesse Schmidt | | 3 | | | | |
| E-179 ENG3 Treasu | re Valley 3491* | - | John Hovey | | 3 | | | | |
| E-113 WTS2 Weber | Fire 266 | 9/7 | Kyle Braegger | | 1 | | | | |
| E-116 WTS2 Rocky | Point 101 | 9/7 | Shawn Shelevy | | 1 | | | | |
| E-273 DOZ2 STF 52 | | 9/11 | Craig Martin | | 2 | | | | |
| E-136 DOZ2 Westla | nd | 9/11 | Gary Quinones | | 1 | | | | |
| E-272 DOZ2 North S | State | 9/11 | Tanner Parks | | 1 | | | | |
| E-281 DOZ2 North S | State | 9/11 | George Poe | | 1 | | | | |
| E-262 WTS1 | | 9/8 | Dave Pierce | | 1 | | | | |
| E-273.1 HEQB | | 9/11 | Anthony Macie | 1 | 1 | | | | |
| O-236 FMOD Tacon | na Fallers | 9/7 | Tacoma Manue | ı | 2 | | | | |
| O-397 FMOD God ar | nd Country | 9/13 | William Ries | | 2 | | | | |
| O-400 FMOD Kyle Ja | ackson Tree Service | 9/13 | Kyle Jackson | | 2 | | | | |
| E-406 CHIP Rogue R | iver Fire, Water, & Building | 9/14 | Austin Hultema | | 2 | | | | |
| E-407 CHIP Graybac | k Forestry | 9/14 | Corey Gee | | 2 | | | | |
| E-410 Archer Mount | tain Enterprises | 9/15 | Justus Barton | | 2 | | | | |
| E-413 CHIP Pacific R | idgeline Forestry | 9/15 | Kade Doyle | | 2 | | | | |
| E-414 CHIP Sunkler | | 9/14 | Butch Sunkler | | 2 | | | | |
| O-219 SOF2 | | 9/7 | Troy Floyd | | 1 | | | | |
| O-149 SOFR (T) | | 9/11 | Lem Johnson | | 1 | | | | |
| O-421 READ | | 9/10 | Derek Bach | | 1 | | | | |
| O-324 EMPF | | 9/9 | John Moody | | 1 | | | | |

special Instructions: Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fire line; backhaul excessive equipment and trash. Follow all COVID protocals and precautions. Contact READ for locations of naturally occurring asbestos. READS will call DIVS when entering.

*Extension request pending

| Division/Group Communication Summary | | | | | | | | | | | |
|--------------------------------------|--------------|-----------------------|-------------|------------------|---------------|-----------|--|--|--|--|--|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | | |
| COMMAND | CMD 6 | 170.0500 | T4 / 136.5 | 167.0750 | T4 / 136.5 | | | | | | |
| TACTICAL | NIFC T7 | 168.2500 | T4 / 136.5 | 168.2500 | T4 / 136.5 | | | | | | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | | | | | | | |
| Prepared by RESL(T) Steverson Moffat | | Approved by PSC1(T) G | reg Sanders | | Date 09/01/20 | Time 2000 | | | | | |

| Incident Name | | | | | Branch | | Division | /Group |
|--|--|--------------------|-----------------------------|--|----------|--------------|-------------------|--|
| August Co | omplex | | 18.112 | | | - 11 | | V |
| Operational Pe | riod 0700 - 1900 | | | | Date | 09/02/ | 2020-00 | 1/03/2020 |
| | | | Operations | Personnel | | 500 | The state of | ., - 0, - |
| South Zone Ops | Paul Reynolds | | | Division/G | roup Sup | ervisor | Vic Doig / | Colten Moor (T) |
| Planning Ops | Jon Wallace / [| Derrick Mo | oore (T) | Air Attack | Supervis | or No. | | |
| Branch Director | Michael Woma | ck / Kerry | Clark (T) | | 370 | | | |
| | | | Resources Assig | ned this Period | 1 | | | |
| Strike Team Brave | LWD | | Leader | | umber | | | |
| STLM | 9/25 | Maria da | | P | ersons | Drop Off I | PT./Time | Pick Up PT./Time |
| STLM | | Wiedow | MINIP REGISTE | | 1 | THE STATE OF | 12-1-11 | Charley Tay 1 |
| STML | 9/25 | Rooper | LACCT W | | 1 | | | |
| Rugged 4 | 9/25 | | ts / 1SGT King | | 2 | | | |
| Rugged 5 | 9/25 | | Hahn / 2LT Cooper | | 22 | | | CAN COM |
| Rugged 6 | 9/25 | | Crowell / 2LT Penninger | | 22 | | | |
| Billings IA Bravo 2 | 9/25 | | Allen / 2LT Barton | Design of the last | 22 | | | |
| SOFR | 9/25 | Lorix | 1. | | 5 | | | |
| SOFI | 925 | J. Drazin | SKI | | 1 | NO - | OK | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | 7.36-3-1 | |
| | | | | | | | | |
| | | | | | | | | KIR ATT 9 |
| | | | took teer day on all bott a | | | | | |
| | | | | | | | | DAMES AND STREET |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Control Operations/W | A STATE OF THE PARTY OF THE PAR | | | | | | | |
| Work closely containment | r with Fivious and | cnippers | to prep roadside to | Division Supe | ervisor' | s standards | for use as p | otential future |
| pecial Instructions: | illes. | | | | | | | |
| | d snags and flag as | needed fo | r safety; use caution w | hen driving o | a roadw | ave and an t | la a fina lina da | -11-1 |
| equipment and tra | ash. Follow all COV | ID protocal | s and precautions. | iteli urivilig ol | Toauw | ays and on t | ne fire line; b | acknaul excessive |
| | | | | | | | | |
| Contact READ for I | ocations of natura | lly occurrin | g asbestos. READS will | call DIVS whe | n enteri | ng. | | |
| | | 11111 | Division/Group Comn | | | 1.72-6 | | |
| Function | n Cha | nnel Name | RX Frequency N/W | RX Tone/NAC | TX Fr | equency N/W | TX Tone/NA | AC Mode |
| COMMAND FACTICAL | | CMD 6 | 170.0500 | T4 / 136.5 | | 67.0750 | T4 / 136.5 | The state of the s |
| AIR TO GROUND | | NIFC T7 A/G TAC | 168.2500 | T4 / 136.5 | 1 | .68.2500 | T4 / 136.5 | |
| | | | 172.3500 | | | 72.3500 | | |

09/01/2020

| Incident | Name | | | | | Branch | | | Division/Group |
|----------|-------------|---------------------------|---------------|-------|------------------|-----------|--------|-------------------|------------------|
| Aug | ust Co | omplex | | | | | ľ | V | J/N |
| Opera | tional Pe | riod 0700 - 1900 | | | | Date | 09 | /03/2020 | |
| 100 | | | | 0 | perations Perso | nnel | | | |
| South Z | one Ops | Paul Reynolds / Derri | ick Moore | e (T) | Division Supe | rvisor | Rich | ard Sinkovitz | |
| Planning | g Ops | Jon Wallace | | | Air Attack Sup | No. | | | |
| Branch I | Director | James Sullivan | | | | | | | |
| 10/17/ | E MESSAGE | E-SANTA TO SANTA | in the second | Resou | rces Assigned th | is Period | | | |
| Strike T | eam/Task F | orce/ Resource Designator | LWD | | Leader | Number P | ersons | Drop Off PT./Time | Pick Up PT./Time |
| -23 | ENG3 Spen | ce Industrial 3492* | 8/31 | Gale | en Pawson | 3 | | | |
| -183 | ENG3 Arch | er Mountain 15 | 9/6 | Tom | Hatton | 3 | | | |
|)-79 | SOF2 | | 9/9 | Tom | my Hawkins | 1 | | | |
| D-149 | SOFR(T) | | 9/12 | Bria | n Plume | 1 | | | |
| D-519 | REAF | | 9/13 | Jaso | n Martin | 1 | | | |
| O-495 | READ (T) (C | Out of Service 9/1 – 9/4) | - | Pete | er Anderer | 1 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Hold line.

• Patrol fire perimeter for hot spots from Knoll Springs Ridge to Forest Service boundary and Rattlesnake Creek.

Special Instructions:

Use caution around snags and flag as needed for safety,

Use caution when driving on roadways and on the fire line.

Backhaul excessive equipment and trash. Follow all COVID protocols and precautions.

READS will call DIVS when entering.

*Extension application may be pending.

| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
|---------------------------------|--------------|------------------------|---------------------|------------------|---------------|-----------|
| COMMAND | CMD 1 | 170.0000 | T4 / 136.5 | 166.6750 | T4 / 136.5 | |
| TACTICAL | NIFC T5 | 166.7250 | T4 / 136.5 | 166.7250 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | | |
| | | | | • | | |
| Prepared by RESL(T) Steverson N | 1offat | Approved by I | PSC1(T) Greg Sander | 'S | Date 09/02/20 | Time 2000 |

| August Co | omplex | | | Branch | IV | Divisio | on/Group O |
|----------------------|-------------------------------|-----------------|------------------------|----------------|-----------------|---------|----------------------|
| Operational Pe | riod 0700 - 1900 | ma ₁ | r | Date | 09/03/2020 | | ema Desercieji |
| | | | Operations Personn | nel | | | |
| South Zone Ops | Paul Reynolds / Derrick | Moore (T) | Division/Group | Supervisor | Shannon Ba | nks ×/ | Ray Reyes (T) x |
| Planning Ops | Jon Wallace | | Air Attack Supe | rvisor No | | | ,, |
| Branch Director | James Sullivan | | 7 III Attack Supe | 1 11301 110. | | | x = not checked |
| | | R | esources Assigned this | Period | | | x - not checked |
| Strike Team/Task | Force/ Resource Designator | LWD | Leader | Number Persons | Drop Off PT./T | ima | Dielette DT /T |
| C-60 HC1 Elk Mc | ountain | 9/17 | Jimmy Fox | 19 | Drop On P1./1 | ime | Pick Up PT./Time |
| -514 Willits Helita | ack | 9/6 | Mike Walsh | 5 | NOT TIE | DIV | . 0.11/ |
| -X ENG6 HB Fo | prestry | - | Hartman | 3 | RIU TIE | is no | W. DIV |
| -X ENG6 Rocky | Point | | Flores | 3 | | | |
| -X ENG3 MDF | | 9/2 | Polly | 5 | | | |
| -389 ENG3 KNF E | E-25 (Night Ops) | 9/12 | Philip Parashis | 5 | | | |
| -390 ENG3 KNF E | E-378 (Night Ops) | 9/12 | Ben Grotting | 5 | H = 1" 2" | | |
| -199 ENG6 Wildl | and Fire Services (Night Ops) | 9/12 | David Hogrefe | 3 | 7 mar 17 | | 3 1 1 1 1 1 |
| -387 ITAC3 FS TF | 8 | 9/12 | Augustin Rodriguez | 26 | Complete Street | | |
| -174 DOZ2 Kit Co | ompany | 9/9 | Ike Thomason | 1 | | | |
| -X WT2 KNF 2 | 1 | 9/2 | | 2 | | | |
| C-60.2 TFLD (Elk M | lountain) | | Jackson | 1 | | | |
| C-60.3 HEQB (T) | | - | Knoll | 1 | | | |
| 0-79 SOF2 | | 9/9 | Tommy Hawkins | 1 | | | |
| O-149 SOFR(T) | | 9/12 | Brian Plume | 1 | | | |
| D-519 REAF | | 9/13 | Jason Martin | 1 | | | |
| 0-495 READ (T) (O | ut of Service 9/1 – 9/4) | i.= | Peter Anderer | 1 | | | |
| 0-326 EMPF | | 9/10 | Cody Bennett | 1 | | | |
| 0-323 EMPF | | 9/9 | Rick Bostian (Night) | 1 | | | |
| Control Operations/W | (out Assissment | | | | | | |

Conduct tactical burnouts as directed by DIVS. Continue holding and mop up operations. Patrol containment lines.

Special Instructions:

- Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fireline; backhaul
 excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.
- SOFRs will maintain contact with resources as they transition along the control lines between DIV O and DIV R.

| COMMAND CMD 1 170.0000 T4 / 136.5 166.6750 T4 / 136.5 TACTICAL NIFC T6 166.7750 T4 / 136.5 166.7750 T4 / 136.5 | IAC Mode |
|--|----------|
| TACTICAL NIECTS 150 750 750 | 5 |
| | |
| AIR TO GROUND A/G TAC 172.3500 172.3500 | |

| Incident Name | | | | Branch | | Division/Group |
|----------------------|-----------------|--------------------------------|-------------------|----------------|-------------------|-----------------------|
| August C | omplex | | | | IV | 0 |
| Operational Pe | eriod 0700 - 19 | 900 | | Date (| 09/03/2020 | |
| | | | Operations Perso | nnel | | |
| South Zone Ops | Paul Reyno | lds / Derrick Moore (T) | Division/Grou | up Supervisor | Shannon Banks | s x / Ray Reyes (T) x |
| Planning Ops | Jon Wallace | | Air Attack Su | pervisor No. | | |
| Branch Director | James Sulliv | /an | | | | x = not checked in |
| KONTON HOLES | | Resou | urces Assigned th | is Period | | |
| Strike Team Charli | e LWD | Leader | | Number Persons | Drop Off PT./Time | Pick Up PT./Time |
| STLM | 9/25 | W. Palin | | 1 | 0900 | 1700 |
| STLM | 9/25 | T. Hancock | | 1 | 0900 | 1700 |
| STML | 9/25 | CPT Ketchum | | 1 | 0900 | 1700 |
| Rugged 7 | 9/25 | M. Mueller / R. McCullough / | / 1LT Habiger | 22 | 0900 | 1700 |
| Rugged 8 | 9/25 | B. Johnson / 1LT Stacey | | 21 | 0900 | 1700 |
| Rugged 9 | 9/25 | T. House / L. Kupfer / 2LT Car | mpos | 22 | 0900 | 1700 |
| Rugged 10 | 9/25 | T. Wiltse / L. Weaver / 1LT St | tearus | 22 | 0900 | 1700 |
| Billings IA Alpha 2 | 9/25 | D. Stark | | 4 | 0900 | 1700 |
| Billings IA Bravo 2 | 9/25 | K. Zimmer | | 4 | 0900 | 1700 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Control Operations/V | | | | | | |

Hold and mop up 14 miles of fire line. Work closely with Division Supervisor.

Special Instructions:

- Use caution around snags and flag as needed for safety; use caution when driving on roadways and on the fireline; backhaul
 excessive equipment and trash. Follow all COVID protocols and precautions; READS will call DIVS when entering.
- SOFRs will maintain contact with resources as they transition along the control lines between DIV O and DIV R.

| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
|---------------------------------|--------------|-----------------------|-------------|------------------|---------------|-----------|
| COMMAND | CMD 1 | 170.0000 | T4 / 136.5 | 166.6750 | T4 / 136.5 | |
| TACTICAL | NIFC T6 | 166.7750 | T4 / 136.5 | 166.7750 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | | |
| | | | | | | |
| Prepared by RESL(T) Steverson N | Moffat | Approved by PSC1(T) G | reg Sanders | | Date 09/02/20 | Time 2000 |

| August C | omplex | | | | | Branc | IV | Division/Group |
|----------------------|-------------------------|-------------|-----------|-----------------|-------------|-----------|-------------------|--------------------------|
| Operational Pe | eriod 0700 - 1900 | | | | | Date | 09/03/2020 |) |
| | | | NE / T | Operations Pe | rsonnel | | | |
| South Zone Ops | Paul Reynolds / D | errick Mo | ore (T) | Division Sup | ervisor | Richard | Sinkovitz / Shilo | Springstead (T) LWD 9/10 |
| Planning Ops | Jon Wallace | | | Air Attack S | up No. | 877 | | 1 0 (,, |
| Branch Director | James Sullivan | 11.31 | | | | | | x = not checked in |
| | | Yes Barrier | Resc | ources Assigned | d this Peri | od | | x = not checked in |
| Strike Team/Task For | ce/ Resource Designator | LWD | | Leader | Harris of | r Persons | Drop Off PT./Time | e Pick Up PT./Time |
| C-100 IHC Valyern | no | 9/15 | Matthey | w Ramstead | | 20 | 5.00 0.11.71 | rick Op P1.7 time |
| C-31 HC2 Torres | | 9/7 | Emilio P | eralta | | 20 | 17 10 23 | |
| C-57 HC2IA Diam | ond Fire 16 | 9/7 | Phillips | | | 20 | | |
| E-198 ENG6 Wildla | ands 23 (Night Ops) | (9/12) | David H | ogrefe | | 3 | | |
| E-199 ENG6 Wildla | ands 8 (Night Ops) | 9/12 | Darryn \ | Warner | | 3 | | |
| E-33 ENG3 J3 Coi | ntracting 9 (Night Ops) | 9/7 | Ryan Mi | itchell | 5 | 3 | | |
| E-425 DOZ2 MNF3 | 3 | 9/12 | Derek La | amb | | 1 | | |
| E-135 DOZ2 Dodge | e Boys Excavating | 9/9 | Jeff Wer | rry | | 1 | | 1 |
| E-19 DOZ2 Henth | norn Equipment | 9/3 | Jeff Hen | thorn | | 1 | | |
| O-79 SOF2 | | 9/9 | Tommy | Hawkins | | 1 | | |
| O-149 SOFR(T) | | 9/12 | Brian Plu | ume | | 1 | | |
| O-495 READ(T) (Ou | t of Service 9/1 – 9/4) | | Peter Ar | nderer | | 1 | | 7 7 7 7 7 |
| O-519 REAF | 16 1 | 9/13 | Jason M | artin | | 1 | | |
| O-325 EMPF | | 9/9 | Matthey | w Chacanaca | | 1 | 17 7 8 | |
| Control Operations/W | Vork Assignments | | | | 7 | | | |

- Hold western flank of Hull Fire inside lines.
- Continue to hold and mop up spot fires along M1 road.
- Utilize tactical firing as directed to stay in front of the fire.
- Utilize aviation resources on spot fires when conditions are favorable.

Special Instructions

Use caution around snags and flag as needed for safety.

Use caution when driving on roadways and on the fire line.

Backhaul excessive equipment and trash. Follow all COVID protocols and precautions.

READS will call DIVS when entering.

| | | Division/Group C | ommunication Sur | mmary | | |
|---------------------------------|--------------|---------------------|------------------|------------------|---------------|-----------|
| Function | Channel Name | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode |
| COMMAND | CMD 2 | 170.4125 | T4 / 136.5 | 165.9625 | T4 / 136.5 | |
| TACTICAL | NIFC T1 | 168.0500 | T4 / 136.5 | 168.0500 | T4 / 136.5 | |
| AIR TO GROUND | A/G TAC | 172.3500 | | 172.3500 | 117 2003 | |
| Prepared by RESL(T) Steverson N | loffat | Approved by PSC1 | (T) Greg Sanders | | Date 09/02/20 | Time 2000 |

| AIR OPERATIONS SUMMARY | Prepare |
|------------------------|---------|
| CS 220 | |

ed By: Mike Mowery

| 9/02/2020 |
|----------------|
| Prepared Date: |

Prepared Time: 1800

| 1. INCIDENT NAME: August Complex | 2. OPS PERIOD DATE: 9/03/2020 | START TIME: 0700 | END TIME: 1930 | SUNRISE: 0639 | SUNSET: 1937 |
|--|--|--|---|---|-----------------|
| 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dip site | ecial Equipment, etc.): Track all dip site | 4. Helibase Infor | 4. Helibase Information: | 5. TFR's: 8 point polygon | oint polygon |
| dropped. All GPS data to be collected in DEGREES, MINUTES, DECIMAL MINUTES forced in 12 08.48 | NUTES, DECIMAL MINUTES format. Avoic | d 39 43.16 1 | 22 08.48 | Altitude 12,000 ft. | 00 ft. |
| Aerial Application of retardant/loam/lagent within 300 of waterways, boules of water, etc. in Retardant/foam/agent is dropped within these areas, immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. | waterways, bodies of water, etc. If mediately notify the AOBD and provide of gallons and a map detailing the area. | Willits Helibase 39 27.04 123 22.3 | base 23 22.3 | NOTAM # 0/9569 | 9569 |
| CAUTION: POWERLINES AND SMOKE DIP SITES: No dipping out of Eel River and Black Butte Creek | Creek | Stonyford Cargo (H. 39 22.32 122 34.04 | Stonyford Cargo (H-0) 39 22.32 122 34.04 | Frequency: 124.2250 http://tfr.faa.gov | 124.2250 gov |

| 6. PERSONNEL | NAME | PHONE # | 7. FREQUENCIES | RX | ΤX | 8. Medevac: Guard 821 @ Redding on request ALS Hoist. 24 hrs. Request through Dispatch on Command repeater—Lat/Long and Vis. |
|------------------|----------------|--------------|---------------------------------|-------------------------------|-------------------------------|--|
| AOBD | Mike Mowery | 870-615-0287 | Air Tactics | 172.4500 | 172.4500 | AIRTANKERS- order thru ATGS |
| AOBD-t | Mike O'Leary | 239-336-9789 | Rotor Victor | 124.2250 | 124.2250 | HLCO: 2LM Bell 206 L4 Will use available helicopter as platform or fixed wing for ATGS |
| ASGS | Bob Yeager | 318-613-3683 | Command 4 Repeater Linked | 172.6750 Tone: T4 136.5 | 163.0375 Tone: T4 136.5 | |
| Willits Helibase | Justin Buckbee | 530-559-4532 | A/G Tactical | 172.3500 | 172.3500 | |
| Orland Helibase | Kibby McKibben | 559-827-1817 | A/G Command (Drone) | 168.3375 | 168.3375 | VLATs, Heavy Air tankers and SEATs as assigned |
| ATGS | Stan Kuboda | 530-949-9466 | TOLC | 172.1375 | 172.1375 | |
| НСО | Dave Phillips | 209-770-0904 | CALCORD Calif. Air Ambulance | 156.0750 Tone 156.7 (T6) | 156.0750 Tone 156.7 (T6) | Missions: Recon, Buckets, Retardant, Medevac, Air Attack, Jumpers/Paracargo |
| | | | MNF Fire Net | 171.5500 | 164.5000 T 1 2 5 6 9 | Initial Attack w/in TFR, PSD w/ UAS |
| | | | Air Guard | 168.6250 Tone 110.9 | 168.6250 No Tone | Repeater placement and maintenance |

| | | - | | | |
|----------------|----------------|------------------------|------------------------------|--------------------------------|--|
| REMARKS | PSD, IR, Video | Unavailable-1400 | Ex, Buckets, Cargo, Crews | Recon, Cargo, Buckets, HLCO | |
| AVAIL START | 0700 | 0730 | 0730 | 0730 | |
| AVAIL | 0200 | 0020 | 0020 | 0020 | |
| BASE | ICP | Orland | Orland | Orland | |
| TY MAKE/ MODEL | Drone | H60 Blackhawk A-106 | Bell 212 A-81 | Bell 206 L4 A-83 | |
| ≽ | က | 1 | 2 | 3 | |
| FAA | UR-31 | 804PJ | 911VR H-516 | 2LM | |
| REMARKS | Ex, Buckets | | Ex, Buckets, Cargo, Crews | | |
| START | 0730 | | 0730 | | |
| AVAIL | 0200 | | 0200 | | |
| BASE | Willets | | Willets | | |
| MAKE/ MODEL | CH-47D A-75 | | Bell 212 HP A-70 | | |
| ≥ | - | | 2 | | |
| FAA N# | 61AJ | | 212HP H-514 | | |

| 2 | INCIDENT RADIO COMMUNICATIONS PLAN 1-205 | MMUNICATIONS | PLAN 1-205 | 1. INCIDENT NAME | | | 2. DATE/TIME PREPARED | PARED | | 3. OPERATI | 3. OPERATIONAL PERIOD DATE/TIME |
|-------|--|----------------------|---------------------|-----------------------------|---------|------------------------|------------------------------------|-------|----------------|--|--|
| | | | | August Complex North Ops | × | | 09/02/2020 1000 | 0 | - | 09/03/202 | 09/03/2020 0700 - 09/04/2020 0700 |
| | | | | | ASIC RA | DIO CHANNEL | 4. BASIC RADIO CHANNEL UTILIZATION | | | | |
| ch # | # Function | Channel Name | Assignment | RX Freq | NN | RX Tone/NAC | TX Freq | NW | TX Tone/NAC | Mode Analog (A) Digital (D) Mixed (M) | Remarks |
| _ | COMMAND | CMD 8 | UNASSIGNED | 167.8375 | z | T4 / 136.5 | 164.3875 | z | T4 / 136.5 | A | C62 |
| 2 | COMMAND | CMD 2 | 1 | 170.4125 | z | T4 / 136.5 | 165.9625 | z | T4 / 136.5 | A | Alder Springs - C10 |
| က | COMMAND | CMD 3 | DND | 170.6875 | z | T4 / 136.5 | 166.5750 | z | T4 / 136.5 | A | Round Mtn - C11 |
| 4 | COMMAND | CMD 4 | DIV A, C | 172.6750 | z | T4 / 136.5 | 163.0375 | z | T4 / 136.5 | 4 | Anthony Peak - C38 |
| 2 | COMMAND | CMD 5 | DIVW | 173.7500 | z | T4 / 136.5 | 163.8250 | z | T4 / 136.5 | 4 | Tomhead - C40 |
| 9 | TAC | NIFC T1 | DIV D, W | 168.0500 | z | T4 / 136.5 | 168.0500 | z | T4 / 136.5 | 4 | |
| 7 | TAC | NIFC T3 | | 168.6000 | z | T4 / 136.5 | 168.6000 | z | T4 / 136.5 | A | |
| ∞ | TAC | NIFC T5 | DIVA | 166.7250 | z | T4 / 136.5 | 166.7250 | z | T4 / 136.5 | A | |
| თ | TAC | NIFC T6 | DIVC | 166.7750 | z | T4/136.5 | 166.7750 | z | T4 / 136.5 | A | |
| 10 | TAC | NIFC T7 | | 168.2500 | z | T4 / 136.5 | 168.2500 | z | T4 / 136.5 | A | |
| 7 | IA TAC | NIFC T2 | Ā | 168.2000 | z | | 168.2000 | z | | A | |
| 12 | COMMAND | CDF C7 | ELKHORN / TATHAM | 151.4600 | z | T8/103.5 | 159.3900 | z | T1 / 110.9 | A | CALFIRE ELKHORN / TATHAM |
| 13 | A/G | A/G CMD | AIR | 168.3375 | z | | 168.3375 | z | | 4 | |
| 14 | A/G | A/G TAC | AIR TAC | 172.3500 | z | | 172.3500 | z | | A | |
| 15 | MEDEVAC A/G | CALCORD | MEDICAL | 156.0750 | z | 156.7 | 156.0750 | z | 156.7 | 4 | |
| 16 | AIRGUARD | GUARD | EMERGENCY | 168.6250 | z | csa | 168.6250 | z | 110.9 | ٨ | |
| 5. S | 5. Special Instructions: | | | 14.183 | | E . | 1 | | | | The state of the s |
| 6. 1- | 6. I-205 Prepared By: Communications Unit Leader | nmunications Unit Le | | Name: | Robe | Robert Harendt COML(t) | COML(t) | 3, | Signature: | | Robert Harendt |
| | | | | | | | | | | | |

| | | | | A INCIDENT NAME | | | 2 DATE/TIME BREBABED | DED | | 3 ODEDATIO | 3 OBERATIONAL BERIOD DATE/TIME |
|--------|--|----------------------|---------------------|----------------------|--------|------------------------------------|----------------------|-----|----------------|--|-----------------------------------|
| N N | INCIDENT RADIO COMMUNICALIONS PLAN 1-205 | MUNICATIONS | LAN 1-205 | AUGUST COMPLEX SOUTH | LEX | | | | | | |
| | | | | OPS | | | 09/02/2020 1000 | | | 09/03/2020 | 09/03/2020 0700 - 09/04/2020 0700 |
| | | | | 4. BAS | IC RAD | 4. BASIC RADIO CHANNEL UTILIZATION | UTILIZATION | | | | |
| Ch # | Function | Channel Name | Assignment | RX Freq | NW | RX Tone/NAC | TX Freq | WW | TX Tone/NAC | Mode Analog (A) Digital (D) Mixed (M) | Remarks |
| - | COMMAND | CMD 1 | DIV J/N, O | 170.0000 | z | T4/136.5 | 166.6750 | z | T4 / 136.5 | ٧ | St. John Mtn - C4 |
| 2 | COMMAND | CMD 2 | DIVR | 170.4125 | z | T4 / 136.5 | 165.9625 | z | T4 / 136.5 | ۷ | Alder Springs - C10 |
| က | COMMAND | CMD 6 | DIV T, V | 170.0500 | z | T4 / 136.5 | 167.0750 | z | T4/136.5 | 4 | Big Signal - C61 |
| 4 | COMMAND | CMD 4 | | 172.6750 | z | T4 / 136.5 | 163.0375 | z | T4 / 136.5 | ∢ | Anthony Peak - C38 |
| 2 | COMMAND | CMD 8 | UNASSIGNED | 167.8375 | z | T4 / 136.5 | 164.3875 | z | T4 / 136.5 | A | C62 |
| 9 | TAC | NIFC T1 | DIVR | 168.0500 | z | T4 / 136.5 | 168.0500 | z | T4 / 136.5 | A | |
| 7 | TAC | NIFC T3 | DIVT | 168.6000 | z | T4 / 136.5 | 168.6000 | z | T4 / 136.5 | 4 | |
| ∞ | TAC | NIFC T5 | N/C VIO | 166.7250 | z | T4 / 136.5 | 166.7250 | z | T4 / 136.5 | ∢ | |
| 6 | TAC | NIFC T6 | DIVO | 166.7750 | z | T4 / 136.5 | 166.7750 | z | T4 / 136.5 | ٧ | |
| 10 | TAC | NIFC T7 | V VIQ | 168.2500 | z | T4 / 136.5 | 168.2500 | z | T4 / 136.5 | A | |
| 7 | IATAC | NIFC T2 | Ι | 168.2000 | z | | 168.2000 | Z | | А | |
| 12 | COMMAND | CDF C7 | ELKHORN / TATHAM | 151.4600 | z | T8 / 103.5 | 159.3900 | z | T1 / 110.9 | A | CALFIRE ELKHORN / TATHAM |
| 13 | A/G | A/G CMD | AIR | 168.3375 | z | | 168.3375 | z | | А | |
| 4 | A/G | A/G TAC | AIR TAC | 172.3500 | z | | 172.3500 | z | | Α | |
| 15 | MEDEVAC A/G | CALCORD | MEDICAL | 156.0750 | z | 156.7 | 156.0750 | z | 156.7 | A | |
| 16 | AIRGUARD | GUARD | EMERGENCY | 168.6250 | z | CSQ | 168.6250 | z | 110.9 | A | |
| 5. | 5. Special Instructions: | | | | | | | | | | |
| 9 | 6. I-205 Prepared By: Communications Unit Leader | ommunications Unit L | -eader | Name: | Rob | Robert Harendt COML(t) | COML(t) | | Signature: | | Robert Havendt |
| | • | | | | | | | | | | |

| | 1. Inciden | t ivallie | | | ational Period | | | | |
|---|---------------|---|-----------------|------------------|-----------------|--------------|---------|------------------------------------|-------------|
| August Comple | X | | | Date/T 09/03/ | | | | | |
| 3. EMS / Ambulance Ser | vices | | | | | 11000 | | | and a |
| Name | | | | | Phone | | 1 | dyanaad Life Cun | mant (A L C |
| Name | | Location | | | EMS Freque | encv | AC | dvanced Life Sup Yes | No |
| Butte Co. EMS Willows, CA | S71.0 | Willows, C | Ca | | 530-934-6 | | | x | |
| Butte Co. EMS Collusa, CA | | Collusa, C | A | | 530-458-0 | 200 | | х | |
| Medic 1 Adventure Medics 4x4 | | Div A DP-1 | | | Commar | nd | | X | 4 |
| Medic 2 American Ambuland | e | Div O-R DP-11 | 213 | e nieg | Commar | nd | | х | |
| 4x4 Medic 3 American Ambuland | e | Div D PASKETA SPIK | E CAMP | (| Commar | nd | | х | |
| Medic 4 | | EEL RIVER S | SCIENCE SERVICE | | Commar | nd. | | X | |
| American Ambulano | e | | | | Comman | ıu | | | |
| Medic 5 American Ambuland 4x4 | e | Div W Hopkins F | ire | | Commar | nd | | Х | 10 1-10 |
| 4. Air Rescue / Air Ambu | lance Serv | ices | | Tres | | No. | | | |
| Name | | Phone | | Gelsen. | Ту | pe of A | ircraft | & Capability | |
| Enlo Flight Care Chi CA1531 Esplanade Chio 95926 | co, co, CA | 800-344-18 | 63 | Sides | Medical Air Shi | p, 1 Pat | ient D | Day and Night | |
| REACH Air Medica 1524 East St. Redding 96001. | | 800-338-40 | 45 | | Medical Air Shi | p, 1 Pat | ient D | ay and Night | |
| REACH Air Medica 4615 Highland Spring Lakeport, CA 9545 | s Rd | 707-324-24 | 00 | | Medical Air Shi | o, 1 Pat | ient D | Day and Night | |
| GUARD 821 Redding, CA | | | | | UH-60 HOIST, A | LS, Da | y/Nigh | nt | |
| H-101 CalFire Willits, CA | | 707-459-53 | 36 | | HOIST, ALS, Da | y/Night | t | | |
| H-205 CalFire Chico, CA | | | | | HOIST, ALS, Da | y/Night | | | |
| 5. Hospitals (all times e | stimated fr | om incident location) | | | | | | | |
| Name & Level | | PS Datum – WGS 84 rees Decimal Minutes | Trave | el Time Gnd | Phone | Helij Yes | 100 000 | | |
| Glenn Medical Center | Lat: Long: | 39 44.51' 122 51.02' | 15 min | 50 min | 530-934-1996 | X | | Addres 1133 West Syd Willows | amore St |
| Ukiah Valley Medical Center | VHF: | TX/RX 156.075 39° 9.18 | 25 | 2.5 | 707-462-3111 | x | | | |
| Level 2 Trauma | Long: VHF: | 123º 12.130 TX/RX 156.075 | min | Hour | EF INVESTIGI | ^ | 10.75 | 275 Hospital, CA | or. Uklah, |
| Enloe Medical Center | Lat: | 39 44.5° | 40 | 2.0 | E20 905 0407 | - V | | | |
| Level 2 Trauma | Long: | 121 51.1 | Min | Hour | 530-895-9107 | Х | | 1531 Espla Chico, | |
| | VHF: | TX/RX 156.075 | | | | | 112.111 | | |
| Mercy Medical Center | Lat: | 40 34.33' | 45 | 2.25 | 530-225-6000 | X | | 2175 Rosali | ne Ave |
| Level 2 Trauma | VHF: | 122 23.26' TX/RX 156.075 | Min | Hour | Paralling of | (m 1 m | 4-1 | Redding | |

| U.C. Davis Hospital | Lat: | 38 33.2' | 45 | 2.25 | 916-734-3636 | X | 2315 Stockton Blvd |
|-----------------------------------|---------------|--|------------|------------|---------------------------|--------------|----------------------------|
| Level 1 Trauma and Burn Center | Long: VHF: | 121 27.7' TX/RX 156.075 | Min | Hour | Burn Unit 916-734-3790 | | Sacramento, CA |
| 6. Division / Crew Emerge | ency Pre-Pla | ın (| Jpdate ar | nd discus | ER s with assigned re | sources dai | ly. |
| STONYFORD BASE CAI | MP F | oint of Contact: From | tline Me | edical Tr | ailer | | |
| OTONTI OND BACE OA | | MS Responders & Ca | | | | | |
| | | | | | | T) 870-867-7 | 495 @ Medical Trailer/Yurt |
| | | lelispot: Stonyfor | d Cargo | | | 1 | |
| | | at: / Long: 39° 22.32 Elevation: 1,190' | 2 ' / 1220 | 34.04 | | | |
| | | Emergency at ICP Will onnects to Collusa Co. | ows call | Glenn Co | o. Sherriff Dept (9 | 11). Calling | g 911 from Base camp |
| STONYFORD ICP | F | oint of Contact: MED-L | Shanna | Ellis (EMT | 7) 318-229-6515, 31 | 8-224-0421 | |
| WILLOWS, CA | E | MS Responders & Ca | pability: | BLS | | | |
| DIVISION ALPHA | F | oint of Contact: War | ner EMF | PF/ Buch | nan EMTF | | |
| | E | MS Responders & Ca | pability: | ALS | | | |
| DIVISION DELTA | F | oint of Contact: Clar | k EMPF | | | | |
| | E | MS Responders & Ca | pability: | ALS | | | |
| DIVISION CHARLIE | | oint of Contact: Klye | | | hift)/Leong EMT | F | |
| | E | MS Responders & Ca | pability: | ALS | | | |
| NIGHT OPS | F | oint of Contact: Bost | ian EMF | PF . | | | |
| | E | MS Responders & Ca | pability: | ALS | | | |
| DIVISION ROMEO | F | oint of Contact: Cha | canaca | EMPF | | | |
| | E | MS Responders & Ca | pability: | ALS | | | |
| DIVISION OSCAR | | oint of Contact: Beni | | | | | |
| | E | MS Responders & Ca | pability: | ALS | | | |
| DIVISION V/T | | oint of Contact: Moo MS Responders & Ca | | | | | |
| 7. Remote Aid Stations | F | emote Camp Location(s | | | | | |
| | E | quipment Available on S | ite: | Basic M | edical Supplies | | |
| | 1 | mbulance ETA : | | Air – | Ground – | | |
| 8. Prepared By (Medical L | Jnit Leader) | 9. Date/Tin | ne | 10. Re | viewed By (Safety | Officer) | 11. Date/Time |
| Sam Clark MEDL(t) | | 09/02/2020 | | Patrick | Sheridan | | 09/02/2020 |
| Sain Stain mesely | | | | | | | |

Line Emergency Day/Night:

Once any injury/illness has occurred:

- Ensure patient receives immediate First Aid and care
- Crew Supervisor to contact Division Supervisor
- Division Supervisor to contact August Communications via on Command Channel and relay information on Medical Incident Report
- DO NOT USE THE INJURED PERSON'S NAME ON THE RADIO.
- MEDL and Incident Safety Officer will assist with the coordination of further medical care and mode of transportation.
- Ambulance and/or air resources will be coordinated through MEDL and SOF1.

Basecamp or ICP Emergency

Contact MEDL and SOF1 with patient complaint/condition and location.

Notify Medical Unit of any injury/illness being transported to Medical Unit prior to transport.

WILDLAND FIRE COVID-19 SCREENING TOOL

Today or in the past 24 hours, have you had any of the following symptoms¹?

| Symptom | |
|--|---|
| Cough more than expected? | |
| Shortness of breath or difficulty breathing? | |
| Fever? Chills? | |
| Muscle pain, outside your normal for firefighting? | |
| Sore throat? | |
| New loss of taste or smell? | |
| Fatigue, outside your normal for firefighting? | |
| Headache, outside your normal for firefighting? | |
| Congestion or runny nose, outside your normal for firefighting | ? |
| Nausea or vomiting | |
| Diarrhea | |
| * Take temperature with no-touch thermometer, if available * | |

Instructions for Screening

| Item | What to Do |
|--|--|
| If resource has a cough that is more than expected, shortness of breath or difficulty breathing, or any other symptoms listed. | DO NOT MOBILIZE |
| At Entries: Consider adequate number of personnel needed for screening. Although medical personnel are ideal, screeners do not have to be medically trained. | DO NOT ANNOUNCE Ask individual to step aside and follow the steps below. |
| If resource has cough, shortness of breath or difficulty breathing, or any other listed symptoms including fever (over 100.4) at entry. | |

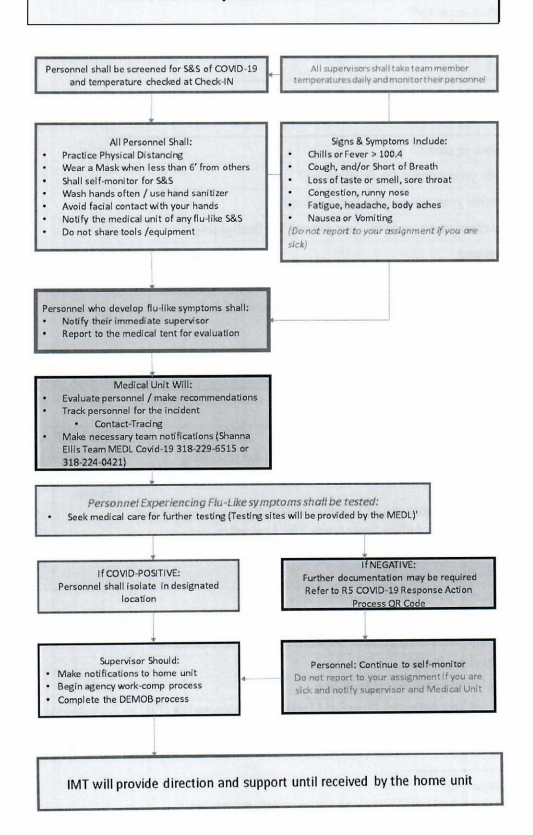
| teps to follow | Reserve |
|---|---------|
| scort symptomatic individual to isolation area. | |
| olation support personnel should begin documentation. | |
| ave symptomatic individual contact Supervisor for further direction. | |
| otify public health officials. | |
| ave individual transported as appropriate. | |
| rotect and secure any collected Personal Identifiable Information (PII) or Personal Iformation (PHI). | Health |

¹ Symptoms of Coronavirus

https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html

Mendocino National Forest August Complex COVID Mitigation Flow Chart

COVID-19 Operational Flow Chart





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.resources@firenet.gov

If you do not have the capability or information needed to complete online check-in on your smart phone, please come to Check-In Trailer and knock on the door and someone will come outside to assist you with check-in. Thank You!

Base Camp Check-in Trailer Hours 0600 - 2000

Willows ICP Check-In Hours 0700-2100

FINANCE

Send all finance documentation (SIGNED CTR/shift ticket/AD forms/inspections/etc) to:

2020.augustcomplex.finance@firenet.gov



When submitting a finance document to finance please use the following format in your email subject line:

Resource order number_Last name, First name_Document type_Date *Casual Hires add "AD" after Date*

Examples:

0-2_Duck, Daffy_CTR_0821_AD
O-4_Bear, Smokey_CTR_0821
E-34_Bob's Dozer_ST_0821
C-3_Smoky Hot Shots_CTR_0821

For all other Issues/questions use the email above. Be specific in the subject line to ensure your email is directed to the appropriate finance contact.

| Document Type | Abbreviation |
|---|--------------|
| Crew Time Report SF-261 | CTR |
| Emergency Equipment Shift Ticket OF-297 | ST |
| Resource Order | RO |
| All Inspections | Inspection |
| All agreements | Agreement |
| Casual Hire Form | СН |
| Invoice | INV |
| General Message ICS-213 | GM |
| Miscellaneous | MISC |

Tentative DMOB September 3 to September 5

| DEMOB | REQ# | RESOURCE NAME | KIND | TRV | JETPORT |
|------------|----------|--|-------------|------------|---------|
| DATE | | | | | |
| 09/03/2020 | C-16 | CCC - FORTUNA 5 | CC | | SAC |
| 09/03/2020 | E-17 | DOZ2 HUMPHREY | DOZ2 | POV | |
| 09/03/2020 | E-39 | ENG3 SHILOH 215 | ENG3 | POV | |
| 09/03/2020 | E-71 | JA COPY | EQD | POV | |
| 09/03/2020 | E-123 | CAMP IN A SACK -T2-EXPEDITORS | TRLR | POV | |
| 09/03/2020 | O-11 | TROSI, GEORGE | DIVS | AOV | MFR |
| 09/03/2020 | O-35 | WRIGHT, OTTO LARRY | OSC2 | POV | RNO |
| 09/03/2020 | O-68 | LUNDGREN, CHRIS | ICT3 | AOV | |
| 09/03/2020 | O-71 | DAVIS, JEFF | COMT | AOV | OAK |
| 09/03/2020 | O-91 | REDMAN, CHARLES FREDRICK | IMET | AOV | BOI |
| 09/03/2020 | O-134 | WHITE, KATLYN MARIE | SEC2 | REN | EAT |
| 09/03/2020 | O-143 | DEANE, PETER S | SECM | POV | LWS |
| 09/03/2020 | O-233 | SMITH, COLBY | DIVS | | SMF |
| 09/03/2020 | O-286.49 | JACKSON, KELVIN D | EQTR | AR | ROA |
| 09/03/2020 | O-329 | KLYTTA, KEVIN | EMPF | REN | SNA |
| 09/04/2020 | E-11 | ENG6 SUNDANCE FIRE 5 | ENG6 | POV | |
| 09/04/2020 | E-15 | ENG6 TEXAS FIRE SERVICE 15 | ENG6 | POV | |
| 09/04/2020 | E-16 | ENG6 CRIDDLE CONTRACTING 60 | ENG6 | POV | |
| 09/04/2020 | E-18 | DOZ2 ROSEVEAR LLC | DOZ2 | POV | |
| 09/04/2020 | E-19 | DOZ2 HENTHORN EQUIPMENT | DOZ2 | POV | |
| 09/04/2020 | E-20 | WTS2 WARREN PARTRIDGE | WTS2 | POV | |
| 09/04/2020 | O-43 | OOSAHWE, PHILLIP DEWAYNE | DIVS | REN | FAI |
| 09/04/2020 | 0-45 | CONES, SCOTT T | DIVS | AOV | SMF |
| 09/04/2020 | O-88 | BAKKER, BILL R | ABRO | REN | |
| 09/04/2020 | O-103 | SHECKELLS, GORDON L | SEC1 | AOV | |
| 09/04/2020 | O-575 | GENTRY, CHRIS | HMGB | AOV | |
| 09/05/2020 | E-3 | MASTICATOR BOOM MOUNTED T2- DIVERSIFIED RESOURCES | - MAST | POV | |
| 09/05/2020 | E-128 | ENG4 FLASHBACK FIRE 26 | ENG4 | POV | |
| 09/05/2020 | E-88884 | ENG6 MNF UTILITY 352 | ENG6 | S. o Trado | |
| 09/05/2020 | 0-101 | CASEY, MICHAEL | SEC1 | AOV | SMF |
| 09/05/2020 | 0-102 | CALL, TAD | SEC1 | AOV | SMF |
| 09/05/2020 | O-104 | MCKIBBEN, MELISSA | HEBM | AOV | |
| 09/05/2020 | O-126 | ASPREY, MICHAEL | AREP | | SAC |
| 09/05/2020 | O-127 | ALLEN, GINGER CYAN | PIOF | REN | |
| 09/05/2020 | O-129 | RIDENOUR-CHAMBERLIN, SARAH | REAF | | SMF |
| 09/05/2020 | O-131 | GREEN HALL, MARIE | RADO | POV | |
| 09/05/2020 | O-146 | KRAGE, PATRICK | DIVS | AR | GRB |
| 09/05/2020 | O-150 | BONESS, ZACHARY | TFLD | AOV | |
| 09/05/2020 | O-237 | JOURDAN, DANIEL J | SEC1 | AOV | SMF |

Tentative DMOB September 3 to September 5

| DEMOB DATE | REQ# | RESOURCE NAME | KIND | TRV | JETPORT |
|---------------|----------|-------------------------|------|-----|---------|
| 09/05/2020 | O-286.36 | PATTERSON, KAREN FOLEY | FSC1 | AR | RDU |
| 09/05/2020 | O-286.40 | HELMICK, SHERRY D | PROC | AR | ROA |
| 09/05/2020 | O-354 | KRASKO, TERRY A | PIO1 | REN | LIT |
| 09/05/2020 | 0-415 | MCKINNEY, WESLEY JACOB | DIVS | | LIT |
| 09/05/2020 | O-450 | NUTLEY, TIMOTHY CHARLES | OSC2 | REN | FSM |
| 09/05/2020 | O-463 | BRUNSON, MICHAEL H | OPBD | AR | CHA |
| 09/05/2020 | 0-472 | MOORE, DERRICK ALLEN | OSC1 | AR | EWN |
| 09/05/2020 | 0-474 | PACKARD, JASON JAMES | DIVS | AR | TPA |
| 09/05/2020 | O-478 | WOOD, ROBERT | DIVS | AR | SAV |

Are you on the DMOB list? Are you supposed to be on the DMOB list?

If you are supposed to be on the DMOB list, there are several things you need to do before leaving the incident:

- Return all equipment to supply and communications.
- Does your vehicle need inspection from Ground Support? If so, get it done!
- Then proceed to the ICP in Willows to meet with finance. When done call DMOB @ 540-798-2218 answer 5 short questions about your travel and be on your way!

Did you request an extension and your DMOB has not changed!? Talk with Resource Unit at Camp or ICP.

QUESTIONS? Call 540-798-2218



Public Information



530-487-4602

www.facebook.com/MendocinoNF

Communication Goals: Foster good relationships with local cooperators, stakeholders, and the public by providing coordinated, accurate and timely information.

inciweb.nwcg.gov/incident/6983

California Law concerning journalist's access to fires California Penal Code 409.5(d):

www.fs.usda.gov/mendocino

Media cannot be prevented from accessing the fire unless their presence would impede firefighting operations, the location is a crime scene, or accessing private property without owner permission. If entering a location is hazardous, they should be advised of the situation. Call PIO for more details.



SEND US YOUR PHOTOS

Scan this QR Code to send us your pictures from the field by email:

2020.AugustComplex@firenet.gov

Consider agency guidelines and potential ramifications before sharing pictures of:

- fireline personnel not wearing full PPE
- identifiable structures (i.e. addresses)
- burning / burned structures
- inmate crews
- faces of children (written parental consent required)
- accident or investigation scenes
- sensitive natural or cultural resources (or QR codes to maps that identify them)
- whiteboards / flipcharts with passwords or internal contacts listed



Human Resource Message



PREVENT SEXUAL HARASSMENT

SEXUAL HARASSMENT at work, including emergency incidents, occurs whenever unwelcome conduct based on gender, adversely affects a person's ability to do their job, and contributes to a hostile work environment. Sexual harassment includes, but is not limited to, the following types of conduct:

- + Unwelcome sexual advances
- + Requests for sexual favors
- + Discussing sexual activities
- + Telling off-color jokes
- + Unnecessary touching
- ↓ Displaying sexually suggestive pictures
- **↓** Using demeaning or inappropriate terms
- + Using indecent gestures
- + Using crude and offensive language
- + Commenting on physical attributes

"Inappropriate behavior is harassment including sexual and racial harassment and shall not be tolerated". Fireline Handbook, Common Responsibilities.

| | Mark Morales |
|--|-----------------------|
| | Incident IC Signature |
| | Tony Torres |
| Incident Human Resource Specialist: | |
| Location: Cell phone 505-249-2341 or Anthony | torres@usda.gov |

TRAINING MESSAGE

<u>Check-in</u> – If you have a position task book (PTB), please check in by scanning the QR code below to initiate the registration process. Please complete the form in its entirety. To complete the registration process, at your earliest convenience, please email a copy of your qualification card and position task book cover to Debra Burgos, TNSP at debra.burgos@usda.gov (if you have questions, please call 404-987-3256).

For your convenience, an electronic ICS-226 and Evaluation Record with be sent to you after you complete the registration process.



AUGUST COMPLEX TRAINEE REGISTRATION

<u>Demob</u> – In order to receive credit for your assignment, you must 'close out' with the Training Specialist prior to departure.

Close out requirements include:

- Ensure your trainer(s)/evaluator(s) has/have initialed completed tasks in your PTB;
- 2. Obtain an Incident Performance Evaluation;
- 3. Obtain an Evaluation Record;
- If evaluator initialed #1 on your Evaluation Record, ensure he/she signs as final evaluator (located on the backside of your PTB cover page);
- 5. Email all documentation (including item #3, when appropriate) to debra.burgos@usda.gov (please do not text);
- 6. Complete Exit Interview Scan QR Code below.



AUGUST COMPLEX TRAINEE EXIT INTERVIEW

A Message from the DOCL

Good morning! I'm your friendly Documentation Unit Leader (DOCL), and I'm providing this message to give you an idea of what is needed from you as far as documentation goes.

- The documentation that applies to each of you are Unit Logs (214s) and General Messages (213s). These can be submitted as a print or electronic copy. The unit log form (214) is found in the daily IAP, and is an important way of documenting anything significant that may have happened during your shift. These records can be very important, especially in the instance of an accident, so please try to get them turned in.
- About those 213s..... I only need the original or electronic document that was sent to you.
 If it is a carbon copy of a 213 that you sent to someone else, please keep that for your own records but I do not need it.
- There are many other documents that should be submitted during an incident, and I have a
 list available for your particular section at your request. I can also provide you with labeled
 folders if you need them.
- The new electronic filing system allows you to upload documents directly into Microsoft Teams and the eDoc Box. Please <u>do not</u> file these documents in the eDoc Box section folders, but use the folder called "9 TO BE FILED" instead. I have to use a specific naming convention, and this also allows me to know that something was submitted that I need to take care of. The folder is found in Teams under "Files > General > eDoc Box > Doc Box Template > 9 To Be Filed". For convenience you may create a folder in your section's channel called "To Be Filed", and I will be happy to copy the documents from there.
- If you do not have access to the Microsoft Teams, documentation can be emailed to me at chris_oelschlager@firenet.gov.
- Please send any original paper copies of documents to ICP as often as possible. A lot of
 paperwork comes in as a team leaves an incident, and this can be a challenging to handle
 in a short window of time.

Finally, I'm thrilled to be here working with you and want to assist however I can. Let me know how I can help and I will be happy to.



Thanks so much for your cooperation, Chris Oelschlager, DOCL chris_oelschlager@firenet.gov (270) 871-7302

Army US Army Safety/ Ops Helispot Army Comm RADO Plans Check-in Liaison/ PIO Stonyford Base Camp Logistics/ Security Medical Isolation Tent Frontline Medical Laundry Showers Lunches & Water Ground See Military Area Briefing Overhead Gamping Supply

August Complex Contact List August Communications 24 Hour 925-817-9846

| Incident Commander (T) | | | | | our 925-817-9846 | |
|--|--|--------------------|---------------|--|---------------------------------|----------------|
| Incident Commander | NOT THE PROPERTY OF THE PARTY O | | Number | D. The EMPSTON OF SHAND | Name | Number |
| Commander | ALLE TO A PRODUCTION OF THE PARTY OF THE PAR | | | OPERATIONS | | |
| Section Chief Faul Reynology 662-418-4 | and the second s | Mark Morales | 479-264-7991 | Operations | | |
| Incident | Commander | | | | Paul Reynolds | |
| Section Schief (T) | | | | PODE OR PROTECTION OF THE PROTECTION | | 662-418-9743 |
| Safety Officer | WHITE TARGET THE COLD IN COLD | Andy Baker | 706-400-2150 | | Derrick Moore | 252-229-0163 |
| Safety Officer Brian Beisel 270-978-1610 Ope Branch I Dir. Mike Brunson 706-268-2610 Ope Branch II Dir. Mike Brunson 706-268-2610 Ope Branch II Dir. Mike Brunson 706-268-2610 Ope Branch II Dir. (T) Michael Womack 434-547-2610 Ope Branch II Dir. (T) Michael Womack 434-547-2610 Ope Branch II Dir. (T) Michael Heard 205-272-2610 Ope Branch III Dir. (T) Michael Heard 334-343-1613-3610 Ope Branch III Dir. (T) Michael Heard 334-343-1613-3610 Ope Branch III Dir. (T) Ope Branch III Di | Commander (T) | | | | | |
| Dir. Mike Brunson 706-266-2 Safety Officer Pat Sheridan 540-490-1764 Ops Branch III Dir. Michael Womack 434-547-2 Liaison Officer Michael Williams 470-599-3926 Ops Branch III Dir. (T) Kerry Clark 205-272-2 Liaison Officer Jeff Owenby 828-388-0401 Ops Branch III Dir. (T) Michael Heard 334-343-1 Liaison Officer Andy Gaston 706-508-2363 Ops Branch III Michael Heard 334-343-1 Liaison Officer Andy Gaston 706-508-2363 Ops Branch III Michael Heard 334-343-1 Liaison Officer Andy Gaston 706-508-2363 Ops Branch III Michael Heard 334-343-1 Division Officer Andy Gaston 706-508-2363 Ops Branch III Michael Heard 334-343-1 Division A Ops Branch III Michael Heard 34-34-3-1 Division A Ops Branch III Division A Ops Drackard Di | | | | | | |
| Safety Officer | Safety Officer | Brian Beisel | 270-978-1610 | | | |
| Dir. Michael Womack 434-547-54 | | | | | Mike Brunson | 706-266-4244 |
| Information Officer | Safety Officer | Pat Sheridan | 540-490-1764 | The state of the s | NA: -11.) N/1. | 40.4 5.47 0070 |
| Dir. (T) Nerry Clark 205-272-2 | | | 470 500 0000 | | Michael Womack | 434-547-2670 |
| Liaison Officer | Information Officer | Michael Williams | 470-599-3926 | | Kerry Clark | 205 272 2424 |
| Discolor | 0.00 | 1.00 | 000 000 0404 | | | |
| Plans Section Red Anderson 423-716-1350 Planning Ops Jon Wallace 208-830-705-208-208-705-208-208-705-208 | | 870 | | | | 334-343-1624 |
| Plans Section Red Anderson A23-716-1350 Planning Ops Jon Wallace 208-830-705-1616 Tom Lowry 918-429-4258 Division A Robert Wood 912-346-6 Plans Section Chief (T) Patrick Krage 715-891-7 Plans Section Section Section Joe Robles 803-727-8923 Division C Robert Hoyle 707-621-2 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Status Check-in Allison Cochran 276-706-1 Status Check-in Allison Check-i | Liaison Officer | Andy Gaston | 706-508-2363 | Ops Branch III | Sullivan (T) | |
| Plans Section Red Anderson A23-716-1350 Planning Ops Jon Wallace 208-830-705-1616 Tom Lowry 918-429-4258 Division A Robert Wood 912-346-6 Plans Section Chief (T) Patrick Krage 715-891-7 Plans Section Greg Sanders 540-529-3376 Division C Kendall Carpenter 918-721-7 Plans Section Chief (T) Jeff Adams 512-234-0220 Division C Kendall Carpenter 918-721-7 Plans Section Chief (T) Joe Robles 803-7727-8923 Division C Robert Hoyle 707-621-7 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Status Check-in Allison Cochran 276-706-1 Division T Scott Cones 352-232-6 Status Check-in Allison Cochran 276-706-1 Division V Vic Doig 352-493-3 SOPL Ben Rowland 870-490-0128 Division V Vic Doig 352-493-3 SOPL Ben Rowland 870-490-0128 Division V Vic Doig 352-493-3 Division N Vic Doig Vic Doig Vic Doig Vic Doig Vic Doig | PLANS | | | Ops Branch IV | | |
| Chief Red Anderson 423-716-1350 Planning Ups Jon Wallace 208-830-100 Plans Section Chief (T) Tom Lowry 918-429-4258 Division A Robert Wood 912-346-4 Plans Section Chief (T) Greg Sanders 540-529-3376 Division A (T) Patrick Krage 715-891-2 Plans Section Chief (T) Jeff Adams 512-234-0220 Division C (T) Rendall Carpenter 918-721-2 Resources Unit Status Check-in Allison Cochran Scituation Unit Scott Hamlet 256-566-5509 Division D (T) Jason Packard 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division V (T) Scott Cones 352-493-3 SOPL Ben Rowland 870-490-0128 Division V (T) Colten Moor 276-706-1 GISS Mannin Dodd 540-798-2218 Division N (T) Colten Moor 276-706-1 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-3 GISS Geoff Holden 505-850-3308 Division O (T) R. Reyes DOCL Chris Oelschlager 270-871-2 | | | | Ope Didition is | Joe Tieso | 805-705-3358 |
| Plans Section | | Red Anderson | | Planning Ops | Jon Wallace | |
| Chief Tom Lowry 918-429-4258 Division A Robert Wood 912-346-6 Plans Section Chief (T) Greg Sanders 540-529-3376 Division A (T) Patrick Krage 715-891-2 Plans Section Chief (T) Joe Robles 803-727-8923 Division C (T) Robert Hoyle 707-621-2 Resources Unit Joe Robles 803-727-8923 Division C (T) Robert Hoyle 707-621-2 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones SIDENA Mike Housh 912-281-1575 Division V Vic Doig 352-232-6 SOPL Ben Rowland 870-490-9128 Division V Vic Doig 352-493-3 SOPL Ben Rowland 870-490-9128 Division V Colten Moor 276-706-1 Demob Unit Henry Hickerson 540-798-2218 Division N Robert Wood 912-346-0 GISS Mannin Dodd 540-239-1640 Division N Robert | The state of the s | rtod / tildordon | 423-716-1350 | The state of the s | | 208-830-1853 |
| Plans Section Chief (T) Section Chief (T) Plans Section Jeff Adams 512-234-0220 Division C Kendall Carpenter 918-721-2 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones Sco | CONTRACTOR DESCRIPTION OF THE PROPERTY OF THE | Tom Lowry | 040 400 4050 | Division A | B 1 1W 1 | 040 040 0070 |
| Chief (T) Greg Sanders 540-529-3376 Division A (1) Patrick Krage 715-891-2 Plans Section Chief (T) Jeff Adams 512-234-0220 Division C Kendall Carpenter 918-721-2 Resources Unit Joe Robles 803-727-8923 Division C (T) Robert Hoyle 707-621-2 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division V (T) Vic Doig 352-493-3 SOPL Ben Rowland 870-490-0128 Division V (T) Cotten Moor 276-706-7 Demob Unit Henry Hickerson 540-798-2218 Division N (T) Dale Shippelhoute 912-346-0 GISS Mannin Dodd 540-798-2218 Division N (T) Robert Wood 912-346-0 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-346-0 GISS Dan Leduc 318-6 | | | 918-429-4258 | | Robert Wood | 912-346-0978 |
| Chief (T) | Company of the Compan | Greg Sanders | 5 40 500 0070 | Division A (T) | 5 1 1 1 1 | 745 004 0050 |
| Chief (T) Jeff Adams 512-234-0220 Division C Rendal Carpender 918-721-2 Resources Unit Joe Robles 803-727-8923 Division C (T) Robert Hoyle 707-621-2 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division D Jason Packard 352-232-6 FBAN Mike Housh 912-281-1575 Division V Vic Doig 352-493-3 SOPL Ben Rowland 870-490-0128 Division V (T) Colten Moor 276-706-7 Demob Unit Henry Hickerson 540-798-2218 Division V (T) Colten Moor 276-706-7 GISS Mannin Dodd 540-239-1640 Division N Robert Wood 912-346-4 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-5 GISS Dan Leduc 318-613-0362 Division O (T) R. Reyes DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes | | 0.09 00 | 540-529-3376 | | Patrick Krage | 715-891-2358 |
| Status Check-in Allison Cochran 256-566-5509 Division C (T) Robert Hoyle 376-271-8923 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-68 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-68 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-68 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-68 Status Check-in Allison Cochran 256-566-5509 Division D Jason Packard 352-232-68 352-493-3 Status Check-in Allison Cochran 256-566-5509 Division V (T) Colten Moor 276-706-7 276-706 | | Jeff Adams | | Division C | Kendall Carpenter | 040 704 0500 |
| Status Check-in Situation Unit Allison Cochran 256-566-5509 Division D Jason Packard 352-232-6 Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones 352-232-6 FBAN Mike Housh 912-281-1575 Division V Vic Doig 352-493-3 SOPL Ben Rowland 870-490-0128 Division V (T) Colten Moor 276-706-1 Demob Unit Henry Hickerson 540-798-2218 Division J Dale Shippelhoute GISS Mannin Dodd 540-798-2218 Division N Robert Wood 912-346-0 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-346-0 GISS Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-1 ITSS Dan Leduc 318-613-0362 Division O (T) R. Reyes DOCL Chris Oelschlager 270-871-2302 Division C (T) R. Reyes Division R Will Marcks Division R Will Marcks Logistics Section Chief Shanna Ellis </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | |
| Situation Unit Scott Hamlet 918-448-3111 Division T Scott Cones FBAN Mike Housh 912-281-1575 Division V Vic Doig 352-493-493-352-493-352-493-352-493-352-493-352-493-352-493-493-352-493-493-352-493-493-493-493-493-493-493-493-493-493 | | | | | | 707-621-2300 |
| SOPL Ben Rowland 912-281-1575 Division V Vic Doig 352-493-350PL Ben Rowland 870-490-0128 Division V Tooleg 276-706-706-706-706-706-706-706-706-706-7 | | | | | CALIFORNIA CALIFORNIA DE MINERA | 352-232-6350 |
| SOPL Ben Rowland 870-490-0128 Division V (T) Colten Moor 276-706-7 Demob Unit Henry Hickerson 540-798-2218 Division J Dale Shippelhoute GISS Mannin Dodd 540-239-1640 Division N Robert Wood 912-346-0 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-0 ITSS Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-7 DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division Cont. Mike Malcolm 910-770-0 Human Resources Sp. LOGISTICS LOGISTICS Logistics Section Chief Shanna Ellis 318-229-6515 Grp Supervisor Michael Mowery Director Grp Supervisor Michael O'Leary 239-336-1 Supply Unit Sandy Rhodes 501-282-0085 Air Support Grp Supervisor Michael O'Leary 239-336-1 Ground Support Randy Chapin 601-405-5711 Finance Section Chief Security Manager Orderson 423-300-4701 TIME T Jessica Blackwell 205-275- | | | | | | |
| Demob Unit Henry Hickerson 540-798-2218 Division J Dale Shippelhoute GISS Mannin Dodd 540-239-1640 Division N Robert Wood 912-346-0 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-0 GISS Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-1 DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division Cont. Mike Malcolm 910-770-0 Human Resources Sp. Logistics Section Chief Medical Unit Leader Shanna Ellis 318-229-6515 Gry Supervisor Michael Mowery 239-336-1 Supply Unit Sandy Rhodes 501-282-0085 Air Support Gry Supervisor Michael O'Leary 239-336-1 Ground Support Randy Chapin 601-405-5711 Finance Section Chief Finance Section Chief Shannaer Ordering Randy Chapin 601-405-5711 Section Chief Section Chief Section Chief Section Chief Shannaer Ordering Christopher Cooley 912-660-9397 Security Manager Orderson 423-300-4701 TIME T Jessica Blackwell 205-275- | | Mike Housh | | | | 352-493-3155 |
| GISS Mannin Dodd 540-239-1640 Division N Robert Wood 912-346-0 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-0 GISS Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-1 DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos Division Cont. Mike Malcolm 910-770-0 Air Support Michael Mowery 239-336-1 Air Support Bob Yeager 318-613-1 Tinance Section Chief Finance Section Chief Finance Section Chief Section Chie | SOPL | Ben Rowland | 870-490-0128 | Division V (T) | Colten Moor | 276-706-7729 |
| GISS Mannin Dodd 540-239-1640 Division N Robert Wood 912-346-0 GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-0 GISS Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-1 DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos Division Cont. Mike Malcolm 910-770-0 Air Support Michael Mowery 239-336-1 Air Support Bob Yeager 318-613-1 Tinance Section Chief Finance Section Chief Finance Section Chief Section Chie | Demob Unit | Henry Hickerson | E40 700 2210 | Division J | Dale Shippelhoute | |
| GISS Geoff Holden 505-850-3308 Division N (T) Richard Sinkovitz 912-464-917-917-917-917-917-917-917-917-917-917 | | | | Division N | 7.7 | 012 246 0078 |
| ITSS Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-7 DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos Division O (T) R. Reyes Division R Will Marcks Training Specialist Debra Burgos Division O (T) R. Reyes Division P Will Marcks Training Specialist Debra Burgos Division O (T) R. Reyes Division P Will Marcks Training Specialist Debra Burgos Division O (T) R. Reyes Division P Will Marcks Training Specialist Debra Burgos Division O (T) R. Reyes Division P Will Marcks Training Specialist Debra Burgos Division O (T) R. Reyes Division P To Division P Will Marcks Training Specialist Debra Burgos Division O (T) R. Reves Division P To Division P To Division R Will Marcks Training Specialist Debra Burgos Division O (T) R. Reves Division P To Division P | GISS | Mannin Dodd | 540-239-1640 | DIVISION IN | Robert Wood | 912-340-0976 |
| Triss Dan Leduc 318-613-0362 Division O Shannon Banks 530-934-7 DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Training Specialist Debra Burgos 404-987-3256 Human Resources Sp. Tony Torres 505-249-2341 Division Cont. Mike Malcolm 910-770-0 Logistics Section Chief Shanna Ellis 318-229-6515 Grp Supervisor Michael Mowery Grp Supervisor Michael O'Leary 239-336-1 Supply Unit Sandy Rhodes 501-282-0085 Air Support Ground Support Randy Chapin 601-405-5711 Finance Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | 0100 | Oseff Holden | ENE 0EN 2200 | Division N (T) | Richard Sinkovitz | 012-464-0453 |
| DOCL Chris Oelschlager 270-871-2302 Division O (T) R. Reyes Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Tony Torres 505-249-2341 Division Cont. Mike Malcolm 910-770-0 Mesources Sp. Division W Brian Fabbri Air Ops Branch Director Michael Mowery 870-214-0 Medical Unit Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael O'Leary 239-336-1 Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-1 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Section Chief Section Chief Sherry Helmick 916-594- Security Manager Christopher Cooley 912-660-9397 Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | | | Division O | Shannon Banks | |
| Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division R Will Marcks Training Specialist Debra Burgos 404-987-3256 Division Cont. Mike Malcolm 910-770-6 Besources Sp. Division W Brian Fabbri Logistics Section Chris Alford 571-334-8549 Division W Brian Fabbri Medical Unit Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael Mowery 239-336-9 Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-9 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Section Chief Finance Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | | | | | 330-334-7730 |
| Training Specialist Debra Burgos 404-987-3256 Human Resources Sp. Tony Torres 505-249-2341 Division Cont. Mike Malcolm 910-770-0 Resources Sp. Division Cont. Mike Malcolm 910-770-0 Resources Sp. Division W Brian Fabbri Logistics Section Chris Alford 571-334-8549 Division W Brian Fabbri Air Ops Branch Director Michael Mowery 870-214-0 Redical Unit Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael O'Leary 239-336-0 Resources Sp. Division Cont. Mike Malcolm 910-770-0 Resources Sp. Division Cont. Places | DOCL | Chris Oeischlager | 270-871-2302 | | | |
| Human Resources Sp. LOGISTICS Logistics Section Chief Michael Mowery Medical Unit Leader Supply Unit Sandy Rhodes Ordering Natalie Broce Fround Support Facilities Lewis Brostrom Security Manager Christopher Cooley Security Manager Tony Torres 505-249-2341 Division Cont. Mike Malcolm 910-770-0 Michael Mowery Air Ops Branch Director Air Support Grp Supervisor Air Support Bob Yeager 318-613-3 FINANCE Finance Section Chief Finance Section Chief Sherry Helmick 916-594- TIME T Jessica Blackwell 205-275- | Tuelulus Connelalist | Dahas Burras | 404 007 2256 | DIVISION K | VVIII Warcks | |
| Resources Sp. Tony Torres 505-249-2341 LOGISTICS Logistics Section Chief Shanna Ellis Sandy Rhodes Supply Unit Sandy Rhodes Section Crief Randy Chapin Facilities Lewis Brostrom Teacilities Lewis Brostrom Teacility Manager Sp. Tony Torres 505-249-2341 Divison W Brian Fabbri Air Ops Branch Director Michael Mowery Spot-214-0 Air Support Grp Supervisor Michael O'Leary 239-336-0 Air Support Bob Yeager 318-613-0 FINANCE Finance Section Chief Finance Section Chief Section Chief Section Chief Section Chief Section Chief Security Manager Christopher Cooley Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | Debra Burgos | 404-987-3256 | Division Cont | Mike Malcolm | 010.770.0810 |
| LOGISTICS Logistics Section Chris Alford 571-334-8549 Air Ops Branch Director Michael Mowery 870-214-0 Medical Unit Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael O'Leary 239-336-1 Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-1 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Finance Section Chief Finance Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | Tony Torres | 505-249-2341 | DIVISION CON. | IVIIKE IVIAICOITI | 910-770-0010 |
| Logistics Section Chris Alford 571-334-8549 Air Ops Branch Director Michael Mowery 870-214-0 Medical Unit Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael O'Leary 239-336-0 Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-0 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Finance Section Chief Finance Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Resources Sp. | | | Divison W | Brian Fahhri | |
| Chief Medical Unit Leader Shanna Ellis Sandy Rhodes Ordering Natalie Broce Facilities Lewis Brostrom Security Manager Chris Alford S71-334-8549 Director Air Support Grp Supervisor Michael O'Leary S70-214-6 Air Support Grp Supervisor Michael O'Leary S70-214-6 Air Support Grp Supervisor Michael O'Leary S70-214-6 Air Support Bob Yeager S18-613-6 Section Chief Finance Section Chief Section Chief Sherry Helmick S19-810- S19-81 | The state of the s | | | Carrier Services 1 ac 10 | Briann abon | |
| Chief S71-334-8549 Director 870-214-0 Medical Unit Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael O'Leary 239-336-0 Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-0 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | Chris Alford | | | Michael Mowery | 070 044 0004 |
| Leader Shanna Ellis 318-229-6515 Grp Supervisor Michael O'Leary 239-336-5 Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-5 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Section Chief Section Chief Sherry Helmick 916-594-594-594-594-594-594-594-594-594-594 | Chief | Offine / mora | 571-334-8549 | | • | 870-214-0034 |
| Supply Unit Sandy Rhodes 501-282-0085 Air Support Bob Yeager 318-613-3 Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Facilities Lewis Brostrom 763-226-8078 Procurement Sherry Helmick 916-594- Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | Shanna Ellis | | | | |
| Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Leader | Charma Line | 318-229-6515 | Grp Supervisor | Michael O'Leary | 239-336-9789 |
| Ordering Natalie Broce 540-798-7313 FINANCE Ground Support Randy Chapin 601-405-5711 Finance Section Chief Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Supply Unit | Sandy Rhodes | 504 000 0005 | Air Comment | Poh Vocasa | 219 612 2692 |
| Ground Support Randy Chapin 601-405-5711 Finance Section Chief Security Manager Christopher Cooley 912-660-9397 Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | | | | DOD Teager | 310-013-3003 |
| Ground Support Randy Chapin 601-405-5711 Section Chief Raren Patterson 919-810- Facilities Lewis Brostrom 763-226-8078 Procurement Sherry Helmick 916-594- Security Manager Christopher Cooley 912-660-9397 Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Ordering | Natalie Broce | 540-798-7313 | | | |
| Facilities Lewis Brostrom 763-226-8078 Procurement Sherry Helmick 916-594- Security Manager Christopher Cooley 912-660-9397 Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Ground Support | Randy Chapin | 004 465 55 11 | | Karen Patterson | 010 010 7707 |
| Security Manager Christopher Cooley 912-660-9397 Security Manager Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | | | | | | 919-810-7727 |
| Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Facilities | Lewis Brostrom | 763-226-8078 | Procurement | Snerry Helmick | 916-594-1866 |
| Security Manager (Joshua Clemson 423-300-4701 TIME T Jessica Blackwell 205-275- | Security Manager | Christopher Cooley | | | | |
| Security Warrager (Joshua Cichischi 425 500 1701 | | | | | | 205 275 2505 |
| | Security Manager | Joshua Clemson | 423-300-4701 | TIME T | Jessica Blackwell | 205-275-2585 |
| Comms Unit Mark Spann 936-208-0488 COMP Donna Rogers 803-295- | Comms Unit | Mark Spann | 000 000 0400 | COMP | Donna Rogers | 803-295-3033 |

| 1. Incident Name | 2. Operationa | 2. Operational Period (Date / Time) | | |
|-------------------------------------|---------------|-------------------------------------|---|------------------------|
| | From: | To: | | UNIT LOG ICS 214-OS |
| 3. Unit Name / Designators | | 4. Unit Leader (Name and | ICS Position) | |
| 5. Personnel Assigned | | | | |
| NAME | | ICS POSITION | HOME | BASE |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | _ | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| 6. Activity Log (Continue on Revers | e) | | | |
| TIME | | MAJOR EVENTS | | |
| | | | | |
| | | | NUMBER OF THE PROPERTY OF THE | |
| | | | | |
| | | | | |
| | | | 90 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | _ | | |
| . Prepared by: | | Date / Time | | |
| UNIT LOG | lu | ne 2000 | | |
| | Ju | 110 2000 | | ICS 214-OS |

| 1. Incident Name | 2. Operational Period (Date / Time) | LINIT LOG (CONT.) | | | |
|---|-------------------------------------|--------------------------------|--|--|--|
| | From: To: | UNIT LOG (CONT.) ICS 214-OS | | | |
| 6. Activity Log (Continuation Shee | et) | | | | |
| TIME | TIME MAJOR EVENTS | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| *************************************** | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 7. Prepared by: | Date / Time | | | | |
| | | | | | |
| UNIT LOG | June 2000 | ICS 214-OS | | | |

Medical Incident Report

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

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

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

| 1. | CONTACT | COMMUNICATIONS | DISPATCH (Verif | y 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.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree. Requesting air ambulance to Forest Road 1 at (Lat./Long.) This will be the Trout Meadow Medical, IC is TFLD Jones. EMT Smith is providing medical care."

Trout Meadow Medical, 10 is TFLD Jones. ENT Smith is providing medical care.

□RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° - 3° burns more than 4 palm sizes, heat stroke, disoriented. ☐YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Severity of Emergency / Transport Ex: Significant trauma, unable to walk, 2° - 3° burns not more than 1-3 palm sizes. Priority ☐GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. Nature of Injury or Illness Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tree) Mechanism of Injury Air Ambulance / Short Haul/Hoist Transport Request Ground Ambulance / Other Descriptive Location & Lat. / Long. Patient Location (WGS84) Geographic Name + "Medical" Incident Name (Ex: Trout Meadow Medical) Name of on-scene IC of Incident within an On-Scene Incident Commander Incident (Ex: TFLD Jones) Name of Care Provider Patient Care (Ex: EMT Smith)

3. INITIAL PATIENT ASSESSMENT: Complete this section for each patient as applicable (start with the most severe patient)

Patient Assessment: See IRPG PAGE 106

Treatment:

4. TRANSPORT PLAN:

Evacuation Location (if different): (Descriptive Location (drop point, intersection, etc.) or Lat. / Long.) Patient's ETA to Evacuation Location:

Helispot / Extraction Site Size and Hazards:

5. ADDITIONAL RESOURCES / EQUIPMENT NEEDS:

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

6. COMMUNICATIONS: Identify State Air/Ground EMS Frequencies and Hospital Contacts as applicable

Function Channel Name/Number Receive (RX) Tone/NAC * Transmit (TX) Tone/NAC *

COMMAND

AIR-TO-GRND

TACTICAL

7. CONTINGENCY: Considerations: If primary options fail, what actions can be implemented in conjunction with primary evacuation method? Be thinking ahead.

8. ADDITIONAL INFORMATION: Updates/Changes, etc.

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