Orleans Complex

Incident Action Plan
Monday, September 11th, 2017
Day Shift, 0600 – 2000



A

National Day

Of

Service and Remembrance

CA-SRF-000741, P5K73417, (0510) Six Rivers National Forest



| | · · · · · · · · · · · · · · · · · · · | | | | |
|--|---------------------------------------|---------------------------------------|---------------|--|---|
| INCIDENT OBJECTIVES | | ent Name | | Date | 3. Time |
| | Orlear | ns Complex | (| 09/10/2017 | 1930 |
| 4. Operational Period | | | | · · · · · · · · · · · · · · · · · · · | |
| From: 09/11/2017 0600 - 2000 | | | | | |
| CONTROL OBJECTIVES | | | - | | |
| 1. Keep the Ukonom Fire: | | | | | |
| North of Division A dozer line | | | | | |
| East of the Klamath River to presources. | protect priv | ate property, infrast | tructure (H | wy 96), and cultu | ral |
| South of Ukonom Creek to m | inimize imp | acts to aquatic spec | ies, spotte | d owl habitat and | l bald |
| eagle habitat. | · | | • | | |
| East of Division Z to protect p | rivate prop | erty and cultural res | sources. | | |
| 2. Keep the Haypress Fire: | | | | | |
| East of private property inho | ldings and | Hwy 96. | | | |
| North of Salmon River Road t | to protect p | orivate property, infi | rastructure | and cultural reso | urces. |
| | | | | | |
| MANAGEMENT OBJECTIVES | | | | | |
| 1) Ensure that strategies and tactics | provide for | firefighter and publ | ic safety th | rough the applica | ation of |
| sound risk management principles | i. | | | | |
| 2) Prepare strategies that offer the h | ighest prol | pability of success wi | ith availabl | e resources. | |
| 3) Establish and strengthen cooperat | or, partne | , and stakeholder re | lationships | , | |
| 4) Conduct incident activities in close | coordinat | ion with Designated | Tribal Rep | resentatives and | READs. |
| 6. Weather Forecast for Period | | · · · · · · · · · · · · · · · · · · · | | | |
| See attached weather forecast, | | | | | |
| 7. General Safety Message | | | | | |
| See attached safety messages. | | | | | |
| occ attached surety messages. | | | | | |
| 8. Att | achments | (mark if attached) | | The state of the s | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) |
| Organization List - ICS 203 | ⊠ N | ledical Plan - ICS 206 | 5 | Weather | - |
| Div. Assignment Lists - ICS 204 | ⊠ Ir | icident Map | | CS215a | |
| Communications Plan - ICS 205 | X 10 | S 220 | | Rehab Consid | lerations |
| 9. Prepared by (Planning Section Chief |) | 10. Approved by (| Incident Co | ommander) | ROK |
| Alan Taylor | | Curtis Coots 🗸 | 1~1B | com | 4017 |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| LIAISON OFF SAFETY OFF SAFETY OFF INFORMA OFF A Agency/Organiza AGENCY/Organiz | FICER ATION FICER | CURTIS COOTS PAUL BANNISTER KENT SWARTZLAN MICHELE D TANZI; BARNHART ROBERT HILFER (BARBARA REBISK SHAWN COMPTON Representative(s) Name MERV GEORGE | VDER JEFFREY L T) | DEPUTY SUPPLY UNIT FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT | DAVID ALICE FRANK DELC JEFF HUHTA KRISTEN LAF HARRY ZABE | 2000 MON ROWTHER (T) A CARLO ALA RK | | |
|--|--|--|--|--|--|-------------------------------------|--|--|
| LIAISON OFF SAFETY OFF SAFETY OFF INFORMA OFF A Agency/Organiza AGENCY/Organiz | EPUTY FICER ATION FICER EXAMINATION ENCY ATOR ENCY R REP L REP | CURTIS COOTS PAUL BANNISTER KENT SWARTZLAN MICHELE D TANZI; BARNHART ROBERT HILFER (BARBARA REBISK SHAWN COMPTON Representative(s) Name MERV GEORGE | VDER JEFFREY L T) | DEPUTY SUPPLY UNIT FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT | DAVID ALICE FRANK DELO JEFF HUHTA KRISTEN LAF HARRY ZABE | A CARLO NLA RK | | |
| LIAISON OFF SAFETY OFF INFORMA OFF A. Agency/Organica Agency/Organica AGMINISTRATOF KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | EPUTY FICER ATION FICER LEAGUE ATION | PAUL BANNISTER KENT SWARTZLAN MICHELE D TANZI; BARNHART ROBERT HILFER (** BARBARA REBISK SHAWN COMPTON Representative(e): Mame MERV GEORGE | JEFFREY L F) JE | SUPPLY UNIT FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT | DAVID ALICE FRANK DELC JEFF HUHTA KRISTEN LAF HARRY ZABE | CARLO NLA RK | | |
| LIAISON OFF SAFETY OFF INFORMA OFF A. Agency/Organica Agency/Organica AGMINISTRATOF KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ATION FICER ATION FICER ATION BENCY ATOR REPUBLISHED | KENT SWARTZLAN MICHELE D TANZI; BARNHART ROBERT HILFER (** BARBARA REBISK SHAWN COMPTON Representative(s): Name MERV GEORGE | JEFFREY L F) JE | FACILITIES UNIT GROUND SUPPORT UNIT COMMUNICATIONS UNIT | FRANK DELC JEFF HUHTA KRISTEN LAF HARRY ZABE | CARLO NLA RK | | |
| INFORM/ OFF 4. Agency/Organica AGENCY/Organic | ATION FICER MEASION MESON SENCY RATOR REP | MICHELE D TANZI; BARNHART ROBERT HILFER (*) BARBARA REBISK SHAWN COMPTON Representative(s): Name MERV GEORGE | JEFFREY L F) JE | GROUND SUPPORT UNIT COMMUNICATIONS UNIT | JEFF HUHTA KRISTEN LAF HARRY ZABE | ALA RK | | |
| INFORMA OFF A Agency/Organiza Agency/Organiza AGI ADMINISTRATOF KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ATION FICER Mich Mich ENCY ATOR ENCY R REP L REP | BARNHART ROBERT HILFER (*) BARBARA REBISK SHAWN COMPTON Representative(e) Mame MERV GEORGE | r) IE | COMMUNICATIONS | KRISTEN LAF HARRY ZABE | RK | | |
| A, Agency/Organica AGENCY/Orga | FICER LEAGUE LEA | ROBERT HILFER (*) BARBARA REBISK SHAWN COMPTON Representative(e) Mame MERV GEORGE | E | COMMUNICATIONS | HARRY ZABE | | | |
| A, Agency/Organica AGENCY/Orga | FICER LEAGUE LEA | BARBARA REBISK SHAWN COMPTON Representative(s) Name MERV GEORGE | E | COMMUNICATIONS | HARRY ZABE | | | |
| A, Agency/Organica AGENCY/Orga | FICER LEAGUE LEA | SHAWN COMPTON Representative(s): Name MERV GEORGE | | UNIT | IOHN CHADA | <u>: L</u> | | |
| Agency/Organiza Agency/Organiza Agency/Organiza AGI ADMINISTRA AGI ADMINISTRATOR KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ENCY RENCY RENCY REP L REP | Representative(s) Name MERV GEORGE | | | COMMUNICATIONS JOHN CHAPMAN | | | |
| Agency/Organiza AGI ADMINISTRA AGI ADMINSTRATOF KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ENCY ENCY ENCY R REP L REP | MERV GEORGE | | | | | | |
| AGI ADMINISTR AGI ADMINSTRATOR KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ENCY ENCY R REP L REP | MERV GEORGE | | | JOSH RAMEY | | | |
| ADMINISTRA AGI ADMINISTRATOR KARUK TRIBAL CARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCCC LEAD F | EATOR ENCY R REP L REP | | And the second s | FOOD UNIT | JAMES WESTLAKE | | | |
| AGI ADMINSTRATOR KARUK TRIBAL CARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ENCY R REP L REP | | | | MARK MCGUINNESS | | | |
| ADMINSTRATOR KARUK TRIBAL ARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD R | R REP L REP | | | ORDERING MANAGER | | | | |
| KARUK TRIBAL LARUK COORDINA HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | L REP | NOLAN COLEGRO | /E | DISTRIBUTION | FRED JOHNS | ON | | |
| HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | | BILL TRIPP | and the second s | T. Operations Socien: | | | | |
| HOOPA TRIBAL YUROK TRIBAL CCC LEAD F | ATOR | | | DAY OPS SECTION | | | | |
| YUROK TRIBAL CCC LEAD F | | ROD MENDES | | CHIEF | MARIO GOME | 7 (T) | | |
| CCC LEAD F | | WALT LARA | | NIGHT OPS SECTION | INFACTO GOIVIL | 16, (1) | | |
| LEAD F | | | | CHIEF | | | | |
| I. Planning Section | | SHAWN FRY | | PLANNING OPS | GREG SANDE | RS | | |
| | READ | JEN DYER | | | JOHN MARKA | LUNAS (T) | | |
| | | | | | | | | |
| C | | | | DIVISION/GROUP | R | KRIS SCHROEDER | | |
| | CHIEF ALAN TAYLOR | | DIVISION/GROUP | Т | RICHARD INGHRAM | | | |
| RESOURCES | UNIT | RITA MUSTATIA | | | | ROBERT GIOVANNETTI | | |
| SITUATION | UNIT | ERIC KRONNER | | | | (T) | | |
| EMOBILIZATION | UNIT | GARY R DEBOI | Andrew Control of the | DIVISION/GROUP | W/Z | BILLY COVERT | | |
| HUMAN RESOU | | | | | | RAYMOND DOMBROSKI | | |
| SPECIA | 0.00 | | | | | (T) | | |
| | | KRISTIN WINTER (T |) | DIVISION/GROUP | SUPPRESSION | PETER KELLY | | |
| GIS SPECIA | | JAMES GONZALEZ | | | REPAIR | JAMES KRIZMAN (T) | | |
| TEOUNO | | MATTHEW DICKINS | ON | DIVISION/GROUP | | JEFF TAYLOR | | |
| TECHNOL | | GEORGE STEEL | | DIVISION/GROUP | STAGING | GREG SANDERS | | |
| | | MIKE BEASLEY | | - 7b. Air Operations Sra | | | | |
| ANAL | LYST | | | AIR OPS BRANCH | KERRY KOSKI | ELA | | |
| INCID | | JEFF TONKIN | | DIRECTOR AIR ATTACK | | | | |
| METEOROLOG | | | Mary to the second | SUPERVISOR | | | | |
| STATUS CHEC | | DAN CHAN | | | CATHERINE E | URBIN (T) | | |
| ADVI | ISOR | JAN CHAN | | SUPERVISOR | | | | |
| | | | | 8. Finance/Administration | | | | |
| | | | | | LOIS CHARLTO | NC | | |
| . , | | | | PERSONNEL TIME | | | | |
| | | | | EQUIPMENT TIME | | | | |
| Logistics Section: | | COMPENSATION UNIT | DEBBIE MCINTOSH | | | | | |
| | ******* | MIKE JELLISON | | COST UNIT | LOU ANN CHA | RBONNIER | | |
| | | GARY R. DEBOI | Position/Tit | L Le: DEMOBILIZATION UNIT | 9 | | | |
| ICS 203 IAP Page Date/Time: 09/10/2017 1037 | | | | LEADER | Signature:// | ' _ I | | |

| 1. Incident Name: | | | | 3. | | | | |
|--|---|----------------------------------|--|---------------------------|-------------------|--------|---------------------------------------|------------------|
| ORLEANS COMPLEX | X | | | Branc | ch: | T | Dl∨ision/Group | : |
| 2. Operational Period: | DAY | | 2502 502 | | | | | |
| Date/Time From: 09/11/2017 0600 | MON | Date/Time To: 09/11/2017 2000 | MON | | | | R | |
| 4 | | Oper | rations Personn | and advantage of the same | | | | |
| OPERATIONS (| CHIEF ALEC LANE MARIO GOM | (F.) | PLANN | ING OPE | RATIONS C | - 4 | GREG SANDERS | |
| DIVISION/GROUP SUPERY | | | All | R OPERA | TIONS BRA | ANCH | JOHN MARKALUN | AS (1) |
| 5. | | Resources | Assigned this | Period | | | | |
| Strike Team / T Resource De | esignator | LWD | Leader | | Number Persons | | Off PT./Time | Pick Up PT./Time |
| STEN MICHAEL R PIGONI | O-673 | 09/18 | | | 1 | DP 201 | /0700 | /1800 |
| | | | | | | | | |
| | , | | | | | , | | |
| | , , | | ************************************* | | | | | |
| 6. Control Operations/Worl | k Assignments: | | | - | ****** | , | · · · · · · · · · · · · · · · · · · · | |
| Monitor Merril and Special Instructions: | | | | | | | 7, ,,, | |
| · | | | | | | | | |
| 4 . | 100 | | up Communicat | | 4000 | -405 | | |
| Function | Channel | RX Frequency N/W | + | - + | TX Frequen | | TX Tone/NAC | |
| COMMAND | 7 - CMD 7 | 166.6125 N | TONE 4 (1 | | 168.400 | - | TONE 4 (136.5) | |
| COMMAND | 9 - CMD 9 | 173.0625 N | TONE 4 (1 | _ | 166.125 | | TONE 4 (136.5) | |
| TACTICAL | 4 - TAC 5 | 168.7250 N | TONE (1: | | 168.725 | | TONE (136.5) | |
| AIR TO GROUND CMD | 13 - A/G CMD | 169.2000 N | NONI | - | 169.200 | | NONE | A |
| AIR TO GROUND TAC | 14 - A/G TAC | 167.0625 N | NONE | | 167.062 | | NONE | A |
| 9. Prepared By (Resource U | Init Leader) | | By (Planning Sec | ction Chie | ef) | P | ate | Time |
| RITA MUSTATIA | | ALAN TAY | /LOR | | | 09 | 9/10/2017 | 2045 |

| 1. Incident Name: | | | | | | 3. | | VALUE OF | | | | |
|------------------------------------|---------------------------------------|---------|--------------------------------------|-------------------------------|------------------------|---------------------|-------------------|-------------|----------------|--------------------|--|--|
| ORLEANS COMPLEX | | | | | - | Bra | nch: | | Division/Grou | p: | | |
| 2. Operational Period: | DAY | 1 | - 7 | | | | | | | | | |
| Date/Time From: 09/11/2017 0600 | MON | | Date/Time To: 9/11/2017 200 | | MON | | | | Т | | | |
| | | | | Operatio | ns Personn | el | | | | | | |
| OPERATIONS CH | | _ | | | PLANN | ING OP | ERATIONS | | GREG SANDERS | | | |
| DIVISION/GROUP SUPERVIS | MARIO GO | | , | | All | R OPERATIONS BRANCH | | | JOHN MARKALU | OHN MARKALUNAS (T) | | |
| | 1 | | NNETTI (T) | | ~ | · OI LI | | CTOR | | | | |
| \$ | | | Resou | irces As | signed this i | Period | | | | | | |
| Strike Team / Tas Resource Desi | | | LWD | Leader | | | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time | | |
| HC1 BIG BEAR IHC C-132 | • | - | 09/24 | FRANK | ESPOSITO | | 20 | | 1/0700 | 1800/ | | |
| HC2I KARUK 1 C-99 | • | | 09/13 | TAYLOR SUPER 1 | | | 18 | DP 20 | 1/0700 | 1800/ | | |
| ENG3 AZ 3662 E-236 W/ UKI | AH HC2 C-135 | | 09/21 | | SHORT, CH | HRIS | 24 | DP 20 | 1/0700 | 1800/ | | |
| ES3 ENGINE S/T 2600C E-32 | 29 | | 09/19 | NICHOL | OUGH (T) .AS BALENT | | 27 | DP 20 | 1/0700 | 1800/ | | |
| ENG3 MNF 332 E-315 | , , | | 09/18 | STOKESBERRY (T) ADAM CORONADO | | | 5 | DP 20 | 1/0700 | 1800/ | | |
| ENG6 DON FORD E-333 | | | 09/24 | TROÝ K | ELLER | | 4 | DP 20 | 1/0700 | 1800/ | | |
| MISC PUMP BART MACE E- | 95 | | 09/16 | STEVE READIN | MARTIN, KE | ITH | 1 | DP 20 | 1/0700 | 1800/ | | |
| DOZ2 FLOOD GATE W/LOWB | E-294 | | 09/16 | DAN LA | | | 2 | DP 20 | 1/0700 | 1800/ | | |
| DOZ2 THOMAS HORN W/TRANS E-293 | | | 09/16 | STAN D | RAWYER | | 1 | DP 20 | 1/0700 | 1800/ | | |
| DOZ1 DARRAH 72 W/TRANS | E-7 | , | 09/16 | GARY C | UINONES | | 1 | DP 20 | 1/0700 | 1800/ | | |
| MAST LEPAGE W/LOWB E-14 | 6 | | 09/14 | CHASE ROOT | | | 2 | DP 201/0700 | | 1800/ | | |
| CHIP FIRESTORM E-21 | | | 09/12 | RORY C |)'MALLEY | | 1 | DP 201/0700 | | 1800/ | | |
| CHIP NORTH ZONE E-149 | · · · · · · · · · · · · · · · · · · · | | 09/17 | GÁVIN I | MASON | , , | 2 | DP 201/0700 | | 1800/ | | |
| WTS2 KISER E-55 | | | 09/12 | KYLE KI | ISER | , , , , , | 1 | DP 20 | 1/0700 | 1800/ | | |
| WTS2 DARRAH E-72 | | , | 09/18 | PÄÜL G | UIDUCCI | -, | 1 | DP 20 | 1/0700 | 1800/ | | |
| WTT2 THOMAS HORN E-99 | | | 09/23 | CHRIS V | WILSON | | 1 | DP 20 | 1/0700 | 1800/ | | |
| TFLD MICHAEL MONDING O | -668 | -, , | 09/18 | , . | | , , | 1 | DP 20° | 1/0700 | 1800/ | | |
| HEQB HANS J NIEDERBERGI | | | 09/18 | | | | 1 | DP 20° | 1/0700 | 1800/ | | |
| HEQB CLINTON GOEPP (T) | D-674 | | 09/18 | | | | 1 | DP 201 | 1/0700 | 1800/ | | |
| 8. | S.Hessel | | Division/ | Group C | ommunicati | on Sun | nmary | | | | | |
| Function | Channel | R | X Frequency | N/W | RX Tone/ | NAC | TX Frequen | cy N/W | TX Tone/NAC | Mode | | |
| COMMAND | 7 - CMD 7 | \bot | 166.6125 N | | TONE 4 (1 | 36.5) | 168.400 | 0 N | TONE 4 (136.5 | 5) A | | |
| COMMAND | 9 - CMD 9 | | 173.0625 N | | TONE 4 (1 | 36.5) | 166.125 | 0 N | TONE 4 (136. | 5) A | | |
| TACTICAL | 6 - TAC 7 | \perp | 168.2500 N | | TONE 4 (1 | 36.5) | 168.250 | 0 N | TONE 4 (136.5 | 5) A | | |
| AIR TO GROUND | 13 - A/G CMD | _ | 169.2000 N | | NONE | | 169.200 | 0 N | NONE | Α | | |
| AIR TO GROUND | 14 - A/G TAC | | 167.0625 N | | NONE | | 167.062 | 5 N | NONE | Α | | |
| 9. Prepared By (Resource Uni | t Leader) | | Approved By (Planning Section Chief) | | | | | ate | Time | | | |
| RITA MUSTATIA ALAN | | | | TAYLO | 3 OC | | | 0 | 9/10/2017 | 2100 | | |

| 1. Incident Name: | | | | | 3. | | | | |
|--|------------|---|-----------------------|------------|--------|-------------------|-------------|----------------|------------------|
| ORLEANS COMPLEX | | | | | Branc | h: | Ì | Division/Grou | p: |
| 2. Operational Period: | DAY | Wile. | | | | | | _ | |
| Date/Time From: 09/11/2017 0600 MON | | ate/Time To /11/2017 200 | | ION | | | | | |
| 4 | | | Operations i | Personni | ol . | | 11.8 | | |
| OPERATIONS CHIEF | PLANNI | INNING OPERATIONS CHIEF GREG SANDERS JOHN MARKALUNAS (T) | | | | | | | |
| DIVISION/GROUP SUPERVISOR RICHARD INGHRAM ROBERT GIOVANNETTI (T) | | | | | | TIONS BRA | | | |
| 5. | Union Till | Reso | urces Assign | ned this f | Period | | | | |
| Strike Team / Task For Resource Designate | | LWD | | Leader | | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time |
| FAL1 MORGANTREE FALLERS O | -687 | 09/20 | JAMES MO MORGAN | RGAN, V | VYATT | 2 | DP 201/0700 | | 1800/ |
| SOFR THOMAS BRENZOVICH E- | 325.3.1 | 09/12 | | | | 1 | DP 20 | 1/0700 | 1800/ |
| FEMP ROGER WILLIAMS 0-584 | | 09/11 | | | | 1 | DP 20 | 1/0700 | 1800/ |
| FEMP CHRIS STARK MARVIN O | 583 | 09/11 | | | | 1 | DP 20 | 1/0700 | 1800/ |
| REMS 7 O-624 | | 09/14 | TYSON GU BARRETT [| | | 2 | DP 201/0700 | | 1800/ |
| AMBU MOUNTAIN MEDICS 1 E-4 | 0 | 08/14 | | | | 2 | DP 20 | 1/0700 | 1800/ |

6. Control Operations/Work Assignments:

- · Construct hand line from Rogers Creek to the 12N13 RD.
- Re-open and prep the 12N13 road system to the 15N17 RD for use as containment lines.
- · Monitor fire spread in the area of Merrill Mountain.

7. Special Instructions:

Consult with READ/Tribal Consultant for any new line construction. Draft from approved sites only. READs and Heritage Consultants check in with DIVs when entering and exiting Divisions. Use weed wash on a regular basis. Maintain large diameter snags (>30") when possible.

| B. Division/Group Communication Summary | | | | | | | | | | |
|---|--------------|---------------------|----------------|------------------|----------------|------|--|--|--|--|
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/W | TX Tone/NAC | Mode | | | | |
| COMMAND | 7 - CMD 7 | 166.6125 N | TONE 4 (136.5) | 168.4000 N | TONE 4 (136.5) | А | | | | |
| COMMAND | 9 - CMD 9 | 173.0625 N | TONE 4 (136.5) | 166.1250 N | TONE 4 (136.5) | A | | | | |
| TACTICAL | 6 - TAC 7 | 168.2500 N | TONE 4 (136.5) | 168.2500 N | TONE 4 (136.5) | А | | | | |
| AIR TO GROUND | 13 - A/G CMD | 169.2000 N | NONE | 169.2000 N | NONE | A | | | | |
| AIR TO GROUND | 14 - A/G TAC | 167.0625 N | NONE | 167.0625 N | NONE | A | | | | |
| 9. Prepared By (Resource | Approved By | (Planning Section C | hief) D | ate | Time | | | | | |
| RITA MUSTATIA | ALAN TAYL | OR A | 9/10/2017 | 2100 | | | | | | |

| 1. Incident Name: | U 25 - 17 | | | | | 3. | | | | | |
|------------------------------------|----------------|--------|--|--|------------|---------------------------------|---------------|-------------|----------------|--------------------|---------------|
| ORLEANS COMPLEX | | • | , | * , | | Brand | ch: | | Division/Group | p: | |
| 2. Operational Period: | DAY | | | | | | | | | | |
| Date/Time From: 09/11/2017 0600 | MON | | /Time To: /2017 200 | | MON | | | | W/Z | | |
| | | ĎĒ | | Operations | Personn | ol | | | | | |
| OPERATIONS C | HIEF ALEC LANE | | -, , , , , , , , , , , , , , , , , , , | and the same of th | The second | | RATIONS | CHIEF | GREG SANDERS | | |
| DIVISION/GROUP SUPERV | MARIO GOM | ` ' | _ , , | | | | | | OHN MARKALUI | VAS (T | <u> </u> |
| DIVISION/GROUP SUPERVI | RAY DOMBR | | ") | | AIN | R OPERATIONS BRANCH DIRECTOR | | | | | |
| 5 | | | Resou | rces Assig | ned this i | Period | | | | | |
| Strike Team / Ta | | T | LIMP | | | | Number | - | | | |
| Resource Des | | | 09/21 | Leader OSCAR VARGAS | | | Persons 20 | DP 20/ | Off PT./Time | 1800/ | k Up PT./Time |
| HC2 HOOPA HIA CREW 1 | | | 09/13 | RALDON BROWN | | | | DP 20/ | | | |
| ENG3 ST3660C E-325 | O-136 | + | | | | | 10 | | | 1800/ | |
| | 207 | + | 09/12 | | | | 23 | DP 20/0700 | | 1800/ | |
| ES3 ENGINE S/T 4060C E-3 | 327 | _ | 09/12 | | | | | DP 20/0700 | | 1800/ | |
| ENG3 MDF 74 E-316 | | | 09/18 | JASON BUNKER; ALEX DECKER (T) | | | 5 | DP 20/0700 | | 1800/ | |
| ENG3 MOF 56 E-340 | , , | | 09/24 | JACOB MC | CADAMS | | 5 | DP 20/ | 0700 | 1800/ | , |
| ENG6 NMCIF 641 E-317 | | | 09/15 | BRENT BA | | ER | 5 | DP 20/ | 0700 | 1800/ | . , |
| ENG6 NMCIF 632 E-334 | | \top | 09/24 | RICK F LU | | | 3 | DP 20/ | 0700 | 1800/ | |
| DOZ2 KENS H2O E-282 | | | 09/14 | BARNEY C | оок | | 1 | DP 20/ | 0700 | 1800/ | |
| DOZ2 DARRAH W/TRANS E | E-6 | | 09/15 | KÈITH DAF | RRAH SR | ., . , | 2 | DP 20/ | 0700 | 1800/ | -, |
| EXC2 KENS H2O E-222 | | 1 | 09/15 | ANDY BENSON | | | 1 | DP 20/ | 0700 | 1800/ | |
| MAST SWARTHOUT W/LOW | B E-204 | | 09/14 | JOSH SWARTHOUT | | | 2 | DP 20/0700 | | 1800/ | |
| CHIP CUT WRIGHT E-22 | | • | 09/11 | TODD WRIGHT | | | 2 | DP 20/0700 | | 1800/ | |
| WTS2 DARRAH E-73 | | _ | 09/19 | ŤAMI QUIN | IONES | , | 1 | DP 20/0700 | | 1800/ | ., |
| WTS2 DARRAH E-74 | 1 (3 | | 09/17 | CRYSTAL | BALDWIN | l | 1 | DP 20/ | 0700 | 1800/ | • |
| WTS2 DARRAH LOGGING - | 212 E-259 | + | 09/16 | CYNTHIA F | ROST | | 1 | DP 20/ | 0700 | 1800/ | |
| WTS2 DARRAH LOGGING - | 271 E-260 | \top | 09/13 | STAN CAR | GO | | 1 | DP 20/ | 0700 | 1800/ | |
| WTS2 DARRAH LOGGING - | 353 E-261 | + | 09/19 | WAYNE VI | RAG | | 1 | DP 20/ | 0700 | 1800/ | |
| FAL1 NORTH ZONE MOD 11 | l - O-628 | | 09/14 | NICK STAC | CHER | | 2 | DP 20/0 | 0700 | 1800/ | |
| ä, | Sills . | | Division | Group Com | municati | on Sumi | marv | | | | |
| Function | Channel | RX F | requency | | RX Tone/ | | TX Frequen | cv N/W | TX Tone/NAC | : | Mode |
| COMMAND | 7 - CMD 7 | | 6.6125 N | | ONE 4 (1 | | 168.400 | | TONE 4 (136.5 | | A |
| COMMAND | 9 - CMD 9 | 17 | 73.0625 N | Т | ONE 4 (1 | 36.5) | 166.125 | 0 N | TONE 4 (136.5 | - - | Α |
| TACTICAL | 5 - TAC 6 | 16 | 6.7750 N | Т | ONE 4 (1 | 36.5) | 166.775 | 0 N | TONE 4 (136.5 | 5) | Α |
| AIR TO GROUND | 13 - A/G CMD | 16 | 9.2000 N | | NONE | | 169.200 | 0 N | NONE | | Α |
| AIR TO GROUND | 14 - A/G TAC | 16 | 7.0625 N | N NONE 167.06 | | | 167.062 | 0625 N NONE | | | Α |
| 9. Prepared By (Resource Ur | nit Leader) | , | Approv | ed By (Plar | nning Sec | tion Chi | ef) | D | ate | Tin | ie |
| RITA MUSTATIA | | | | ALAN TAYLOR | | | | 0 | 9/10/2017 | 2100 | |



| 1. Incident Name: | | | ib Maaigi | | 3. | | | | | |
|---|---|-------------------------------|--|----------------|-----------|--|---------------|---------------------------------------|---------------------------------------|-------------|
| ORLEANS COMPLEX | | | | | Branc | :h: | | Division/Group |): | <u>, </u> |
| 70-01-01-01-01-01-01-01-01-01-01-01-01-01 | | 11 | | | | | | | | |
| 2. Operational Period: | DAY | | | | | | j | W/Z | | |
| Date/Time From: 09/11/2017 0600 MC | N | Date/Time To 09/11/2017 20 | | NON | | | | VV / Z | | |
| K il | | | Operations | Personn | nl. | | | | | |
| OPERATIONS CHIE | F ALEC LANE MARIO GOM | EZ (T) | | PLANN | ING OPE | RATIONS | - 1 | REG SANDERS | | |
| DIVISION/GROUP SUPERVISOR | RAY DOMBR | | , , | Alf | ₹ OPERA | TIONS BR | ANCH | . | , , | |
| 5 | | Resa | urces Assign | ned this | Period | | | | | |
| Strike Team / Task F Resource Designa | | LWD | | Leader | | Number Persons | Drop | Off PT./Time | Pick Up F | T./Time |
| STEN TIMOTHY SIMPSON O-6 | 13 | 09/16 | | | | 1 | DP 20/0 | 0700 | 1800/ | |
| TFLD MARK ALVARADO 0-727 | | 09/22 | 1 DF | | | DP 20/0 | 700 | 1800/ | | |
| TFLD JOSHUA SUNDE O-666 | | 09/18 | | | | 1 | DP 20/0 | 700 | 1800/ | |
| FOBS RAY ROOK (T) O-610 | | 09/12 | | | | 1 | DP 20/0 | 700 | 1800/ | |
| FOBS IAN CROSSLEY (T) O-555 | , ,,, | 09/13 | 1 | • • • | | 1 | DP 20/0 | 700 | 1800/ | · · · · · · |
| SOF2 JEFF BARNHART O-662. | 57 | 09/19 | 1 | | | 1 1 | DP 20/0 | 700 | 1800/ | |
| SOFR (T) BRENDAN BARAHURA | 0-624 | 09/14 | | | | 2 | DP 20/0 | 700 | 1800/ | |
| FEMP THOMAS ZAMORA O-620 |) | 09/15 | ╅ | - | | 1 | DP 20/0 | 700 | 1800/ | · |
| RES1 REMS 6 O-552 | | 09/23 | JOHN NGU ANNEAR | JYEN, DA | RREN | 2 | DP 20/0 | 700 | 1800/ | |
| AMBU MOUNTAIN MEDICS 2 E- | | CHAD MCC | CALL | | | DP 20/0 | 700 | 1800/ | | |
| READ ROBERTO C BELTRAN C |)-466 | 09/13 | 1 | | | 1 | DP 20/0 | 700 | 1800/ | |
| REAF KIMBERLY JO HOUF Q-6 | 06 | 09/14 | 1 | · · · | | 1 | DP 20/0 | 700 | 1800/ | -, |
| REAF ALLISON M YOUNG O-60 | 7 | 09/14 | | | | 1 | DP 20/0 | 700 | 1800/ | |
| REAF FRANK LAKE | | 09/19 | | , | | 1 | DP 20/0700 | | 1800/ | |
| | . , , , , , , , , , , , , , , , , , , , | | 1 | | | | | | • | · - |
| | ъ з | | | | | | • | | • | |
| | · ··· | | † | | | | | | , , | |
| | | | † | | | + | | · · · · · · · · · · · · · · · · · · · | | |
| 6. Control Operations/Work Ass | gnments: | | | - , | | | <u> </u> | | · · · · · · · · · · · · · · · · · · · | |
| 8. | | Division | /Group Com | municati | on Sumn | nary | | | | |
| Function | Channel | RX Frequency | / N/W | RX Tone/ | NAC 1 | TX Frequen | cy N/W | TX Tone/NAC | м | lode |
| COMMAND | 7 - CMD 7 | 166.6125 | N T | ONE 4 (1 | 36.5) | 168.400 | 0 N | TONE 4 (136.5 | i) | A |
| COMMAND | 9 - CMD 9 | 173.0625 | N T | ONE 4 (1 | 36.5) | 166.125 | 0 N | TONE 4 (136.5 | j) | A |
| TACTICAL | 5 - TAC 6 | 166.7750 | N T | ONE 4 (1 | 36.5) | 166.775 | 0 N | TONE 4 (136.5 | i) | A |
| AIR TO GROUND 1 | 3 - A/G CMD | 169.2000 | N | NONE | = | 169.200 | 0 N | NONE | | A |
| AIR TO GROUND | 4 - A/G TAC | 167.0625 | N | NONE | | 167.062 | 5 N | NONE | , | A |
| 9. Prepared By (Resource Unit L | eader) | Appro | ved By (Plan | ıning Sec | tlon Chie | ef) | D | ate | Time | |
| RITA MUSTATIA | ITA MUSTATIA | | | at. | | | 09 | 9/10/2017 | 2100 | |

| 1. Incident Name: | | | 1 | | | | | |
|---|--|---|-----------------------------------|------------------|-------------------|-------------|--|--|
| ORLEANS COMPLEX | < | | Bra | nch: | Division/Group | | | |
| 2. Operational Period: | DAY | | | | | | | |
| Date/Time From: | | Date/Time To: | | | W/Z | | | |
| 09/11/2017 0600 | MON | 09/11/2017 2000 | MON | | | | | |
| 4: | | Operati | ons Personnal | | | | | |
| OPERATIONS O | HIEF ALEC LANE | | PLANNING OP | ERATIONS CHIEF | | | | |
| DIVISION/CDOUD SUBERV | MARIO GOM | | AUD ODER | A TIONS DE ANOIL | JOHN MARKALUN | AS (T) | | |
| DIVISION/GROUP SUPERV | RAY DOMBR | | AIR OPERATIONS BRANCH DIRECTOR | | | | | |
| 6. Control Operations/Work | | . , | ı | 1 | | | | |
| Continue construct Construct direct lir | ting direct line fr | N07 ,13N11 and 13N om Sandy Bar Creek eek to the 13N32 RD | to DP 19, and fro | | e 13N32 road. | | | |
| 7. Special Instructions: | , ,, , , , , , , , , , , , , , , , , , , | | | | | | | |
| exiting Divisions. Use p | ore-existing mand | mines wheat possible | uunzing Mio t. Qt | se weed wash o | ı a reğular basıs | 5. | | |
| 8. | | Division/Group | Communication Sur | nmary | | | | |
| Function | Channel | RX Frequency N/W | RX Tone/NAC | TX Frequency N/V | V TX Tone/NAC | Mode | | |
| COMMAND | 7 - CMD 7 | 166.6125 N | TONE 4 (136.5) | 168.4000 N | TONE 4 (136.5) | A | | |
| COMMAND | 9 - CMD 9 | 173.0625 N | TONE 4 (136.5) | 166.1250 N | TONE 4 (136.5) | | | |
| TACTICAL | 5 - TAC 6 | 166.7750 N | TONE 4 (136.5) | 166.7750 N | TONE 4 (136.5) | A | | |
| AIR TO GROUND | 13 - A/G CMD | 169.2000 N | NONE | 169.2000 N | NONE | A | | |
| AIR TO GROUND | 14 - A/G TAC | 167.0625 N | NONE | 167.0625 N | NONE | A | | |
| . Prepared By (Resource U | nit Leader) | Approved By (| Planning Section Ci | nief) | Date | Time | | |
| RITA MUSTATIA | | ALAN TAYLO | OR A | | 19/10/2017 | 2100 | | |

Page 3 of 3

FINAL

| 1. Incident Name: | | | | | 383 | 3. | | | | |
|--|--------------|--------------------|--------------------|-----------------|------------|-----------------|-------------------|-----------------|-------------------------------|---------------------------------------|
| ORLEANS COMPLEX | | | | <u></u> | | Bran | ich: | | Division/Group | p: |
| 2. Operational Period: | DAY | | | | | | | | SUPPRE | ESSION |
| Date/Time From: 09/11/2017 0600 MC | ON | Date/T 09/11/20 | ime To: 017 200 | | ION | | | | REPAIR | |
| 4 | HEEP. | | | Operations | Personne | 1 | | | | |
| OPERATIONS CHIE | MARIO GOME | | | | | | | | GREG SANDERS JOHM MARKALUI | |
| DIVISION/GROUP SUPERVISO | JAMES KRIZN | | | | AIR | OPËR/ | ATIONS BR DIRE | ANCH CTOR | | |
| 5. | | | Rusou | rces Assign | ned this P | Period | | | | |
| Strike Team / Task F Resource Designa | | | _WD | | Leader | | Number Persons | Dro | p Off PT./Time | Pick Up PT./Time |
| EXCA KEN'S E-265 | | 0 | 9/18 | KENNY SM | ІТН | | 2 | FORK | S FIRE/0700 | 1800/ |
| EXCA CARLSON'S E-268 | . , , | 0 | 9/15 | CASEY CA | RLSON | | 2 | FORK: | S FIRE/0700 | 1800/ |
| LOADER; LOG E-162 | | 0 | 9/19 | 19 CHRIS SHERER | | | 1 | FORK | S FIRE/0700 | 1800/ |
| JB CONST DUMP TRUCK E-326 | ., | Ö | 9/21 | WAYNE KI | NG | - , | 1 | FORK | S FIRE/0700 | 1800/ |
| GRD1 KENS H2O W/LOW8 E-27 | 6 | | | | , , | | 2 | FORK | S FIRE/0700 | 1800/ |
| BART MACE BACKHOE E-332 | | 0 | 9/24 | STEVE MA | RTIN JR | | 1 | FORK | S FIRE/0700 | 1800/ |
| MNF BACKHOE E-339 | | 0 | 9/24 | JUAN PALA | ACIOS | | 1 | FORK | S FIRE/0700 | 1800/ |
| DUMP TRUCK W/TRANS E-345 | , | 0 | 9/24 | | • | | 1 | FÖRK | S FIRE/0700 | 1800/ |
| WTS2 KENS H2O E-256 | | 0 | 9/18 | MICKEY M | CLERAN | | 1 | FORK | S FIRE/0700 | 1800/ |
| WTS2 DARRAH E-57 | | | 9/21 | MARVIN D | ARGER | | 1 | FORK | S FIRE/0700 | 1800/ |
| FALM DOUG MCKELLAR O-653 | | 0: | 9/17 | | . , | | 2 | FORK | S FIRE/0700 | 1800/ |
| FEMP MIKE PLARKIN 0-618 | | 0: | 9/15 | | ···· | . ,. | 1 | FORK | S FIRE/0700 | 1800/ |
| EMTF RICKY MARTINEZ 0-744 | | 0: | 9/24 | | | . ,,, | 1 | FÖRK | S FIRE/0700 | 1800/ |
| REAF MARISA ANDERSON O-60 | 9 | Ö | 9/14 | | | | 1 | FORK | S FIRE/0700 | 1800/ |
| REAF DAVE ANTHON O-608 | <u> </u> | 0: | 9/14 | , | *** | | 1 | FORKS FIRE/0700 | | 1800/ |
| | | | | | | , , | 1 | | | |
| ., , , , , , , , , , , , , , , , , , , | • | | | | | | 1 | | | |
| 1 1- 4 - 1 - 4 | ,, | | | | | ,, ,, | | , | | |
| | | | | | | | | | | |
| 3. | | n | lvislasi | Group Com | muolesill | on Sum | | | | |
| Function | Channel | | quency ! | | RX Tone/I | STATE STATE | TX Frequer | NOV. NIAA | TX Tone/NAC | Mada |
| COMMAND | 7 - CMD 7 | | .6125 N | | ONE 4 (1: | $\overline{}$ | 168.400 | | TONE 4 (136.5 | |
| COMMAND | 9 - CMD 9 | | .0625 N | | ONE 4 (1 | | 166.125 | | TONE 4 (136.5 | · · · · · · · · · · · · · · · · · · · |
| TACTICAL | 3 TAC 3 | | .6000 N | _ | ONE 4 (1: | - | 168.600 | | TONE 4 (136.5 | |
| The second series and the second second | 3 - A/G CMD | | .2000 N | | NONE | | 169.200 | | NONE | ,, A |
| MANUFACTURE CONTRACTOR OF THE PARTY OF THE P | 14 - A/G TAC | | .0625 N | | NONE | - | 167.062 | | NONE | A |
| 9. Prepared By (Resource Unit L | eader) | <u> </u> | Approv | ed By (Plan | ning Sec | Section Chief) | | | Date | Time |
| RITA MUSTATIA ALAN TAYLOR | | | | | H | 09/10/2017 2030 | | | | 2030 |

| 1. Incident Name: | | | | 3. | | | | | |
|---|------------------------|---------------------|---------------------------------------|-----------------------|--|-------|-----------------|--------------------|--|
| ORLEANS COMPLEX | | | | Branc | :h: | | Division/Group |): | |
| 2. Operational Period: | DAY | | | | | | SUPPRE | ESSION | |
| Date/Time From: | | Date/Time To: | | | | | REPAIR | | |
| 09/11/2017 0600 MOI | N . | 09/11/2017 2000 | MON | | | | INEI AIIX | | |
| 40 | ₽ | Oper | ations Personn | | | | | | |
| OPERATIONS CHIEF | ALEC LANE MARIO GOM | IFZ (T) | PLANN | ING OPE | RATIONS CH | | GREG SANDERS | iAS (T) | |
| DIVISION/GROUP SUPERVISOR | | | ' All | AIR OPERATIONS BRANCH | | | | | |
| | JAMES KRIZ | MAN (T) | | | DIRECT | TOR | | | |
| 5. | | Resources | Assigned this | Period | 8-1-1 | | | | |
| Strike Team / Task Fo Resource Designat | | LWD | Leader | | Number Persons | Drop | Off PT./Time | Pick Up PT./Time | |
| | | | | | + + | | - | • | |
| | | - | | , | | - | | | |
| 6. Control Operations/Work Assi | gnments: | | · · · · · · · · · · · · · · · · · · · | | | .,,. | | | |
| | | | | | | | | | |
| Continue fire suppressi | on repair ar | ound the Forks fire |). | | | | | | |
| 7. Special Instructions: | | | | | | | | 7: · | |
| Consult with READ/Tribal C | onsultant fo | r any new line con | struction Lise | weed v | wash on a | reau | lar hasis Main | tain lame diameter | |
| snags (>30") when possible | . READS ar | nd Heritage Consul | tant check in | with DI | VS. when | enter | ing and exiting | Divisions. | |
| | | | | | | | _ | | |
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| | | | | | | | | | |
| 8. | | Division/Grou | p Communicat | on Summ | nary | | | | |
| Function: | Channel | RX Frequency N/W | RX Tone | | X Frequency | / N/W | TX Tone/NAC | Mode | |
| COMMAND | 7 - CMD 7 | 166.6125 N | TONE 4 (1 | | 168.4000 | - | TONE 4 (136.5 | - | |
| COMMAND | 9 - CMD 9 | 173.0625 N | TONE 4 (1 | _ | 166.1250 | | TONE 4 (136.5 | -, | |
| TACTICAL | 3 TAC 3 | 168.6000 N | TONE 4 (1 | | 168.6000 | N · | TONE 4 (136.5 | | |
| AIR TO GROUND 13 | - A/G CMD | 169.2000 N | NONE | | 169.2000 | N | NONE | A | |
| AIR TO GROUND 14 | - A/G TAC | 167.0625 N | NONE | | 167.0625 | N | NONE | A | |
| 9. Prepared By (Resource Unit Le | ader) | Approved By | y (Planning Sec | tion Chie | rf) | Di | ate | Time | |
| RITA MUSTATIA ALAN TAYLOR | | | | | | 09 | /10/2017 | 2030 | |

| 1. Incident Name: | | | | 3. | | | | |
|--|---|---------------------------------------|---------------|----------------------|-------------------|----------|----------------|------------------|
| ORLEANS COMPLEX | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | Br | anch: | | Division/Group |): |
| 2. Operational Period: | DAY | | | | | | | |
| Date/Time From: 09/11/2017 0600 M | ON | Date/Time To 09/11/2017 20 | | ON | | | ROADS | |
| 4 | | 20101 | Operations f | Personnel | | | | |
| OPERATIONS CHIE | | | | PLANNING O | PERATIONS | | REG SANDERS | |
| EQUIPMENT MANAGE | MARIO GOMI | ` ' | | AIR OPE | RATIONS BR | | OHN MARKALUN | NAS (1) |
| | | ` | | 7411 01 1 | | CTOR | | |
| 5. | | Reso | urces Assign | ed this Perior | | | | |
| Strike Team / Task Resource Design | | LWD | | Leader | Number Persons | Drop | Off PT./Time | Pick Up PT./Time |
| WTS2 TT CONST. E-234 | | 09/24 | | EUGENEN COLEMAN 1 20 | | | | 1800/ |
| WTS2 DARRAH E-258 | | 09/17 | DAVE KAUI | | 1 | 205/070 | 00 | 1800/ |
| WTS2 LET-ER-BUCK TRUCKIN | G E-257 | 09/24 | CLIFF ROW | | 1 | 205/070 | | 1800/ |
| WTS2 DARRAH E-56 | | 09/21 | STEVE DAF | | 1 | 205/070 | 00 | 1800/ |
| TRINITY PUMP E-263 | | | 1 | | 1 | 205/070 | | 1800/ |
| | . , , , | · · · · · · · · · · · · · · · · · · · | <u> </u> | | <u> </u> | | - | |
| | | _ | | | | | | |
| | , , | <u> </u> | 1 | · . | | <u> </u> | | |
| | | _ | + | , | | | <u> </u> | |
| 6. Control Operations/Work As | eignmente: | | | | | | | |
| Water roads as need Assist with filling port 7. Special Instructions: | | eeded. | | | , , , | | , | |
| | | | | | | | | |
| 8. | | Division | n/Group Com | munication S | ummary | | | |
| Function | Channel | RX Frequency | y N/W | RX Tone/NAC | TX Freque | ncy N/W | TX Tone/NAC | Mode |
| COMMAND | 7 - CMD 7 | 166.6125 | N T | ONE 4 (136.5) | 168.400 | 00 N | TONE 4 (136.5 | 5) A |
| COMMAND | 9 - CMD 9 | 173.0625 | | ONE 4 (136.5) | + | - | TONE 4 (136.5 | |
| TACTICAL | 1 - TAC 1 | 168.0500 | | TONE (136.5) | 168.050 | | TONE (136.5) | |
| AIR TO GROUND CMD | 13 - A/G CMD 14 - A/G TAC | 169,2000 | | NONE | 169.200 | | NONE | - A |
| 9. Prepared By (Resource Unit | · · · · · · | 1 | oved By (Plan | ning Section | 167.062 Chief) | D | ate | Time |
| RITA MUSTATIA ALAN TAYLOR | | | | | | 08 | 9/10/2017 | 2045 |

| 1. Incident Name: | | | | | | 3. | | 1 | | |
|--|------------|------------------------|---------------|--------------|------------|----------|------------|-------|-----------------|------------------|
| ORLEANS COMPLEX | | | | | | Branc | ch: | - | Division/Group | |
| | | | | | | LJ (LI)(| OII. | | Division/Group |) : |
| 2. Operational Period: | DAY | | | | | | | | STAGIN | |
| Date/Time From: 09/11/2017 0600 MON | ı | Date/Tim 09/11/2017 | | N | MON | | | | STAGIN | G |
| 4: | | | Ope | rations | Personn | al | | | | |
| OPERATIONS CHIEF | | | | | PLANN | ING OPE | RATIONS (| HIEF | GREG SANDERS | |
| DIVISION/GROUP SUPERVISOR | MARIO GOME | | SANDED | 9 | AIE | ODEDA | TIONS BR | ANCH | JOHN MARKALUI | VAS (T) |
| - TOTAL COLLECTION | Danie C | r o - GREG | OMIDER | | | COPERA | DIRE | | | |
| 5. | | R | tesources | Assign | ned this I | Period | 8==== | | | |
| Strike Team / Task Fo | | | $\overline{}$ | | | | Number | | | |
| Resource Designat | | LW | | | Leader | | Persons | | op Off PT./Time | Pick Up PT./Time |
| EXC2 NORTH RIVER W/LOWB E- | 221 | 09/1 | 8 TRE | EVOR D | OWNEY | | 2 | ICP/0 | 700 | 2000/ |
| | | | | | | | | | | |
| | | | | · | • | | | | | |
| | | | | | | | | | | |
| 6. Control Operations/Work Assig | inments: | | | | , | | | | | |
| | | | | | | | | | | |
| Be prepared to mobilize | and respor | nd. | | | | | | | | |
| 7. Special Instructions: | | | | | | | | | | |
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| • | | | | | | | | | | |
| 8. | | Divis | sion/Grou | p Com | municati | on Sumn | mary | | | |
| Function | Channel | RX Freque | | 1 | RX Tone/ | - | TX Frequen | cv NA | V TX Tone/NAC | Mode |
| | 7 - CMD 7 | 166.61 | | + | ONE 4 (1 | - | 168.400 | _ | TONE (136.5) | |
| A STATE OF THE PARTY OF THE PAR | 9 - CMD 9 | 173.06 | | - | ONE 4 (1 | | 166.125 | | TONE 4 (136.5 | |
| AND THE RESIDENCE OF THE PARTY | - A/G CMD | 169.20 | | | NONE | _ | 169.200 | | NONE | A |
| | - A./G TAC | 167.06 | | | NONE | | 167.062 | | NONE | - A |
|). Prepared By (Resource Unit Lea | ader) | Ар | proved B | y (Plan | | | | _ | Date | Time |
| R!TA MUSTATIA | | - 1 | ALAN TAY | / | \sim | | | - 1 | 09/10/2017 | 1945 |



INCIDENT Weather Forecast



FORECAST NO: 55

PREDICTION FOR: 0600 – 2000 Monday

SHIFT DATE: 9/11/17

FORECAST ISSUED: 1930 PDT, Sep 10, 2017

NAME OF FIRE:

Orleans Complex

UNIT: SRF Incident Meteorologist: Jeff

Jeff Tonkin

WEATHER DISCUSSION

Warmer and drier conditions will continue through today before a slightly cooler and more unstable airmass arrives on Tuesday. A 5-8 degree rise in temperatures is expected from yesterday while RH levels will fall another 5 to 10%. Gusty northeast winds will continue across the ridgetops and upper slopes through the morning hours then become weakly upslope or westerly in the afternoon. Increasing cumulus is expected later this afternoon with a slight chance of showers with thunderstorms and showers possible again on Tuesday as the low which brought rain last week makes a return appearance to the region.

WEATHER FORECAST FOR TODAY (MONDAY):

WEATHER: Sunny with light smoke early...increasing cumulus in the afternoon and

a slight chance of showers.

MAX TEMPERATURES: Lower Slopes/Drainages: 95-102.

Upper Slopes/Ridges: 88-94.

MIN HUMIDITY: Above 3000 feet: 24-29%. Below 3000 feet: 13-18%.

20 FOOT WINDS:

LOWER SLOPE/VALLEY - Northeast 2 to 5 mph until 1200 PDT then becoming upvalley or west 3-6 MPH Gust 8 MPH in the afternoon.

UPPER SLOPE / RIDGETOP - Northeast to east 5-10 mph with gusts 15-20 mph through 1200 PDT

Then becoming west 3 to 6 mph...gusts to 10 mph.

LAL: 2

CWR: 10 % late in the afternoon.

WEATHER FORECAST FOR TUESDAY:

WEATHER: Afternoon clouds with showers and Tstorms possible. Light smoke.

MAX TEMPERATURES: Lower Slopes/Drainages: 89-94.

Upper Slopes/Ridges: 81-86.

MIN HUMIDITY: Above 3000 feet: 35-41%. Below 3000 feet: 27-34%.

20-FOOT WINDS:

SLOPE/VALLEY - Northeast 3-6 MPH becoming upvalley or west 3-6 MPH Gust 8 MPH in the

afternoon.

RIDGETOP - Northeast to east 4-8 MPH Gust 12 MPH becoming northwest 3-6 MPH Gust

12 MPH by late afternoon.

LAL: 3 CWR: 30%

EXTENDED OUTLOOK (WED-FRI):

Temperatures and moisture will moderate by Wednesday with near normal conditions expected for the area and this time of year. Little to no precipitation is expected while winds become more onshore and terrain driven through Friday...and remaining light.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: #55 TYPE OF FIRE: Wildfire

FIRE NAME: Orleans Complex OPERATIONAL PERIOD: September 11 – 0600 to 2000

DATE ISSUED: September 10, 2017 TIME ISSUED: 2000 hrs

UNIT: Six Rivers NF SIGNED: White Beasley FBAN

INPUTS

WEATHER SUMMARY

(Refer to Weather Forecast for details) DAY: Mostly sunny. Max Temp: 88-102°. Min RH: 13-29%.

Slope/Valley – Northeast 2-5 mph, becoming upvalley or west 3-6 mph w/ gusts to 8mph in the afternoon. Ridges – Northeast to east 5-10 mph, gusts 15-20. West 3-6 w/ gusts to 10 mph in the afternoon.

FIRE BEHAVIOR GENERAL

The Ukonom Fire has shown no spread over the past several days. A few scattered heat sources remain, but the Ukonom Fire will remain parked at Lick Creek w/ no chance of spread for 3-4 days.

The Haypress Fire is becoming more active, after rain four days ago. Sheltered timber fuels are the most active w/ many morning smoldering duffers giving way to significant pockets of heat with longer open flames on downed logs in the afternoon. Expect fire weakened trees to continue to fall with heat inside. Rollout, as a mechanism of spread, can be expected on all steep slopes. Expect continued rollout in a southwesterly direction in the vicinity of Merrill Mountain toward Merrill Creek and continued rollout into the headwaters of Rodgers, Irving and Sandy Bar Creeks on the west flank. Minimum fine fuel moisture: 4-5%, 1000 hour FMC: 7-9%, Live fuel moisture: 75-90%,

OUTPUTS - FIRE BEHAVIOR

> Forecasted Indices (Dutch-Indie) ERC: 55 (Up 1) Bl: 62 (Up 2)

GENERAL: Continued gusty east winds in the morning, followed by heat and low humidity in the afternoon. This will create conditions more conducive to fire spread. Today will see more creeping with open flames through sheltered timber litter, with the occasional torching tree. Spotting will remain short-range. Heavy fuels will continue to consume in pockets. Rollout will continue on steep slopes, and a short run is not out of the question, especially in the case of a slope reversal. Many portions of the perimeter with fuel discontinuity (e.g. young brush fields around East Peak) have self-extinguished.

DIV A (Zone 5) - No fire threat at all.

DIV M/O – Haypress Fire will continue to be checked by Wooley Creek to the south and Bridge Creek to the east.

DIV R (Zone 1) – Mostly smoldering, except above Wooley Creek near Deer Lick Creek, where a hot pocket was detected yesterday afternoon. Slight chance of a slope reversal moving quickly up toward the 15N17 Rd. in Merrill Creek.

DfV T (Zone 2) – Mostly smoldering and creeping where crews are working to pick up the slopover the 15N17 Rd. where fire is backing into the head of Rodgers Creek north of DP-210.

DIV W (Zone 3) – Smoldering and creeping. Possibility of continued rollout and limited backing spread down to Irving Creek. The Marble Fire and constructed fireline will continue to check western spread of the Haypress Fire

DIV Z (Zone 4) – Creeping and pockets of heat in dead and down concentrations. Fire will resist spread north of Sandy Bar Creek due to numerous springs and wet meadows. The south end of the Ukonom Fire near Ukonom Lookout will remain quiet. Spread remains checked on Lick Creek,

Typical Rate of Spread: < 3 chains/hour Flame Length: < 1 ft. (smoldering and creeping). Maximum Fire Behavior (head fire upslope): Flame lengths to 7 ft and ROS to 17 ch/hr Spotting distance: < 1/4 mi. Probability of Ignition: 66-71%

AIR OPERATIONS

Visibility will be good for air operations after 10am over the Ukonom & Haypress Fires for the rest of the day.

September 11th Sunrise 6:53am Sunset 7:33pm

SAFETY

Just because the fire was relatively quiet yesterday, doesn't mean it will be today. Do you know where your safety zone is?
 "In the middle of difficulty lies opportunity." Albert Einstein

Controlled Unclassified Information//Basic

| | | | Controlled Unicias | Controlled Unclassified Information//Basic | Basic | | |
|--------------|-----------------|--|----------------------------|--|--------------|---|---------------------------------|
| INCIDEN | IT RADIO CON | INCIDENT RADIO COMMUNICATIONS PLAN | 1. Incident Name | | 2. Date/ Til | 9 | 3. Operational Period Date/Time |
| | | | OKLEANS | NS COMPLEX | 9/10/2017 | 7 1800 | 9/11/2017 0600 - 2000 |
| | | | , and a second | 4. Basic Radio Citalinul Utilization | | | |
| Channel | 1 Function | Assignment | Frequer | Frequency/Tone | Mode | Remarks | Dadio Tuno(Cocho |
| - | TAC 1 | NIGHT/ROAD | RX 168.0500 TX 168.0500 | TONE 136.5 TONE 136.5 | Narrow | | King NIFC |
| 2 | TAC 2 | UNASSIGNED | RX 168.2000 TX 168.2000 | TONE 136.5 TONE 136.5 | Narrow | | King NIFC |
| က | TAC 3 | REPAIR | RX 168.6000 TX 168.6000 | TONE 136.5 TONE 136.5 | Narrow | | King NIFC |
| 4 | TAC 5 | DIVISON R | RX 168.7250 TX 168.7250 | TONE 136.5 TONE 136.5 | Narrow | | King NIFC |
| ಭ | TAC 6 | DIVISIONS W,Z | RX 166.7750 TX 166.7750 | TONE 136.5 TONE 136.5 | Narrow | | King NIFC |
| 9 | TAC 7 | DIVISION T | RX 168.2500 TX 168.2500 | TONE 136.5 TONE 136.5 | Narrow | | King NIFC |
| 7 | CMD 7 | EAST ZONE | RX 166.6125 TX 168.4000 | TONE 136.5 TONE 136.5 | Narrow | UKONOM MTN LINKED TO ORLEANS MT | King NIFC |
| æ | CMD 8 | OUT OF SERVICE | | | Narrow | OUT OF SERVICE | King NIFC |
| O. | CMD 9 | EAST ZONE | RX 173.0625 TX 166.1250 | TONE 136.5 TONE 136.5 | Narrow | ORLEANS MTN LINKED TO UKONOM MTN | King NIFC |
| 10 | SRFUKNO | SRF FOREST | RX 172.3750 TX 164.1750 | NO TONE TONE 167.9 | Narrow | SRF FOREST UKONOM MTN | King NIFC |
| * | SRF ORLE | SRF FOREST | RX 170.4750 TX 165.7500 | NO TONE TONE 146.2 | Narrow | SRF ORLEANS ADMIN | King NIFC |
| 12 | KNF UKNO | KNF FOREST | RX 171.5250 TX 165.4125 | NO TONE TONE 136.5 | Narrow | KNF FOREST UKONOM | King NIFC |
| 13 | A/G CMD | A/G COMMAND | RX 169.2000 TX 169.2000 | NO TONE NO TONE | Narrow | OPS AND DIVS | King NIFC |
| 4 | A/G TAC | A/G TACTICAL | RX 167.0625 TX 167.0625 | NO TONE NO TONE | Narrow | ALL DIVISIONS | King NIFC |
| 15 | CALCORD | CALCORD | RX 156.0750 TX 156.0750 | TONE 156.7 TONE 156.7 | Narrow | MEDICAL EVAC TONE 6 | King NIFC |
| 16 | AIR GUARD | ALL DIVISIONS | RX 168.6250 TX 168.6250 | NO TONE Tone 110.9 | Narrow | AIR GUARD, EMERG. USE ONLY TONE 1 | King NIFC |
| 5. Prepared | by John Chapman | 5. Prepared by John Chapman NORCAL 1 COML NOTE: Make sure th | ⊕ | squelch knob is | s turned a | squeich knob is turned all the way to the left indent. This activates the RX Tone Guard | ctivates the RX Tone Guard |
| ICS 205 | 7 | Chepren | Controlled Unclass | Constolled Unclassified Information//Basic | Basic | | NFES 1330 |
| | > | | | | | | |

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Prepared Time: 1900

AIR OPERATIONS SUMMARY

Prepared By: Kerry Koskela KKK Prepared Date: 10 Sept, 2017

1932 Ward Field Frequency - 126.1250 Altitude - 11,000 msl SUNSET: Polygon, see TFR 5. TFR #: 7/6359 SUNRISE 0652 MEDEVAC - See Medical Plan 4. READY ALERT AIRCRAFT H-407 Cell 657-464-7830 END TIME: 2000 START TIME: 0800 3. REMARKS (Safety Notes, Hazards, Air Operations, Special Equipment, etc.). MONITOR AIR TO GROUND FREQ WHEN AIRCRAFT ARE IN YOUR DIVISION. SITUATIONAL AWARNESS IS HIGH PRIORITY ALONG WITH BUCKET WORK! 2. OPS PERIOD DATE: 11 Sep, 2017 " No Fly Zones over Orleans ICP and Hoopa" Orleans Complex 1. INCIDENT NAME:

| Watch out for w | Watch out for wires when low level | | | | | |
|-------------------|------------------------------------|------------------------------|--|----------------------|----------|---|
| 6. PERSONNEL NAME | NAME | PHONE # | 7. FREQUENCIES Scott Valley Tower | AM 128.6250 | FM | 8. FIXED-WING- Type/ Make-Model/ N#/ Base |
| AOBD | Kerry Koskela ICP Air Ops Desk | 559-788-7351 619-359-3344 | Air to Air F/W - TFR Air to Air R/W | 126.1250 118.0750 | | AIRTANKERS- TBA |
| ASGS (T) | Catherine Eurbin | 909-665-2284 Air Tactics F/W | Air Tactics FAN | | 168.5000 | LEAD PLANES- TBA |
| Helibase Ward | Jim Gould HEB1 | 530-598-4132 | 530-598-4132 Air to Ground Command | | 169.2000 | ATGS AIRCRAFT. Will be ordered for mid-day coverage |

| א. חבנור | 2 2 | 9. HELICUP I ERS (USE Additional Sheets as Necessary) | onal Sheets as | Necessal | 3 | | | | | | | | |
|----------|--------|---|----------------|---------------|-------|----------|-------|---|------------|----------|-----------|-----------|---------------------|
| Sign | ≱ | TY MAKE / | BASE | AVAIL | START | REMARKS | Calli | Ł | TY MAKE! | BASE | AVAL | START | AVAL START REMARKS |
| 2WM | 11 | K-1200 | Gasquet | 0830 | 0800 | EXC A-63 | ľ | | MODEL | | | | |
| H-514 2 | | Bell 212HP | Gasquet | $\overline{}$ | 0800 | EXC A-32 | | | | | | | |
| 8MB | က | A-Star | Willow Ck | 0830 | 0800 | EXC A-23 | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | 7AC | m | 3 B-407 | Gasquet | 0830 | 0830 0800 | IR Mapping |
| | | | | | | | H-407 | 2 | Bell UH-1H | Dunsmuir | 24hr 24hr | | NOPS |
| | | | | | | | | | | | | | Fireline extraction |

H-407 Kern Co Mgr. Chris Castaneda Ceil 661-809-6010

168.6250 Tone 1

(110.9)tx & rx

SRF Fortuna Dispatch: 707-726-1266

KNF Yreka Dispatch: 530-841-4600

Crash Rescue:

156.0750 Tone 6

CALCORD tone guarded

both sides
Air Guard

209-559-1617

JoAnn Overacker

Salmon AOBD

163,1000

See Communications Plan

DECK

530-468-1294

530-468-2118

Fax

Shawn Whittington

Eclipse AOBD

Scott Valley

Command

530-598-4128

Bill Lampert HEB1 Mary Owen HEB1(T)

Scott Valley

Helibase

Helibase

Scott Valley

(156.7)tx & rx

ATGS and aircraft to be determined

167.0625

Air to Ground Tactical

KNF Forest Aviation Officer Jeff Keiser 1-530-598-1590

| 10. TASK/ MISSION/ ASSIGNM | 10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon. Personnel Transport Bucket Operations, SAR, etc. | Fransport Buck | et Operations SAR e | | |
|----------------------------|---|------------------|----------------------|-------------|---------------|
| TYPE/FUNCTION | NAME OF PERSONNEL OR CARGO (If applicable) or instructions for tactical aircraft | MISSION START | FLY FROM | FLY TO | |
| Mapping | When requested | As requested | Ward | Fire | |
| Recon | When requested | As requested | Helispot 15 | Fire | - |
| Bucket Support | Priority Div. T/R then Div. W | As requested | Ward/Willow Greek | Fire | |
| PAX/Cargo | As missions are requested | As requested | H-15 | Fire | |
| MEDEVAC | Request thru ICP Communications & MEDL on Command Repeater. Follow Nine Line and refer to Medical Plan in IAP Use CALCORD to talk to Medevac Aircraft | As requested | As directed | As directed | |
| Initial Attack Assistance | Support I.A.as requested by Operations/Forests | As requested | Ward/Willow Creek | As directed | |
| | Monitor smokel Don't get caught away from | | | | _ |
| -7 | base by low visibility. | | | | |
| | Do not dip within 500 feet of the confluence | | | | |
| | of any major tributaries of the Klamath | | | | |
| | River | | | | <u> </u> |
| | Multiple helicopters are being shared between the Orleans Complex and the KNF Complexes. | | | | |
| | Refer to and brief Pilots on the No Fly/Area | Tiebawnik | | | |
| | Avoidance Maps. Ensure Pilots are aware of | In effect | | | |
| | new No-fly Areas prior to flights. | 9/2 - 9/11 | | | |
| | Adhere to established Bucket/Tank sanitation | | | | , |
| | procedures for water sources being used! | | | | |
| | Ground resonance is a self-induced vibration found | | | | |
| | with what type of rotor systems? | | | | |
| | | | | | Ŧ |

| | | | MEDICA | L PLA | AN (IC | CS 206 WF) | | | | |
|--|-----------------------|---------------------------|---|-------------|-----------------|---------------------------------|---------------------|-------------------------------------|--|--------------------|
| 1. | ncident | Project Nam | | * . | And the second | ational Period | | | | |
| Orleans Complex | | | <u> </u> | | Date/Tim | e 9/11/2017 | | -2000 | | |
| 3. Ambulance Services | | | | | | | | | * | |
| Name | | | Location | 1 | | Phone & EMS Freque | | | nced Life Si Yes | upport (ALS) No |
| Mountain Medics 2 | | Ti-Bar Fire | Station - Day, | ICP - Nig | ght | Contact on Con | | 7 | х | |
| Mountain Medics 1 | | | ay, ICP-Night | | | Contact on Con | nmand | | x | |
| Hoopa 83 | | ICP | - | | | Contact on Con | nmand | | х | |
| 4. Air Ambulance Service | es (CC | ORDINATE | with AIR AMBU | LANCES | on CAL | CORD tone 6) | | | | |
| Name E1 | A | | Phone | | - . | Ту | pe of Air | - craft & C | apability | |
| Kern H-407 (ALS) 45 | min | 530-841-46 | 600 (YICC) | | | Hoist Rescue - Di | unsmuir, | CA D | ay/Night | |
| Lifenet 34 (ALS) 40 | min | 707-726-12 | 266 (FICC) | _ | | Air Ambulance – | Montague | e, CA [| Day/Night | |
| Reach/PHI (ALS) 50 | min | 707-726-12 | 266 (FICC) | | _ | Air Ambulance - R | Redding, C | CA [| Day/Night | |
| Cal-Fire H-102 (BLS) 15 | min | 707-726-12 | 266 (FICC) | | | Hoist Rescue – Kr | neeland, (| CA [| Day | |
| Coast Guard (BLS) 1 hr | 15 min | 707-726-12 | 266 (FICC) | | - | Hoist Rescue – Eu | ıreka, CA | D | ay/Night | |
| 5. Hospitals | · · | | · · | · . | | | | | | |
| Name & Level | D | GPS Datum egrees Decin | | Trav Air | rel Time Gnd | Phone | Helij Yes | - 1 | | dress |
| St. Joseph Hospital | Lat: Long VHF: | N40°47 : W124°0 | | 30 min | 2 hrs | 707-442-8646 or 707-445-8121 | х | | 2700 Dolb | eer, Eureka, CA |
| Mad River Hospital | Lat: Long VHF: | min | | | | | s Rd. Arcata, CA | | | |
| Mercy Medical Center Level II Trauma Center | Lat: Long: VHF: | N40°34 : W122°2 | | 50 min | 3 hrs | 530-225-7201 | х | X 2175 Rosaline Ave, Redding, CA | | ., |
| UC Davis Level I Trauma/Burn Center | Lat: Long: VHF: | | N38°33.29 W121°27.33 1.5 hrs 916-734-3636 916-734-3790 X 2315 Stockt Sacramen | | | | | | | |
| 6. Division / Crew Pre-plan | . Updat | e and discus | s with assigned | i resour | ces daily | | | | | |
| Crew EMTs & Equipment | : | | | - | | East Zone | H1- Lat·4 | 1°18 5591 | N Long:123 | °33 183W |
| Fireline EMTs & Location | | | | | _ | | | | N Long:123 | |
| Adv. Life Support? | | | | | | | | | N Long:123 | |
| Air Hoist site: | | | | | | | H5- Lat:4 | 1°34.0371 | V Long: 123 | °28.548W |
| Lat: / Long: | | | | | | | H7- Lat:41 | 1°37.1921 | N Long:123 N Long:123 | °28.374W |
| Helispot: Lat: / Long: | | | | _ | | | H10-Lat:4 | 1°38.780 | N Long:123 N Long:123 N Long:123 | 3°24.419W |
| Alternate/No-fly plan: | | <u> </u> | | | | West Zone | | | | |
| 7. Remote Aid Stations | 1.1 | | | · | | | | | N Long:12 N Long:12 | |
| Medical Unit-ICP Orle | ans | Point of Co | ntact: | | MEDL- | Josh Ramey – 530-2 | | | | 3 44.Z3VV |
| N41°18.518 W123°31.511 | | | nders & Capabi | | | n Medical – Advanc | | | | |
| | | Equipment Ambulance | Available on Sit ETA: | te: | | supplies | | | | |
| | | | | | | J. Juliu - C | | | | |
| 8. Prepared By (Medical Un | | er) | 9. Date/Time | e | 10. Re | viewed By (Safety (| Officer) | 1 | 11. | Date/Time |
| Josh Ramey MEDL - 530-27 | 7-1213 e | | 9/10/17 2000 | | | e Tanzi - SOF1 | - | | | /17 2000 |
| Juna 120 | | | <u> </u> | | ANT | CAUCK ! | an | W_ | | |

18 1

MEDICAL PLAN (ICS 206 WF)

| Medical incident Re | |
|---|---|
| Use items one through nine to communicate si | |
| CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMERGE Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life three) | BENCY" OR "NON-EMERGENCY MEDICAL TRANSPORT" atening request designated frequency be cleared for emergency traffic.) |
| 2. INCIDENT STATUS: Provide incident summary and command structure. | |
| - Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)_ | |
| - Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical) | |
| Incident Commander (Division Sup. or designee) Name | of IC |
| - Patient Care Name of Care Provider (Ex: EMT Smith) | |
| 3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This is | |
| - Number of Patients: Male / Female: | - Age: Weight: |
| - Conscious? | ing? □ YES □ NO = MEDEVAC! |
| - Mechanism of Injury What caused the injury? | |
| | |
| - Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45' x W 123° 03.24' | |
| 4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY | |
| | |
| SEVERITY | TRANSPORT PRIORITY |
| □ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. | Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE. |
| □ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° – 3° burns not more than 1-2 palm sizes. | Ambulance or consider air transport if at remote location. Evacuation may be DELAYED. |
| □ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness. | Non-Emergency. Evacuation considered Route of Convenience. |
| 5. TRANSPORT PLAN: | |
| Air Transport: (Agency Aircraft Preferred) | |
| ☐ Helispot ☐ Short-haul/Hoist ☐ L | ife Flight □ Other |
| A 2 | oulance Other |
| 6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS: | |
| □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) | □ Burn Supplies □ Oxygen |
| ☐ Trauma Bag ☐ Medication(s) ☐ IV/Fluid(s | |
| ☐ Other (i.e. splints, rope rescue, wheeled litter) | |
| 7. COMMUNICATIONS: | |
| - Run Medical Emergency on Command - Coordi | nate with air ambulance on CALCORD tone 6 |
| 8. EVACUATION LOCATION: | |
| - Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24' | |
| Patient's ETA to Evacuation Location: | |
| - Helispot/Extraction Size and Hazards: | |
| | |
| 3. CONTINGENCY: If primary options fall, what actions can be implemented in con | junction with primary evacuation method? Be thinking ahead |
| | |
| | |
| -Confirm ETA's of resources ordered -Act accordin - If air or ground ambulance is DELAYED: Package and transport pa Re-route EMS helicopter to rendezvous point as appropriate. | g to your level of training tient to rendezvous with incoming Ambulance. |

Orleans Complex - Incident Risk Analysis (215a)

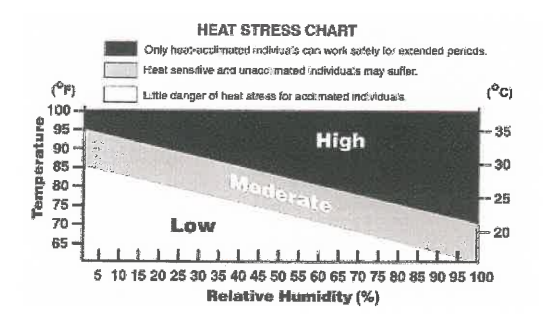
| | Orleans Co | mplex - Incident Risk Analysis (215a) |
|------|--|--|
| Div. | LCES Analysis of Tactical Applications (Hazardous Actions or Conditions) | LCES Mitigations/Warnings/Remedies |
| T, W | UTV Use | ~ Ensure equipment is pre-inspected by Ground Support and safe to use. Complete Daily checks prior to use A JHA/RA must be completed and approved by the Supervisor prior to vehicle operation Ensure operator has had agency specific training and is certified/licensed to operate. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. UTV Operator and Passenger must wear helmets and use seatbelts while vehicle is in motion ATV/UTV Helmets must meet DOT, ANSI Z90.1; or Snell Memorial Foundation standards. Wearing Hardhats is NOT allowed per USFS policy Ensure operator has proper PPE according to the 2017 Redbook Pg 299, and/or IRA. Cargo loads shall be loaded and secured as to not affect the vehicle's center of gravity, and shall not exceed manufacturer's recommendations for maximum carrying capacity. When transporting external fuel containers, a 51b class BC fire extinguisher must be secured to the ATV/UTV per 2017 Red Book pg 299 Question if it is mission critical. |
| All | Weather | Hotter & Dryer. Drink before, during and after shift. Do NOT dilute electrolyte drinks. They are formulated to be consumed as is for your body to absorb faster. Rest often, find shade as needed (check for hazards first). Pace work throughout the day. |
| All | Bees, Wasps & Hornets | Known areas? Flag off and Communicate to affected resources. Pre-Identify those resources with known allergies. Pre-plan your response (Epi-Pen's, Benadryl supply, Medical personnel etc). |
| All | Communications | Use human repeaters for areas with poor reception. Ensure transmissions are complete. Follow the order model: hail receiver, receiver acknowledges, message sent, message confirmed. |
| All | Steep Terrain & Rolling Material | Ensure secure footing. Keep appropriate work spacing so crewmembers can react to dislodged debris. Post lookouts to warn of rolling debris. Concentrate on foot placement to limit slips, trips and falls. |
| All | SMOKE & Terrain making it difficult to provide for emergency medical needs | Do NOT assume air resources will be able to assist. Pre-plan the "What ifs". Review Med Plan before the need arises. Limit high risk activities. Have a backup plan or two. Discuss different scenarios AND Practice the "What if" scenarios. |
| All | Danger Trees within Fire Area & Routes to work areas | Fire Weakened Trees, Loosened wet soils weakening tree root structure. Assess the need to work in areas that haven't been recently assessed for hazards. Watch out when traveling/working during windy conditions. Limit exposure. Mitigate if safe. Use qualified fallers. |
| All | Working with Heavy Equipment | Stay at least 100' in front and 50' behind the equipment (300'+ feet with masticators). In Timber, distances should be increased to 2½ times the tallest tree height. Avoid working below equipment. Make eye contact with operator: blade down, idle down, before approaching. |
| All | Poison Oak Exposure | Know what it looks like. "Leaves of three, let it be" Change or launder Nomex frequently. Ensure proper Personal Hygiene. Seek medical attention as needed. |

Date & Time Prepared: September 10th, 2017 @ 2000

Operational Period: September 11, 2017 from 0600 - 2000

Prepared By: Michele Tanzi - SOF1, Robert Hilfer- SOF2(t)





Before Work you should take extra fluids to prepare for the heat. Drink 1 to 2 cups of water, juice, or a sport drink before work. Avoid excess caffeine. It hastens fluid loss in the urine.

While working, take several fluid breaks every hour, drinking at least 1 quart of fluid. Drink as much as you can during the lunch break. Water is your greatest need during work in the heat. Studies show that workers drink more when lightly flavored beverages are available. Providing a portion of fluid replacement with a carbohydrate/electrolyte sport beverage will help you retain fluids and maintain energy and electrolyte levels.

After work, you need to continue drinking to replace fluid losses. Thirst always underestimates fluid needs, so you should drink more than you think you need. Rehydration is enhanced when fluids contain sodium and potassium, or when foods with these electrolytes are consumed along with the fluid

September 11, 2001

A Day of Service, Remembrance and Reflection

Where were you?

| Timeline: | Eastern (| Daylight T | ime (EDT |), Pacific I | Daylight | Time (PDT) |
|-----------|-----------|------------|----------|--------------|----------|------------|
|-----------|-----------|------------|----------|--------------|----------|------------|

| EDT | PDT | |
|------|------|--|
| 0845 | 0545 | 1st Boeing 767 (AA#11) hits North Tower of the World Trade Center near the 80th floor |
| 0903 | 0603 | 2 nd Boeing 767 (United#175) hits South Tower of the World Trade Center, 60 th floor |
| 0945 | 0645 | Pentagon Attacked (AA#77) on west side. Headquarters of the US Department of Defense |
| 0959 | 0659 | South Tower Collapsed |
| 1010 | 0710 | United Flight #93 crashed in a rural field near Shanksville, Pennsylvania |
| 1028 | 0728 | North Tower Collapsed |

World Trade Center 2763 killed. Of those, 343 Firefighters, 23 NYC Police, 37 Port Authority Police Officers

Pentagon 189 killed. Of those, 125 Military and Civilian personnel, 64 Airline Passengers

Flight #93 44 Airline Passengers

2996 Total, Lost Their Lives

Approximately 10,000 treated for injuries, many severe

On September 11, 2001 there were 13,238 babies born in this country



INCIDENT PERSONNEL CODE OF CONDUCT

Each individual on this incident is responsible for:

- Being prepared and able to perform their assigned duties effectively.
- Conducting themselves in a manner that treats others with dignity, equality, and respect:
- Abiding by agency ethics and conduct regulations.
- Reporting any harassment and other inappropriate behavior.

Each individual on this incident has the right to:

- Work in an environment that provides the appropriate risk management and safety measures.
- Work in a fair and harassment free work environment.
- Say NO to unwelcome advances or requests for favors.
- Report complaints or grievances in a timely manner through the appropriate channels.

There is ZERO tolerance for inappropriate behavior while assigned to this incident, that includes:

- Illegal drug use.
- Intoxication or alcohol use in fire camp.
- Unsafe work practices and activities.
- Discrimination.
- Sexual harassment.
- Fighting, threating or abusive behavior.
- Other violations of USDA or Forest Service Standards of Conduct and Anti-Harassment Policy.

Failure to adhere to this Code of Conduct or the Anti-Harassment policy may result in dismissal from the incident and notification to your home unit.

Thank you for your attention to these simple measures that contribute to a positive work environment and support our professionalism and dedication to public service.

| Da | te & Time Order was placed: | Order# | Lo | cation & Time for Delivery (DIV,LZ,DP,Lat Long) | Mode of delivery |
|-----|--|---|-------|---|---------------------------------|
| L | | (DIVS+#) | | | (Driven/Helo/DIVS to Pic up) |
| | | | La | t: · | - GD/ |
| | | 1 | Lo | ng: | |
| Ог | der received in Communications by (Name) |): | | | Time: |
| _ | der shipped to line by (Name): (Send this she | | 000 | dor) | |
| # | T | et to the line with th | T | Jer / | Time: |
| 1 | | Amount | | | |
| | | | | - | |
| | 10, 100'x1%" Rolls Hose; 10, 100'x1" Rolls Hos | e; 10, 1½" Gated Wy | es; 1 | .0, 1%" to 1" reducers; 10, 1" nozzles | |
| 2 | 2,000 Foot Hose Lay includes the followin | g: Amount | | | |
| _ | 20, 100'x1½" Rolls Hose; 20, 100'x1" Rolls Hos | | es: 2 | 0, 1%" to 1" reducers; 20, 1" nozzles | |
| | | | | | |
| 3 | 3,000 Foot Hose Lay includes the following | | | | |
| | 30, 100'x1½" Rolls Hose; 30, 100'x1" Rolls Hos | e; 30, 1¼" Gated Wy | es; 3 | 0, 1%" to 1" reducers; 30, 1" nozzles | |
| # | ltem | Amount | # | Item | Amount |
| 4 | Hose (50') garden, 3/4" | | + | Gas Unleaded (Gallons) | |
| 5 | Hose (100'), 1" | | + | Oil 2 cycle, (Pints) | |
| | Hose (100'), 1½" | , , , , , , , , , , , , , , , , , , , | | Bar Oil (Qts) | |
| _ | Nozzle, Garden, 3/4" | | 1 | Drip Torch ea | |
| _ | Nozzle, Forester, 1" | | 34 | Drip torch mix 3.5:1.5 (gallon) | |
| _ | Nozzle, KK Type, 1" | | 35 | Fusees (Boxes or cases)??? | |
| 10 | Nozzle, KK Type, 1½" | | 36 | Flare Gun Rounds (12/BX) | |
| 11 | Wye, Gated, 3/4" | | 37 | Cartridge #6 purple (box) | |
| 12 | Wye, Gated, 1" | | 38 | Batteries "AA" PKGs(24/PKG)/BX | |
| 13 | Wye, Gated, 1½" | | 39 | Ribbon, Flagging (Specify Color)* | |
| 4 | Inline-Tee, 1x1x3/4" | | 40 | Water, Cubies | |
| 15 | Inline-Tee, 1x1x1" | | 41 | Water, Bottled, Cases | |
| ا6ا | Inline-Tee (1½" X 1") | | 42 | Gatorade | |
| 17 | Reducer, 1" X 3/4" | | 43 | MRE's (12/BX) | |
| 8 | Reducer, 1½" X 1" | | 44 | Heavy Mill Plastic | |
| .9 | Increaser, 3/4" X 1" | | 45 | Washcloth, waterless, cleansing | |
| 0 | Increaser, 1" X 1½" | | 46 | Wrap, Structure 54"x300' | |
| 1 | Foam 5 gal | | 47 | Sprinkler Kit | |
| 2 | Foarn 4 oz (For Backpack Pump) | | 48 | Mark 3 Pump | |
| 3 | Backpack Pump | | 49 | Mark 3 Pump Kit- w/10 gal mixed fuel | |
| 4 | Pumpkin (Gallons?) | | 10.00 | Chainsaw Kit | |
| 5 | Porta-Tank (Gallons?) | | 51 | Mop-Up Kit, 3-Wand | |
| 6 | Shovel | | | Pump Kit, Lightweight, 2 Cycle | <u> </u> |
| 7 | Pulaski | · · · · · · · · · · · · · · · · · · · | -1 | Gas, Raw and 2 qts 2-cycle oil, ea | |
| 8 (| Combi Tool | | | Lightweight Pump Kit-Cache w/5gal fuel | |
| 9 I | McCloud | | | Gas, raw (gal) and 1 qt 2-cycle oil, ea. | |
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| 1 | Notes: | | | Notes: | Incident Manage |
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| UNIT LOG | 1. Incident Name | 2. Date Prepared | 3. Time Prepared |
|-----------------------------------|-------------------------------|---------------------------------------|--|
| 4. Unit Name/Designators | 5. Unit Leader (Name and Posi | tion) | 6. Operational Period |
| 7.: | Personne | el Roster Assigned | |
| Name | ICS Position | | Home Base |
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