

Corrected

CA-MEU-007202

OPERATIONAL PERIOD

AUGUST 3RD 0700 TO AUGUST 4TH 0700



| | | | | | - | | | | |
|---|----------------------|------------------------------------|-----------------------|------------|---------------------|--|--|--|--|
| INCIDENT OBJECTIVES | | INCIDENT NAME Lodge Complex | 2. DATE 8/2/14 | | 3. TIME 2000 | | | | |
| 4. OPERATIONAL PERIOD (DATE / 8/3/13 – 8/4/14 0700-0700 | TIME) | | | | | | | | |
| 5. MANAGEMENT OBJECTIVES | | | | | | | | | |
| Provide for and maintain p | ublic a | and firefighter safety by utilizir | g the incident | safety and | alysis process. | | | | |
| Protect the natural and cul | ltural r | esources values at risk. | | | | | | | |
| •Be financially responsible | for all | management and fire suppre | ssion tactics. | | | | | | |
| •Foster and enhance comm | nunity, | political, and economic relati | onships. | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6. GENERAL CONTROL OBJECTIVE | | | | | | | | | |
| Keep fire South of the Big | Bend | of the Eel River. | | | | | | | |
| Keep fire North of Lincoln | Ridge. | | | | | | | | |
| Keep fire West of Brush M | ountai | n. | | | | | | | |
| Keep fire East of Hollow T | ree Cr | eek. | | | 9 | | | | |
| Branch III – hold fire withir | n curre | ent control lines. | | | | | | | |
| 7. WEATHER FORECAST FOR OP Expect near persistent condition 50's. Afternoon relative humidity | s. Afte | ernoon temperatures will climb | | | 0 | | | | |
| 8. GENERAL SAFETY MESSAGE | | | | | | | | | |
| Lookout for topography driven fill Watch for signs and symptoms of Watch for snags. | | | | | | | | | |
| 9. Attachments (☑ if attached) | | | | | | | | | |
| ☑ Organization List (ICS 203) | ☑ Medio | cal Plan (ICS 206) | ance | | | | | | |
| ☑ Weather Forecast | ☑ Air O _l | | aining Message | | | | | | |
| | | | | | | | | | |
| \$ 25 | ☑ Trave | • | ater Usage Plan | | | | | | |
| ☑ Communications Plan (ICS 205) | ☑ Archa | eologist message 🗹 Ur | it Log 214 | Ш | | | | | |
| 10. PREPARED BY (PLANNING SECTION C | HIEF) | 11. APPROVED BY (INCID | ENT COMMANDE | iR) | ICTI | | | | |

| ORGAN | NIZATION ASSIGNMENT LIST |
|-------------------------|---|
| Incident Name | |
| Lodge Complex | |
| 2. Date | 3. Time |
| 8/2/14 | 2100 |
| 4. Operational Period | |
| 8/3/14- 8/4/14 07 | 00-0700 |
| Position | Name |
| 5. Incident Cor | mmander and Staff |
| Incident Commander | Todd Derum/ Jeff Veik (T) |
| Deputy | Phil Matteson |
| Safety Officer | B. Stangeland/ J. Piccini (T) |
| Information Officer | Steve Kaufmann |
| Liaison Officer | Tony Roberts |
| 6. Agency Rep | resentative |
| Agency | Name |
| Mendocino Unit | Norm Brown |
| CAL OES | John Salvate |
| CHP | Ken Roberts |
| Mendocino Sheriff | Ton Allman |
| CDCR | Roy Ulatan |
| BLM | Tim Jones |
| 7. Pla | nning Section |
| Chief | Chris Burch (T) |
| Deputy | Cimo Baiori (1) |
| Resources Unit | T.D. (I.M.): (T/D.A.) |
| Resources Unit | T. Person/ J. Martin (T)/ D. Arbgast (T)/ P. Pumarejo (T) |
| Situation Unit | E. Scovel/ J. Pangburn |
| Documentation Unit | |
| Demobilization Unit | TJ McGovern/ C. Durrance (T) |
| Technical Specialists | |
| Damage Assessment | |
| Fire Suppression Repair | |
| Training | R. Karlen/ C. Barden (T) |
| GIS | Dan Dresselhaus ^ |
| FBAN | Tim Chavez Jon Heggical) |
| Archaeologist | Chuck Whatford |
| 8. Log | istics Section |
| Chief | Bob Wood/ Robert Reynolds (T) |
| Deputy | |
| Hired Equipment | Len Nielson |
| Supply Unit | Matt Brandt/ Robert Ellis (T) |
| Facilities Unit | George Randar |
| Ground Support Unit | |
| Communications Unit | Austin Browne |
| Motel Coordinator | Cassie Miller/ Tina Brady |
| Medical Unit | Darin Nelson |
| Food Unit | Dam Holden |
| | |

| | erations | · · · · · · · · · · · · · · · · · · · |
|---|-------------------------------|---|
| Chief | M. Brown/ G (Night Ops) | G. Gonzalez (T) (Day Ops)/ B. Weiser |
| Deputy | Scott Lindgr | en |
| | h I- Division/G | roups |
| Branch Director | Steve Beach | 1 |
| Deputy | | |
| Division/Group | Α | Jason Novak |
| Division/Group | D | Thomas Nix |
| Division/Group | Road Group | Shawn Zimmermaker |
| Division/Group | | |
| Division/Group | | |
| Branch Safety | | |
| B. Branc | h II - Division/ | Groups |
| Branch Director | TBD | |
| Deputy | | |
| Division/Group | G | TBD |
| Division/Group | K | TBD |
| Division/Group | | |
| C. Brancl | h III - UNSTAF | FED |
| Branch Director | I | |
| Division/Group | | |
| D. Branch | ı IV | |
| Branch Director | Shane Laud | erdale |
| Deputy | | |
| Deputy | | |
| Division/Group | Р | TBD A L'AG |
| | | TBD Dan Chartier |
| Division/Group | W | David Neels Bu Lopez |
| Division/Group Division/Group Division/Group | | Dan Chantle |
| Division/Group | W | David Neels Bu LOPEZ Bill Lopez DAND NEELS |
| Division/Group Division/Group Division/Group E. Staging STAM | W | David Neels Bu Lopez |
| Division/Group Division/Group Division/Group E. Staging | W | David Neels Bu LOPEZ Bill Lopez DAND NEELS |
| Division/Group Division/Group Division/Group E. Staging STAM | W | -Bill Lopez DAND NEELS |
| Division/Group Division/Group Division/Group E. Staging STAM | W | -Bill Lopez DAND NEELS |
| Division/Group Division/Group E. Staging STAM F. | W Y Frank Reilly | David Neels Bu Lopez Bill Lopez DAND NEELS Steve OStenton |
| Division/Group Division/Group E. Staging STAM F. G. | W Y Frank Reilly Finance Se | David Neels Bu Lopez Bill Lopez DAND NEELS Steve OStenton |
| Division/Group Division/Group E. Staging STAM F. G. | W Y Frank Reilly Finance Se | David Neels Bul Lopez Bill Lopez DAND NEELS Steve OStenton ction |
| Division/Group Division/Group E. Staging STAM F. G. 10. Chief Deputy | W Y Frank Reilly Finance Se | David Neels Bul Lopez Bill Lopez DAND NEELS Steve OStenton ction |
| Division/Group Division/Group Division/Group E. Staging STAM F. G. 10. Chief Deputy Time Unit | W Y Frank Reilly Finance Se | Bill Lopez DAND NEELS Steve OStenton ction Mark Glass |
| Division/Group Division/Group Division/Group E. Staging STAM F. G. 10. Chief Deputy Time Unit | W Y Frank Reilly Finance Se | Bill Lopez DAND NEELS Steve OStenton ction Mark Glass Leslie Drexel |
| Division/Group Division/Group E. Staging STAM F. | W Y Frank Reilly Finance Se | Bill Lopez DAND NEELS Steve OStenton ction Mark Glass |

| , | DIVISION ASSI | ST | 1. Branch | 11.2 | | | 2. Division/ | Group | | |
|--|--|-------------------|--|-------------------------|----------------------|---------------------|-------------------------|--------------|-----------------|-------------|
| | BIVIOIOIV ACCI | OMMENT E | 01 | | I | | | | A Page 1 | of 2 |
| 3. Incident Nam | е | | | 4. Operation | onal Period | | | | (370) | |
| | Lodge C | omplex | ζ | Date | e: 8/3-8 | 4 Time | 0700- | 0700 | | |
| 5. | | | Ор | erations P | | | | | | |
| Operations Chie | f N | /l. Brown/G. | Gonzalez (T) | Division/Gr | oup Supervis | sor | | Jaso | on Novak | |
| Branch Director | | Steve | Beach | Branch Saf | fety | | | | 1, | - |
| 6. | | | Re | sources A | ssigned th | is Period | | | | |
| Strike Team/ Resource I | Task Force/ Designator | | Leader | Number Persons | Drop Off | PT./Time | Pick Up F | T./Time | On Line | Off Line |
| STC TCU 94 | 141C | Sco | tt Fremd | 18 | DP 1 | 0800 | 070 | 00 | | |
| STC Lodge | 1 | Drew | Rhoads | 33 | DP 1 | 0800 | 070 | 00 | | |
| STE | - | TBA | | | DP 1 | 0800 | 070 | 00 | | |
| CRW MEU F | PFK 2 | Leo | Lanigan | 16 | DP 1 | 0800 | 070 | 00 | | |
| CRW MEU F | PFK 5 | Hom | er Garza | 17 | DP 1 | 0800 | 070 | 00 | | |
| CRW MEU C | CCR 5 | Jay | Mcnulty | 17 | DP 1 | 0800 | 070 | 00 | | |
| POZ MEU 1 | 141 | | | 2 | DP 1 | 0800 | 070 | 00 | | |
| DOZ PVT E- | 8 | John | Morrison | 2 | DP 1 | 0800 | 070 | 00 | | |
| DOZ PVT E- | 9 | Mathev | v Morrison | 2 | DP 1 | 0800 | 070 | 0700 | | |
| DOZ PVT E | -19 | Rich | ard Hall | 2 | DP 1 | 0800 | 0700 | | | |
| W/T PVT E-3 | 37 | Beda | Garmain | 2 | DP 1 | 0800 | 070 | 00 | | |
| | tinue to cons | truct line t | o Eel River an | d provide | e structu | re defe | nse in Ho | orse Sho | e Bend. | |
| receive a the Divisions, S be identified | shall ensure a orough briefi TL, and FOB | ng. S personne | ability processed that are dual ponsibility in o | l qualifie conjuncti | d as SOF ion with | R's and their Di | d or Fire visional : | Line EM | - ΓΡ's and E | |
| 9. | | | Divis | ion/Group | Commun | ication S | ummary | | | |
| Function | Frequency | System | Channel | | Function | | Frequency | System | n C | hannel |
| Command | TX 159.229 | NIFC | 1 CDF C10 | | Line Medic | | RX/TX 156.0750 | King NIFC | CAI | 15 _CORD |
| Tactical Div/Group | RX/TX 154.2725 | King NIFC | 3 VFIRE 24 | | Air to Grour | | RX/TX 59.4500 | King NIFC | | 6 0F T23 |
| Prepared by (Reso Daniel Arbaa | | | oved by (Planning Se | ct. Ch.) | 7 | | Date 8/2/14 | | 7ime 2000 | |

| DIVIS | SION ASSIGN | MENTII | eT. | 1. Branch | | | 2. Divi: | sion/Grou | р | Y |
|--|--|---------------|---|-------------------|----------------|----------------|---------------|--------------|------------|-------------|
| DIVIS | SION ASSIGN | MEM L |) | | I | | | Α | Page 2 | of 2 |
| 3. Incident Name | *************************************** | | | 4. Operatio | nal Period | | | | | |
| Lo | odge Cor | mplex | | Date | 8/3-8/4 | Time: 070 | 0-070 |) | | |
| 5. | | | Ope | erations Pe | ersonnel | | | | | |
| Operations Chief | M. B | rown/G. | Gonzalez (T) | Division/Gro | oup Supervisor | | J | ason l | Novak | |
| Branch Director | | Steve | Beach | Branch Safe | ety | | | | | 7 |
| 6. | | | Res | sources As | signed this | Period | | | | |
| Strike Team/Task I Resource Design | | L | eader | Number Persons | Drop Off PT. | /Time Pick l | Jp PT./Time | 0 | n Line | Off Line |
| W/T PVT E-41 | | ₩ Œdga | r Moore | 2 | DP 1 08 | 800 | 0700 | | | П |
| W/T PVT E-135 | | | | 2 | DP 1 08 | 800 | 0700 | | | |
| W/T | | | 4/00/2009/05-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0- | | DP 1 08 | 300 | 0700 | | | |
| SOFR | | Steven P | endergrass | 1 | DP 1 08 | 800 | 0700 | | | |
| FOBS | | Danell | Eshnaur | 1 | DP 1 08 | 800 | 0700 | | | |
| ÆMTP | 20 | Chris | Gilbert Van | 05/20 | DP 1 08 | 300 | 0700 | | | |
| FEMT | | | STOOL | TA W. P. | DP 1 08 | 800 | 0700 | | | |
| HEQB | | | Emick | 1 | DP 1 08 | 300 | 0700 | | | |
| The state of the s | | | ii | | | | | | | |
| A STATE OF THE STA | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| Continu Special Instructions Divisions shall receive a thorouplivisions, STL, be identified and | l ensure an a igh briefing. and FOBS p | account | el that are dua | s for ass | igned pers | sonnel and | that all a | ssigne | ed persons | |
| 9. | | | Divis | sion/Group | Communic | ation Summa | гу | | | |
| Function | Frequency | System | Channel | | Function | Frequer | ncy S | ystem | C | hannel |
| | XX 151.1900 TX 159.2250 Tone 15 | King NIFC | 1 CDF C10 | 0 | Line Medical | RX/T 156.07 | tii maanaa | King NIFC | CAI | 15 LCORD |
| Tactical Div/Group | RX/TX 154.2725 | King NIFC | 3 VFIRE 2 | | Air to Ground | 159.45 | | King NIFC | | 6 0F T23 |
| Prepared by (Resource | Unit Ldr.) | | oved by (Planning Se | ect. Ch.) | | 8/2/14 | 4 | | Time 2000 | |

| DIVISION ASSIGNMENT LIST | | | 1. Branch | | | 2. Division/Group | | | |
|---|--|--------------|---|--|-------------------------------|-------------------------------|--------------|----------|-------------|
| | MAISION ASSIGN | AINICIAI LI | 31 | | I | | | D | |
| 3. Incident Name | | | | 4. Operation | onal Period | | | | |
| | Lodge Co | mplex | (| Date | 8/3-8/4 | Time: 0700- | 0700 | | |
| 5. | ¥ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | Op | perations P | ersonnel | | | | |
| Operations Chief | M. | Brown/G | G.Gonzalez (t) | Division/Gr | oup Supervisor | | Thom | as Nix | |
| Branch Director | | Steve | n Beach | Branch Saf | ety | | | | |
| 6. | | | Re | esources As | ssigned this Pe | riod | | | |
| Strike Team/I Resource D | | | Leader | Number Persons | Drop Off PT./Tim | ne Pick Up F | PT./Time | On Line | Off Line |
| STC XLK 210 | | Micha | el Ciancio | 17 | DP 1 0800 | | | П | П |
| STC | | | | | DP 1 0800 | 070 | 00 | | |
| CRW MEU C | CR 1 | Dav | e Sentak | 16 | DP 1 0800 | 070 | 00 | | |
| STG | | | | | DP 1 0800 | 070 | 00 | | |
| STG | | | | | DP 1 0800 | 070 | 00 | | |
| W/T PVT E-1 | 08 | Jaso | n Tucker | 2 | DP 1 0800 | 070 | 00 | | |
| W/T | | | *************************************** | | DP 1 0800 | 070 | 00 | | |
| W/T | | | | | DP 1 0800 | 070 | 00 | | |
| W/T | | | | | DP 1 0800 | 070 | 00 | | |
| \$OFR | | Ken | Margiott | 1 | DP 1 0800 | 070 | 00 | | |
| FOBS | | Eri | c Wahl | 1 | DP 1 0800 | 070 | 0 | | |
| FALC O-85 | | Cah | M. | 2 | DP 1 0800 | 070 | 0 | | |
| FALC O-86 | | Cla | yborne | 2 | DP 1 0800 | 070 | 0 | | |
| EMTP | | | W-1897 | | DP 1 0800 | 070 | 0 | | |
| FEMT | | | | | DP 1 0800 | 070 | 0 | | |
| | prep Elkhorn I | Road. M | onitor fire per | imeter in | Surveyors C | anyon. | | # | |
| receive a tho Divisions, ST be identified | hall ensure an rough briefing L, and FOBS p and assume th | ersonne | el that are dua ponsibility in o | l qualified conjuncti | d as SOFR's ion with their | and or Fire Divisional 2 | Line EMTP | s and El | |
| 9. | | Ta . T | | sion/Group | Communicatio | | | | |
| Function | Frequency | System | Channel | | Function | Frequency | System | Ch | nannel |
| Command | RX 151.1900 TX 159.2250 | King NIFC | 1 CDF C10 | 0 | Line Medical | RX/TX 156.0750 | King NIFC | | 15 .CORD |
| | Tone 15 | | | | | | | J/1L | |
| Tactical Div/Group | RX/TX 154.2875 | King NIFC | 4 VFIRE 2 | 5 | Air to Ground | RX/TX 159.4500 | King NIFC | CD | 6 F T23 |
| Prepared by (Resou | rce Unit Ldr.) | | roved by (Planning Se | 1. (************************************ | | Date | | Time | |
| Jason Serna | | Lin | Person 🙃 | L. F. | | 8/2/14 | | 2000 | |

| | DIVISION ASSIGNMENT LIST | | | | | 2. Division/Group | | | | | |
|-------------------------------|----------------------------------|--------------|-----------------|-------------------|----------------|-------------------|-----------|----------------------|-----------------------------------|-----------|---|
| DI | VISION ASSIGN | NIVIENT LIS | 01 | | I | | | | Road Group 700 an Zimmermaker (T) | | |
| 3. Incident Name | | | | 4. Operation | nal Period | | | | | | |
| | Lodge Co | mplex | | Date | 8/3-8/4 | Time: | 0700- | 0700 | | | |
| 5. | | | Ope | rations P | ersonnel | | | | | | |
| Operations Chief | M. E | Brown/G. 0 | Gonzalez (T) | Division/Gro | oup Supervisor | r | | Sean Zimmermaker (T) | | | |
| Branch Director | | Steven | Beach | Branch Safe | ety | | | | | | |
| 6. | | | Res | ources As | ssigned this | Period | | | | | |
| Strike Team/Ta Resource De | | Le | eader | Number Persons | Drop Off PT | Γ./Time | Pick Up F | T./Time | On Line | , | Off Line |
| STL | | | | | DP 3 0 | 800 | 190 | 00 | | | |
| DOZ | | ****** | | | DP 3 0 | 800 | 190 | 00 | | | |
| DOZ PVT E-7 | 2 24 | Stev | en Hill | 2 | DP 3 0 | 008 | 190 | 00 | | | |
| DOZ PVT E-9 | 4 24 | Bryan | Denton | 2 | DP 3 0 | 008 | 190 | 00 | | | |
| DOZ PVT E-1 | 03 | Bud Gar | min&Sons | 2 | DP 3 0 | 008 | 190 | 00 | | | |
| WT PVT E-42 | 10: | Chuck | Hughes | 2 | DP 3 0 | 008 | 190 | 00 | | | |
| WT PVT E-43 | Too's | Fred | Loetz | 2 | DP 3 0 | 008 | 190 | 00 | | | |
| WT PVT E-10 | 7 | Toby | Adams | 2 | DP 3 0 | 008 | 190 | 00 | | | |
| WT |) | | | | DP 3 0 | 008 | 190 | 00 | | | |
| EXC PVT E-1 | 16-May (2) | Larry C | runkilton | 1 | DP 3 0 | 008 | 190 | 00 | | | |
| SOFR | | | | | DP 3 0 | 008 | 190 | 00 | | | |
| FOBS | | | | | DP 3 0 | 008 | 190 | 00 | | | |
| READ | | Bruc | e Cann | 1 | DP 3 0 | | 190 | 1 01 | | | |
| HEQB OO | theline | Chad | Eicher | 1 | DP 3 0 | 008 | 190 | 00 | | | |
| 7.Control Operation | s | | | | | | | | | | |
| Improve exis | ting roads. | | | | | | | | | | |
| | | | | | | | | | | | |
| 8. Special Instructio | ns | | | | | | | | | 3.5 18. | |
| All resources | on this Grou | p are 12h | our resources | | | | | | | | |
| | hall ensure an rough briefing | | ability process | for ass | igned per | sonnel | and tha | t all as | signed p | erso | nnel |
| 1 | | - | I that are dual | qualifie | d as SOF | R's and | d or Fire | Line E | MTP's an | ıd EN | /IT's shall |
| be identified | and assume t | hose resp | onsibility in c | onjunct | ion with t | heir Div | visional | 204 As | signmen | t. | |
| | | | | | | | | | | | 1 78.45 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| 9. | | | Divis | ion/Group | Communi | | | | | | |
| Function | Frequency | System | Channel | | Function | Aryada Zama | Frequency | Sys | tem | Ch | nannel |
| Command | RX 151.1900 | King | 1 | | Line Medica | ı | RX/TX | V: | ng | i | 15 |
| A CONTRACTOR | TX 159.2250 | NIFC | CDF C10 | | | 1 | 156.0750 | | | CALCORD | |
| A Property of the Park | 1 | | CDI CIO | | | Section 1 | | 1 | | - 1 1 los | |

5

VFIRE 26

Approved by (Planning Sect. Ch.)

Tim Person

6

CDF T23

Time

2200

RX/TX

159.4500

8/2/14

Date

Air to Ground

King

NIFC

Tactical Div/Group

Jason Serna

Prepared by (Resource Unit Ldr.)

Tone 15

RX/TX

154.3025

King

NIFC

| | DIVISION ASSIGNMENT LIST | | | 1. Branch | | | 2. Division/Group | | | |
|---|---|--------------|-------------------------------------|-------------------------|--|--------------------------|-------------------|-----------|------------|--|
| | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | -, | | II | | | G | | |
| 3. Incident Name | | | | 4. Operation | onal Period | | | | | |
| | Lodge Co | mplex | ζ | Date | e: 8/3-8/4 Tim | e: 0700- | 0700 | | | |
| 5. | | | Ор | erations P | ersonnel | | | | | |
| Operations Chief | M. | Brown/G. | Gonzalez (T) | Division/Gro | oup Supervisor | | Т | BD | | |
| Branch Director | | Т | BD | Branch Saf | ety | | | | | |
| 6. | | | Re | sources As | ources Assigned this Period | | | | | |
| Strike Team/T Resource D | | | Leader | Number Persons | Drop Off PT./Time | Pick Up P | PT./Time | On Line | Off Line | |
| STC | | | | | DP 2 0800 | 070 | 00 | | | |
| STC | | | | | DP 2 0800 | 070 | 00 | | | |
| STG | | | | | DP 2 0800 | 070 | 00 | | | |
| STG | | | | | DP 2 0800 | 070 | 00 | | | |
| STL | | | | | DP 2 0800 | 070 | 00 | | | |
| W/T | | | | | DP 2 0800 | 070 | 00 | | | |
| W/T | | | | | DP 2 0800 | 070 | 00 | | | |
| W/T | | | | | DP 2 0800 | 070 | 00 | | | |
| SOFR | | | | | DP 2 0800 | 070 | 00 | | | |
| FOBS | | | | | DP 2 0800 | 070 | | | | |
| EMTP | | | | | DP 2 0800 | 0700 | | | | |
| FEMT | | | | | DP 2 0800 | 070 | 0 | | | |
| HEQB | | | | | DP 2 0800 | 070 | 0 | | | |
| 7.Control Operation • Ident | | ent, con | struct Northw | est and N | North from Low | Gap Cree | k to Little | Low Gap | Creek. | |
| receive a tho Divisions, ST be identified | hall ensure an rough briefing L, and FOBS | personne | el that are dua ponsibility in o | l qualifie conjuncti | igned personne d as SOFR's an ion with their D | d or Fire ivisional 2 | Lline EMT | P's and E | | |
| 9. | | T | | ion/Group | Communication S | | | 1 | | |
| Function | Frequency | System | Channel | | Function | Frequency | System | С | hannel | |
| Command | RX 151.1900 TX 159.2250 Tone 15 | NIFC | 1 CDF C10 | | Line Medical | RX/TX 156.0750 | King NIFC | CAL | 15 CORD | |
| Tactical Div/Group | RX/TX 159.3750 | King NIFC | 7 CDF T20 | | Air to Ground | RX/TX 159.4500 | King NIFC | | 6 F T23 | |
| Prepared by (Resour Daniel Arbgas | 2 | 1000 | oved by (Planning Se | ect. Ch.) | 7 | Date 8/2/14 | | Time | | |
| Daniel Albyas | L | 1 1111 | 11 612011 | - (F) | 1 | 0/2/14 | | 2000 | | |

| _ | DIVISION ASSIGNMENT LIST | | 1. Branch | | - 2 | 2. Division/Group | | | | | |
|------------------------------|--|---------|----------------------------|-------------------|----------------------|-------------------|-----------|----------|------------|--|--|
| D | IVISION ASSIGN | MENIL | SI | | \mathbf{II} | | K | Page 1 | of 2 | | |
| 3. Incident Name | | | | 4. Operation | onal Period | | | | | | |
| | Lodge Co | mplex | C | Date | : 8/3-8/4 Tir | ne: 0700-0 | 700 | ¥0 | | | |
| 5. | | | Ор | erations P | ersonnel | | | | | | |
| Operations Chief | М. Е | rown/G. | Gonzalez (T) | Division/Gro | oup Supervisor | | TBD | | | | |
| Branch Director | | T | BD | Branch Safe | ety | | | | | | |
| 6. | | | Re | sources As | ssigned this Perio | od | | | | | |
| Strike Team/T Resource De | 50 52 | | Leader | Number Persons | Drop Off PT./Time | Pick Up PT | ./Time C | n Line | Off Line | | |
| STC | | | | | DP 2 0800 | 070 |) | | | | |
| STG | | | | | DP 2 0800 | 070 |) | | | | |
| STG | | | | | DP 2 0800 | 070 |) | | | | |
| STG | | | | | DP 2 0800 | 070 |) | | | | |
| STG | | | | | DP 2 0800 | 070 |) | | | | |
| DOZ MEU 11 | 42 | Ke | n Elliot | 2 | DP 2 0800 | 070 |) | | | | |
| DOZ PVT E-9 |)1 | | | 2 | DP 2 0800 | 070 | 0 | | | | |
| DOZ PVT E-9 | 3 | Sta | n Leach | 2 | DP 2 0800 | 070 |) | | | | |
| DOZ PVT E-9 | 19 | Tracy | Coleman | 2 | DP 2 0800 | 070 | 0 | | | | |
| WT PVT E-44 | ı. | Mickey | Suttlemeyer | 2 | DP 2 0800 | 070 | 0 | | | | |
| WT PVT E-36 | | ary Fo | rd/Tracy Ford | 2 | DP 2 0800 | 070 | 0 | | | | |
| WT PVT E-10 | 5 | Will | ard Koob | 2 | DP 2 0800 | 070 | 0 | | | | |
| 7.Control Operation | | | | Marcano, Moran | | | | | | | |
| Identify pote | ntial line place | ment al | ong Elkhorn R | idge Roa | ıd. | | | | | | |
| 8. Special Instruction | | | | • | | | -11: | ! | | | |
| | hall ensure an rough briefing | | tability proces | s for ass | ignea personi | iei and that | an assign | ea perso | onnei | | |
| | L, and FOBS | | el that are dua | ıl qualifie | d as SOFR's a | nd or Fire I | _ine EMTP | 's and E | MT's shall | | |
| be identified | and assume th | ose res | sponsibility in | conjunct | ion with their | Divisional 2 | 04 Assign | ment. | | | |
| 9. | | | · | sion/Group | Communication | | | | | | |
| Function | Frequency | System | Channel | | Function | Frequency | System | (| Channel | | |
| Command | RX 151.1900 | King | 1 | | Line Medical | RX/TX | King | | 15 | | |
| | TX 159.2250 | NIFC | CDF C1 | 0 | | 156.0750 | NIFC | CA | LCORD | | |
| 48 | Tone 15 | | | | | | | | | | |
| Tactical Div/Group | RX/TX | King | 7 | | Air to Ground | RX/TX | King | | 6 | | |
| Dividioup | 159.3750 | NIFC | CDF T2 | 0 | | 159.4500 | NIFC | CI | OF T23 | | |
| Prepared by (Resou | | Ap | L proved by (Planning S | ect. Ch.) | | Date | | Time | | | |
| Jason Serna | one control of the co | Ti | m Person | 2:0 | Mr. | 8/2/14 | | 2100 | | | |

| | DIVISION ASSIG | SNMENT | LIST | 1. Branch | | 2. Division/Group | | | | | |
|----------------------------|------------------|---------|--|--|--------------------------------|---------------------|-------------------------------------|------------|-------------|--|--|
| | | | | | Π | | | K Page 2 | of 2 | | |
| 3. Incident Nam | е | | | 4. Operati | ional Period | | TBD TBD T,Time On Line Off Li 00 | | | | |
| | Lodge C | ompl | ex | Date | e: 8/3-8/4 | Time: 0700 - | -0700 | | | | |
| 5. | | | Ор | erations P | Personnel | | | | | | |
| Operations Chief | M | . Brown | G. Gonzalez (T) | Division/Gr | roup Supervisor | | • | TBD | | | |
| Branch Director | | | TBD | Branch Sat | fety | | | | | | |
| 6. | | | Re | sources A | ssigned this P | eriod | - | | | | |
| Strike Team/ Resource D | | | Leader | Number Persons | Drop Off PT./T | ime Pick Up F | PT./Time | On Line | Off Line | | |
| SOFR | | | The state of the s | | DP 2 080 | 00 07 | 00 | П | | | |
| FOBS | | | | | DP 2 080 | 00 07 | 00 | | | | |
| EMTREN | FOBS | То | barie Smith | 1 | DP 2 080 | 00 070 | 00 | | | | |
| FEMT | | | | | DP 2 080 | 00 070 | 00 | | | | |
| READ | | Mic | hael Kidwell | 1 | DP 2 080 | 0 070 | 00 | | | | |
| HEQB | | | | | DP 2 080 | 0 070 | 00 | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | 417 Sec. 100 Co. 100 C | | | | | | | | |
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| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | + | | | | | | | |
| 7.Control Operation | ıs | | | | | | | | | | |
| Identify pote | ntial line place | ement a | along Elkhorn Ri | dge Roa | d. | | | | | | |
| 8. Special Instruction | | - | The state of the s | - | | | 1-0-00 | | | | |
| * Divisions s | hall ensure ar | accou | ntability process | for assi | gned persor | nnel and that | all assign | ned persor | nnel | | |
| receive a tho | rougn prieting | g. | | | | | | | | | |
| Divisions, ST | L, and FOBS | person | nel that are dual | qualified | as SOFR's | and or Fire I | Line EMTI | P's and EN | /IT's shall | | |
| 9. | and assume t | nose re | sponsibility in c | onjunction/Crown | on with their Communication | r Divisional 2 | 04 Assigi | nment. | | | |
| Function | Frequency | System | | lon/Group | Function | | 1 0 | T | | | |
| | 1 | Joseph | - Onamer | 8 | | Frequency | System | Cha | annel | | |
| Command | RX 151.1900 | King | 1 | | Line Medical | RX/TX | | | 270 | | |
| | TX 159.2250 | NIFC | CDF C10 | 77 | | 156.0750 | King | | 15 | | |
| | | | CDF C10 | | | 130.0730 | NIFC | CAL | CORD | | |
| | Tone 15 | - | | | | | | | | | |
| Tactical Div/Group | RX/TX | King | 7 | | Air to Ground | RX/TX | King | | 6 | | |
| | 159.3750 | NIFC | CDF T20 | | | | NIFC | CDF | T23 | | |
| repared by (Resou | | Ι | pproved by (Planning Sec | ot Ch) | | 159.4500 | | | | | |
| lason Serna | O'III Edi.) | | im Person | The second secon | | | Time | | | | |
| adon ocina | | | IIII CISUII | 2. 1 | = | _ 8/2/14 2100 | | | | | |

| | | | | 1. Branch | | | 2. Division/Group | | | |
|--|--------------------------------|-----------------|---|------------------------|-------------------------------|---------------------------|-------------------|--|--------------|--|
| | DIVISION ASSIC | SNMENT | ∟IST | 1. Branch | IV | | 2. DIVISION | P Page 1 | of 2 | |
| 3. Incident Name | 9 | | | 4. Operation | onal Period | | | | | |
| \$2,000 12 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Lodge C | omple | x | | 8/3-8/4 | 0700 | 0700 | | | |
| | | | | | | rime: U1 UU- | -0700 | | | |
| 5. Operations Chief | | | | erations P | ersonnei oup Supervisor | 111 | | | | |
| | M | | i. Gonzalez (T) | | | Shotee | ~ | TBD | | |
| Branch Director | | Shane | Lauderdale | Branch Saf | ety | CHAR | TIER | - MANUAL TO THE PARTY OF THE PA | | |
| 6. | | | Re | | ssigned this Per | riod | | | | |
| Strike Team/ Resource D | | | Leader | Number Persons | Drop Off PT./Tim | e Pick Up | PT./Time | On Line | Off Line | |
| STC | | | | | DP 4 0800 | 07 | 00 | | | |
| STG | | | | | DP 4 0800 | 07 | 00 | | | |
| STG | | | | | DP 4 0800 | 07 | 00 | | | |
| STG | | | | | DP 4 0800 | 07 | 00 | | | |
| STG | | | | | DP 4 0800 | | | | | |
| STL | | | | | DP 4 0800 | 07 | 00 | | | |
| STL | | | | | DP 4 0800 | 07 | 00 | | | |
| DOZ PVT E- | 92 | | | 2 | DP 4 0800 | 07 | 00 | | | |
| DOZ PVT E 9 | 95 | | | 2 | DP 4 0800 | 07 | 00 | | | |
| POZ PVT E 9 | 96 | | | 2 | DP 4 0800 | 07 | 00 | | | |
| DOZ | | | | | DP 4 0800 | 07 | 00 | | | |
| 7.Control Operation Scou | | ontingen | cy line in Brusl | hy Canye | M. 721 ely = | - | | 2 | | |
| 8. Special Instruction | | | | | | | | | 20 | |
| receive a tho Divisions, S | orough briefin TL, and FOBS | ig. Spersoni | ntability proces nel that are dua sponsibility in | l qualifie conjunct | d as SOFR's ion with their | and or Fire Divisional | Line EN | /ITP's and | | |
| 9. | | | Divi | sion/Group | Communicatio | | | | | |
| Function | Frequency | System | Channel | | Function | Frequency | Syste | em | Channel | |
| Command | TX 159.225 | NIFC | 1 CDF C1 | 0 | Line Medical | RX/TX 156.0750 |) Kin | | 15 ALCORD | |
| Tactical Div/Group | RX/TX 151.1375 | King NIFC | 8 VTAC 1 | 1 | Air to Ground | RX/TX 159.4500 | Kin NIF | | 6 DF T23 | |
| Prepared by (Reso | | | proved by (Planning S | | | Date | | Time | | |
| Daniel Arbgas | | | m Person | 2.1 | P. | 8/2/14 | | 2000 | | |

| | IVISION ASSIG | NMENTIIS | т | 1. Branch | | | | 2. Division/C | Group | | |
|--|--|-----------------------------|--|----------------------|----------------|---------|-------------------|---|-----------|-------------|--|
| | AVIOLON ACCIO | MINERY EIG | | | IV | | | | P Page 2 | of 2 | |
| 3. Incident Name | | | | 4. Operation | onal Period | | | *************************************** | | | |
| | Lodge Co | mplex | | Date | 8/3-8/4 | 1 Time | e: 0700- (| 0700 | | | |
| 5. | | | Op | perations P | ersonnel | | | | | | |
| Operations Chief | M. | Brown/G. C | Gonzalez (T) | Division/Gre | oup Supervisor | r | CHARTH | - 0 | -TBD | | |
| Branch Director | | Shane La | uderdale | Branch Safe | ety | | CHAICIN | | | | |
| 6. | | | Re | sources As | ssigned this | Period | d | | | | |
| Strike Team/T Resource De | | Le | ader | Number Persons | Drop Off PT | Γ./Time | Pick Up P1 | T./Time | On Line | Off Line | |
| W/T | | | | | DP 4 0 | 800 | 070 | 0 | | | |
| W/T | | | | | DP 4 0 | 800 | 070 | 0 | | | |
| SOFR | | | | | DP 4 0 | 800 | 070 | 0 | | | |
| EMTP | | | | | DP 4 0 | 800 | 070 | 0 | | | |
| FEMT | | | | | DP 4 0 | 800 | 070 | 0 | | | |
| READ | 2000 | Benjan | nin Blom | 1 | DP 4 0 | 800 | 120 | 0 | | | |
| HEAB | IEAB | | | | DP 4 0 | 800 | 070 | 0 | П | | |
| ELL. W. | ح الالالد | Constill | | | | | | | | | |
| | | 6 | er express th | ~ . | | | | | | | |
| | ,, | | | | | | | | | | |
| ************************************** | | | AT LONG TO SERVICE AT LONG TO SE | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7.Control Operation Scou | t and build co | ntingency | line in Brusl | hy Can yo | n. (2) u | کی ح | | | | | |
| 8. Special Instructio | ns | | | | · | | | | | | |
| receive a tho Divisions, ST | hall ensure an rough briefing L, and FOBS and assume tl | _l . personnel | that are dua | l qualifie | d as SOFF | R's an | d or Fire L | ine EMT | P's and E | | |
| 9. | | | Divis | sion/Group | Communic | ation S | Summary | | | | |
| Function | Frequency | System | Channel | | Function | | Frequency | System | С | hannel | |
| Command | RX 151.1900 TX 159.2250 | NIFC | 1 CDF C10 | 0 | Line Medical | | RX/TX 156.0750 | King NIFC | CAL | 15 _CORD | |
| the second | Tone 15 | | | | | ace o | | | | | |
| Tactical Div/Group | RX/TX 151.1375 | King NIFC | 8 VTAC 11 | 1 | Air to Ground | | RX/TX 159.4500 | King NIFC | CD | 6 0F T23 | |
| Prepared by (Resou | | . 197.50 | ed by (Planning Se | | | | Date | | Time | | |
| Daniel Arbgas | t | Tim | Person | 2.6 | | _ | 8/2/14 | | 2000 | | |

| D | IVISION ASSIGN | MENT LIS | 51 | | IV | | W | Page 1 | of 2 |
|---|---|--------------|---------------------|-------------------|------------------|-------------------|--------------|---|-------------|
| 3. Incident Name | | | | 4. Operatio | nal Period | | | | 15 |
| | Lodge Co | mplex | | Date | 8/3-8/4 T | Time: 0700-07 | 00 | | |
| 5. | | | Op | perations Pe | ersonnel | | | | |
| Operations Chief | М. Е | Brown/G. (| Gonzalez (T) | Division/Gro | oup Supervisor | | David 1 | Heels B | W |
| Branch Director | | Shane La | uderdale | Branch Safe | ety | | | 1 | Nopez |
| 6. | | | Re | esources As | ssigned this Per | riod | | *************************************** | |
| Strike Team/T Resource De | | L | eader | Number Persons | Drop Off PT./Tim | ne Pick Up PT./Ti | me O | n Line | Off Line |
| STC | | | | | DP 4 0800 | 0700 | | | |
| STE XSO 23 | 51E | Mat | t Fenzl | 28 | DP 4 0800 | 0700 | | | |
| STG | | | | | DP 4 0800 | 0700 | | | |
| STG | | | WW. | | DP 4 0800 | 0700 | | | |
| STG | | W 2007A | | | DP 4 0800 | 0700 | | | |
| STG | | | | | DP 4 0800 | 0700 | | | |
| STL | | | | | DP 4 0800 | 0700 | | | |
| STL | | | | | DP 4 0800 | 0700 | | | |
| DOZ PVT E-9 | 90 | Bol | b Luis | 2 | DP 4 0800 | 0700 | | | |
| DOZ PVT E-9 | 7 heisin P | Frank | Kester | 2 | DP 4 0800 | 0700 | | | |
| DOZ PVT E-9 | | | Wheeler | 2 | DP 4 0800 | 0700 | | | |
| W/T | | | | | DP 4 0800 | 0700 | | | |
| W/T | | | | | DP 4 0800 | 0700 | | | |
| 8. Special Instruction * Divisions solutions at the divisions. Solution in the second | hall ensure an brough briefing TL, and FOBS r | account | ability proces | ss for ass | igned person | and or Fire Lin | ie EMTP | s and E | |
| 9. | | | Div | ision/Group | Communicatio | on Summary | | | |
| Function | Frequency | System | Channel | | Function | Frequency | System | C | hannel |
| Command | RX 151.1900 TX 159.2250 Tone 15 | NIFC | 1 CDF C1 | 10 | Line Medical | RX/TX 156.0750 | King NIFC | CAI | 15 _CORD |
| Tactical Div/Group | RX/TX 154.4525 | King NIFC | 9 VTAC 1 | 12 | Air to Ground | RX/TX 159.4500 | King NIFC | CE | 6 0F T23 |
| Prepared by (Reso | | Appr | oved by (Planning S | | | Date | | Time | |
| Daniel Arbgas | st | Tim | Person | 2:11 | E | 8/2/14 | | 2000 | |

1. Branch

2. Division/Group

| | DIVISION ASSIG | NMENTIIS | T. | 1. Branch | 300 | | 2. Division/C | Group | - |
|---|---|--|--------------------|-------------------|-----------------|-------------------|---------------|----------|------------|
| | DIVISION ASSIC | MAINICIAL CIS | 11 | | IV | | 1 | N Page 2 | of 2 |
| 3. Incident Nam | е | | | 4. Operation | onal Period | | | | |
| | Lodge C | omplex | | Date | 8/3-8/4 | Time: 0700 | -0700 | | |
| 5. | | | Ор | perations P | ersonnel | | | | |
| Operations Chie | f M. | Brown/G. (| Gonzalez (T) | Division/Gr | oup Supervisor | BILL | Davi | d Neels | |
| Branch Director | | Shane La | uderdale | Branch Saf | ety | | | - 1 | |
| 6. | | | Re | sources As | ssigned this Pe | eriod | | | |
| Strike Team/ Resource D | | Le | eader | Number Persons | Drop Off PT./Ti | ime Pick Up | PT./Time | On Line | Off Line |
| SOFR | | | | | DP 4 080 | 0 | | | |
| EMTP | | | | | DP 4 080 | 0 | | | |
| FEMT | | | | | DP 4 080 | 0 | | | |
| READ | | Dan V | Vooden | 1 | DP 4 080 | 0 | | | |
| FALC 0-272 | | Timb | perline | 2 | DP 4 080 | 0 | | | |
| FALC O-273 | | Jesse | Onzalez | 2 | DP 4 080 | 0 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | - Company | | | | |
| | | | 77. 37.4.19. | | | | | | |
| 8. Special Instruction * Divisions sereceive a tho | hall ensure ar brough briefing TL, and FOBS | n accounta g. personnel | bility proces | s for assi | gned perso | nnel and tha | line FMTF | s and FM | |
| pe identified | and assume t | nose resp | onsibility in (| conjuncti | on with thei | r Divisional | 204 Assig | nment. | |
| 9. | | | Divis | sion/Group | Communication | on Summary | | | |
| Function | Frequency | System | Channel | | Function | Frequency | System | Ch | nannel |
| Command | RX 151.1900 TX 159.2250 | NIFC | 1 CDF C10 | | Line Medical | RX/TX 156.0750 | King NIFC | | 15 CORD |
| | Tone 15 | | | | | | | J JAL | OOND |
| Tactical Div/Group | RX/TX 154.4525 | King NIFC | 9 VTAC 12 | | Air to Ground | RX/TX 159.4500 | King NIFC | CDI | 6 F T23 |
| Prepared by (Resou | | La capación de la cap | ed by (Planning Se | ect. Ch.) | | Date | | Time | |
| Daniel Arbgas | st | Tim I | Person 🦳 | . 1 | P. | 8/2/14 | | 2000 | |

| DI | VISION ASSIG | SNMENT | LIST | | 1. | Branch | | 2. Division/ | Group | , |
|-------------------------------|-----------------|---|-------------------|-------------|------|--|----------------|--------------------|------------|------------|
| | 7,0,0,1,7,00,10 | J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. | 2.01 | | | IV | | | Y | |
| 3. Incident Name | | | | | 4. | Operational Period | 3933180 | | | |
| | Lodge Co | ompl | ex | | | Date: 8/3-8/4 Time | e: 0700· | -0700 | | |
| 5. | | | | Ор | | tions Personnel | | | 0 | AN |
| Operations Chief | M. | . Brown | /G. Gonzalez | (T) | Div | vision/Group Supervisor | | Bil | Lopez N | Reles |
| Branch Director | - | Shane | Lauderdal | е | Bra | anch Safety | | | | |
| 6. | | | | Re | sou | rces Assigned this Period | t | | | |
| Strike Team/Ta Resource De | | L | eader | Num Pers | | Drop Off PT./Time | | Pick Up T./Time | On Line | Off Line |
| STG FKU 947 | '4G | Ed 0 | Clayton | 33 | 3 | DP 5/Horse Shoe Bend | 0800 | 0700 | | |
| STG TCU 948 | 1G | Sam | Cousins | 3 | 5 | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STG | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STL | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| STL | | | | | | DP 5/Horse Shoe Bend (| 0800 | 0700 | | |
| S OFR | L | Louis S | ciocchetti | 1 | | DP 5/Horse Shoe Bend (| 0800 | 700 | | |
| FOBS | | Greg | Leonard | 1 | | DP 5/Horse Shoe Bend (| 0800 | 700 | | |
| EMTP | | | | | | DP 5/Horse Shoe Bend (| 0800 | 700 | | |
| FEMT | | | | | | DP 5/Horse Shoe Bend (| 0800 | 700 | | |
| 7.Control Operations | | | | 4: 0 | 2000 | | | | | |
| Scout and co | nstruct line f | from Pe | eterson Cre | ek to | Ho | rse Shoe Bend. | | | | 12 |
| Special Instruction | ns | | | | | 8 1000 CF 1300 | - | | | |
| * Divisions sh | | | untability pr | oces | s fo | or assigned personne | el and tha | at all assi | gned perso | onnel |
| | | | nnel that are | e dua | Ιαι | ualified as SOFR's an | d or Fire | Line EM | TP's and E | MT's shall |
| | | | | | | junction with their D | | | | |
| 9. | | · | | Divis | sion | /Group Communication S | Summary | | | |
| Function | Frequency | Syste | m C | nannel | | Function | Frequency | System | n C | hannel |
| Command | DV 454 105 | | | | | Line Medical | D.477.4 | | | |
| Command | RX 151.190 | 1 | | 1 | | Eine Wedlear | RX/TX | King | | 15 |
| | TX 159.225 | 0 NIFC | | F C10 | 0 | | 156.0750 | _ | CAL | CORD |
| | Tone 15 | | | | | | | | | |
| Tactical | | | | 10 | | | P. 16 (PR. 16) | | | 6 |
| Div/Group | RX/TX | King | | 10 AC 13 | 2 | Air to Ground | RX/TX | King NIFC | CF | F T23 |
| | 158.7375 | | | | | | 159.4500 | | 1 | 123 |
| Prepared by (Resour | ce Unit Ldr.) | 1 | Approved by (Plar | | | | Date | | Time | |
| Jason Serna | | ľ | Tim Person | | 2 | · Eco | 8/2/14 | | 2030 | |

| | DIVISION ASS | GNMENT LI | ST | 1. Branch | | | 2. Divis | ion/Group | |
|---|--|--------------------------------|---|--|---|-------------------------|------------------------|-------------|--|
| | | | | | | | | Stag | jing |
| Incident Nan | | | | 4. Operat | ional Period | | | | |
| | Lodge C | omplex | | Dat | te: 8/3-8/4 | Time: 070 | 0-0700 | | |
| 5. | | | O | perations F | Personnel | | 2 | | |
| Operations Chie | ef IV | l. Brown/G. | Gonzalez (T) | Staging Ar | ea Manager | | , E | rank Reilfy | <u></u> |
| Branch Director | | Shane La | uderdale | Branch Sa | fety | | Stei | 12 6 | osentan |
| 6. | | | Re | esources A | ssigned this P | eriod | | | MARKET TO SERVICE AND THE SERV |
| | /Task Force/ Designator | Le | eader | Number Persons | | | Pick Up PT./Time | On Line | Off Line |
| STC | | | | | Staging | 0800 | 0700 | П | + |
| STC | | | | | Staging | 0800 | 0700 | | + |
| STE | | | | | Staging | | 0700 | | |
| STE | | | | | Staging | | 0700 | <u> </u> | |
| STG | | | | | Staging | | 0700 | | |
| STG | | | | | Staging | | 0700 | | |
| W/T | . 42 | | | | Staging | | 0700 | | |
| | 43 | | | | Staging | | | | |
| 11505 | 107. | | | | Staging | | 0700 | | |
| | 10 1. | | | | Staying | 0000 | 0700 | | |
| | | | | | | | | <u>L</u> | |
| 4 | | | | + | | | | | |
| 7.Control Operatio | ine | | | | | | | | |
| Drop 8. Special Instruction All resource * Divisions sereceive a thought | o off Point/Time off Point/Time ons s in Staging a chall ensure are prough briefin TL, and FOBS and assume the organization of | re 12 hour n accounta g. | Branscomb I resources. bility process that are dual | s for assi I qualified conjuncti | gned persor d as SOFR's on with their | and or Fir Divisiona | e Line EN I 204 Ass | ATD: I | |
| | - F | | | ion/Group | Communicatio | n Summary | | | |
| Function | Frequency | System | Channel | | Function | Frequency | / Syste | em | Channel |
| Command | TX 159.2250 Tone 15 | NIFC | 1 CDF C10 | | Line Medical | RX/TX 156.075 | King | | 15 ALCORD |
| Tactical Div/Group | RX/TX 159.4725 | King NIFC | 11 VTAC 14 | | Air to Ground | RX/TX 159.450 | King NIFC | | 6 DF T23 |
| repared by (Resou | | 100 | ed by (Planning Sec | ct. Ch.) | 7 | Date | | Time | |
| Daniel Arbgas | J. | Tim F | erson > | - " | | 8/2/14 | | 2000 | |



INCIDENT Weather Forecast



FORECAST NO:

NAME OF FIRE: Lodge Complex

PREDICTION FOR: 24 hour SHIFT

UNIT: Cal Fire MEU

SHIFT DATE:

8/3/14 - 8/4/14 (0700-0700)

SIGNED:

Rich Thompson

TIME AND DATE

FORECAST ISSUED:

8/2/14 @ 1900

Incident Meteorologist

WEATHER DISCUSSION: Through the operational period...expect near persistent conditions. Afternoon temperatures will climb into the 90s with overnight lows in the 50s. Afternoon relative humidity will bottom out in the teens...and will exhibit good overnight recoveries. Typical diurnal winds will prevail across the fire.

For Monday and Tuesday...a weak upper level disturbance will move east of the area...bringing an increase in mid to high level clouds. At this time...no precipitation is anticipated...but this could change.

WEATHER FORECAST:

WEATHER:

Mostly clear.

TEMPERATURES:

Max: 92-98.

54-62. Min:

HUMIDITY:

12-20%. Min:

Max: 60-70%.

20 FT WINDS:

RIDGETOP -

Northwest to north 2-5 MPH. 0700-1100:

South to southwest 4-8 MPH Gust 15 MPH. 1100-2100:

Northwest to north 2-5 MPH. 2100-0700:

SLOPE/VALLEY -

0700-1100: Variable/upslope 2-4 MPH.

Upvalley 3-6 MPH Gust 10 MPH. 1100-2100:

2100-0700: Downslope/downvalley 2-4 MPH.

STABILITY/INVERSION:

Below 1000 ft AGL...dissipating around 1200.

OUTLOOK FOR MONDAY: Partly cloudy. Highs: 88-96. Lows: 50-60, Min RH: 18-28%. Max RH: 65-75%. Ridgetop winds: south to southwest 4-8 MPH Gust 15 MPH. Slope/Valley winds: upvalley 3-6 MPH Gust 10 MPH daytime...downslope/downvalley 2-4 MPH nighttime.

EXTENDED FORECAST TUESDAY THROUGH THURSDAY:

Tuesday:

Partly cloudy. Highs: 86-94. Lows: 50-60. Min RH: 22-32%. Max RH: 70-80%. Ridgetop winds:

south to southwest 5-10 MPH Gust 15 MPH. Slope/Valley winds: upvalley 3-6 MPH Gust

10 MPH daytime...downslope/downvalley 2-4 MPH.

Wednesday: Partly cloudy. Highs: 88-96. Lows: 50-58. Min RH: 18-28%. Max RH: 70-80%. Ridgetop winds:

south to southwest 5-10 MPH Gust 15 MPH. Slope/Valley winds: upvalley 3-6 MPH Gust

10 MPH daytime...downslope/downvalley 2-4 MPH.

Thursday:

Mostly clear. Highs: 90-98. Lows: 52-62. Min RH: 15-25%. Max RH: 70-80%. Ridgetop winds:

south to southwest 5-10 MPH Gust 15 MPH. Slope/Valley winds: upvalley 3-6 MPH Gust

10 MPH daytime...downslope/downvalley 2-4 MPH.

16

FIRE BEHAVIOR FORECAST

| FORECAST NUMBER: 2 | TYPE OF FIRE: Wildfire |
|--------------------------|-----------------------------------|
| FIRE NAME: Lodge Complex | OPERATIONAL PERIOD: 0800-0800 |
| DATE ISSUED: 8-2-2014 | TIME ISSUED: 1900 |
| UNIT: MEU | SIGNED: |
| | Typed/printed: Jon Heggie FBAN(T) |
| | INPUTS |

WEATHER SUMMARY:

A ridge of high pressure over the area will continue to bring daytime temperatures in the 90s and low relative humidity into the teens. Night time will have some humidity recovery below the thermal belt but active burning has been observed throughout the night. The inversion has keep the smoke in the valleys and drainages with poor visibility.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Historic drought conditions have had a direct impact on fuels in the fire area. Energy Release Component for Laytonville is above the 97 percentile and setting historic highs. Timber under story is the main carrier of the fire with roll out and slope reversal contributing to perimeter growth. The fire is has not made transition to crown fire but with abundant ladder fuel the potential is high. Spotting from torching trees will find receptive fuel beds up to ¼ mile from the ember cast. If the inversion lifts watch out for increased fire activity. Night operations should expect active fire behavior above the thermal belt and some humidity recovery below the belt keeping the fire activity low. The area of this thermal belt may move throughout the night.

SPECIFIC:

Branch I

DIVISION A and Y

Steep terrain and dry fuels will combine to have opportunities of fire spread up to 25 ch/h and flame lengths up to 12 feet when fire is running up slope. Look for increased activity late in the afternoon. If the fire becomes established east of Horseshoe Bend it will become aligned with Tenmile Creek and have major runs toward Black Oak Mt. Rollout from backing and side hill fire will make substantial uphill runs. Look for torching trees west of the Ell river sending spots to the east side of the drainage. DIVISION D

Look for increases activity on south facing slopes if smoke conditions lift and allow for more solar radiation on the fuels. Look for the rates of spread up to **25 ch/h** and flame lengths up to **12 feet**. The fire will test control lines on Elkhorn Ridge and move up Surveyors Canyon toward Branch II. Slope reversal and rollout will continue to be present and aid in strong uphill runs with torching and possible transition to crown fire runs

Branch II

DIVISION G and K

Anticipate increase activity if the inversion lifts. The previous operational period experienced increased activity at approximately **1800**. Control lines along Elkhorn Ridge to Low Gap will be tested with any increase of North wind. Reaction time should account that rollout and slope reversal will turn a backing fire to a running head fire in a short period of time.

AIR OPERATIONS:

Heavy canopy make viability of crew working under water dropping helicopters difficult and situational awareness must be used by both ground and air resouces.

SAFETY

- · Watch for changes in weather especially any change in wind speed or direction
- Rollout may ignite unburned fuel below you and compromise escape routes
- Anticipate worst case situations for you and your crew and make adjustments as necessary



SAFETY MESSAGE "LODGE COMPLEX"



CA-MEU 7202 August 3, 2014 0700-0700

TOPOGRAPHY

TOUGH COUNTRY TO WORK IN!

Be on the lookout for topography driven fire conditions and loose rocks and boulders throughout the incident area.

- Steep slopes may cause rolling material hazards.
- This terrain will cause quick, unexpected upslope fire behavior.
- Significant slip hazard exist throughout the incident.

Mitigation – Maintain high level of situational awareness.

- Post lookouts and monitor changes in fire behavior.
- Watch out in areas with steep slopes and watch your footing.
- Listen for rolling rocks and boulders and 'yell out' to others around you.

HEAT RELATED EMERGENCIES

TEMPERATURES TO REMAIN HIGH AND YOU'RE WORKING IN STEEP COUNTRY Watch for signs and symptoms of heat related emergencies

- Profuse sweating leading to hot dry skin.
- · Weakness, Headache.
- Muscle cramps, nausea and vomiting.

Mitigation – Recognize situations that may lead to impending heat injury/illness and always take preventative action.

- Provide for cooling of the bodies core temperature when possible.
- Provide significant periods of rest.
- Hydrate with cold fluids as often as possible.

SNAGS

AS THE FIRE REACHES CONTROL LINES THE POTENTIAL RISK WILL PEAK The fire has had a significant impact to the health and stability of trees

- Ground cover has burned losing the stability of the root system.
- Heavy timber dominates the fire area creating a high risk for snags and tree fall.

Mitigation- Be on the lookout for hazard trees and situations

- Remove the hazard if safe to do so.
- Flag and report the hazard to personnel.
- Be alert while working and driving in hazard area.

Jack Piccinini

SAFETY OFFICER CAL FIRE IMT 4

Lodge Complex Safety Communication

FIRELINE & GENERAL FIELD SAFETY - CULTIVATION THREAT

SIGNS YOU ARE IN OR NEAR A MARIJUANA GROW SITE

- Presence of Marijuana Plants (or a distinctive skunk-like, pungent odor)
- Irrigation Pipe/Dripline/Timers
- Potting Soil Bags/Grow Bags
- Isolated Water Tanks
- Garbage (usually discarded grow materials, toilet paper, and food containers)
- Rustic Camps/Trailers
- Dammed Creeks (sometimes filled with fertilizers or other contaminants)
- Fertilizers/Chemicals/Animal Poisons & Traps
- Chemical fencing is one tactic to keep animals and people away. Any signs
 of chemicals spread on the ground over an area should be avoided. The
 chemical may be pink in color and used as a powder or gel/slurry
 consistency.

MAINTAIN AWARENESS IN REMOTE AREAS:

- Always stay alert Situational Awareness is key
- When possible work in pairs
- Apply the LCES principle
- Position your vehicle so you can leave quickly
- Exercise caution when you encounter well worn narrow trails with trimmed brush
- Growers may be camouflaged and difficult to see
- Ensure you maintain accountability within your work space
- Report any suspicious activities in your work location
- Always carry a portable radio/cell phone with fresh batteries/full charge and recognize communication holes

IF YOU ENCOUNTER A GROW SITE:

- Watch for people, weapons, and vicious dogs
- Watch for booby traps
- Do not explore the area
- Immediately retreat (if on foot, best to retrace your path back)
- · Note landmarks and take a GPS waypoint only if it can be safely done
- Do not engage growers
- · Report your find to your supervisor and law enforcement
- Notify the Safety Officer of any findings

AIR OPERATIONS SUMMARY

OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/03/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)

| (Expanded Form for Large Operations) | | | |
|--|---|--|--|
| 1. INCIDENT NAME: LODGE | 2. PREPARED BY: Mark Gradek | PREPARED DATE/TIME: 8/2/14 1700 | 3. |
| 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment,, etc.): | ations Special Equipment., etc.): | SUNRISE: 06:13 SUNSET: 20:24 CUT-OFF: 19:54 | 5. TFR: Altitude: 8,000' MSL |
| *All GPS data to be collected (degrees, minutes & decimal minutes) | & decimal minutes) | | Radius 7 nautical miles |
| **Avoid aerial application of retardant or foam within 300' of waterways, bodies of water. If retardant is dropped within these areas, notify Lodge Helibase with Lat/ Long, estimate of gallons, and a map. | within 300° of waterways, bodies of water. If llons, and a map. | retardant is dropped within these areas, <u>notify</u> | Freq. 124.0250 |
| , | ***TRACK DIPSITE LOCATIONS | COCATIONS | NOTAM 4/8507 |
| | | | |
| | | | |
| | | | The second secon |

| 8. FIXED-WING # Avail / Type/ Make-Model / FAA N# / Base(s | AA- | Air Tactical AA- | Tood whomas | Leau pianes | Airtankers Order as | needed. | Other: Helibase Crash Rescue Engine LVF E5180 E-13 | Water Tender: WT E- 16 (Pinches) |
|--|-------------------|------------------------|--|---|--|-------------------------------|---|----------------------------------|
| FM | 169.2875 | | | 500 one 16 192.8 | one 15 162.2 one 8 103.5 | one 1 110.9 | Deck:163.100 | Deck: |
| AM | 124.0250 | 123.025 | | 159.4500 CDF Tac 23 Tone 16 192.8 | TX 159.2250 Tone 15 162.2 RX 151.1900 Tone 8 103.5 | 168.6250 Tone 1 110.9 | 118.075 | |
| FREQUENCIES | AIR/AIR Fixed | AIR/AIR RW | AIR/GROUND: | AIR/GROUND | COMMAND: CDF CMD 10 | AIR GUARD | TOLC | TOLC |
| Phone | 707 889-4303 | 707 462-6102 | 707 529-3914 707 484-5060 | 707-365-1332 707 349-1978 | 714 287-4296 | | 39 44.44N x123 31.03 Lat/Long | |
| 6. PERSONNEL | AOBD: Mark Gradek | ATGS: Ukiah Air Attack | HLCO: Nick Sandahl (T) HLCO: Jake Serrano | HCWN: Sean Kelly HCWN: Justin Galvan | HEBM: Nick Welch (T) HEBM: Tim Perkins | H-1 39 46.1542N X 123 38.7057 | LODGE Helibase | |

9. HELICOPTERS (Use Additional Sheets As Necessary)

| . ALLENOOT | A MAN | | | , , | | | | | | | | | |
|------------|-------|-----------|------|------------------|-------|--------------|--------|----|------------|------|-------|-------|----------------|
| FAA N# | TY | MODEL | BASE | BASE AVAIL START | START | REMARKS | FAA N# | TY | MAKE/MODEL | BASE | AVAIL | START | REMARKS |
| C101 | 7 | н-ин | TOD | 08:00 | 08:30 | IA/Rescue | C825 | 1 | 09-HN | TOD | 08:00 | 08:30 | Nat Guard |
| C104 | 7 | н-тно | TOD | 08:00 | 08:30 | Bucket/Hoist | C824 | 1 | 09-HO | LOD | 08:00 | 08:30 | Nat Guard |
| 4KK | 2 | ОН1-Н | TOD | 08:00 | 08:30 | Standard | C831 | 1 | 09-HO | LOD | 08:00 | 08:30 | Nat Guard |
| C32 | 7 | UH-72 | TOD | 08:00 | 08:30 | MILCO | C834 | - | 09-HN | TOD | 08:00 | 08:30 | Nat Guard |
| | | | | | | | C835 | 1 | 09-HN | TOD | 00:80 | 08:30 | Nat Guard |
| | | | | | | | C830 | 1 | 09-HN | TOD | 00:80 | 08:30 | Nat Guard |
| | | | | | | | C836 | 1 | 09-HN | ГОР | 08:00 | 08:30 | Nat Guard |
| 10 | 3 | Bell-206B | TOD | 08:00 | 08:30 | Helco | | | | | | | |
| 4LA | 3 | AS 350 B | rop | 08:00 | 08:30 | Helco | C826 | 1 | 09-HO | RED | 24/7 | | Rescue/Medevac |
| | | | | | | | | | | | | | |
| | | | | | | | | | · | | | | |

october 1998 ICS-220a (Test) 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

| COMMUNICATIONS PLAN Function Channel NameTrn Talkgroup COMMAND CDF C10 TACTICAL VFIRE 25 TACTICAL VFIRE 26 TACTICAL CDF T23 TACTICAL CDF T20 TACTICAL CDF T20 TACTICAL VTAC 11 TACTICAL VTAC 11 TACTICAL VTAC 12 TACTICAL VTAC 12 TACTICAL VTAC 12 | Channel Name/Trunked Talkgroup CDF C10 VFIRE 24 VFIRE 25 VFIRE 26 CDF T23 CDF T20 VTAC 11 | SNS SNS GND GND | RX Freq 151.1900 154.2875 154.3025 159.4500 | RX Tone/NAC | 2150 08/02/14 | 02/14 | Mode A, | 08/03/14 07:00-07:00 |
|--|---|---|--|-------------------|---------------|---|---------|-----------------------------|
| | annel Name/Trunked Talkgroup CDF C10 VFIRE 24 VFIRE 25 VFIRE 26 CDF T23 CDF T20 VTAC 11 | ALL DIVISIONS DIV A DIV D ROAD GROUP AIR TO GROUND DIV G/K | 151.1900 154.2725 154.2875 154.3025 | RX Tone/NAC | > F | | Mode A. | |
| | CDF C10 VFIRE 24 VFIRE 25 VFIRE 26 CDF T23 CDF T20 VTAC 11 | ALL DIVISIONS DIV A DIV D ROAD GROUP AIR TO GROUND DIV G/K | 151.1900 154.2725 154.2875 154.3025 | TA TONEMAC | 200 | 12 CONTROL OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF | C DOM | |
| COMMAND TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL | VFIRE 24 VFIRE 25 VFIRE 26 CDF T23 CDF T20 VTAC 11 | ALL DIVISIONS DIV A DIV D ROAD GROUP AIR TO GROUND DIV G/K | 151.1900 154.2725 154.2875 154.3025 159.4500 | 103.5 | Date () | TX Tone/NAC | M. | Remarks |
| TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL | VFIRE 24 VFIRE 25 VFIRE 26 CDF T23 CDF T20 VTAC 11 | DIV A DIV D ROAD GROUP AIR TO GROUND DIV G/K | 154.2725 154.2875 154.3025 159.4500 | 0:00 | 159.2250 | 162.2 | < | TONE 15 |
| TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL | VFIRE 24 VFIRE 25 VFIRE 26 CDF T23 CDF T20 VTAC 11 | DIV A DIV D ROAD GROUP AIR TO GROUND DIV G/K | 154.2725 154.2875 154.3025 159.4500 | | | | | |
| TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL | VFIRE 26 CDF T23 CDF T20 VTAC 11 | BIV D ROAD GROUP AIR TO GROUND DIV G/K | 154.2875 154.3025 159.4500 | 156.7 | 154.2725 | 156.7 | ⋖ | CINY |
| TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL | VFIRE 26 CDF T23 CDF T20 VTAC 11 | ROAD GROUP AIR TO GROUND DIV G/K | 154.3025 | 156.7 | 154.2875 | 156.7 | . 4 | HONNOR HONOR |
| TACTICAL TACTICAL TACTICAL TACTICAL | CDF T23 CDF T20 VTAC 11 | AIR TO GROUND DIV G/K DIV P | 159 4500 | 156.7 | 154.3025 | 156.7 | . < | |
| TACTICAL TACTICAL TACTICAL TACTICAL | CDF T20 VTAC 11 | DIV G/K | 200 | 192.8 | 159.4500 | 192.8 | < | SNOISIVIU |
| TACTICAL TACTICAL TACTICAL | VTAC 11 | DIVP | 159.3750 | 192.8 | 159.3750 | 192.8 | ∢ | BRANCH |
| TACTICAL | | | 151.1375 | 156.7 | 151.1375 | 156.7 | ∢ | BRANCH III / BRANCH IV |
| TACTICAL | VTAC 12 | MAIG | 154.4525 | 156.7 | 154.4525 | 156.7 | ⋖ | BRANCH IV |
| | VTAC 13 | ΑND | 158.7375 | 156.7 | 158.7375 | 156.7 | ∢ | BRANCH IV |
| TACTICAL | VTAC 14 | STAGING | 159.4725 | 156.7 | 159.4725 | 156.7 | ٥ | VIIIO ONI OVE |
| | | | | | | | | STAGING ONLY |
| | | | | | | | | |
| | | | | | 5 | | + | |
| TACTICAL | CALCORD | ALL DIVISIONS | 156.0750 | 156.7 | 156.0750 | 156.7 | 4 | INI - |
| AIR GUARD | GUARD | EMERGENCY ONLY | 168.6250 | 0.0 | 168 6250 | 1100 | | ארטוסיואי איים מייים מייים |
| | | | | | | | | AIR GUARD - emerg. use only |
| | | | | | | | | |
| | | | | | | | | |
| 20 AIR GUARD Prepared By (Communications Unit Parked) | GUARD | EMERGENCY ONLY | 168.6250 | 0.0 | 168.6250 | 110.9 | 4 | AIR GILARD - mana |
| Alistin I Browne | | | <u> </u> | Incident Location | | | | |
| 5 | . 5 | County Mendocino Latitude | 0 | County Me | Mendocino | Latitude, Longitude | e e | |

1. INCIDENT NAME Lodge Complex 2. DATE PREPARED 3. TIME PREPARED

4. OPERATIONAL PERIOD 8/3/14

| ICS 206 | | douge complem | 8/2/ | 14 | 1500 hrs | 0 | 700-07 | 00 | |
|---|--|----------------------------|---|-------------------|-------------------|--------|----------|--------------|--------------|
| | | 5. INCIDENT MEDI | CAL AID | STATION | S | | | | |
| MEDICAL AID STA | TIONS | | | LOCATI | ON | | | PARAI YES | MEDICS |
| | | 6. TRANSF | PORTATI | ON | | | | | |
| | | A. AMBULAN | CE SER | VICES | | | | | |
| NAME | | LOC | ATION | | F | PHONE | | PARA | MEDICS NO |
| Laytonville Ambula | ince | 44950 Willis Ave., I | aytonvi | lle, CA. | 95454 707- | 489-06 | 77 | X | 110 |
| Verihealth Ambulance | | | its, CA. | | | 684-94 | 90 | X | |
| Medstar Ambulan | ce | Ukia | h, CA. | | 707- | 272-91 | 10 | Х | |
| CalFire C101(Hoist/ R | escue) | Lodge | Helibas | е | 707- | 354-00 | 23 | | X |
| Air National Guard- Gu | ard826 | Redd | ing, CA | | 619- | 607-86 | 42 | X | |
| CalStar 4-Air Ambul | ance | Ukia | ıh, CA. | | 707- | 459-53 | 36 | RN | |
| | | B. INCIDENT | AMBULA | NCES | | | | | |
| NAME | | | | LOCATI | ON | | | PARAI | MEDICS NO |
| Laytonville Ambulance (I | ncident Base) | 44950 | Willis A | ve., Layt | onville, CA. 9545 | 4 | | X | |
| Medstar Ambula | ance | | Br | anscomb | Staging | | | | |
| | A CONTRACTOR OF THE STATE OF TH | 7. HOS | PITALS | | | | | | |
| NAME | Α | DDRESS | 100000000000000000000000000000000000000 | EL TIME- nutes | PHONE | HELI | PAD | BURN CENTER | |
| | | | AIR | GRND | | YES | NO | YES | NO |
| Howard Memorial | 1 Madron | e St. Willits, CA | 20 | 70 | 707-456-3050 | | X | | X |
| Ukiah Valley Medical Level II Trauma | 272 Hospit | al Dr. Ukiah, CA. | 30 | 85 | 707-462-3111 | X | | | Х |
| U.C. Davis Level I Trauma | 2315 Stockto | on Blvd. Sacramento, CA | 50 | 3 HR | 916-734-3636 | X | | Х | |
| | | 8. MEDICAL EMERG | ENCY P | ROCEDUF | RES | | | | |
| THE CONCENTENCY PROPERTY. | | | | | | | 8000-555 | | |

EMERGENCY FREQUENCY:

LINE EMERGENCY:

Crew Supervisor will contact Division Supervisor with patient complaint/condition and location.

- Division/Group Supervisor contacts:
 - Closest EMS resource 1.
 - Communications Unit 2.
- Communications Unit contacts:
 - Ground or Air ambulance as requested 1.
 - Operations 2.
 - 3. Safety
 - Medical Unit (916) 622-3371
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
 - 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

CAMP EMERGENCY:

Contact Medical Unit on CALCORD with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
 - Communications
 - Safety
 - 3. Logistics
 - Operations
 - Crew Supervisor
 - Comps/Claims

INJURY REPORTING PROCEDURES

| NATURE OF | OF PATIENT | |
|-------------------|-----------------------|-----------|
| POINT OF C | CONTACT | |
| TRANSPOR | TATION REQUESTED BY:A | IR GROUND |
| POINT OF I | PICKUP | |
| | | |
| LAT | LONG | |
| LAT_ PATIENT U | NIT ID | |
| LAT_ PATIENT U | NIT ID | NO |
| LAT_ PATIENT U | NIT ID | NO |

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

| ICS | 206 | 9 PREPARED BY: (Medical Unit Leader) | Parin Nelson |
|-----|-----|--------------------------------------|--------------|

10. REVIEWED BY: (Safety Officer) Brent Stangeland

Archaeological and Historical Sites: Fireline Guidance for the Lodge Lightning Complex Do not compromise safety for the protection and preservation of archaeological and historical sites. When possible and prudent:

- 1. Be on the lookout for prehistoric and historic sites. Prehistoric archaeological sites include temporary camps that may contain scatters of obsidian and/or chert flakes (these often look like broken glass) and residential/village sites containing circular depressions (house pits), artifact scatters, and dark brownblack soils (midden). These typically occur on flats near natural water sources such as springs, creeks and rivers, along ridge tops and on saddles, and other such places suitable for camping. Historic-era sites known in this area include old wooden buildings and structures, rock foundations and/or refuse dumps and scatters. These kinds of resources can be found in the same kinds of environmental settings as prehistoric camp sites and are often on top of these types of sites.
- 2. To date, only a few archaeological and/or historical sites have been flagged. If you observe artifacts, features, or sites, attempt to avoid dozing or driving through and/or parking on these sites, if possible, especially with heavy equipment.
- 3. If you can't avoid such sites, attempt to minimize disturbance as much as possible, only clearing the surface to as minimal a depth and width as necessary.
- 4. Leave all artifacts in place; some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 5. When a site is discovered, flag it for visibility and report its location to the Division Supervisor. If possible, note the locations of discovered resources on a map. Better yet, take a GPS reading. Provide this information to the Plans Unit so that the site(s) can be relocated and protected during both the suppression and fire suppression repair phases of the Incident.
- 6. If you encounter a human grave/burial or scattered human remains on the ground surface, cease work in that area immediately and contact the CALFIRE Archaeologist. State law requires that CALFIRE then contact the County Coroner, who will then determine if the remains are part of a crime scene. If the Coroner determines that the remains are Native American, State law requires the Coroner to notify the Native American Heritage Commission in Sacramento.

Prepared By: Chuck Whatford, Archaeologist-Technical Specialist [Cell: (707) 529-7989]

TRAINING SPECIALIST MESSAGE

A Training Specialist is now on the incident.

All assigned trainees

working on position task books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment.

The Training Specialist is available immediately following the morning Operations Briefing to 22:00

Ron Karlen Chris Barden

Training Specialists

Cell-(951)-818-8578



CAL FIRE

WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- · Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- Review this check list and brief daily.

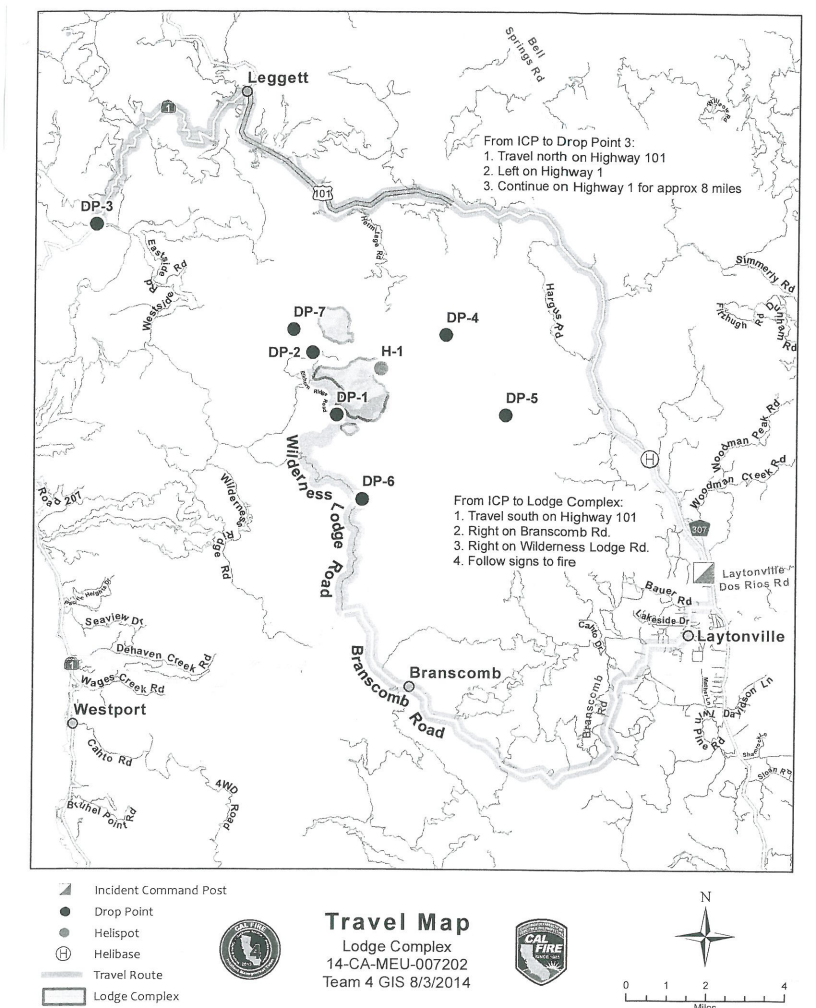


WATER USAGE REPORT

| ATE: | Division / Group: | | | |
|-----------------------|--|-----------------|-----------------------------------|--|
| SOURCE / VENDOR ID: | | | REQUEST # | |
| | Team 1110C, Acme Water Ter | | | |
| WATER SOURCE LOCATION | Source (Hydrant, Pond, Tank, Other) | Gallons Used | Property Owner / Contact Number** | |
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The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

^{**}Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)



ACTIVITY LOG (ICS 214)

| 1. Incident Name: Lodge Complex | | | n: 8/3/14 Date To: 8/4/14 n: 0700 Time To: 0700 |
|---------------------------------|-------------|--|--|
| 3. Name: | 4. IC | S Position: | 5. Home Agency (and Unit): |
| 6. Resources Assigned: | | | |
| Name | | ICS Position | Home Agency (and Unit) |
| | | | |
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| | | | 2: |
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| | | 4 a section of the se | |
| 7. Activity Log: | | | |
| Date/Time Notable Activities | | | |
| 24.6,1 | | | |
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| | 0) | | |
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| | 2. | A CONTRACTOR OF THE CONTRACTOR | |
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| | | | - Company of the Comp |
| 8 Prenared by: Name: | | Position/Title: | Signature: |
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