| | 1. Incid | lent Name | e | 2. Date | ! | 3. Time |
|---|-------------|------------|------------------------|-------------|------------------|--------------|
| INCIDENT OBJECTIVES | DEER (| CA TGU | 006768 | 8/24/2 | 2013 | 1900 |
| 4. On continued Border d | <u></u> _ | | | | | <u> </u> |
| 4. Operational Period | | | | | | |
| 8-25-2013 0700-0700 | | | | | | |
| 5. General Control Objectives for the Incident (inc | :lude alte | matives) | | | | |
| Management Objectives : | | | | | | |
| 1. Provide Firefighter and public safety. | -co | mm | iensurate | | | |
| 2. Ensure costs are commensible with values | at risk. | | | | | |
| 3. Ensure cooperation with cooperating age | | | | | | · |
| 4. Ensure suppresion efforts are within the gui | delines | for Ishi W | 'ilderness Area. | • | | |
| | | | | | | |
| | | | | | | |
| Cartal Objectives Vess the Fire | | | | | | |
| Control Objectives : Keep the Fire 1. East of Acorn Hollow | | | | | | |
| 2. South of Antelope Creek | | | | | | |
| 3. West of Digger Pine Flat | | | | | | |
| 4. North of Deer Creek | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 6. Weather Forecast for Period | | | | | | |
| See attached Weather Forecast | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | l |
| | | | | | | |
| 7. General Safety Message | | | | | | |
| See attached Safety Message | | | | | | |
| | | • | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | _ <u></u> _ | - |
| | | <u>-</u> | rk if attached) | | | |
| ☐ Organization List - ICS 203 | \boxtimes | Medico | al Plan - ICS 206 | \boxtimes | (Other) Arch Gui | delines |
| □ Div. Assignment Lists - iC\$ 204 | \boxtimes | Incider | nt Map | | | |
| | \boxtimes | Traffic i | Plan | | | |
| 9. Prepared by (Planning Section Chief) | | | 10. Approved by (Incid | dent Comn | nander) | |
| 1 ABO Gothum | | | | | | |

| ORGAI | NIZATION ASSIGNMENT LIST |
|-------------------------|---|
| 1. Incident Name | D CA TOU 00/7/0 |
| | Deer CA TGU 006768 |
| 2. Date Aug 25, 2013 | 3. Time 1. |
| 4. Operational Period | |
| , | ust 25, 2013 0700-0700 |
| Position | Name |
| | mmander and Staff |
| Incident Commander | Rob Cone / Joe Tyler (T) |
| Deputy | Ray Chaney |
| Safety Officer | Gary Curtis / Steve Walker / Damon |
| | Godden (T) |
| Information Officer | Scott McLean / Ron Oatman |
| Liaison Officer | Mike Martin |
| 6. Agency Rep | oresentative |
| Agency | Name |
| LNF | Sue Roacha |
| CA Fish & Wildlife | Sam Castello |
| CDC | WELDON HIRSHBERC |
| SPI | MIKE MITZEL |
| | |
| 7.1.24 | nning Section |
| Chief | Ron Bravo |
| Deputy | Jeff Johnson |
| Resources Unit | Roger Noon / Patty Hood |
| | Roger Noon / Faily 1100a |
| Situation Unit | Marshall Turbeville / Nell Bullock (T) / Ed Orre (T) |
| Documentation Unit | TBD |
| Demobilization Unit | TBD |
| Training | Cory Cisneros / Claudia Solza |
| GISS | Fred Postler/James Bryant/Lisa Dowdy (T) |
| Fire Behavior | Todd Hopkins / Scott Jones |
| Meteorologist | Jason Clapp |
| CAL FIRE Archaeologist | Rich Jenkins |
| 8: Loc | jistics Section ' |
| Chief | Larry Williams / Dawn Pedersen |
| Deputy | Kenny Lowe |
| Supply Unit | Brian Robbins |
| Facilities Unit | Garrett Radovich / Martin Johnson |
| Ground Support Unit | Danny Sykes / Scott Love (T) |
| Communications, Unit | John Agullera |
| Medical Unit | TBD |
| Security Unit | TBD |
| Food Unit | Gregory Hicks / Richard Rivers |

| 9. | Operatio | ns Section . |
|--------------------|--------------------|---|
| Chief | Charlie Blo | ankenheim / Jeff Veik |
| Deputy | Mike Shor | rock / Mike inman (T) |
| a., Branc | h l - Division | /Groups |
| Branch Director | Abdul Ahı | mad |
| Division/Group | Α | Jon Jones |
| Division/Group | В | Joey Fellx |
| Division/Group | С | Clint Swensen |
| | | |
| b. Branc | h II - Divisior | /Groups |
| Branch Director | Dave Russ | sell 🛰 |
| Division/Group | J | Barry Biermann |
| Division/Group | K | Gino DeGraffenreid |
| Division/Group | L | Darren Read |
| | | |
| ## 6.15 Branc | h III – Divisio | n/Groups |
| Branch Director | √John Mes | slna / Jim Mathlas (T) |
| Division/Group | W | Ty Labelle / J. Hankey (T) |
| Division/Group | Х | Brian Mackwood |
| Division/Group | Υ | John Young |
| Division/Group | Z | Rob Bebensee |
| | - | |
| | | |
| | | |
| | aging | |
| STAM | | Steve Clement |
| STAM | | |
| e. Air Or | L perations Bro | ance . |
| Air Operations Bro | | Rob Sonsteng |
| Air Attack Supervi | sor | TBD |
| Air Support Super | | Anna Anderson |
| Helicopter Coordi | | TBD |
| | | 100 |
| 100 | Findnce | (Section |
| Chief | | John Kiszka |
| Deputy | | Pete Bymers |
| Time Unit | - - | Paul Abe / Bill Winter (T) |
| Procurement Unit | | Jason Mcdermott |
| Compensation/C | laims Unit | Dennis Nolan (T) |
| Cost Unit | | |
| Con orm | | Spencer Pendley / (T) Rebecca Scott (T) |
| Prepared by (Res | ource Unit Lead | <u> </u> |
| Roger Noon | | |
| | | |

| DIVICION | CCIC PIPTLE | HET | 1. Branch | · | | 2. Div | ision/Group | | _ | |
|---------------------------------------|--|---------------------|-----------------|-----------------------------|-------------------------|----------------------------|------------------------|--|----------------|----------------------|
| DIVISION A | ooiGNWENI | เเวเ | | BRAN | 4CH I | | | Α | | |
| 3. Incident Name | | | 4. Operat | lional Perio | d | | | | | |
| Deer CA-TGU | J-006768 | | Dat | e: 8-25 | 5/26-20 | 013 tíme: | 0700-07 | 00 Hrs | | |
| 5. | | C | perations | Personne | راً دراً ا | | | | | |
| Operations Chief | Charles | Blankenheim | Division/G | roup Supe | visor | Jon ⁻ Jones | | | | |
| | Mike Sh | orrock | } | | | | | | | |
| | Jeffrey \ | /eik (Night) | | | | | | | | |
| | | nan (Night) | | | ı | | | | | ' |
| Branch Director | Abdul A | | Air Attack | Supervisor | No. | | | | | • |
| 6. | | R | esources A | ssigned | this Per | iod | | | | |
| Strike Team/Task Force/ | Briefing | Leader | Number | | | Report Location | Oi | 890.T | mival | Off |
| Resource Designator | | | Persons 16 | Needed | Modk | Rd to the Power | Shi | 2664 | 1ime 0800 | Shiff |
| WT PVT E44 | | Shumas | 2 | | | Rd to the Power | 7 A T S | 機能 |)800 0800 | 14.55 |
| WT PVT E45 | | Shumas | - | | <u> </u> | Rd to the Power | (50.883) | 5 3638 5 3 1 1 |)800 | |
| WIFVIE45 | | Big Ed UNE | 2 | | MOGK | | III IC3 | 72 . 73 | | \$ 2000 3 85 85 |
| | | | _ | | | | \$100 260 | | | \$340.00 \$340.00 |
| | | | | | <u> </u> | · | 1 2/2/2 2/4/2 | | | |
| | ************************************** | | | <u> </u> | | | (1.75) (1.75) | | | |
| | | | | <u> </u> | | | \$1.50 3.50 3.50 | 100 A | | |
| | | | | | ļ | | 2017 | | | # 1 1 2 2 3 4 3 |
| | | | | | | | | | | |
| | | | | | | | | (5) (2) (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | | |
| - | | | | | | | | | | X |
| 7. Control Operations | | | <u> </u> | | | | | | | |
| Maintain current co | ntrol line | from powerlin | e at bra | nch bre | eak no | orth to Little Dr | y Creek | • | | |
| 8. Special Instruction | | | | | | | | | | |
| Utilize mist tactics wi | ithin Ishi V | Vilderness. | | | | | | | | |
| Pack out all trash fro | om Ishi Wi | lderness (pac | k in/pac | k out). | | | | | | |
| No application of fo | oam or re | tardant within | 300' fro | m wate | erway: | s. | | | | |
| Avoid disturbance o | of flagged | d avoidance o | areas (re | d flagg | jing). | | | | | |
| | | | | | | | | | | |
| Parameter and the same of the same of | | Di | vision/Gro | A trademorphism Configure a | We construct the board. | ition Summary | | | 经营搬 | |
| Function Freque | | | hannel | Funct | ion | Frequency RX 151.3175 N | System | | Chan CDF CI | |
| Command RX 151.46 TX 159.39 | | | FCMD7 fone 1 | Supp T | brt | TX 159.3525 N | | | Tone | |
| Zactical 151.1375 | 5N | v | TAC 11 | Air to G | | 159.3450 N | | | CDF | T18 |
| Prepared by (Resource Unit Ldr | ·.) | Approved by (Planni | ng Sect. Ch.) | and the second | | Date | | Time | | |
| Roger Noon | | Ron Bravo | · | | | 08/24/13 | | 19 | 00 | |
| | | | | | | | | | | |

IC\$ 204

| . Dividion A | | | 1. Branch | | | 2. Di | vision/Group | , | | |
|--|--|---|------------------------------------|---|-----------------------|--------------------------------|---------------------------------------|-----------------------|-----------------------|---|
| DIVISION AS | SIGNMENI | LIST | | BRAN | 1CH | | | В | | |
| 3. Incident Name | | | 4. Operat | tional Perio | d d | | | | | |
| Deer CA-TGL | J-006768 | | Dat | e: 8-25 | 126-2 | 013 Time: | 0700-07 | 700 F | -Irs | |
| <u> </u> | | O | perations | . viid | · | | 0,000, | | TREE SEASON | |
| Operations Chief | Charles | Blankenheim | 18 g , 378 A <u>47 B45 76 87 3</u> | | 1 1/2 2 2 2 2 2 2 2 2 | Lleav Folix T | | 943 <u>94</u> 80 | <u>68-748/84875</u> | |
| ' | | | | | | Joey Felix E MARTY A | <u> </u> | | , _ | ` |
| | Mike Sho | | 1 | | | 11219 | new (| ` | T 924 | (0C) |
| | • | /eik (Night) | | | | | | | | |
| | Mike Inn | nan (Night) | | | | | | | | |
| Branch Director | Abdul A | hmad | Air Attack | Supervisor | No. | | | | | |
| 8. | | Re | esources A | ssigned | this Pe | riod | | | | |
| Strike Team/Task Force/ | Briefing | Leader | Number | Trans. | | Report Location | and the | n. | Amval | Off |
| Resource Designator | 58779 201 10000 1000 | | Persons | Needed | | Del to the Davie | Sh | (1 00) 3435 | Time | Shift |
| STC 9240C | | MELO,M. LINE | 16 | <u> </u> | | k Rd to the Powe | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 0800 | |
| DOZ Shasta County 73 | 00 | LINE | 1 | | Moal | k Rd to the Powe | erlines | | 0800 | |
| | | | | | | | | | | |
| <u>. </u> | | | _ | | | | | in a | | |
| | 新校 常 | | | | | | | が年 対数 | | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) |
| | | | | | | | 1 | | | |
| | | | | ļ | | | | | | 466 |
| <u> </u> | | | | | | | | far Rich | | 14550 14550 |
| | | | | | | | | | | |
| | | | | - | <u> </u> | | To the second | | | |
| | | | | <u> </u> | | | 1973 1877 1877 | | | \$2.10 |
| | | | | | Ĺ <u>.</u> | | | | | |
| 7. Control Operations | | | | | | | | | | |
| Build line north from | Little Dry | Creek to Buer | na Vista | Trail. | | | | | | |
| 8. Special Instruction | | | | | | | | | | |
| Utilize mist tactics wi | thin Ishi V | Vilderness. | | | | | | | | |
| Pack out all trash fro | | | cin/nac | k out) | | | | | | |
| | | `` | • | • | | | | | | |
| No application of fo | | | | | • | 5. . | | | | |
| Avoid disturbance o | or riagged | a avolaance c | areas (re | α παθε | jing). | | | | | |
| Bereit des verker verketzen de set det | <u> </u> | en Legal Roy, dela espais especial de la Co | ভিন্ন হয় গানি হাছি <u>ন ।</u> সং | | 7. s.d.,181⊈2 %i | াৰ ব্যৱহাৰ জন্ম কৰিব কৰিব ভাৰত | er (Fra 3. Set 5) | All Bill | S TO GREEN MEDIUS AND | a sa asasta in r |
| Function Frequen | | STEEDS OF A SPECIAL BLOCK | rannel | Up Comi Funci | Number of the second | ation Summary | | | 1 c | 9 <u>34</u> 4860. |
| | | | <u> </u> | TOIC! | IOH = | Frequency RX 151,3175 N | System | <u> </u> | Char CDF C | |
| Command RX 151.46 | ì | 1 | F CMD 7 one 1 | Supp | ort . | TX 159.3525 N | | | Tone | |
| Jačtičal Div/Group: 151.1375 | N | VI | IAC 11 | Air to G | ound | 159.3450 N | | <u> </u> | CDF | 118 |
| | <u>, </u> | | | | | | | 7_ | L | |
| Prepared by (Resource Unit Ldr | | Approved by (Plannin | ng sect, Ch.) | | | Date | | Time | | |
| Roger Noon | | Ron Bravo | | | | 08/24/13 | | (| 1900 | |

| DIVISION | ASSIGNMEN | T I I CT | 1. Branch | | | | 2. Division/Gr | oup | | |
|-------------------------------|--|-------------------|------------------|--|---------------------------------|-------------|----------------|--|--------------|-----------|
| DIVISION / | 4331GIAWEIA | 1 LI31 | | BRAN | 4CH I | | | С | | ĺ |
| 3. Incident Name | | | 4. Operat | lional Perio | d | | | | | |
| | U-006768 | | Dat | e: 8-25 | 5/26-2 | .013 п | ime: 0700 | -0700 | Hrs. | |
| 5. | | | Operations | 2005/00/2007 (10 P. St.) | nd account | | | Maria. | | |
| Operations Chief | Charles | Blankenheir | n Division/G | roup Supe | rvisor | Clint Sw | ensen 🗸 | | | |
| | Mike Sh | orrock | | | | | | | | |
| | Jeffrey | Veik (Night) | Ì | | | | | | | |
| | Mike In | man (Night) |] | | | | | | | Ì |
| Branch Director | Abdul A | \hmad | Air Attack | Supervisor | No. | | | | | |
| 6. | | | Resources A | ssigned | this Pe | riod | | | | |
| Strike Team/Task Force/ | Briefing | Leader | Number | | Ì | Report Loca | ition | On | Arrival | Off |
| Resource Designator STC | | 0 2 | Persons 16 | Needed | Mod | k Rd to the | Powérlines | Shift - | | Shiff |
| | | | 10 | | 111001 | | 3,701,1103 | | | |
| | |)) | | | _ | | | | <u>_</u> _ | |
| | | | | | - | | | | | |
| | | | | <u> </u> | | | | | | |
| | | | | | | | | 78.0 A 78.0 78.0 C 3 | | e Caracia |
| | | is | | | | | | (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4 | | 7.00 |
| | in the state of th | | | | | | | | | |
| , _ | | | | | | | | | | |
| | | | |] | | | | | | |
| | | | | | | | | | | V.E.S |
| | | | | | | | | | | |
| 7. Control Operations | | | <u> </u> | | | | | 5395 191, 141 | | 80 No. 75 |
| Building line north f | rom Buen | a Vista Trail t | o Big Dry (| Creek. | | | | | | |
| 8. Special Instruction | - | | | | | | | | | |
| Utilize mist tactics v | vithin Ishi V | Wilderness. | | | | | | | | |
| Pack out all trash fr | om Ishi W | ilderness (pa | ck in/pac | k out). | | | | | | |
| No application of f | oam or re | tardant with | in 300' froi | m wate | erway | s. | | | | |
| Avoid disturbance | of flagge | d avoidance | e areas (re | d flagg | ging). | | | | | } |
| | | | • | | , | | | | | |
| 9: | | | Division/Gro | up Comi | munico | ation Summ | ary | #27#13 | J. Virtus | |
| Frequence Frequence | ency | System | Channel | #4 Funci | ion 🔛 🦂 | Frequenc | | tem | Char | nnel |
| Command RX 151. TX 159. | | | CDF CMD 7 Tone 1 | Supp | ort | RX 151.3175 | | | CDF C | |
| Tactical Div/Group | 75 N | | VTAC 11 | Ali lo Gi | ound _‡ . | 159.3450 I | N | | CDF | T18 |
| Prepared by (Resource Unit Lo | dr.) | Approved by (Plan | nning Sect. Ch.) | - Section of the sect | grand and control of the second | Date | | Time | , | |
| Roger Noon | | Ron Bravo | | | | 08/2 | 4/13 | | 1900 | l |
| | | | | | | | | | | 1 |

| DIVISION A | SSIGNMEN' | r list | 1. Branci | | | | . Division/G | Froup | | |
|-------------------------------|--------------|-----------------|---------------------------------------|--|--|--|--------------|----------|-------------|-----------------|
| · | | | | BRAN | 1CH I | <u> </u> | | <u>J</u> | | |
| -3. Incident Name | | | 4. Opero | itional Perio | d | | | | | |
| Deer CA-TGI | U-006768 | | Do | ite: 8-2 | 5/26-2 | 2013 Time | : 0700 | 0-0700 | Hrs. | |
| 5. | | | Operations | Personn | el | | 11.05 | | | |
| Operations Chief | Charles | Blankenhe | im Division/C | Group Supe | rvisor | Barry Biern | nann | | _ | |
| | Mike Sh | orrock | | | | | | | | ı |
| | Jeffrey | Veik (Night) | | | | | | | | |
| | Mike Inr | nan (Night) | 1 | | - | | | | | |
| Branch Director | Dave R | | | k Supervisor | No. | | - | | | |
| 6. | | | Resources | Assigned | this Pe | riod | act with the | | | |
| Strike Team/Task Force/ | Briefing | Leader | 1001 2 11 2 11 2 11 2 11 | 1 10 91 9 4 4 5 10 10 | | Report Location | U | On | Amivai | Off |
| Resource Designator | | | Persons | Needed | <u> </u> | | | Shift | Time | Shift |
| STG LNU 9147G | | John Layte | on 36 | | <u> </u> | Deer Helibas | ie ——— | | 0800 | Tellia Talan |
| DOZBIU 2142 SINGL | N# 8/24 | Jason Kane | = te | TN 8/2 | Lass | en Trail to the | fireline | | 0800 | |
| DOZ PVT E16 | | Hurtzig Do | zer 2 | . <u> </u> | Lass | en Trail to the | Fireline | | 0800 | |
| | | | | | | .14 | | | | |
| STG TGU 92530 | ٠ ا | BERBEN | A PIN | 00 2 | 74 | 9 | | | | 15.6 |
| | | | | | | | | | | |
| WH G-42 MONT | 7_ | FROM DIV | 2) | | | | | | | 1283 |
| DOZ PUT EYZ | | MONT 2 | | | | | | | | 7.44 |
| 102 417 672 | A 200 1 450 | - 0.0 | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | LONG TO | | |
| 7. Control Operations | 17684 | <u> </u> | | | L | | | | | |
| Construct line north | from Big | Dry Creek | to Lassen Ti | ail. | | | | | | |
| 8. Special Instruction | | | | | | | | | | |
| Utilize mist tactics w | ithin Ishi V | Vilderness. | | | | | | | | |
| Pack out all trash fro | om Ishi W | ilderness (p | ack in/pac | k out). | | | | | | |
| No application of fo | | • • | | • | erway | 'S. | | | | |
| Avoid disturbance | | | | | - | | | | | |
| | | <u> </u> | , , , , , , , , , , , , , , , , , , , | | , | | | | | |
| 9. | | | Division/Gro | up Com | munico | ation Summan | / | | | |
| Function Freque | ency | System | Channel | Func | lon 🐈 | Frequency | | rstem | Char | nnel |
| Command RX 151.4 | 600 N | | CDF CMD 7 | Supp | ort " | RRX 151.3175 N | | | CDF C | |
| TX 159.3 | 900 N | | Tone 1 | | 2.41 | TX 159.3525 N | | | Tone | + 14 |
| Stactical Div/Group | 5 | | VTAC 14 | , Air 10 G | - bnûo | 159.3450 N | | | CDF | T18 |
| Prepared by (Resource Unit Ld | r.) | Approved by (Pi | anning Sect. Ch. | | Control of the State of the Sta | Date | <u>L · </u> | Time | | |
| Roger Noon | | Ron Bravo | | | | 08/24/ | 13 | | 1900 | |
| | | | | | | | | | | |
| | | | | | | <u></u> | | _ | | |

| DIVIS | SION AS | SIGNMEN | T LIST | | 1. Branch | BRAN | | | 2. Division/C | Froup K | | |
|---------------------------------------|--------------------------|---|--|-----------|---------------------|--|---------------------|-----------------|---------------|-------------|--|--------------|
| 3. Incident Name | | | | | 4. Operat | ional Period | | | | | | |
| Deer C/ | A-TGU | -006768 | | | • | | | 013 Tin | ne: 070 | 0-0700 | Hrs. | |
| 5. | N. T. C. L. | | | Ope | | Personne | ¥ 1.55 1/a.5 | | | | | APPAR. |
| Operations Chief | S. S. Sandaria | Mike Sh Jeffrey | Blankenhe orrock Veik (Night) man (Night) | im | 14.4 m/s/12.4 m/s/2 | roup Super | . 5 5 5 5 5 7 7 7 7 | Gino Dec | Graffenr | eid | and the second s | Section 1 |
| Branch Director | | Dave R | ussell | | Air Attack | Supervisor | No. | | | | | |
| 6. | N. House | | 43 V 43 A 3 L 5 T V 4 | Resc | ources A | ssigned | his Per | iod | No. | | | |
| Strike Team/Task F Resource Design | - | Briefing | Leader | | Number Persons | Trans. Needed | | Report Locati | on | On Shift | Arrival Time | Off Shift |
| STC 9233 | C | | GRIFF | 15 46- | 16 | | Lasse | en Trail to the | e Fireline | | 0800 | |
| CRW TGU Salt Cr | | 0 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - | J. HOWA. | عد | 4614 | + | | Deer Helibo | ase | | 0800 | |
| CRW TGU Salt Cr | reek 5 | | M. PHECE | | 14 | | | Deer Helibo | ase | | 0800 | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | · · | 5.7 | | |
| | - | | e e e e e e e e e e e e e e e e e e e | | | | | | | | | N/N |
| | | | | | | | | | _ | 144 | | |
| | * | | | | - | | | | | | | |
| | | | | | | | | | | | | |
| | | | | | | | | | | | | 39 |
| 7. Control Operations | | 10,000000000000000000000000000000000000 | м <u></u> | | <u> </u> | <u> </u> | | | | <u> </u> | | No. of the |
| Construct line r | north f | rom Las | sen Trail – N | Aill Cre | eek an | ıd bacı | to Lo | assen Trail. | | | | |
| 8. Special Instruction | | | | | | <u>-</u> | | | | | | |
| Utilize mist tact | ics wit | hin Ishi \ | Wilderness. | | | | | | | | | |
| Pack out all tro | sh fro | m Ishi W | ilderness (p | ack ir | n/pacl | k out). | | | | | | |
| No application | of fo | am or re | tardant wit | hin 30 | 00' fror | n wate | rway: | s. | | | | |
| Avoid disturba | nce o | f flagge | d avoidand | ce are | eas (re | d flagg | ing). | | | | | |
| 9. | | | | Divisi | on/Grou | up Comr | nunico | ition Summo | ry | % (54°). | | SPM S |
| Function | Frequen | су | System | Chan | 11 | Functi | ACCUPATION OF THE | Frequency | S | /stem | Char | nel |
| | RX 151.460 TX 159.390 | | | CDF C | 8 | Suppo | tic tic | RX 151,3175 | ļ | | CDF C | |
| Tachcol | 159 4725 | | | | | | | 159.3450 N | 1 | | 1 | |

Function Frequency System Channel Function Frequency System Channel

Command RX 151.4600 N
TX 159.3900 N
TX 159.3900 N
TX 159.3900 N
TX 159.3900 N
TX 159.34725

VTAC 14

Air to Ground 159.3450 N

CDF CMD 5
Tone 14

CDF CMD 5
Tone 14

Air to Ground 159.3450 N

CDF T18

Prepared by (Resource Unit Ldr.)

Roger Noon

Ron Bravo

Channel Function Frequency System Channel
FX 151.3175 N
TX 159.3325 N

CDF CMD 5
TX 159.3325 N

CDF CMD 5
Tone 14

CDF T18

CDF T18

| | | | | 1. Branch | | | | 2. Division/Group | | | |
|------------------------|-------------------|---|------------------|--|--|--------------------------|--|--|--------------|----------------|--------------------|
| Div | VISION A | SSIGNMEN' | LFIZA | ĺ | BRANG | CH II | | | L | | } |
| 3. Incident Name | | | | 4. Operat | ional Period | | | | | | |
| Deer | CA-TGL | J-006768 _. | | Dat | e: 8-25/ | 26-2 | 013 Tir | me: 0700-07 | 00 F | trs. | [|
| 5. | ville. | | | Operations | Personnel | | | | | | |
| Operations Chief | | Charles | Blankenhe | im Division/G | roup Supervi | sor | Darren R | ead | | | |
| | | Mike Sh | orrock | } | | } | • | | | | |
| | | Jeffrey ' | Veik (Night) | 1 | | } | | | | | 1 |
| | | - | nan (Night | 1 | | | 1 | | | | l |
| Branch Director | | Dave R | | | Supervisor N | lo. | - | | | | |
| 6. | | | | Resources A | ssigned th | nis Per | riod | | | | |
| Strike Team/Ta | sk Force/ | Briefing | Leader | 39 101 212 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 | 1887 - 12 <u>8 47 1</u> | Report Local | tion Or | | Arrival | Off |
| Resource Des | - — | | S | Persons | Needed | | | Shi | Ħ | Time | Shiff |
| STG TCU 94820 | <u> </u> | | 3 | 36 | | | Deer Helib | ase | 6 14 20 4 | 0800 | |
| 89 | <u> </u> | | | | | | | | | | |
| | | | [] { 4 | | | | | | Ň | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | t) p | | | | | | | | |
| | | | | | | | | | | | |
| | | \$146 i | | | | | | | | | |
| | | 200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | | | | |
| <u> </u> | | | | | | | | | | | |
| | | | | | | | | | | | |
| 7. Control Operation | | | <u> </u> | | <u> </u> | | | of so \n on to p | | | |
| Construct line | | assen Tr | ail south to | Big Dry Cre | ek. | | | | | | |
| | | | | | - | | | | | | |
| 8. Special Instruction | | ulata talat 1 | 4 (5) a) = a = a | | | | | | | | |
| Utilize mist ta | | | | | | | | | | | |
| Pack out all t | | | ••• | - | • | | | | | | |
| No application | | | | | | - | S. | | | | |
| Avoid disturb | oance o | of flagge | d avoidand | ce areas (re | d flaggi | ng). | | | | | |
| | Section Section 1 | anna a Tagaran Taga | | anni den da Balan Gar | na i ku 🖂 sa Jawa | 1.2 3 2.2 320 | o kanati oro ⊒ayan dan s | runt Millowi t auch Masseuber V | | ean To Ki. We | Notice to a second |
| 9. | Sale City | <u> </u> | Sustain A | Division/Gro | up Comm | state may make | er oldere i der Yuller di Tetra restanda | a seed to design the seed of t | |] | |
| Function | RX 151.4 | | System | Channel CDF CMD 7 | | 7 × 34 | RX 151.3175 | | | Chan CDF CA | |
| Command | TX 159.39 | • | ì | Tone 1 | Suppoi | đ L | TX 159.3525 | N | | Tone | |
| Tochcal Div/Group | 154,2725 | 5 | | VFIRE 24 | Air to Gro | und | 159.3450 h | 1 | | CDF 1 | 18 |
| Prepared by (Resou | rce Unit Ldr | r.) | Approved by (P | lanning Sect. Ch.) | | | Date | <u> </u> | Time | · <u></u> - | |
| Roger Noon | | | Ron Bravo | | | - (| 08/24 | 4/13 | ĺ | 1900 | |

| DIVISION AS | SIGNMENT | | 1. Branch | | 2. Division/C | • | | |
|-----------------------------------|--|------------------------------|---------------|------------------|--|----------------|--------------|-------|
| | | | | BRAN | ICH III | W | | |
| 3. Incident Name | | | 4. Operati | onal Perio | d | | | |
| Deer CA-TGU | -006768 | ľ | Date | e: 8-25 | 5/26-2013 | 0-0700 | Hrs. | |
| 5. | | Ope | rations I | Personne | | | | |
| Operations Chief | Charles | Blankenheim | Division/Gr | oup Super | visor Ty Labelle / Jeff H | lankey | (T) | |
| | Mike Sho | orrock | | | | | | |
| | Jeffrey \ | /eik (Night) | | | · | | | |
| | Mike Inn | nan (Night) | | | | | | |
| Branch Director | John Me | essina / Jim | Air Attack | Supervisor | No. | | | |
| | Mathias | (T) | | | | | | _ |
| 6. | | Reso | ources A | ssigned | this Peñod | | | |
| Strike Team/Task Force/ | Briefing | Leader | Number | Trans. | Report Location | On Shift | Arrival | Off |
| Resource Designator STG HUU 9124G | | Orlando Payne | Persons 38 | Needed | Deer Helibase | Shirt | Time 0800 | Shift |
| STG HUU 9125G | Alleria de la companya della companya della companya de la companya de la companya della company | Charles rayrie | 36 | | Deer Helibase | | 0800 | |
| DOZ 2540 | | Mike Glen | 2 | <u> </u> | Moak Rd to the Powerlines | 34.5°.34°. | 0800 | |
| 1002 20 10 | | | ┿── | | | 大きの数点 大きの数率 | 0800 | |
| DO7 2544 DN LING | | Mario Galiano | 1 2 | | Moak Rd to the Powerlines | A A Takk | 0000 | |
| DOZ 2544 DN LINE | * | Mario Galiano Moore Dozer | 2 | - - - | Moak Rd to the Powerlines Moak Rd to the Powerlines | | 0800 | A |
| DOZEZZ ONUN | * | Moore Dozer | 2 | - | | | | |
| DOZ E22 ON UNE | * | | 2 | | Moak Rd to the Powerlines Moak Rd to the Powerlines | | 0800 | |
| DOZEZZ ONUN | * | Moore Dozer | 2 | | Moak Rd to the Powerlines | | 0800 | |

7. Control Operations

Anchor at Big Dry Creek and construct line south to Buena Vista Trail.

8. Special Instruction

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

| . Punction | Frequency | System | Channel | Function * | Frequency | System | Channel |
|-----------------------|----------------|------------|----------------------|---------------|---------------|----------|-----------|
| Command | RX 151.4600 N | | CDF CMD 7 | Support | RX 151.3175 N | <u> </u> | CDF CMD 5 |
| | TX 159.3900 N | | Tone 1 | | TX 159.3525 N | | Tone 14 |
| Tactical Div/Group | 154.2875 | | VFIRE 25 | Air to Ground | 159.3450 N | | CDF 118 |
| repared by (Resou | rce Unit Ldr.) | Approved b | y (Planning Sect. Ch | 1.) | Date | Time | |
| Roger Noon | | Ron Brav | o' | | 08/24/13 | ł | 1900 |

| DIVISION A | SSIGNMENT | LICT | 1. Branch | | | 2. C | Division/Group | | | |
|-----------------------------------|-------------------------|---------------------|--------------------|--|---------|--------------------------------|----------------|---------------|----------------|-------------|
| DIVISION A | | LIJI | | BRANC | CH III | | | X | | |
| 3. Incident Name | | | 4. Opera | ional Period | | · - · | | | | |
| Deer CA-TGI | J-006768 | | Dat | e: 8-25/ | 26-20 | 013 Time: | 0700-07 | 00 H | Irs. | |
| 5. | | | Operations | Personnel | | | | | | Salara K |
| Operations Chief | Charles | Blankenheim | Division/G | roup Supervi | sor | Brian Mack | wood | | | |
| | Mike Sh | orrock | | | | | | | | |
| | Jeffrey \ | /eik (Night) | | | | | | | | |
| | Mike Inr | nan (Night) | | | | | | | | |
| Branch Director | John Me Mathias | essina / Jim (T) | Air Attack | Supervisor N | o. | | | | | |
| 6. | | | Resources A | ssigned th | nis Per | iod | | | | |
| Strike Team/Task Force/ | Briefing | Leader | Number | " | | Report Location | Or | 3.5 | Arrival | Off |
| Resource Designator STG MEU 9112G | | <u> </u> | Persons 36 | Needed | | Deer Helibase | Shir | | 7ime 0800 | Shift |
| STG MEU 9113G T | | V | 36 | | | Deer Helibase | | | 0800 | |
| 010 ME0 71130 D | _Div | 7 | | | | | | | | E M |
| | | | | | | | | | | |
| · | | | | - | | | | 18. 14. | | 1.33 |
| | | <u> </u> | | | | | | | | |
| | | | | | | | | Virte Core | | |
| | | | | | | | | | | |
| | | | | | | | | 10 | | |
| | | | | | | | | 100 60 % | | |
| 7. Control Operations | _ | | | | | | | _ | | |
| Construct line south | from Bue | ena Vista Trai | l to Little [| ry Creel | k. | •- | | | | |
| 8. Special Instruction | | - | | | | | | | | |
| *Ishi Wilderness Rest | rictions | | | | | | | | | |
| Utilize mist tactics w | ithin Ishi V | Vilderness. | | | | | | | | |
| Pack out all trash fro | om Ishi Wi | lderness (pa | ck in/pac | k out). | | | | | | |
| No application of fo | oam or re | tardant with | in 300' fro | m water | way: | S. | | | | |
| Avoid disturbance | of flagge | d avoidance | areas (re | d flaggir | ng). | | | | | |
| 9. | in a line | | | | | tion Summary | | u Walion | | |
| Function Freque | ency | System | Channel | :: _a / Function | n 🐪 | Frequency | System | | Chani | |
| Command RX 151.4 | | | OF CMD 7 Tone 1 | Suppor | 1 | RX 151.3175 N TX 159.3525 N | | | CDF CA Tone | |
| Jacilcai Div/Group 154.287 | | | VFIRE 25 | Air lo Grou | und | 159.3450 N | | | CDF T | 18 |
| Prepared by (Resource Unit Ld | r.) | Approved by (Plan | ning Sect. Ch.) | | | Date | | Time | | |
| Roger Noon | Ron Bravo 08/24/13 1900 | | | 1900 | | | | | | |

| DI | VISION ASS | SIGNMENT | LIST | I. Branch | | | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | DIVISION/Gro | υþ | | |
|------------------------|-----------------|-----------------|--|------------------|---|--|---------------------------------------|-----------------------------------|--|----------------|--|
| | | | | | BRAN | ICH II | i I | | Υ | | |
| 3. Incident Name | | | | 4. Operat | tional Perio | d | | | _ | | |
| Deer | CA-TGU- | 006768 | | Dat | e: 8-25 | 5/26-2 | 013 Time | : 0700-0 | 0700 | Hrs. | |
| 5. | | | <u> </u> | perations | Personne | 3 1% | | | | | |
| Operations Chief | 1 | Charles | Blankenheim | Division/G | roup Supe | rvisor | Jason You | ng 🗸 | | | |
| | | Mike Sh | orrock | | | | | | | | |
| | ĺ. | Jeffrev \ | /eik (Night) | | | | | | | | |
| | | - | nan (Night) | | | | | | | | |
| Branch Director | | | essina / Jim | Air Attack | Supervisor | No. | | | | | |
| | I . | Mathias Mathias | | | · | | | | | | |
| 6. | | | Send and Senate Standards of Proceedings | _L esources A | ssigned | this Pe | riod | Zara Paris kalin Karanan Indon | Kiri | A. F. A. S. T. | |
| Strike Team/To | ask Force/ | Briefing | Leader | Number | 1 | The second | Report Location | <u> </u> | On | Arrival | Off |
| Resource De | esignator | | A. AO | Persons | Needed | | | _ | Shift | Time | Shiff |
| STC HUU 9120 | e-70 8 | and | Martin Hobbs | 17 | | Moal | k Rd to the Pov | werlines | | 0800 | |
| CRW TGU Ishi | | | DAN CHARTIE | R 761 | 4 | | Deer Helibas | e | | 0800 | |
| CRW IGU Val | ley View 4 | I WELLS | 7,7,2,1 | 16 | <u> </u> | | Deer Helibas | e | | 0800 | The state of the s |
| | | | | | | | | - | 100 | | 946 |
| St. Mas | 040 | | | 36 | | | | | 20 5 2 NOT 27 12 5 SE 21 16 5 SE | | |
| Sta me | U 7/130 | 7 | | طد | - | | | | 3.6% | | 1455 1465 |
| | | | | _ | | _ | | | | | #7455 2300 |
| _ | | | - | | | <u> </u> | | | | | \$ (1) 5 (1) 100 444 |
| | | 11/4/14 | | | | <u> </u> | | | | | 17.4 |
| | _ | | | | | | | 14 g (4 g (4 g | | | |
| 7. Control Operation | ons | | - | | | | _ | | | | |
| Construct lin | e south f | rom Little | e Dry Creek to | Moak T | rail. | | | | | | |
| 8. Special Instruction | n | _ | | | | | | | | | |
| *Ishi Wilderne | ess Restric | ctions | | • | | | | | | | |
| Utilize mist to | ictics witl | hin Ishi V | Vilderness. | | | | | | | | |
| | | | lderness (pacl | k in/pac | k out) | | | | | | |
| | | | tardant within | • | - | -nwav | c | | | | |
| • • | | | d avoidance o | | | • | J. | | | | |
| 9 | Junce of | nagged | | | | | ation Summary | | ARREST S | | esta tari |
| Function | Frequenc | y T | O R MANAGE KINGS RESERVED A CARREST | nannel | AUTO CONTRACTOR AND | ion l' | Frequency | Syste | <u>श्यक्षात्र्यः</u> ∌m | Chan | nnel |
| | RX 151.460 | | | F CMD 7 | | Jegas, | RX 151.3175 N | | | CDF C | |
| Command :- | TX 159.390 | | 7. | one 1 | Supp | OI.v. | TX 159.3525 N | | | Tone | : 14 |
| Tactical | 154.3025 | | VI | FIRE 26 | Air lo Gr | ound : | 159.3450 N | | | CDF | T18 |
| Prepared by (Resou | urce Unit Ldr.) | | Approved by (Plannir | ng Sect, Ch.) | 2.5000000000000000000000000000000000000 | 250.03%原 化 | Date | | Time | _L e | |
| | , | | Ron Bravo | - , | | | 08/24/1 | 13 | | 1900 | |
| | | | | | | | | | | | |
| Roger Noon | | | | | | | 08/24/1 | 13 | | 1900 | |

| DIVISION A | SSIGNMENT | LIST | 1. Branch | BRAN | CH II | 1 | 2. Division/G | Froup Z | | _ |
|--|-----------------------|--|-------------------|------------------|---------|-------------|--|----------------------|-----------------|------------------|
| 3. Incident Name | | | 4. Operati | onal Perio | | | | | | |
| Deer CA-TGl | J-006768 | • | Date | e: 8-25 | /26-2 | 013 т | ime: 0700 |)-0700 | Hrs. | |
| 5. | | . Or | erations (| Personne | | | AND TE | | | |
| Operations Chief | Mike Sho Jeffrey V | Blankenheim orrock 'eik (Night) nan (Night) | Division/G | roup Super | visor | Rob Beb | ensee 🗸 | | | |
| Branch Director | John Me Mathias | essina / Jim (T) | Air Attack | Supervisor | No. | | | | | |
| 6. | | | sources A | ssigned | lhis Pe | riod . | | | over a second | |
| Strike Team/Task Force/ Resource Designator | Briefing | Leader | Number Persons | Trans. Needed | | Report Loca | ition | On Shift | Arrival Time | Off Shift |
| ENG TGU 2562 | | Luke Thomas | 3 | | Moal | k Rd to the | Powerlines | | 0800 | |
| WI PVI E43 TO DI | v † | Montz | 2 | | Moal | k Rd to the | Powerlines | | 0800 | |
| 10/5-6-40 | | | | | | | | | | |
| | | | | | | | | \$\$.20 | | 27/5/5 57/7/5 |
| | | - | | | | | | | | |
| | | | | | | | | | | E SINT. |
| | | | | | _ | | | 884.7544 884.7544 | _ | (300 vs.) |
| | | | | | | | | 40.75 | | |
| | | | | | | | | | <u> </u> | |
| 7. Control Consultant | | | | | | | | | | 14.16 |
| 7. Control Operations Maintain current line | e from Mo | ak Trail and Ro | oberts Pl | ace w | est to | powerlin | es (Morris | Flat). | | |
| 8. Special Instruction | | | | | | | | | | |
| Utilize mist tactics w | ithin Ishi W | lilderness. | | | | | | | | |
| Pack out all trash fro | om Ishi Wil | derness (pack | in/pacl | cout). | | | | | | |
| No application of fo Avoid disturbance of | | | | | • | rs. | | | | |
| 9. Freque | | 4 (848) [n / v/2 v/2 v/4 (847) 275 (457) 4400 | e reflections for | JP Comi | | ation Summ | <u>,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u> | rstem | Char | |

Command

Tactical Div/Groups

Roger Noon

Prepared by (Resource Unit Ldr.)

RX 151.4600 N

TX 159.3900 N

154.3025

CDF CMD 5

Tone 14

CDFT18

Time

1900

RX 151.3175 N

TX 159.3525 N

159.3450 N

08/24/13

Date

Support

Air to Ground

CDF CMD 7

Tone 1

VFIRE 26

Approved by (Planning Sect. Ch.)

Ron Bravo

| | | | | | 1 Dr | | | | O. District | 10.000 | | |
|----------------------------------|----------------|------------|---------------|----------------|-------------------|------------------------|--------------------|--|-----------------------------|-------------------|-----------------|----------|
| DIV | ISION ASS | SIGNMENT | LIST | | 1. Branch | | a on - | 31/ | 2. Division | • | linaan | |
| 3. Incident Name | | | | | | Contin | - | ΣΥ | upp | er Con | ingend | <i>-</i> |
| | CA-TGU- | 006768 | | | | | | 010 | 0.74 | 00 0700 | | |
| ARS - Light A COUNTY OF THE SAME | | | | | TERTAL SERVICE | e: _8-25 | Williams Tues male | UI3 Ti | me: 0/0 | 00-0700 | Hrs. | J-78E. |
| 5. Operations Chief | | | | Sales Agencies | erations | Personne Group Supe | V-850-26060 C | | sader . | | | |
| Operations Criter | | | Blankenhe | eim | DIVISION | 3100b 30be | 11 41501 | Charlie H | Harrison | | | |
| | | Mike Sho | | ., | | | | | | | | |
| | | • | eik (Night | · I | | | | | | | | |
| | | | nan (Nigh | <u>†)</u> | | | | | | | | |
| Branch Director | | Darrell V | Volf | 5743 APR | | Supervisor | ezwiek, ********* | | Brogon - W Proposit in Asta | TO SECURISE AGES | | |
| 6. | | | | THE PROPERTY. | sources A | WALL DOMESTO, 1 or 1 | this Pe | A STATE OF THE STATE OF T | | | | |
| Strike Team/Ta Resource Des | | Briefing | Leade | er • | Number Persons | Trans. Needed | | Report Loca | tion | On Shiff | Arrival Time | Shift |
| DOZ E-74 | | 59 | T. O'ferra | | 2 | | Lif | tle Branch I | vill Site | | 0800 | |
| DOZ E-85 | | | B. Denton | | 2 | | Lit | tle Branch I | √ill Site | | 0800 | |
| DOZ E-86 | | | T. Lamkin | | 2 | | Lit | tle Branch t | Mill Site | | 0800 | |
| DOZ E-87 | | | L. Bartow | , | 2 | | Lit | tle Branch I | Mill Site | | 0800 | |
| | | | | | | | | | | | | |
| | | | | | | | | | _ | | | |
| | | | | - | , | | | | | | | i. M |
| | - | | | | | | | | | Prince Service | | 7.6 |
| | - | | | | | | | | - | | | |
| 7. Control Operatio | ns | | il | | | | | | - | | | |
| | | | | | | | | | | | | |
| 8. Special Instruction | | | | | | | _ | | | | | |
| Utilize mist ta | ctics with | nin Ishi V | Vilderness. | | | | | | | | | |
| Pack out all t | trash fron | n Ishi Wi | lderness (p | back | in/pac | k out). | | | | | | |
| No applicati | on of foc | m or re | tardant w | ithin 3 | 300' froi | n wate | rway | s. | , | | | |
| Avoid disturb | ance of | flagged | d avoidan | ce a | reas (re | d flagg | ing). | | | | | |
| 9. | | | 77.45 | - N. | | | | ation Summe | | Trestant Lex | v 12300-134 | |
| Function | Frequenc | v T | System | | | Funct | HIDEOSEA | Frequency | | System | Char | nnel |
| Command | RX 151.4600 | | | | CMD 7 | Supp | | RX 151.3175 | | | CDF C | |
| | TX 159.3900 | ОИ | | Toi | ne 1 | SUPP Supplemental | all all light | TX 159.3525 | N | | Tone | 14 |
| Toctical Div/Group | | | | | | Air lo Gr | bund | 159.3450 N | 1 | | CDF | т18 |
| Prepared by (Resou | rce Unit Ldr.) | | Approved by (| Planning | Sect. Ch.) | | | Date | | Time | | |

ICS 204 NFES 1328

Ron Bravo

Roger Noon

08/24/13

1900

| DIVISION AS | SIGNMENT | LIST | 1. Branch | Conting | gency | 2. Division | • | ntingend | су |
|--|--------------|-----------------------------|-------------------|--|--------------------------------|---|-----------------|-----------------|----------------|
| 3. Incident Name | | | 4. Operat | ional Period | | | | | |
| Deer CA-TGU | -006768 | | Date | e: 8-25/ | /26-20 | 13 Time: 07 | 00-0700 | Hrs. | |
| 5. | The security | Ot | perations I | Control of the Contro | ntanany nation consistent as a | | | | |
| Operations Chief | Charles | Blankenheim | | roup Supervi | 100 000 000 000 000 | Jesse Morris | | | Berlin Staggan |
| | Mike Sh | | | | | | | | |
| | | /eik (Night) | | | | | | | |
| | • | , , , |] | | | | | | |
| Branch Director | | nan (Night) | Air Attack | Supervisor N | lo. | , | · · · | | |
| | Darrell V | | Perhansi C. | 50000 | SELLO-AXION FERROR | 的复数医乳头 医乳管 机氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基 | | | |
| 6 | | Milwadbudg (Spress por Borg | sources A | 1 | Billing the Act I to Christian | 100001 w. C. A. H. 10000 W. S. 10000 | | | l de |
| Strike Team/Task Force/ Resource Designator | Briefing | Leader | Number Persons | Trans. Needed | | Report Location | On Shift | Arrival Time | Of Shif |
| OOZ E-75 | | C. Larue | 2 | | Hwy 9 | P9 & 3 rd Ave. @ Los Molinos | | 0800 | |
| OOZ E-76 | | C. Stinmannn | 2 | | Hwy 9 | 99 & 3 rd Ave. @ Los Molinos | | 0800 | |
| OOZ E-77 | | R. Wheeler | 2 | | Hwy 9 | 99 & 3 rd Ave. @ Los Molinos | | 0800 | |
| OOZ E-79 | | J. Montz | 2 | | • | 99 & 3 rd Ave. @ Los Molinos | | 0800 | |
| OOZ E-80 | | K.Son | 2 | | Hwy 9 | 79 & 3 rd Ave. @ Los Molinos | | 0800 | |
| OOZ E-88 | | B. Britten | 2 | | Hwy 9 | 99 & 3 rd Ave. @ Los Molinos | T _{el} | 0800 | |
| | | | | | | | | | |
| | | | | 1 | | | | | 00/25/SA |
| | | i | 1 | | | | | | |

8. Special Instruction

Utilize mist tactics within Ishi Wilderness.

Pack out all trash from Ishi Wilderness (pack in/pack out).

No application of foam or retardant within 300' from waterways.

Avoid disturbance of flagged avoidance areas (red flagging).

| Function : | Frequency | System | Channel | Function | Frequency | System | Channel |
|-----------------------|-----------------|------------|------------------------|---------------|---------------|--------|-----------|
| Command: | RX 151.4600 N | | CDF CMD 7 | tiogqu2 | RX 151.3175 N | | CDF CMD 8 |
| | TX 159.3900 N | | Tone 1 | 300001 | TX 159.3525 N | | Tone 14 |
| Tactical Div/Group | | | | Air to Ground | 159.3450 N | | CDF 118 |
| epared by (Resou | urce Unit Ldr.) | Approved b | y (Planning Sect. Ch.) | , | Date | Time | |
| oger Noon | | Ron Brav | 0 | | 08/24/13 | | 1900 |

| 3. Incident Name Deer CA-TGU-006768 4. Operational Period Date: 8-25/26-2013 Time: 0700-0700 Hrs. 5. Operations Personnel Operations Chief Charles Blankenheim Mike Shorrock Jeffrey Veik (Night) Mike Inman (Night) Branch Director Air Attack Supervisor No. 6. Resources Assigned this Period Strike Team/Task Force/ Resource Designator Resource Designator Montz 2 Fairgrounds 0800 | DIVISIO | ON ASSIGNMEN | IT LIST | 1. Branch | Fair Sto | gaina | 2. Division/Gr | oup | | |
|--|---|--|--|---|--|--|--|-----------------------------|---|----------------|
| Deer CA-TGU-006768 Dote: 8-25/26-2013 Itime: 0700-0700 Hrs. Charles Blankenheim Mike Shorrock Jeffrey Veik (Night) Mike Inman (Night) Branch Director 6. Resources Assigned this Period Resources Assigned this Period Resources Designator Montz 7. Central Operations Maintain 3 minute availability. 8. Special instruction Utilize mist factics within Ishi Wilderness. Pack out all from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 7. Division/Group Communication Summary System Channel Supprise RX 151,1460 N TX 199,3955 N Tone 14 Prepared by (Resource Util Ldt.) Approved by (Planning Sect. Ch.) Date Time Time Prepared by (Resource Util Ldt.) Approved by (Planning Sect. Ch.) Date Time Prepared by (Resource Util Ldt.) Approved by (Planning Sect. Ch.) Dote Time Prepared by (Resource Util Ldt.) Approved by (Planning Sect. Ch.) | 3. Incident Name | | | 4. Operat | | | <u> </u> | | | |
| Charles Blankenheim Mike Shorrock Jeffrey Veik (Night) Mike Inman (Night) Mike Inman (Night) Mike Inman (Night) Mike Inman (Night) Montz 2 Fairgrounds Fairgrounds Fairgrounds 7. Control Operations Maintain 3 minute availability. 3. Speedal Introduction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). Pivision/Group Communication Summary Frequency Frequency System Channel Prepared by (Psource Unit Ldt.) Approved by (Pfanning Sect. Ch.) Date Time Prepared by (Psource Unit Ldt.) Approved by (Pfanning Sect. Ch.) Date Time Pack Out Inc. Pack Out (Pfanning Sect. Ch.) Date Time Prepared by (Psource Unit Ldt.) Approved by (Pfanning Sect. Ch.) Date Time Pack Out (Panning Sect. Ch.) | | TGU-006768 | |] | | • | Time: 0700 | -0700 ł | ŀrs. | |
| Jeffrey Veik (Night) Mike Inman (Night) | 5. | | Ö | perations | Personnel | | | | | |
| Bronch Director Air Affacts Supervisor No. | Operations Chief | Mike Sh Jeffrey | norrock Veik (Night) | Staging A | rea Manage | Steve C Brand | GOFF | 7 | | |
| Resources Assigned this Period Shift Team/Task Force/ Resource Designator Montz Persons Needed Fairgrounds Report Location Shift Time S WLEVTE42 Nontz Fairgrounds Report Location Shift Time S WLEVTE42 Nontz Fairgrounds Report Location Shift Time S Report Locatio | Branch Director | MIKE III | man (Ngm) | Air Attack | Supervisor N | | | | | |
| Sinke Team/Tosk Force/ Resource Designator Resource Designator Montz 2 Fairgrounds 0800 7 Persons Needed Pairgrounds Pairgrounds Pairgrou | Tara C. Taratan adalah sa Masaka | a (18) a (3) 8) 8) 8) 8) | o produce de la companya de la comp | ali e a saka laha afinisi i | esecutive in a 1 | A D MARK TO BY MINER TO THE TOTAL OF THE PARTY OF THE PAR | | State Grant | । বিশ্ববিদ্যালয় (১ বিশ্ববিদ্যালয় । | |
| Montz 2 Fairgrounds 0800 Montz 2 Fairgrounds 0800 7. Control Operations Maintain 3 minute availability. 8. Special instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary 9. Division/Group Communication Summary Command Rx 151.4400 N TX 159.3900 N TX 159.3900 N TX 159.3525 N TO Tone 14 100.5561 Styrigging 1 159.3450 N CDF CMS Tyrigging 1 159.3450 N CDF TIB Prepared by (Resource Unit Ldt.) Approved by (Planning Sect. Ch.) Date Time | Strike Team/Task For | [15] (A) | 3.0 1 2.00 1 3.00 0 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 | Number | Trans. | 11 12 25 14 14 14 14 14 14 14 14 14 14 14 14 14 | ation | | | Off |
| 7. Control Operations Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Kinclon Frequency System Channel Function Frequency System Channel Contrard RX 151.4600 N TX 159.3900 N CDF CMD 7 Tone 1 Jackson Str. Sp. 3900 N CDF TMB Prepared by (Resource Unit Ldt.) Approved by (Planning Sect. Ch.) Date Titne | | | Montz | | Needed | Fairarou | inds | 31111 | | 31111 |
| 7. Control Operations Maintain 3 minute availability. 8. Special instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Floration Frequency System Channel Financian Frequency System Channel Germand RX 151.4600 N CDF CMD 7 Support TX 159.3900 N Tone 14 Frequency TX 159.3900 N Tone 1 TX 159.3450 N CDF TIME ARIG Ground 159.3450 N CDF TIB Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | S MOTHE | | | | | | | |
| 7. Control Operations Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary | | - 145 AP | <u> </u> | | | | | | - | |
| 7. Control Operations Maintain 3 minute availability. 8. Special instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Function Frequency System Channel Industry System Channel RX 151.4600 N CDF CMD 7 Support RX 151.3175 N CDF CMD 5 Tone 14 Tacted Tix/Group Tone 1 TX 159.3525 N Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | V2 4 5 6 7 | _ | | | | | | 28X |
| 7. Control Operations Maintain 3 minute availability. 8. Special instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Floration Frequency System Channel Financian Frequency System Channel Germand RX 151.4600 N CDF CMD 7 Support TX 159.3900 N Tone 14 Frequency TX 159.3900 N Tone 1 TX 159.3450 N CDF TIME ARIG Ground 159.3450 N CDF TIB Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | <u>.</u> | | | | | | | 38 C |
| 7. Control Operations Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Fronction Frequency System Channel Frequency System Channel RX 151.4600 N TX 159.3900 N CDF CMD 7 TX 159.3450 N CDF CMD 5 Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | * | | | | | 67535 68046 | | |
| 7. Control Operations Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Fronction Frequency System Channel Frequency System Channel RX 151.4600 N TX 159.3900 N CDF CMD 7 TX 159.3450 N CDF CMD 5 Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | - | | | | · | (4.4) 12.40 |
| 7. Control Operations Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Fronction Frequency System Channel Frequency System Channel RX 151.4600 N TX 159.3900 N CDF CMD 7 TX 159.3450 N CDF CMD 5 Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | 37. goding 37. goding 30.00.130. | | | | | | | | |
| 7. Control Operations Maintain 3 minute availability. 8. Special instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Function Frequency System Channel Industry System Channel RX 151.4600 N CDF CMD 7 Support RX 151.3175 N CDF CMD 5 Tone 14 Tacted Tix/Group Tone 1 TX 159.3525 N Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | <u> </u> | | | | | X 70.32 | | |
| 7. Control Operations Maintain 3 minute availability. 8. Special instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Function Frequency System Channel Industry System Channel RX 151.4600 N CDF CMD 7 Support RX 151.3175 N CDF CMD 5 Tone 14 Tacted Tix/Group Tone 1 TX 159.3525 N Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | | | | | | | | 100 |
| 7. Control Operations Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Formula Frequency System Channel Frequency System Channel Gommand RX 151.4600 N TX 159.3900 N TX 159.3900 N TX 159.3900 N TX 159.3950 N Tone 1 Air to Ground 159.3450 N CDF T18 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | | | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | | | | | | Tight. |
| Maintain 3 minute availability. 8. Special Instruction Utilize mist tactics within Ishi Wilderness. Pack out all trash from Ishi Wilderness (pack in/pack out). No application of foam or retardant within 300' from waterways. Avoid disturbance of flagged avoidance areas (red flagging). 9. Division/Group Communication Summary Function Frequency System Channel Frequency System Channel Command RX 151.4600 N TX 159.3900 N TX 159.3900 N TX 159.3900 N TX 159.3450 N CDF CMD 7 Tone 1 All 10 Ground 159.3450 N CDF T18 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date | | | | | | | | | | |
| Function Frequency System Channel Function Frequency System Channel Command RX 151.4600 N TX 159.3900 N Tone 1 Tone 1 TX 159.3525 N CDF CMD 5 Tone 14 Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | 8. Special Instruction Utilize mist tactic Pack out all tras No application (| es within Ishi h from Ishi W of foam or re | Wilderness. Vilderness (pacletardant within | 300' fro | m watei | - | | | | |
| CDF CMD 7 Support TX 151.3175 N CDF CMD 5 Tone 1 TX 159.3525 N Tone 14 Tacfical Siy/Group 2: Air 10 Ground 159.3450 N CDF T18 | 1 GLERGE LAW NETSCHOOLSCOOLS CONTRACTOR | | 6 P. LE . T. M. C. S. C. L. S. C. B. S. C. | 7 1 2 2 1 2 2 2 2 2 2 3 1 1 1 1 1 1 1 1 1 | The Print of the Control of the Control | with contract of Contract | DESCRIPTION OF SECTION | organista Serialis is an | T 6 | |
| Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | Command | 151.4600 N | CD | F CMD 7 | | RX 151.317 | 75 N | | CDF C | MD 5 |
| Prepared by (Resource Unit Ldr.) Approved by (Planning Sect. Ch.) Date Time | Jacricol div/Group | | | | | | И | | CDF | π8 |
| Roger Noon Ron Bravo 08/24/13 1900 | Prepared by (Resource U | nit Ldr.) | Approved by (Plannii | ng Sect. Ch.) | | | | Time | <u> </u> | |
| | Roger Noon | | Ron Bravo | | | 08/: | 24/13 | | 1900 | |

Spot Forecast for Deer Fire Fire

National Weather Service Sacramento 938 PM PDT Sat Aug 24 2013

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR DEER FIRE...CAL FIRE NATIONAL WEATHER SERVICE SACRAMENTO CA 938 PM PDT SAT AUG 24 2013

FORECAST IS BASED ON REQUEST TIME OF 2125 PDT ON AUGUST 24. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

A PACIFIC UPPER TROUGH WILL BRING LOCALLY BREEZY SOUTH TO SOUTHWEST WINDS FOR THE NEXT SEVERAL DAYS. COOLING TREND FORECAST THROUGH MONDAY ALONG WITH INCREASING HUMIDITY. DRY WEATHER NEXT WEEK WITH TEMPERATURES SLOWLY RETURNING TO NEAR NORMAL.

.SUNDAY...

FORECASTER...
REQUESTED BY...FBAN
REASON FOR REQUEST...WILDFIRE

MIXING WINDS.....SOUTH 15 MPH.

AGL.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 1 TYPE OF FIRE: Wildland

FIRE NAME: Deer Fire OPERATIONAL PERIOD: 08/25/13 (0700-0700)

DATE ISSUED: 08/24/2013 TIME ISSUED: 2000

INPUTS

WEATHER SUMMARY:

Pacific upper trough will bring south to southwest winds for several days. Cooling trend forecast through Monday along with increasing humidity.

Morning mostly cloudy becoming partly cloudy in afternoon.

MAX temp 85-88

MIN RH 25-30%

Wind (20 ft) – Slope / Valley – Southeast 3 – 6 MPH; becoming South to Southwest 8 – 13 MPH– Gusts to 20

MPH in the afternoon

Ridgetop Winds - South 15 MPH

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Fire is predominately wind and slope driven. Limited access and very rough country are not allowing resources to make direct attack. Yesterday, fire activity increased significantly with approximately a 10-12 mph wind threshold. When wind, canyon and heavier fuel arrangements are in alignment, **EXTREME FIRE BEHAVIOR** with 20' to 35' flame lengths were observed. Lateral and backing fires were slow spreading with higher 6' to 10' flame lengths when jackpots were encountered. Fuel loads are seasonal grass 3" to 12", pockets of medium configurations of brush 6' to 8' and Oak Woodland.

Fire Behavior for Optimal Alignment

| Fuel Type | ROS (RATE) FWD | ROS Flank | ROS Backing | FL (Ft) | P(i)G |
|-------------|-------------------|--------------|----------------|---------|-------|
| Brush (FM4) | 75 – 215 ft/min | 8-13 ft/min | 1-4 ft/min | 7-30 ft | 76% |

SPECIFIC:

Branch I – West Flanks

The wind should push any active fire into the black. Along the NW perimeter there is potential for some higher levels of activity with shifting afternoon winds.

Branch II North / East Flanks

This area will continue to have active fire with the S/SW winds. As fire moves up drainages, expect extreme fire behavior. Fire burned through retardant lines and smoke plumes were beginning to form ice caps. If ice caps fully develop, watch for possible downdrafts from column collapse.

Branch III South Flanks

Lighter fuels burned cleanly and needed minimal mop up. There may still be some isolated pockets of heat.

AIR OPERATIONS:

Early morning clouds and poor visibility from smoke plumes during extreme fire runs.

SAFETY

Limited direct attack due to FL and fire intensity in heavier brush patches.

Fire intensity increased significantly when the eye level wind reached 10-12 mph.

Base actions on actual weather and fire conditions.

Be Safe

MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD **PREPARED PREPARED** Deer Fire **ICS 206** 24Aug.2013 1950 0700 - 0700 8/25/13 SOUNGIDENDMEDICALIAIDSTRATIONS. **PARAMEDICS MEDICAL AID STATIONS** LOCATION YES NO MERT Red Bluff Fairgrounds Lava destrontificator (mior) A. AMBULANCE SERVICES LOCATION **PHONE PARAMEDICS** NAME YES NO 2550 Sister Mary Columbia Dr. Red Bluff, CA St. Elizabeth Ambulance 530-529-8000 X **CAL STAR 8** Vacaville Airport, Nut Tree 831-335-6719 $\overline{\mathbf{x}}$ 530-895-9221 X **Enloe Flight Care** Chico ENTREMENTATION OF THE PROPERTY LOCATION NAME **PARAMEDICS** YES NO 1700 Poole Blvd. Yuba City, CA. Bi County Ambulance 7/ HOSELAUS TRAVEL TIME HELIPAD **BURN CENTER** NAME **ADDRESS PHONE** Med Net Channel AIR GRND YES YES St. Elizabeth Hospital 2550 Sister Mary Columbia Dr. 10 10 530-662-3961 Min Min Red Bluff, CA. 96080 Enloe Medical Center 45 X $\overline{\mathbf{X}}$ 1531 Esplanade Ave. Chico, CA. 530-332-7300 Min Min UC Davis Med Center 2315 Stockton Blvd, Sacramento, 120 916-734-2011 X Min Min CA ALE MEDIOALEMERGENOY(EROGEDURES) **EMERGENCY FREQUENCY:** INJURY REPORTING PROCEDURES LINE EMERGENCY: Crew Supervisor will contact Division Supervisor with patient NATURE OF INJURY complaint/condition and location. LOCATION OF PATIENT Division/Group Supervisor contacts: POINT OF CONTACT Closest EMS resource 1. TRANSPORTATION REQUESTED BY:AIR GROUND Communications Unit Communications Unit contacts: POINT OF PICKUP Ground or Air ambulance as requested LONG 1. LAT Operations PATIENT UNIT ID Safety IS AN EMT WITH PATIENT: YES Medical Unit **AGE** Division Supervisor or designee will serve as point of contact and SEX: MALE FEMALE run medical emergency on assigned channel. 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. ALL EMERGENCIES---Secure the area **CAMP EMERGENCY**: and identify witnesses for later Contact Medical Unit with patient complaint/condition and location. Medical Staff will respond to stabilize incident: investigation. Keep an accurate log of Medical Unit contacts: events. Communications 1. 2. Safety 3. Logistics Operations Crew Supervisor Comps/Claims

DUMAR

9. PREPARED BY: (Medical Unit Leader)

Larry Williams Deputy LSC

ICS 206

(Rev 03/12)

10. REVIEWED BY: (Safety Officer)

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/25/2013

START: 0700 END: 2200

(Expanded Form for Large Operations)

| 1. INCIDENT NAME: Deer | 2. PREPARED BY: Rob Sonsteng | | 3. Prepared Date: 08/24/13 1800 | |
|---|---|---|---|--|
| 4. REMARKS (Safety Notes, Hazards, Air Operations) 500KV Power lines SMOKEY CONDITIONS All GPS data to be collected (degrees, minutes & **Ayold aerial application of retardant or foam to AOBD with Lat & Long, est. of gallons, and a matchico AAB or for Air Tanker reloading | decimal minutes) vithin <u>300° of waterways,</u> <u>bodies of water</u> . | - | 5. TFR: A# Altitude: 7000' Freq. 40 06.807 121 58 105 | |
| | | | | |

| 6. PERSONNEL | Phone | FREQUENCIES | AM | FM | |
|--|--------------|-------------|---------|-------------------------|--|
| AOBD: Rob Sonsteng | 530-966-5508 | AIR/AIR FW: | | 167.0750 | |
| ATGS: ATGS: | | AIR/AIR RW: | 135.250 | | |
| HLCO: Arron Burrow HLCO: Ray Taglio | | AIR/GROUND: | 7 | 159.3450 AC. Tone 18 | |
| ASGS: Anna Anderson | | DECK: | | 168.350 | |
| невм. | | Command | TX | RX | |
| | | AIR GUARD | | 168.625 | |
| Chico Tanker Base | 530-895-6505 | TOLC | 123.025 | | |

| 8. FIXED-WING | # Avail / Type/ Make-Model / FAA N# / Base(s) |
|---------------|---|
| | AA- 240 RDD |
| Air Tactical | AA- 210 CIC |
| T and alarm | L- |
| Lead planes | L |
| Airtankers | 4Type III |
| Other: | |

9. HELICOPTERS (Use Additional Sheets As Necessary)

| FAA N# | TY | MAKE/MODEL | BASE | AVAIL | START | REMARKS | FAA N# | TY | MAKE/MODEL | BASE | AVAIL | START | REMARKS |
|-----------|----|--------------|------|-------|-------|----------------|----------|----|------------|------|-------|-------|---------------|
| 301 | 3 | В3 | Deer | 0700 | 0730 | Recon/Helco | 824 | 1 | UH60 | RDD | | | Night Medevac |
| | | | | | | | | | | | | | |
| C901 | 2 | Cal Fire 901 | Deer | 0700 | 0730 | Bucket/Shuttle | | | | | | | |
| C102 | 2 | Cal Fire 102 | Deer | 0700 | 0730 | Bucket/Shuttle | <u> </u> | | | | | | |
| 73 HL | 2 | Beli 212 | Deer | 0700 | 0730 | Bucket | | | | | | | |
| | | | | | | | | | | _ | | | |
| Guard 821 | 1 | UH60 | Deer | 0700 | 0730 | Bucket/Shuttle | | | | | | | |
| Guard 822 | 1 | UH60 | Deer | 0700 | 0730 | Bucket/Shuttle | | | | | | | |
| Guard 801 | 1 | CH56 | Deer | 0700 | 0730 | Bucket/Shuttle | | | | | | | |
| Guard 830 | 1 | UH60 | Deer | 1000 | 1100 | Bucket | | | | | | | |
| Guard 837 | 1 | UH60 | Deer | 1000 | 1100 | Bucket | | | | | | | |
| Guard 834 | 1 | UH60 | | 1000 | 1100 | Bucket | | | | | | | |

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

| TYPE/FUNCTION | NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT | MISSION START | 8FLY FROM | FLY TO |
|-----------------------|---|------------------|-----------|--------|
| Air Tactical | Direct A/C operations, coordinate with Ops. | 0800 | Base | Fire |
| Bucket support | HELICOPTERS. SUPPORT CREWS ON THE LINE. | 0800 | Dear HB | Fire |
| PAX/Cargo | SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS | | | |
| Medevac | See Medical Plan for specifics. | 2000 | RDD | FIRE |
| Recon | IC, OSC, and SUL as requested | | | |
| Helispot Construction | Once helispot established/approved/numbered, notify Air Ops with Lat Long | | | |
| Helitack | When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Trigger Points. | | | |
| VLAT | Maintain 3 minute airspace separation post VLAT drop | | | |
| Communications | Must use CDF Command 7 Tone 1 to contact Deer Com direct | | | |

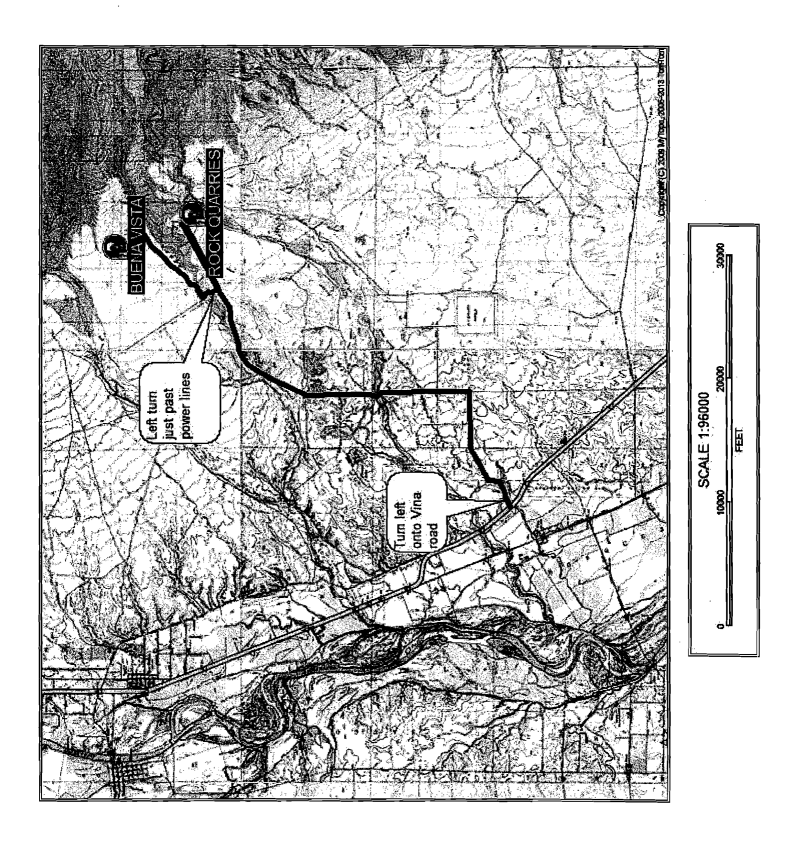
11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

| HELI- SPOTS # | DIP SITES | SLING SPOT # | DIVISION | LATITUDE | LONGITUDE | REMARKS |
|------------------|--------------|-----------------|----------|----------|-----------|---------|
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

| | INCIDENT RADIO | | Incident Name | Date/Time Prepared | | Operational Period Date/Time | | | | |
|---------------------|--|--|--|--|-------------------------------------|--|---------------------------------|----------------------|---|--|
| COMMUNICATIONS PLAN | | | DEE | 8/24/2013 | | 08/25/13 0700 - 0700 | | | | |
| | | | | | | | | | | |
| Ch # | Function | Channel Name/Trunked Radio System Talkgroup | Assignment | RX Freq N or W | RX Tone/NAC | TX Freq N or W | TX Tone/NAC | Mode A, D or | Remarks | |
| 1 | COMMAND | CDF CMD 7 | ALL BRANCHES AND DIVISIONS | 151.4600 N | 103.5 | 159.3900 N | 110.9 (1) | Α | CAL FIRE LOAD BK Grp 16, Ch 7; KW Grp 3, Ch 7 | |
| 2 | SUPPORT | CDF CMD 5 | ALL BRANCHES AND DIVISIONS | 151.3175 N | 103.5 | 159.3525 N | 151.4 (14) | Α | CAL FIRE LOAD BK Grp 16, Ch 5; KW Grp 3, Ch 5 | |
| 3 | TACTICAL | VTAC 11 | BRANCH I DIV A/B/C | 151.1375 N | 156.7 | 151.1375 N | 156.7 | Α | CAL FIRE LOAD BK Grp 24, Ch 7; KW Grp 3, Ch 119 | |
| 4 | TACTICAL | VTAC 14 | BRANCH II DIV J/K | 159.4725 N | 156.7 | 159.4725 N | 156.7 | Α | CAL FIRE LOAD BK Grp 24, Ch 10; KW Grp 3, Ch 122 | |
| 5 | TACTICAL | VFIRE 24 | BRANCH II DIV L | 154.2725 N | 156.7 | 154.2725 N | 156.7 | Α | CAL FIRE LOAD BK Grp 24, Ch 14; KW Grp 3, Ch 126 | |
| 6 | TACTICAL | VFIRE 25 | BRANCH III DIV W/X | 154.2875 N | 156.7 | 154.2875 N | 156.7 | Α | CAL FIRE LOAD BK Grp 24, Ch 15; KW Grp 3, Ch 127 | |
| 7 | TACTICAL | VFIRE 26 | BRANCH III DIV Y/Z | 154.3025 N | 156.7 | 154.3025 N | 156.7 | Α | CAL FIRE LOAD BK Grp 24, Ch 16; KW Grp 3, Ch 128 | |
| 8 | TACTICAL | CDF TAC 13 | | 151.4750 N | 192.8 | 151.4750 N | 192.8 | Α | CAL FIRE LOAD BK Grp 19, Ch 6; KW Grp 3, Ch 60 | |
| 9 | TACTICAL | CDF TAC 14 | | 159.2250 N | 192.8 | 159.2250 N | 192.8 | Α | CAL FIRE LOAD BK Grp 19, Ch 7; KW Grp 3, Ch 61 | |
| 10 | | | | | | | | | | |
| 11 | | | | | | | | | | |
| 12 | | | | | | | | | | |
| 13 | ! | | · | | | | | | | |
| 14 | AIR TO GROUND | CDF T18 | ALL BRANCHES AND DIVISIONS | 159.3450 N | 192.8 | 159.3450 N | 192.8 | Α | CAL FIRE LOAD BK Grp 19, Ch 11; KW Grp 3, Ch 65 | |
| 15 | MEDICAL | CALCORD | INCIDENT WIDE | 156.0750 N | | 156.0750 N | 156.7 | Α | MEDICAL EMERGENCIES ONLY | |
| 16 | GUARD | AIR GUARD | INCIDENT WIDE | 168.6250 N | | 168.6250 N | 110.9 | Α | EMERGENCIES ONLY | |
| 17 | | | | | | | | | | |
| 18 | | | | | | | | | | |
| 19 | | | | | | | | | | |
| 20 | GUARD | AIR GUARD | INCIDENT WIDE | 168.6250 N | | 168.6250 N | 110.9 | A | EMERGENCIES ONLY | |
| Prepa | Prepared By (Communications Unit) | | | | Incident Location Tehama County, CA | | | | | |
| Joh | John Aguilera, COML, IMT #2 The convention calls for frequency lists to show four digits after the decimal place, follow narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. P | | | | | County Tehama State CA Latitude Longitude | | | | |
| narre | convention calls fo ow or wide band. | or rrequency lists to s Mode refers to either | now four digits after the d "A" or "D" indicating and | iecimai piace, follov ilog or digital (e.g. P | ved by either roject 25) or | an "N" or a "W", de "M" indicating mixe | penaing on wi d mode. All ci | netner th hannels | ne trequency is | |
| as if | programmed in a | control station, mobil | e or portable radio. Rep | eater and base statio | ons must be | programmed with th | e Rx and Tx re | versed. | en andrewe and the second | |

NFES 1330

ICS 205



DEER INCIDENT

CATGU 006768

DRIVING ROUTES

MOAK TRAIL / BUENA VISTA

HIGHWAY 99 SOUTH TO VINA ROAD. TURN LEFT ONTO VINA ROAD. FOLLOW VINA ROAD TO LEININGER ROAD. LEFT ON LEININGER ROAD. LEININGER ROAD WILL TURN INTO ACORN HOLLOW. MOAK TRAIL IS OFF OF ACORN HOLLOW. MAKE A RIGHT TURN ONTO MOAK TRAIL.

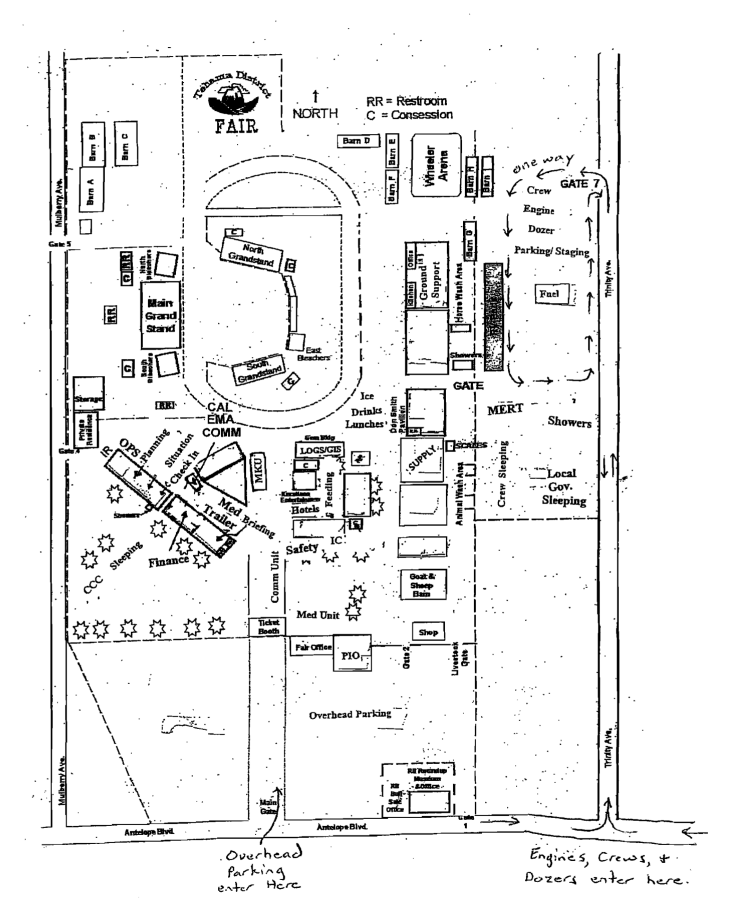
BUENA VISTA- FOLLOW ABOVE DIRECTIONS THEN MAKE A LEFT PAST THE 50kv POWER LINES (SIGNED).

DEER HELIBASE

HIGHWAY 99 SOUTH TO CONE GROVE PARK ROAD. FOLLOW CONE GROVE PARK ROAD OUT TO HELIBASE.

LASSEN TRAIL

HIGHWAY 99 SOUTH TO TEHAMA VINA ROAD. AFTER SHERWOOD BLVD. THERE WILL BE A GREEN GATE TO THE LEFT.



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 2130.

Claudia Soiza Cory Cisneros

Training Specialists

Cell-(909)224-1640

Archaeological and Historic Properties: Fireline Guidance for the Deer Fire, Tehama County, CA

Do not compromise safety for the protection and preservation of archaeological and historic properties. When possible and prudent:

- 1. Be on the lookout for prehistoric archaeological sites. These sites may include seasonal camps marked by the presence of obsidian and/or basalt flakes and village sites that also include dark midden soils and perhaps circular housepit depressions. The Native American group living in the area at time of historic contact was the Yana, the most famous of which was Ishi the last "wild" Indian found in North America.
- 2. Be on the lookout for historic archaeological sites. Remnants of the of the 1849 Lassen Emigrant Trail, which led gold seekers to Lassen's Rancho in Vina, occur on the ridgeline between Deer and Mill Creeks. Several emigrant graves are known adjacent to the trail as well they often appear as a 6-8 foot diameter open circle or oval made of local rock. Also present are old homesteads now marked by the presence of foundations, wells, can dumps, and old fruit trees.
- 3. Look for these prehistoric and historic sites in flat areas, especially adjacent to streams and springs. The emigrant trail runs along a ridgeline.
- 4. Known sites will be marked with red plastic flagging tape.
- 5. If you observe artifacts, features, or sites attempt to avoid if possible. If you can't avoid, minimize ground disturbance as much as possible, only clearing the surface to as minimal a depth as necessary. Try to go around sites with dozers rather than through them. Flag new sites in red if possible.
- 6. If you find artifacts leave them in place. Some artifacts may have been intentionally placed for religious or ceremonial reasons.
- 7. Note locations of discovered artifacts, features, and/or sites on a map. Better yet take a GPS reading if possible. Leave information for the archaeologist with the Plans Unit so that the sites can be relocated and protected during Fire Suppression Repair.
- 8. If you encounter a burial or other human remains, cease work in the area and contact the archaeologist immediately.

Thanks for your help protecting California's cultural heritage.

Richard Jenkins CAL FIRE Northern Region Archaeologist Cell Phone (530) 949-8822

| UNIT LOG | 1. INCIDENT NAME | 2. DATE 3. TIME PREPARED |
|------------------------|------------------------------------|--------------------------|
| UNIT NAME/DESIGNATORS. | 5. UNIT LEADER (NAME AND POSITION) | 6. OPERATIONAL PERIOD |
| | PERSONNEL ROSTER ASSIGNED | |
| NAME | ICS POSITION | HOME BASE |
| | | |
| | | |
| | | |
| | | |
| | | • |
| | | |
| _ | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | ACTIVITY LOG (CONTINUE ON REVEI | RSE) |
| TIME | MAJOR EVENTS | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | · | |
| | | <u>.</u> |
| FES 1337 | | |