INCIDENT ACTION PLAN CAMP INCIDENT

CA-BTU-016737













OPERATIONAL PERIOD

11/23/2018

0700

to

11/26/2018

0700

INCIDENT OBJECTIVES (ICS 202)

| | | 114010 | Normal Wall | , ODGEOTIAL | LO (IOO | , 202) | | |
|------------------|--|------------------------|--|---|----------------|-----------------------|---|------------|
| 1. Incident Na | ame: | | 2. 0 | perational Period: | Date Fror | m: 11/23/2018 | Date To: | 11/26/2018 |
| | Camı | р | | | Time From | | Time To: | 0700 |
| 3. Objective(s | ······································ | | •••••••••••••••••••••••••••••••••••••• | | | | | |
| <u>Managemen</u> | <u>ıt Objectives</u> | <u>3</u> _ | | | | | | |
| -Provide for | and maintair | n public and first res | ponde | er safety by utilizing th | ne incident sa | afety analysis proce | SS. | |
| | | | | inication towers, wate | | | | avs. |
| | fied Incident | | | tent to ensure transpa | | | | |
| -Be financiall | y responsibl | le for all managemer | nt and | fire suppression tacti | ics. | | | |
| | | nmunity and political | | | | | | |
| | ment actions | and efforts will be f | | d on serving, safeguar | rding and pro | otecting the citizens | and natura | al |
| Fire Control (| <u>Objectives</u> | | | | | | | |
| -Keep fire wit | thin primary | control lines. | | | | | | |
| | | | | | | | | |
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| | <u></u> | | | | | | | |
| General Situa | tional Aware | ness: | | | | | | |
| Steep and rug | iged terrain, | critically dry and rec | eptive: | fuel beds, active area | for fire histo | nr and drought etro | nood trace | |
| • - | | | -t | the structures the section of the section | TOT THE THESE | ry and divagni sac. | 35eu 6ees. | |
| | | | | | | | | |
| | | | | | | | | |
| 5. Site Safety I | Plan Require | e43 | Ves [| | | | <u> </u> | · |
| - | • | n(s) Located at: | 166 | i No ki | | | | |
| 3. Incident Act | | | | | | | <u>, , , , , , , , , , , , , , , , , , , </u> | |
| ICS 203 | | ICS 215A | V | Phone List | Fire | e Suppression Repail | r Plan | |
| ICS 204 | | ICS 220 | Z | Training Message | | | | |
| ICS 205 | | Incident Map | | Travel Map | | | | |
| ICS 206 | | Weather Forecast | Ø | Demob Plan | | | 7 | |
| ☐ ICS 208 | | Fire Behavior | | Finance Message | Ø ics | S 214 | <i>,</i> | |
| Prepared By | | | | on/Title: PSC | Signature: | 1 | | |
| S. Approved by | y Incident Co | ommander: | Dave | Russell | Signature: | | | |
| CS 202 | | | | | | | | |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: Camp | j | Period: Date From: Time From: | | Date To: 11/26/2018 Time To: 0700 |
|---------------------------|--|--|---|-----------------------------------|
| 3. Incident Commander(s | | 7. Operation Sect | on: | |
| | D. Russell, D. Bell, E. Reinbold | Operations | Shane Lauderdale | e, Josh Bischof (T) |
| Deputy | Mark Brown (T) | Deputy Operations | Kevin Bohall, Mor | nty Smith (T) |
| | Jack Piccinini, Doug Ferro (T) | Night Ops | | |
| | Steve Kaufmann, Bill Murphy (T) | Dep Ops Law | | Dep Ops Rescue |
| | Mitch Villalpondo, Dave Pender (T) | Branch | 1711/10 | |
| Law Enforcement Liaison | | Division/Group | A/B/D/E/F/ GH/K/N | 24 Hours STC |
| 4. Agency/Organization F | | Division/Group | | |
| Agency/Organization | Name | Division/Group | | |
| CHP | Cliff Morrison | Division/Group | | |
| State Parks | Aaron Wright | Division/Group | | |
| PG&E | Rob Cone | Branch | | |
| CalOES | Kit Bailey, Pat Titus | Division/Group | | |
| CCC | Shawn Fry | Division/Group | | |
| Butte Co EOC | Megan Jessee | Branch | VI/XI | |
| Paradise EOC | Colette Curtis | Division/Group | U/Y/00/QQ | 24 Hours STC |
| | Greg Perry | Division/Group | 071700.44 | |
| BIA | Lt Ingwerson | Division/Group | | |
| CDC | Sgt Harkness | Branch | X | |
| CDC | Sgr Harkness | Division/Group | CC/LL/MM | UNSTAFFED |
| | | | CC/LL/IVIIVI | ONOTATED |
| | | Division/Group | | |
| | | Division/Group | | |
| | | Division/Group | and Marie Care Migraela | |
| | | Digitoti | | |
| | Chris Burch | Division/Group | | |
| | Chris Carrera, Jason Martin | Division/Group | <u> </u> | |
| | Coby Dyche, Gwyn Ozart, Brian Toroslan (T), Paul Rutkowski (T) | Division/Group | Market Company (1994) And Andrews Company | |
| | D. O'Neil, AJ Johansson, B. Strohbehn | Branch | Supp Repair | Dave Derby |
| Documentation Unit | | Division/Group | FSR | |
| Demobilization Unit | Eric Houge | Division/Group | | |
| GISS | Dan Dresselhaus, Stacy Stanish | Division/Group | | |
| FBAN | Tim Chavez | Branch | | |
| IMET | Jim Wallmann, Aviva Braun (T) | Staging Area | | |
| Training Tech Spec | Shane Vargas | Staging Area | | |
| | S. Gallanosa, R. Jenkins | Division/Group | | |
| Hired Equipment Tech | Matt Douglass | Air Operations Bra | anch | Director: Greg Bradshaw |
| Crew Tech Spec | Joey Howard | Air Support | Group Supervisor | Tim Perkins |
| | | Air Tactical | l Group Supervisor | Jake Sjolund |
| 6. Logistics Section | | | Helibase Manager | JC Collins |
| | Matt Reich | | | |
| | Mathew Brandt | 8. Finance/Admini | stration Section: | |
| | Shawn Burris, Travis Heard | The state of the s | George Huang | |
| | Conor Stapleton, Mike Esparza | | Mara Zaver | |
| | Mike HeyFron, Brent Lee | | Greg Tunzi (T) | |
| Supply Unit | The state of the s | Procurement Unit | | |
| Communications Unit | | Comp/Claims Unit | | tnev Forsythe (T) |
| | · · · · · · · · · · · · · · · · · · · | | Rob Jenkins | |
| | Darin Nelson, Drake Martin (T) | COSt Offic | TOD GEIRHIS | |
| | Dawn Muschetto, Matt Aldrich | DCC. | Cianatura | Coll L' |
| | Chris Carrera Position/Title: | PSC | Signature: | |
| CS 203 | Date/Time: | 11/22/2018 | 2300 hours | NIMS I/ |



Fire Weather Forecast



FORECAST NO: 15

PREDICTION FOR: NEXT THREE DAYS SHIFT DATE: November 23-25, 2018

TIME/DATE ISSUED: November 22, 2018 2000 PDT

NAME OF FIRE: Camp

UNIT: CA-BTU

SIGNED: Aviva Braun IMET(T) and

Jim Wallmann IMET (14)

WEATHER DISCUSSION: ... FLASH FLOOD/DEBRIS FLOW WATCH CONTINUES THROUGH FRIDAY... ...WIND ADVISORY CONTINUES THROUGH FRIDAY...

Moderate to heavy rains continue through the day Friday along with gusty southwest winds. A Flash Flood Watch and Wind Advisory remain in effect through Friday at 1600 for the burn area. Rainfall totals for the event remain up to 6 inches with locally higher amounts possible for the north and east sides of the fire. Rain becomes light to moderate Friday night, ending by 1200 Saturday with dry conditions expected for the next few days. Gusty northeast winds develop across the ridgelines and in wind-aligned drainages beginning Saturday night as a ridge of high pressure builds aloft. Next round of showers move into the area as soon as Tuesday.

WEATHER FORECAST FOR FRIDAY: ... HEAVY RAIN AND GUSTY SOUTH- SOUTHWEST WINDS...

WEATHER: Consistent moderate to heavy rain continues through the day with gusty southwest winds.

MAX TEMPARATURE: 45-55 degrees

MIN TEMPERATURE: 40-50 degrees

MIN HUMIDITY: 100%

20 FOOT WIND:

SLOPE/VALLEY - South-southwest 10-20 mph with gusts to 30 mph. Gusts 40 mph in the afternoon. Winds diminish by midnight becoming 5-10 mph with gusts to 15. Gusts to 20 mph along the Feather. RIDGETOP - Southwest 10-20 mph with gusts to 35 mph. Gusts to 45 mph in the afternoon. Winds diminish by midnight becoming 10-15 mph with gusts to 25 mph.

WEATHER FORECAST FOR SATURDAY: ... SHOWERS IN THE MORNING, NORTHEAST WINDS NIGHT...

WEATHER: Light showers in the morning with dry conditions in the afternoon.

MAX TEMPERATURE: 50-60 degrees MIN TEMPERATURE: 40-50 degrees

MIN HUMIDITY: 55-65%

20 FOOT WIND:

SLOPE/VALLEY: Light, terrain-driven winds through the day. Winds increasing from the northeast 10-20 mph with gusts up to 30 mph after 2000 along the Feather River drainage and other NE-SW aligned valleys. Lighter winds down near Chico and Oroville.

RIDGETOP: Light, terrain-driven winds through the day. Northeast 5-15 mph with gusts to 30 mph after 2000.

WEATHER FORECAST FOR SUNDAY: ...DRY CONDITIONS AND NORTHEAST WINDS OVERNIGHT...

WEATHER: Passing high clouds. Dry.

MAX TEMPARATURE: 50-60 degrees MIN TEMPERATURE: 30-40 degrees

MIN HUMIDITY: 40-50%

20 FOOT WIND:

SLOPE/VALLEY: Winds in the morning from the northeast 10-15 mph with gusts to 25 mph. Gusts to 30 mph along the Feather River drainage and other NE-SW aligned valleys. Winds decrease and become light upslope/updrainage around 1300. Northeast winds develop again Sunday night.

RIDGETOP: Northeast 10-15 mph with gusts up to 30 mph in the morning. Winds become south, upslope/updrainage 5-10 mph with gusts to 15 mph around 1300. Northeast winds develop again Sunday night. -3-

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | A | SSIGNMEN | VI LIST | (105 204 | + VV+) | INFO | RMATION//BASIC |
|---|--------------|--------------------------|--|----------------------|--|-----------------|----------------------|
| 1. Incident Name: | | 2. Operatio | nal Period: | | | 3. Branch | Division |
| Camp | | Date From: Time From: | | Date To: Time To: | 11/26/18 0700 | 1/11/111 | A/B/D/E/ F/GH/K/N |
| 4. Operations Personnel: | | Tane From. | 0700 | inite to. | 0700 | Page 1 of 1 | 17011710710 |
| Operations Section Chief: Shane Lat | udordalo id | seh Rischof (T) | | Night Ops: | | 1 age 1 of 1 | |
| Branch Director: | uderdale, Ju | osti discitor (1) | | " ' | Casey Potts | (12) | |
| Division/Group Supervisor: 24 Hours | STC | | | i | Jake Sjolung | | |
| 5. Resources Assigned: | 1 | ** Resources I | Rataw in Ral | <u> </u> | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | | |
| Resource Identifier | DIVS | | ader | Personnel | Request# | Hours | Reporting Location |
| STG TGU 9254G →> F5 P | | | ott, Eric | 37 | C-3 | 0700-1900 | ICP |
| STG TGU 9258G | | | n, Jake | 37 | C-2 | 0700-1900 | ICP |
| W/T PVT E-184 | | | e, Joe | 1 1 | E-184 | 0700-1900 | ICP |
| FALM 0-785 | | | 2 Fallers | 1 | O-785 | 0700-1900 | ICP |
| 11/23 | | | | | | | |
| STC LNU 9140C | DIVS | Joe Pe | etersen | 18 | E-17 | 0700-0700 | ICP |
| STC LMU 9220C | | Delaco | ur, Sean | 16 | E-16 | 0700-1900 | ICP |
| 11/24 | | | ······································ | | | | |
| STC LMU 9220C | DIVS | Delaco | ur, Sean | 16 | E-16 | 0700-0700 | ICP |
| STC NEU 9230C | | Walle | n, Matt | 16 | E-46 | 0700-1900 | ICP |
| 11/25 | | | <u> </u> | | | | |
| STC NEU 9230C | DIVS | Walle | n, Matt | 16 | E-46 | 0700-0700 | |
| STC LNU 9140C | | Joe Pe | etersen | 18 | E-17 | 0700-1900 | |
| | | | | | | | |
| 6. Work Assignments: | | | 46 | the 6 | امت مالطين | | |
| Fall hazard trees and trees that the | | _ | the threat of | tne tire escap | ling, while mai | ntaining persoi | nai sarety. |
| Be aware of and assist with repope Identify and document suppression | | | ely completion | of renairs | | | |
| and decommend approved. | | | | , o, , opa | | | |
| 7. Special Instructions: | | | | | | | |
| Personnel shall wear an appropria | • | e mask when worl | king in the rer | mains of struc | tures | | |
| Treat all electrical line as energize | | | | | | | |
| Maintian high levels of SA on the i | mpacts of ra | in and wind withir | ı your work ai | ea. Review th | ne taliboard sa | fety message v | with all personnel |
| 8. Communications | | | | | | | |
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| BUT SUP T2 | 1 | COMMAND | 154.4150 | 123.0 | 159.0000 | 123 | TONE 2 SUNSET |
| CDF T27 | 7 | TACTICAL | 159.3075 | 192.8 (T16) | 159.3075 | 192.8 (T16) | TOTAL E GOTTSET |
| CALCORD | 15 | MEDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| A/G CDF T18 | 5 | A/G CMD | 159.3450 | 192.8 (T16) | 159.3450 | 192.8 (T16) | A-G COMMAND |
| GUARD | | EMERGENCY | 168.6250 | 102.0 (1.0) | 168.6250 | 110.9 | A-O COMMAND |
| 9. Prepared by: Name: | Jim Irving | | 100.0200 | RESL | 100.0200 | 1 | \ |
| | | | | | Signature | Demos Co | 16 _ |
| war | | | | | | | |

NIMS JAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | Operational Business | (100 201) | * *** / | | RMATION//BASIC |
|--|---------------------------------------|-----------------------------------|----------------|---|-----------------|--|
| | | 2. Operational Period: | ····· | | 3. Branch | Division |
| Camp | | Date From: 11/23/18 | Date To: | 11/26/18 | VI / XI | U/Y/00/ |
| | · · · · · · · · · · · · · · · · · · · | Time From: 0700 | Time To: | 0700 | V 1 / / 1 | QQ |
| 4. Operations Personnel: | | | | | Page 1 of 1 | |
| Operations Section Chief: Shane Laud | erdale, Jo | sh Bischof (T) | Night Ops: | | | |
| Branch Director: | | | Branch Safety: | Mathew Alle | n (12) | |
| Division/Group Supervisor: 24 Hours ST | C | | Air Attack: | Jake Sjolune | đ | • |
| 5. Resources Assigned: | | ** Resources Below in Bold | are 12 Hour | ** | | |
| Resource Identifier | DIVS | Leader | Personnel | Request # | Hours | Reporting Location |
| STG SHU 9243G ->IN CAN | NP | Smutz, Jan | 33 | C-29 | 0700-1900 | ICP |
| STG TGU 9252G ->BR I | | Thomas, Luke | 35 | C-1 | 0700-1900 | ICP |
| W/T PVT E-653 | | Slagle, Bill | 1 | E-653 | 0700-1900 | ICP |
| CHIP PVT E-722 | | Lewis, Brody | 2 | E-722 | 0700-1900 | ICP |
| 11/23 | | KENNY, LOWE | | | | WISTON TO THE STATE OF THE STAT |
| STG-LMU-9224 C 9241 C | DIVS | Danielsen, Ryan | 19 | E-152 | 0700-0700 | ICP |
| STC TGU 9250C | | Allen, Richard | 17 | E-3 | 0700-1900 | ICP |
| 11/24 | | | | | | |
| STC TGU 9250C | DIVS | Allen, Richard | 17 | E-3 | 0700-0700 | ICP |
| STC MEU 9110C | | Leonard, Alex | 17 | E-148 | 0700-1900 | ICP |
| 11/25 | | | | *************************************** | | |
| STC MEU 9110C | DIVS | Leonard, Alex | 17 | E-148 | 0700-0700 | ICP |
| STC LMU 9224€ 9241C | | Danielsen, Ryen | 19 | E-152 | 0700-1900 | ICP |
| | | KENNY, LOWE | | | 7.00 1000 | |
| 6. Work Assignments: | <u> </u> | | | | | |
| Fall hazard trees and trees that threa | iten contro | lines to mitigate the threat of t | he fire escapi | ng, while mair | ntaining person | al safety. |
| Be aware of and assist with repopula | tion activiti | es in the area | | | | |

Identify and document suppression repair needs to facilitate timely completion of repairs.

7. Special Instructions:

Personnel shall wear an appropriate particulate mask when working in the remains of structures

Treat all electrical lines as energized

Maintian high levels of SA on the impacts of rain and wind within your work area. Review the tailboard safety message with all personnel

|--|

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|-------------|----|-----------|----------|-------------|----------|-------------|---------------------------|
| BUT SUP T2 | 1 | COMMAND | 154.4150 | 123.0 | 159.0000 | 123 | TONE 2 SUNSET |
| CDF T28 | 8 | TACTICAL | 151.1825 | 192.8 (T16) | 151.1825 | 192.8 (T16) | |
| CALCORD | 15 | MEDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| A/G CDF T18 | 5 | A/G CMD | 159.3450 | 192.8 (T16) | 159.3450 | 192.8 (T16) | #-G COMMAND |
| GUARD | 16 | EMERGENCY | 168.6250 | | 168.6250 | 110.9 | 1 COMMINICIPAL CONTRACTOR |

9. Prepared by: Name:

Jim Irving

RESL

Signature: Personnel Count:

ICS 204

Date/Time: 11/22/2018 2200

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CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|--|--------------|-------------|---|--|-----------------|-----------------|-----------------|--------------------|
| Camp | | | Date From: | 11/23/18 | Date To: | 11/26/18 | X | CC / II / BANK |
| | | | Time From: | 0700 | Time To: | 0700 | ^ | CC / LL / MM |
| 4. Operations Personnel: | | | | | | VII | Page 1 of 1 | |
| Operations Section Chief: Shane Lauc | derdale | , Josh E | Bischof (T) | | Night Ops: | | | |
| Branch Director: | , | | | | Branch Safety: | | | |
| Division/Group Supervisor: | | | | | Air Attack: | Jake Sjoluni | d | |
| 5. Resources Assigned: | <u> </u> | ** | Resources I | Below in Bol | d are 12 Houi | ** | | |
| Resource Identifier | ODD | EVEN | Le | ader | Personnel | Request # | Hours | Reporting Location |
| | | | | | | | | ICP |
| 1 to | _ | | | | | | | |
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| MANAGE - COMMANDE - CO | | | | | | | | |
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| 6. Work Assignments: | | | | | | | | |
| Fall hazard trees and trees that three | aten co | ntrof line | s to mitigate | the threat of | the fire escap | ing, while mai | ntaining persor | nal safety. |
| Be aware of and assist with repopula | | | | | | | | |
| Identify and document suppression i | epair n | eeds to | facilitate time | ely completion | n of repairs. | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| Personnel shall wear an appropriate | | late mas | sk when worl | king in the rer | mains of struct | tures | | |
| Treat all electrical lines as energized | | _ | | | | | | |
| Maintian high levels of SA on the imp | pacts of | rain and | d wind within | your work ar | ea. Review th | e tailboard sat | fety message v | vith all personnel |
| 9 Citi | | | | | | | | |
| 8. Communications | | | | D. C | T 0T | T | | 1 |
| Name | Ch | | inction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| BUT SUP T2 | 1 | | MMAND | 154.4150 | 123.0 | 159.0000 | 123 | TONE 2 SUNSET |
| CALCORD | 11 | | CTICAL | 159.3825 | 192.8 (T16) | 159.3825 | 192.8 (T16) | |
| CALCORD A/C CDE T18 | 15 | | DICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| A/G CDF T18 GUARD | 5 | | 3 CMD | 159.3450 | 192.8 (T16) | 159.3450 | 192.8 (T16) | A-G COMMAND |
| | 16 | | RGENCY | 168.6250 | DEG! | 168.6250 | 110.9 | <u> </u> |
| 9. Prepared by: Name: | Jim Irv | ırıg | | | RESL | Olamakiii i | \bigvee | |
| ICS 204 | | | Date /Ti | 44/00/0040 | | Signature: | 10mm | |
| NIMS IAP | | | Date/Time: | 11/22/2018 | 2200 | | | sonnel Count: 0 |

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. Incident Name: | | | 2. Operatio | nal Period: | | | 3. Branch | Division |
|---|---------|---------|----------------|---|--|----------------------------|-------------------|---|
| Camp | | | Date From: | 11/23/18 | Date To: | 11/26/18 | Supp | · |
| | | | Time From: | 0700 | Time To: | 0700 | Repair | FSR |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: Shane Laud | erdale | , Josh | Bischof (T) | | Night Ops | i: | | |
| Branch Director: Dave Derby | | | | | Branch Safety | ". | | • |
| Division/Group Supervisor: | | | | | Air Attack | Jake Sjolur | ıd | • |
| 5. Resources Assigned: | | ** | Resources | Below in Be | old are 12 Hou | | | |
| Resource Identifier | ODD | 7 | | ader | Personnel | Request # | Hours | Reporting Location |
| THSP COLLINS 0-448 | | | Collin | s, Tim | 1 | O-448 | 0700-1900 | ICP |
| HEQB CLIFFORD O-84 | | | Cliffor | d, Jake | 1 | O-84 | 0700-1900 | ICP |
| HEQB KIELHORN O-952 | | | Kielho | rn, Eric | 1 | O-952 | 0700-1900 | ICP |
| 57G SHU 9243G & DIV | U.V. | 00. | | | | | 1 | |
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| | | | | 7/11/20/11/11/11/11/11 | *************************************** | | | |
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| Work Assignments: Identify and document suppression re | epair n | eeds to | facilitate tim | ely complet | on of repairs. | | | |
| 7. Special Instructions: Maintian high levels of SA on the imp | acts of | rain a | nd wind within | n your work | area. Review | the tailboard s | afety message | with all personnel |
| 8. Communications | | | | | · · · · · · · · · · · · · · · · · · · | | | |
| Name | Ch | Fı | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| BUT SUP T2 | 1 | | MMAND | 154.4150 | 123.0 | 159.0000 | 123 | *************************************** |
| CDF T29 | 9 | | CTICAL | 151.3475 | 192.8 (T16) | 151.3475 | 192.8 (T16) | TONE 2 SUNSET |
| CALCORD | 15 | | DICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| VG CDF T18 | 5 | | G CMD | 159.3450 | 192.8 (T16) | 159.3450 | | |
| GUARD | 16 | | RGENCY | 168.6250 | 1.02.0 (1.10) | 168.6250 | 192.8 (T16) | A-G COMMAND |
| | Jim Irv | | | 100.02.00 | RESL | 100.0200 | 110.9 | |
| | | 9 | | | | 0: | 1 | ļ |
| | | | | | | Signature: | ا بر مستوجه محاصل | \ |
| CS 204 | | | Date/Time: | 14/00/004= | | مر المالية المالية المالية | cum | sonnel Count: 3 |

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SAFETY MESSAGE CAMP



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18-CA-BTU-016737 November 23RD thru 25TH, 2018 0700-07∂0

HAZARD TREES

FIRE DAMAGED TREES IN and AROUND the FIRE AREA

Watch Out

- Working under and around conifers and oak trees
- Be aware of snags and widow makers
- Fire weakened and drought stressed trees

Mitigation

- Be vigilant and alert, "Look-Up" when working under and around any trees
- Post lookouts when necessary to mitigate a hazard within a stand of trees
- Isolate HAZARD trees with red and white, "THREE STRIPES you're out" flagging

INCLEMENT WEATHER

INCREASED POTENTIAL FOR ACCIDENT DUE TO RAIN AND WIND

Watch Out

- Vehicle maintenance records and annual maintenance
- First rains for this year / Wet and Oil slick roads in and around the fire perimeter
- The dirt roads within and around the fire perimeter are known for thick and deep mud production

Mitigation

- Confirm your vehicle maintenance is up-to-date and perform a daily safety inspection prior to going out on the line
- · Drive for the conditions and not the speed limit, be cognizant of roadside workers
- Keep fire engines and other heavy equipment on asphalt and improved roads, pre-plan for smaller use to make emergency access to remote areas.

CITIZEN REPOPULATION

EVACUEES WILL BE RE-ENTERING FIRE EFFECTED AREAS

Watch Out

- Increased holiday weekend traffic and distracted drivers
- Potentially highly emotional citizens as repopulation continues and the reality of loss this community has suffered
- Unknown hazards by citizens re-entering burned areas

Mitigation

- Drive slowly and defensively. Calm the citizens, calm yourself. Set the example
- Remain patient and compassionate as we continue to be this areas fire department. Drive slow and be courteous, cautious and caring when travelling the area
- Be diligent and supportive to assist residence re-entering their properties









TAILBOARD SAFETY TOPICS LARGE AMOUNTS OF RAINFALL IN FIRE AREA

ARE YOU IN AN AREA SUBJECT TO FLASH FLOODING, MUD OR DEBRIS?

Watch Out For

- Rapidly Changing Conditions Expect the Unexpected!
- Increase water flows or raising waters
- · Tree fall during storm conditions
- · The need to support early and immediate evacuation of civilians
- One way in One Way Out Situations
- · Washouts and Sinkholes
- Mud, silt and reactivated retardant causing road slick hazards

Mitigation

- Avoid entering the water if you must, you must wear a PFD!
- React early to increasing flows and raising waters escape early
- Don't be Complacent these are not routine emergencies don't under estimate the power of hydraulics
- React to unstable looking conditions Mud Slides, Leaning Trees and undermined roads
- LCES Early!

L-ookouts posted - Post early with a lookout that understands the situation

C-ommunications (Establish a Plan and make it known using Face to Face and Radios)

E-scape Routes are recognized and made known to emergency personnel. In Flood conditions, consider shorter routes and earlier trigger points – Get to high ground

S-afety Zones are identified and large enough to assemble lots of equipment and personnel, perform a PAR

 Be on the lookout of other hazards such as hazardous materials, contaminated water, large debris in current and electrical hazards as examples



INCIDENT ACTION PLAN SAFETY ANALYSIS (ICS 215A)



| 1. Incident Name: | CAMP INCIDENT | | 2. Incident | Number: 18-CA-BTU-016737 |
|--|--|--------------------|-------------|---|
| 3. Date/Time Prepared 11/22/2018 | | 4. Operational I | | nte From: 11/23/2017 Date To: 11/26/2017 |
| | Time: 1600 hours | | 111 | me From: 0700 hours Time To: 0700 hours |
| 5. Incident Area Div. ALL Contingencies Rescue | 6. Hazards/Risks Fatigue – Physical and | d Mental | | 7. Mitigations Continually monitor your crew for fatigue and illness. Rehab your crew; take breaks out of the smoke if possible. Recognize the signs and symptoms. |
| Div. All BRN. All | Powerline Infrastructur | re / Low Powerline | es | Be aware powerline infrastructure has been re-energized in some areas. |
| Div. ALL Rescue Contingencies | Hazard Trees / Weak | Roots and saturat | ed soils | No extended breaks or work under trees. Post lookouts when working under trees. Remove hazard trees safely. IRPG p.22 |
| Div. ALL Rescue Contingencies | Inclement Weather and | d Driving | | Drive with extreme caution, lights on, slow and be alert of distracted drivers. Pull equipment off of the line onto the asphalt. |
| Div. ALL Rescue Contingencies | Poor Communications | / Including Cell | | Due to the steep canyons tactical frequencies may or may not work. Preplan a backup relay system. |
| Div. ALL Rescue Contingencies | Burnt Residential and (| Commercial Struc | tures | Brief crews on the hazards, supervisors must provide a brief on the complexities and the systematic work in these locations. |
| Div. ALL Rescue Contingencies | Steep Terrain / Rolling | Rocks / Mine Sha | afts | Watch footing, maintain downhill tool placement. Be aware of loose material becoming dislodged. Reports of Mine Shafts in and around the fire perimeter. |
| Div. ALL Rescue Contingencies | Wildlife and Domestic | Animals | | Avoid contact with any domestic or wild animals. Contact law enforcement for animal control response. |
| Div. ALL Rescue Contingencies | Unburned and partially potential | burned areas / Re | e-burn | LCES, Utilize worst case scenario when working in or around pockets of unburned fuels, or areas that are partially. IRPG p. 7 |
| ICP | Demobilization | | | Drive safely and be on the lookout for ICP pedestrian traffic. Drive safely and monitor fatigue when traveling to your destination. |
| Div. ALL Rescue Contingencies | Personal Protective Eq Particulate Airway Prote | | 3 | Wear the appropriate PPE for all operations until your supervisor indicates you're safe to remove them. Use particulate mask as needed |
| Div. ALL Rescue Contingencies | Complacency / Engage Ops Briefing and Tailga | | | Remain engaged while not working on the line. It is critical all line personnel are briefed and prepared for response at all times. |
| Rescue | K9 Safety | | | Use TICs to assist K9s from stepping into hot ash. |
| Rescue | DECONTAMINATION | | | Remove and Bag PPE. DECON prior to entering your personal vehicle |
| 8. Prepared by (Safe | ety Officer): Name: Dou | glas M. Ferro | | Signature: |
| Prepared by (Dep | outy Operations Section | Chief): Name: Jo | sh Bischof | Signature: John Pellech |
| ICS 215A | | Date/Tim 10 | 22.2018, | 1600 Hours |

| ed By | ausitaw Soriod Time | Operational Period - Time 0700 - 0700 | Information L Night 7BC Night mms MHS HB | for These Aircraft; munications for Additional Info | Phone | \parallel | (530) 588-4516 | | | | | | | | | Remarks | | | | | | | | | | | Address | |
|--|-----------------------------------|--|---|--|--------------|----------------|-----------------------|----------------------|------------------------|------------|----------|----------|-------------------|---------------------------|-----------------------------------|------------|-----------|------------|-----------|-----------|------|--------------------|--|--|------------------------------------|--------------|-----------------|--|
| Prepared By | Weise Disassian | Operational Period (1700 - 0700) | Rescue Ship Information Day Name C901 / 7BC Phone nedex comms Make/Model UH-1H / OH58 Location Orowille HB | Request Procedure for These Aircraft: Incident Communications See Medical Plan For Additional Info | Trainee Name | | Byron Vance | | | | | | | | | Start | | | | | | | | | | tion . of | Phone | |
| Date Prepared Thursday November 22, 2018 | Operational Period - Date | ou - Date 26, 2018 | 5 5 7 8 9 MSL 1 Lat | <u></u> | Phone | (949) 887-2841 | (661) 330-0132 | (858) 353-6261 | (530) 521-8748 | | | | | | | se Avail | | | | | | | | | Mobile Deterdant Done Inferrential | Dase informa | r wanager Phone | |
| Date Prepared | onal Pari | November 23 - 26, 2018 | ~ | : 8/9418 / 123.1750 / 124.00v/ffr2/ | | (948 | (661 | (858 | (530 | | | | | | | Helibase | | | | | | | | | otondant | Monage | Manager | |
| Thursday | Onerat | Noven | TFR Request# Radius: Alfitude: Centerpoint: | NOTAMS: Frequency http://ffr.fr | Name | Greg Bradshaw | Shawn Whittington | J.C. Callins (ORO) | Skye McGregor (ORO) | | | | | | | Make/Model | | | | | | | | | Achile D | opinition | Toudinge | |
| Time Prepared | Shutdown | 1717 | Helibase Information Name Orovile Latitude 39* 48.78 Longitude 121* 62.20 Name | 2 if needed) | | Greg B | Shawn V | J.C. Coll | Skye McG | | | | | | ded) | Type | | | | | | | | | | affiltiolo | Latillude | |
| Time P | Shirt | 1 | Helibase II Name Lafitude Longitude | Latitude Longitude (use page 2 | Position | AOBD | ASGS | HEBM | HLCO | | | | | | HELICOPTERS (Use page 2 if Needed | FAA # | | | | | | | | | | ameN | Nation | |
| | Sunset | 1647 | .c. XMAT. stc. Following | | AM / FM | FM | AM | AM | | Σ. | PIN AM | FM | FW | FR | OPTERS (US | Remarks | WN / A-32 | CWN / A-33 | WN / A.50 | WN / A-51 | | Sheriff/Day Rescue | | | | Remarks | a Wo | |
| | Cutoff | 1617 | uipment, et S TAKEN. DROPPED VUTES FOR ies of Water, et | he Area. | Tone | | | | | 192.8 (16) | CD7 aac | | 156.7 (6) | 110.9 (1) | HELIC | Ren | CWN | CWN | NWC | | 1 1 | Butto Co. Sher | | | | Rem | | |
| ICS-220 | Startup | 731 | Special Eq. / GALLONS / GALLONS / GALLONS ECIMAL MII alerways, Bod | ap Detailing T | ΧŢ | 167.9500 | 123.1750 | | | 159.2775 | 123.0250 | 163,1000 | 156,0750 | 168,6250 | | Start | 830 | 830 | 830 | 830 | CCC | 830 | | | | Start | | |
| l | Sunrise | 701 | Operations ER OF DIPS DF DROPS / AINUTES D Thin 300' of W ediately Notify | llons and a M | | 167 | 123 | | 1 | 159 | 123 | 163 | 156 | 168 | | Avail | 800 | 800 | 800 | 800 | o o | 800 | | | 2 if Needec | Avail | | |
| ONS SUN | ber | 16737 | Hazards, Air DNS / NUMBER (DEGREES I Cam / Agent will | d Number of Ga | Tone | | | | 3000 | 192.8 (16) | 120:0121 | | 156.7 (6) | | | Helibase | ORO | ORO | ORO | ORO | Cac | ORO | | | FIXED WING (Use Page 2 if Needed | Base | | |
| AIR OPERATIONS SUMMARY | Incident Name and Incident Number | 3A - BTU - 01 | General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, etc. TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF MOPPS / GALLONS DROPPED All GPS DATA TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL, MINUTES, FORMAT. AVOID Aerial Application of Relandant / Foam / Agent within 300 of Waterways, Bodies of Water, etc. If Relandant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following | Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area. | RX | 167.9500 | 123.1750 | | 1 | 158.2775 | 123,0250 | 163.1000 | 156.0750 | 168.6250 | | Make/Model | Huey | 212 HP | Bell 407 | Bell 407 | 77 T | OH58 | | | FIXED WING | Make/Model | , | |
| A | dent Name an | Incident (| Deral Remarks TRACK ALL C RACK ALL DF DATA TO BE DAta Application / Foam / Agent is | Information: L | ncies | CTICS | otary Wing | - Briefing | O - Command | AND | 07 | ¥ | - MEDICAL | nergency Only | | Type | 2 | 2 | 6 | 3 | 6 | 9 | | | | Туре | | |
| | lnc | Camp | Ger All GPS AVO! | | Frequencies | AIR TACTICS | AIR / AIR Rotary Wing | AIR / AIR - Briefing | AIR / GROUND - Command | COMMAND | TOLC | DECK | CALCORD - MEDICAL | AIRGAURD - Emergency Only | | FAA# | _ | zz: -11 | [d. | 9PJ | C901 | 7BC | | | | FAA# | | |

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| 1 1 2 | 4 Incident Mamor | | | | | | | CONTROLLED UNCLASSIFIED INFORMATION//BASIC |
|----------|----------------------------------|-------------------|---|----------|------------------------|--------------------|-------------|--|
| = | iden Manne: | | Z. Date/Time Prepared | | 3. Operational Period: | l Period: | | |
| ···· | Camp | , | Date: | | 11/22/2018 Date From: | 11/23/18 | Date To: | 11/26/18 |
| | Incident Channels | nnels | Time: | , | 1930 Time From: | 0020 | Time To: | 0000 |
| 4. 0 | 4. Communications | | | | | | | |
| # | Ch# Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| - | COMMAND | BUT SUP T2 | COMMAND | 154.4150 | 123.0 | 159.0000 | 123.0 | TONE 2 SUNSET |
| 2 | COMMAND | BUT SUP T4 | COMMAND | 154.4150 | 123.0 | 159.0000 | 136.5 | TONE 4 BALD MTN |
| 6 | COMMAND | BUT SUP T5 | COMMAND | 154.4150 | 123.0 | 159.0000 | 146.2 | TONE 5 MT. ST. JOHN |
| 4 | COMMAND | BUT SUP T13 | COMMAND | 154,4150 | 123.0 | 159.0000 | 141.3 | TONE 13 BLOOMER MTN |
| rs. | A/G CMD | A/G CDF T18 | AIR TO GROUND | 159.3450 | 192.8 (T16) | 159.3450 | 192.8 (T16) | A-G COMMAND |
| ဖ | A/G TAC | A/G CDF T25 | AIR TO GROUND | 159.2775 | 192.8 (T16) | 159.2775 | 192.8 (T16) | A-G TACTICAL |
| 7 | TACTICAL | CDF T27 | BR 1/11/11 | 159.3075 | 192.8 (T16) | 159,3075 | 192.8 (T16) | |
| œ | TACTICAL | CDF T28 | BR VI / XI | 151.1825 | 192.8 (T16) | 151.1825 | 192.8 (T16) | |
| 6 | TACTICAL | CDF T29 | SUP REPAIR | 151.3475 | 192.8 (T16) | 151.3475 | 192.8 (T16) | |
| 5 | TACTICAL | CDF T30 | NOT ASSIGNED | 151.3925 | 192.8 (T16) | 151.3925 | 192.8 (T16) | NOT ASSIGNED |
| # | TACTICAL | CDF T31 | DIV CC / LL / MM | 159.3825 | 192.8 (T16) | 159.3825 | 192.8 (T16) | |
| 12 | TACTICAL | CDF T32 | NOT ASSIGNED | 151.2425 | 192.8 (T16) | 151.2425 | 192.8 (T16) | NOT ASSIGNED |
| 13 | TACTICAL | CDF T34 | NOT ASSIGNED | 151.4675 | 192.8 (T16) | 151,4675 | 192.8 (T16) | NOT ASSIGNED |
| 4 | TACTICAL | CDF T35 | NOT ASSIGNED | 159.3225 | 192.8 (T16) | 159.3225 | 192.8 (T16) | NOT ASSIGNED |
| 13 | MEDICAL | CALCORD | MEDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | |
| 5 | EMERGENCY | GUARD | EMERGENCY | 168.6250 | | 168.6250 | 110.9 | |
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| 8 | EMERGENCY | GUARD | EMERGENCY | 168.6250 | | 168.6250 | 110.9 | |
| 5. Spe | 5. Special Instructions | | | | | | | |
| Сашр | Camp Communications 530-417-4559 | 530-417-4559 | | | | | | |
| | | | | | | 4 | (| |
| 6. Pre | pared by (Commu | nications Unit Le | 6. Prepared by (Communications Unit Leader): Name: Tom Webb | | | Signature: | ONUM | M |
| 1CS 21 | 15 - CONTROLLE | D UNCLASSIFIED | ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION/BASIC | | NIMS LAP | MMS IAP Date/Time: | 11/22/18 | 1930 |

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|----------|--|-------------------|--|------------|---------------------------------------|-------------|-------------|--|
| 7. 5 | 1. Incident Name: | | 2. Date/Time Prepared | | | nal Period: | | |
| | Сатр | | Date: | 11/22/2018 | Date From: | 11/23/18 | Date To: | 11/26/18 |
| | SAR Support | ort | Time: | 1930 | Time From: | 0070 | Time To: | 0200 |
| 4. 00 | 4. Communications | | | | 1 | | | |
| 準 | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| - | COMMAND | BUT SUP T2 | COMMAND | 154.4150 | 123.0 | 159.0000 | 123.0 | TONE 2 SUNSET |
| 7 | COMMAND | BUT SUP T4 | COMMAND | 154.4150 | 123.0 | 159.0000 | 136.5 | TONE 4 BALD MTN |
| ო | COMMAND | BUT SUP T5 | COMMAND | 154,4150 | 123.0 | 159.0000 | 146.2 | TONE 5 MT, ST, JOHN |
| 4 | COMMAND | BUT SUP T13 | COMMAND | 154.4150 | 123.0 | 159.0000 | 141.3 | TONE 13 BLOOMER MTN |
| က | AIR TO GROUND | AG CDF T18 | ALL DIVS | 159.3450 | 192.8 (T16) | 159.3450 | 192.8 (T16) | 192.8 (T16) A-G COMMAND |
| ဖ | A/G TAC | AG CDF T25 | AIR TO GROUND | 159.2775 | 192.8 (T16) | 159.2775 | 192.8 (T16) | 192.8 (T16) A-G TACTICAL |
| 7 | SUPPORT | NIFC C1 | SUPPORT | 170.97500 | | 168.70000 | 110.9 (T1) | REPEATED LINKED TO C5 SAWMILL |
| 80 | SUPPORT | NIFC C5 | SUPPORT | 169.75000 | | 167.10000 | 110.9 (T1) | REPEATED LINKED TO C1 BLOOMER |
| တ | TACTICAL | VTAC11 | PARADISE | 151.1375 | 156.7 (T6) | 151.1375 | 156.7 (T6) | |
| 5 | TACTICAL | VTAC12 | MAGALIA | 154,4525 | 156.7 (T6) | 154.4525 | 156.7 (T6) | The same which the property of the same property of |
| 7 | TACTICAL | VTAC14 | CREEK | 159.4725 | 156.7 (T6) | 159.4725 | 156.7 (T6) | |
| 12 | TACTICAL | VFIRE 24 | CONCOW | 154.2725 | 156.7 (T6) | 154.2725 | 156.7 (T6) | |
| 13 | TACTICAL | VFIRE 25 | CHEROKEE | 154.2875 | 156.7 (T6) | 154.2875 | 156.7 (T6) | |
| 4 | TACTICAL | VFIRE 26 | NOT ASSIGNED | 154.3025 | 156.7 (T6) | 154.3025 | 156.7 (T6) | NOT ASSIGNED |
| 15 | MEDICAL | CALCORD | MEDICAL | 156,0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | and the state of t |
| 16 | EMERGENCY | GUARD | EMERGENCY | 168.6250 | | 168.6250 | 110.9 | |
| 17 | | | | | | | | |
| 48 | | | | | | | | |
| 19 | | | | | | | | |
| 8 | EMERGENCY | GUARD | EMERGENCY | 168.6250 | | 168.6250 | 110.9 | |
| 5. Spe | 5. Special Instructions | | | | , , , , , , , , , , , , , , , , , , , | | | |
| Сашр | Camp Communications 530-417-4559 | 30-417-4559 | | | | | | |
| | | | | | | | 4 | |
| 6. Pre | 6. Prepared by (Communications Unit Leader): Nam | ications Unit Lea | tder): Name: Tom Webb | | | Signature: | 20hill | JAR |
| ICS 20 | 5 - CONTROLLED | UNCLASSIFIED | ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC | | NIMS IAP | | 11/22/18 | 1930 |
| | | | | | | | | |

COMMUNICATIONS LIST (ICS 205A)

| 1. Incident Name: | 2. Operational Period: | Date Fro | m: 11/23/18 | Date To: | 11/26/18 |
|------------------------------------|---------------------------------|---------------------------------------|--|---------------|---------------------------------------|
| Camp | | Time Fro | m: 0700 | Time To: | 0700 |
| 3. Basic Local Communications Info | rmation | | | | |
| | | | | hod(s) of Co | |
| Incident Assigned Position | Name | | | ie, pager, ce | II, etc.) |
| Communications Unit | 24 Hour Number | | 530-417-4559 | | |
| Medical Unit | 24 Hour Number | | 916-622-3371 | 4 4 | |
| Facilities | 24 Hour Number | · · · · · · · · · · · · · · · · · · · | 909-266-4752 | | |
| Supply | 24 Hour Number | · · · · · · · · · · · · · · · · · · · | 925-588-6833 | | |
| Logistics | 24 Hour Number | | 530-941-0342 | | |
| Ground Support | 24 Hour Number | | 530-933-9996 | | |
| PEER SUPPORT | 24 Hour Number | | 925-588-6907 | | |
| Time Unit | 24 Hour Number | | 925-588-9136 | | |
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| 4. Prepared by: #REF! | Position/Title: COML | Cianatura | C 0 11 | Ula | |
| | Position/Title: COML Date/Time: | Signature: 11/22/1 | 8 | ~~ C | |
| ICS 205A NIMS IAP Page | Date/Titlle. | 11/22/ | <u> </u> | | |

| Crew Supervisor will contact the Incident Commander with patient complaint/symptoms and location. Incident Commander contacts: Incident Commander contacts: Incident Commander contacts: Incident Commander contacts: Incident Command Center Incident Commander contacts: Incident Command Center Incident Command Center Incident Command Center Incident Command Center Incident Commander with patient Incident Commander | | · | | | | | | | | |
|--|--|---|---|--|--|--|--|----------|----------|----------|
| NAME LOCATION CONTACT NUMBER SERVICE LEVEL RANSED FLATION (Indicates a Dipolitid) NAME LOCATION CONTACT NUMBER SERVICE LEVEL NAME Butte County EMS Chico, CA. S0-895-9124 ALS Air Ambulance-Reach (CALSTAR Marysville, CA. B00-334-41863 RN INDIPM AIRBU ANES NAME ADDRESS PHONE # TRAVEL TIME-minutes Trauma Center Center | MEDICAL PLAN | INCIDEN | TNAME | DA ⁻ | TE & TIME PREPAREI |) | 0 | PERATION | AL PERIO |) |
| NAME | ICS 206 | CAI | MP | 11 | /22/18 1700HRS | 1 | 1/23/18- | 11/26/18 | 0700-0 | 700HRS |
| NAME LOCATION CONTACT NUMBER SERVICE LEVEL | NAME. | | - M | | | | | | | |
| Service Level Butte County EMS | NAME | · · · · · · · · · · · · · · · · · · · | | LOC | CATION | C | ONTACT | NUMBER | SERVI | CE LEVEL |
| Service Level Butte County EMS | | | | | | | | | | |
| Service Level Butte County EMS | | | TRANSPOR | TATION (| indicate air or grour | id): | | | | |
| Alf Ambulance Reach /CALSTAR Marysville, CA. 800-338-4045 RN Enlos Air Ambulance Chico, CA. 800-344-1863 RN INCIDENT AMBUCANCES INCIDENT REPORTING PROCEDURES: INCIDENT REPORTING PROCEDURES: INCIDENT REPORTING PROCEDURES: INCIDENT REPORTING PROCEDURES: INCIDENT REPORTING PROCEDURES I | NAME | | | | | COLUMN TO THE OWNER OF THE OWNER | ONTACT | NUMBER | SERVIC | E LEVEL |
| Emiss Air Ambulance ADDRESS PHONE # TRAVEL TIME- minutes NAME ADDRESS PHONE # TRAVEL TIME- center Center AIR GROUND | Butte County EM | S | | Chic | co, CA. | | | | | NLS |
| NAME ADDRESS PHONE # TRAVEL TIME minutes Croville 2767 Olive Hwy. Oroville, CA. 530-532-8334 12 37 No No No 2 Yes Plumas District Hospital 1065 Bucks Lake Rd. Quincy, CA. 530-283-7110 18 50 No No No 2 Yes Orchard Biggs Memorial 240 Spruce St. Gridley, CA. 530-386-5671 15 40 No No No No No Enice (Trauma Center) 1530 Esplanade Chico, CA. 530-332-7743 6 20 Level 2 No 2 Yes U.C. Davis Medical Center 2315 Stockton Blvd. Sacramento, CA. 916-734-3790 37 108 Level 1 2 Yes 2 Yes MEDICAL EMFRGENCY PROGEDURES EMERGENCY FREQUENCY: CALCORD Line Emergency Command Center Contacts: C.C. will run medical emergency on command channel Local Mannel Local Minuted State Contacts: C.C. will run medical emergency on command channel Local Minuted State Contacts: Agree assigned sactical frequency (CALCORD) should be used or fill and only for duration of need. Hospital LAT LONG PATIENT UNIT ID SA N. LINE MEDIC WITH PATIENT; YES NO AGE SEX: MALE FEMBLE Hospital LAT LONG Oroville 39 30.27 121 32.52 Plumas District 39 56.41 120 67.72 Orchard Biggs 39 22.10 121 41.40 Enloc Trauma Center 39 44.50 121 51.10 U.C Davis 38 33.33 121 27.32 | Air Ambulance- Reach /C | ALSTAR | | Marys | ville, CA. | | 800-338 | -4045 | ı | RN |
| NAME ADDRESS PHONE # TRAVEL TIME-minutes | Enloe Air Ambular | ice | | Chic | o, CA. | | 800-344 | -1863 | ſ | RN |
| NAME ADDRESS PHONE # minutes AIR GROUND Center Cen | | | inc | CIDENT A | MBULANCES | | | | | |
| NAME ADDRESS PHONE # minutes AIR GROUND Center Cen | | | | | | | | | | |
| Oroville 2767 Olive Hwy. Oroville, CA. 530-532-8334 12 37 | NAME | Δ | DDRESS | | PHONE # | 1 | | Trauma | Burn | |
| Plumas District Hospital 1055 Bucks Lake Rd. Quincy, CA. 530-283-7110 16 50 No | | | | | / HORL # | | 1 | Center | Center | Helipad |
| Orchard Biggs Memorial 240 Spruce St. Gridley, CA. 530-846-5671 15 40 No No No No Enloe (Trauma Center) 1530 Esplanade Chico, CA. 530-332-7743 6 20 Level 2 No Ø Yes U.C Davis Medical Center 2315 Stockton Blvd. Sacramento, CA. 916-734-3790 37 108 Level 1 Ø Yes Ø Yes MEDICAL EMERGENCY PROCEDURES: ***COLLECT ALL INFO BELOW PRIOR TO INITIATING EMERGENCY***COLLECT ALL INFO BELOW PRIOR TO INITIATING EMERGENCY**COLLECT ALL INFO BELOW PRIOR TO INITIATING EMERGENCY**CHIEF COMPLAINT* LOCATION OF PATIENT POINT OF PONTACT TRANSPORTATION REQUESTED BY: AIR GROUND POINT OF FONTACT TRANSPORTATION REQUESTED BY: AIR GROUND PATIENT: POINT OF FONTACT TRANSPORTATION REQUESTED BY: AIR GROUND PATIENT LONG In yes a signed sactical frequency (CALCORD) should be used or IWI and only for duration of need. **HOSPITAL FEMALE* ALL EMERGENCIES—Secure the area and identify witnesses for later investigation. Keep an accurate log of events. **HOSPITAL LAT LONG Oroville 39 30.27 121 32.52 Plumas District 39 56.41 120 57.72 Orchard Biggs 39 22.10 121 41.40 Enloyed Corrolled Trauma Center 39 44.50 121 51.10 U.C Davis 38 33.33 121 27.32 | | 2767 Olive | Hwy. Oroville, | CA. | 530-532-8334 | 12 | 37 | □No | □ No | Ø Yes |
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| APPROVED BY: (Safety Officer): Name: Jack Piccinini Signature: | PREPARDED BY: (Medical Uni | t Leader): Nam | e: Darin Nelso | on | S | ignature: | J3 | | | |
| | APPROVED BY: (Safety Offic | er): Name | : Jack Piccin | ini | S | ignature: | 9 | | 10004 | |



CAMP FIRE INFORMATION

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. Do not post: Inappropriate information, Inappropriate pictures or videos, Opinions regarding the incident or policy, Endorsements of any kind.

FEDERAL FIRE SOCIAL MEDIA POLICY

Social media posts can reflect on the professionalism of your crew, your agency and Wildland Firefighting Community. The U.S. Forest Service has enjoyed a reputation as the world leader in wildland firefighting for over 100 years. Protect our legacy with good conduct on the fireline and online. When assigned to a federal fire you are considered a federal employee under the delegation of authority. Even if you are a contractor, AD or from a partner agency we recommend you follow these ethics guidelines which apply to federal employees all the time.

Think before you post:

- On official time, do official duties; if using government equipment, do government business.
- Don't use your official position/title for private gain.
- Do share government information that is publically available (such as links to Inciweb, weather reports, feature stories, official evacuation notices etc...) Do not disclose (via any medium) nonpublic information to further private interests or the private interests of others.
- Do not share information outside official channels that could be associated with a crime or a claim, (for instance do not post on social media about serious accidents, deaths or destroyed property).
- •Do not accept compensation for statements made over social media that relate to official duties.
- Never use your official title while engaging in "political activity" (activity directed toward the success or failure of a political party, partisan candidate or partisan political group).
- Federal employees may express their opinions concerning partisan political candidates and political parties on social media when they are off duty and away from the federal workplace.
- If you have questions about content you'd like to post on social media, contact a PIO, they can help you.

CITIZENS IN THE AREA

As citizens start to repopulate into the affected areas we would like to remind you that you are a great asset and resource ambassador of the fire service. As you come into contact with the citizens please treat the citizens as if they were the citizens of your own community.

These citizens just went through a very tragic incident. Please help curb aggressive media away from citizens who may not want to be interviewed or allowed on their private property.

PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

For approval to post Photo and Video you have taken of the fire, please send to the PIO's incident email at: Camp2018fire@gmail.com

LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Public Information Trailer in Base Camp.

MAIL SERVICE

Chico, CA 95928

The Information staff will assist you in receiving letters and packages. Mailing address for Mendocino Complex Fire personnel to have mail sent to:

(Persons Name, O-Number) C/O Camp Fire Incident Sillver Dollar Fairgrounds ATTN: PIO TRAILER 2357 Fair St. **PHONE LINES**

Public Information Line: 530-538-7826 Media Information Line: 530-487-4788

Email Updates (Sign-Up): https://tinyurl.com/2018campfire

MEDIA

California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel cannot provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.







- Resources must check-in prior to the Demobilization process.
- In order to be deemed excess, supervisors must submit an ICS 213 to the Resources Unit.
- Resources report to the Demobilization Unit at the times posted on the tentative DMOB list, which is posted around the Incident Base and to the Box account.
- Prior to reporting to DMOB, please return all supplies and equipment.
- Resources will get signatures from the following units:
 - Ground Support (Vehicle Inspection)
 All rental vehicles MUST be inspected
 - o Training (If they have a trainee)
 - o Documentation
 - o Time
- The following will be done by radio at DMOB
 - o Motels
 - o Supply
 - o Communications
 - o DMOB







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 - o Motels
 - o Supply
 - o Communications
 - o DMOB

TRAINING SPECIALIST MESSAGE

The Training Specialist has left the incident.

IF you have not closed out with the Training Specialist, please <u>email</u> the following documents to

Dennis.martin@cityofvallejo.net

- 225 (Personnel Performance Rating)
- Evaluation Record (located in the rear of your PTB)

Percentage completed (25,50,75,100%)

Your completed packet will be emailed back to you

If you have any questions or concerns, please feel free to contact me.

Training Specialist

Dennis Martin
(707) 479-8421



CAL-FIRE INCIDENT MANAGEMENT TEAM IV



24HR LINE RESOURCE - 2 OPERATOR

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24HR / 12HR TRANSITION SHIFT TICKET

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12HR LINE RESOURCE -- 1 OPERATOR

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24HR IN CAMP RESOURCE

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EMERGENCY FIRE SUPPRESSION REPAIR PLAN - CAMP INCIDENT

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of infrastructure or rehabilitation of burned areas caused by the fire. We cannot upgrade facilities beyond their pre-fire condition. Fire suppression repair shall be applied to mitigate infrastructure damage and natural resource damage.

Infrastructure Damage: Culverts and other watercourse crossings, water sources, trails, road barriers removed for fire access, trash, debris and supplies left by fire suppression activities; miscellaneous.

Natural Resource Damage: Repair of existing problems <u>caused by fire suppression activities</u> (direct effect) to natural resources and to prevent likely future problems such as accelerated erosion caused by rains (indirect effect). The goal is to minimize soil erosion, adverse impacts to water quality, and adverse impacts to protected species of plants and animals

REPAIR GUIDELINES

General: Restore berms and barriers removed for fire control access.

Drop Points/Staging Areas/Safety Zones: New construction - cross drain and abandon (if applicable). Existing - repair to original condition, remove debris resulting from use. Pick up all trash.

Roads: Reshape soil surfaced roads that were used during fire control operations. Roads should be out-sloped with rolling dips where degradation of the road prism has resulted from fire control operations. Clean out culvert inlets and outlets as needed. Report any damaged culverts to the Fire Suppression Repair Specialist for specific repair guidance. Breach berms, where appropriate, to facilitate drainage.

Firelines: Break apart dozer piles of pushed over trees, vegetation and soil, and spread along tractor roads, tractor fire breaks, or any other areas disturbed during fire suppression activities. Lop and scatter displaced vegetation to a height of less than 30 inches or chip within 100' of a gravel road or structure. Scatter the lopped material along the fire line. Pull back any excess soil material sidecast along roads or tractor disturbed areas that are located within 100 feet of any watercourse or spring. Install waterbreaks on all constructed or used dozer lines using the following criteria:

| Fireline and road gradient(%) grasslands: | 0-10 | 11-25 | 26-50 | >50 |
|--|-----------------|-------|-------------|------|
| Fireline waterbreak spacing: | 150' | 100' | 75' | 75' |
| Road waterbreak spacing: | 300' | 200' | 150° | 100' |
| Fireline and road gradient(%) all other area | as: <u>0-10</u> | 11-25 | 26-50 | >50 |
| Fireline waterbreak spacing: | 100' | 75' | 50' | 25' |
| Road waterbreak spacing: | 150' | 100' | <i>7</i> 5' | 50° |

Waterbreaks and/or rolling dips shall be used to reduce the volume and velocity of water by directing it off fire lines as soon as possible at controlled locations. The outfall end of all waterbreaks shall be opened by hand if necessary. Waterbreaks should be located to discharge into natural vegetation. Waterbreaks should cross the fire line at an angle of approximately 45 degrees.

Handlines: Install waterbreaks as needed based on slope and soil erodibility.

All waterbreaks shall be installed diagonally with a minimum cut of 6" into existing grade, and minimum height of 12". Waterbreaks shall be constructed to allow for drainage at the discharge end into non-erodible material.

Slash Piles: Piles within 150' of permanent structures or public roads will be lopped and/or scattered within 18" of the soil surface.

Piles along roads and fences: Lop to fire protection standards to ensure decreased fire risk is obtained. Scatter smaller debris where applicable.

Watercourse Crossings: All slash, soil, and debris deposited into watercourses resulting from fire suppression activities shall be removed and stabilized above the high-water line.

Major watercourse damage, if present, shall be reported to the Fire Suppression Repair Specialist prior to the end of the shift day.

Where fire lines are constructed within 100' of flowing watercourses, slash or straw mulching will be applied. All loose soil must be pulled away from the watercourse and stabilized.

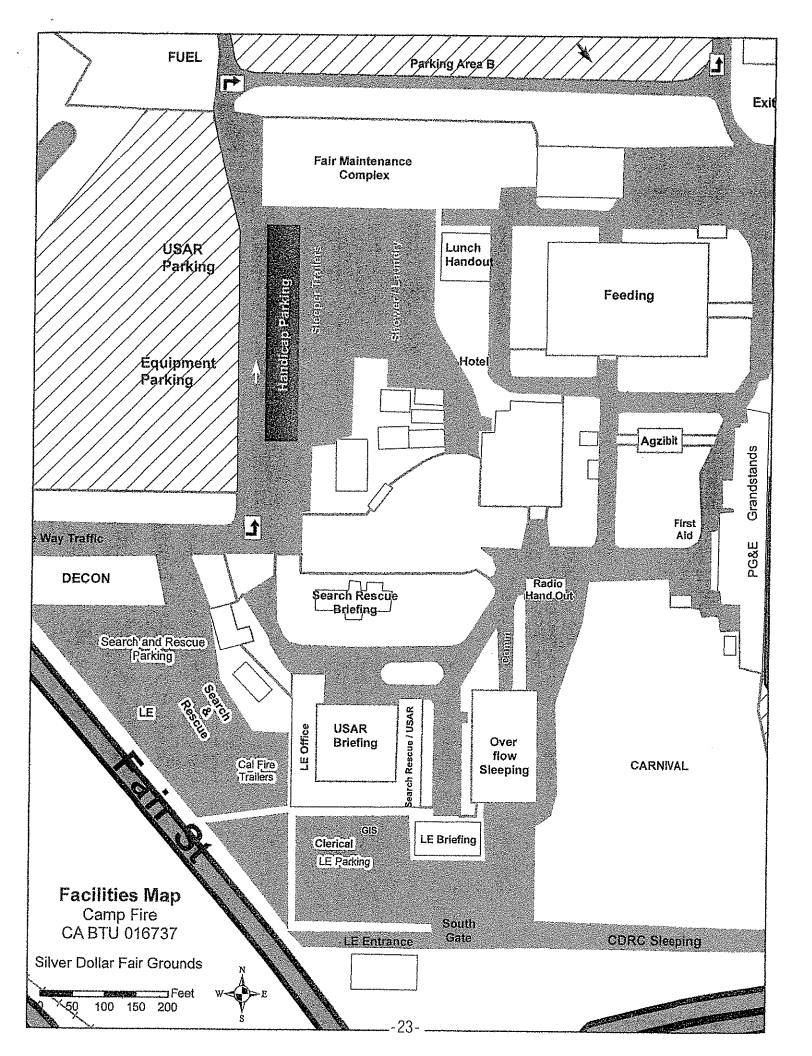
Archaeological or Historic Sites: All potential sites shall be avoided. Contact Incident Archaeologist.

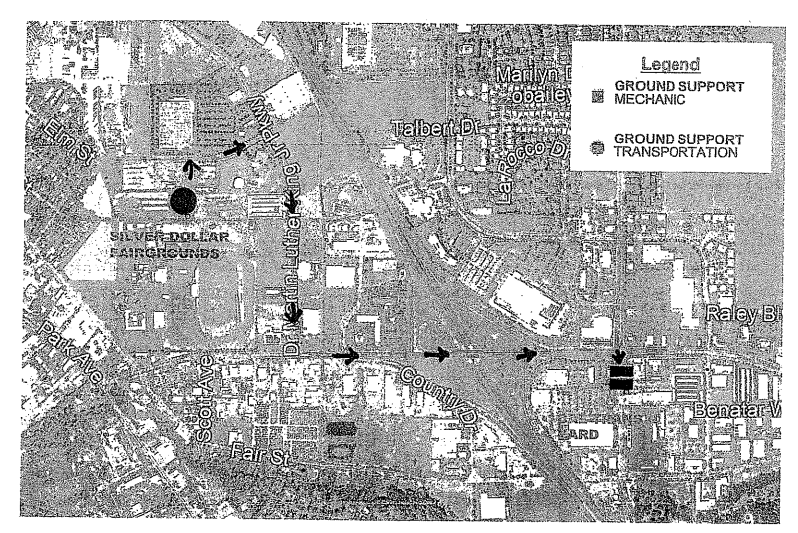
STATE OF CALIFORNIA
DEPARTMENT OF FORESTRY AND FIRE PROTECTION
PROPERTY CERTIFICATION OF LOCATION OR DAMAGE
CERTIFICATE OF RESPONSIBILITY FOR INCIDENT
OCCURRANCE

Incident#: Request #:

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed. DOC. NUMBER: CAL FIRE-101 page 1 of 2 (1/07) LOCATION / INCIDENT NAME: INCIDENT NUMBER: UNIT: REGION: DATE: DATE OF OCCURANCE: THE FOLLOWING ARTICLES WERE: (broken, left on line, damaged, or other) DESCRIPTION **PROPERTY** UNIT OF (INDICATE SIZE, MAKE, MODEL, TYPE, ETC., TO CLEARLY DESCRIBE THE ITEM, PROVIDE ADEQUATE DATA TO EFFECTIVELY IDENTIFY EQUIPMENT OR **CAL FIRE STOCK NUMBER** QUANTITY NUMBER MEAS. (COMPLETE WHENEVER ASSIGNED) PROPERTY.) **LOCATION OF ITEMS: REMARKS:** SIGNATURE OF PERSON CERTIFYING OCCURANCE AS DESCRIBED TITLE: DATE: PRINTED NAME: SIGNATURE: Div's Name: DIV: Div. Signature: Attention Division Group Sup., by signing you are verifying that the above list items where left on the

incident and may qualify for replacement by the Supply Unit and / or Incident.





GROUND SUPPORT

DRIVING DIRECTIONS

RIGHT ON TO SILVER DOLLAR WAY
RIGHT ON DR. MARTIN LUTHER KING JR. PRKWAY
LEFT ON EAST PARK AVE.
RIGHT ON NOTRE DAME BLVD.
2535 NOTRE DAME BLVD., CHICO



Fueling Locations

Paradise

Butte County Fire Station 35 1464 Forest Srv Rd Paradise, CA 95969



Oroville / Berry Creek

Highway 162 & Simmons Rd Oroville, CA 95966



| | UNIT LOG CONT. (ICS 214) |
|---|---|
| 1. Incident Name: Camp | 2. Operational Period: Date From: 11/23/18 Date To: 11/26/1 Time From: 0700 Time To: 0700 |
| 6. Activity Log | |
| TIME | MAJOR EVENTS |
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| | UNIT | r Log (I | ICS 214) | | | | |
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| 1. Incident Name: | | 2, Op | perational Period: | Date From: | | Date To: | |
| Camp | | | | Time From: | 0700 | Time To: | 0700 |
| 3. Unit Name/Designators | | | 4. Unit Leader (| Name and ICS | Position) | | |
| 5. Personnel Assigned/Designators | · · · · · · · · · · · · · · · · · · · | | | | | | |
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