INCIDENT ACTION PLAN

CALDOR INCIDENT WEST ZONE

CA-ENF-024030 P5N8GM21













OPERATIONAL PERIOD

9/14/2021 0700

to

9/15/2021 0700



| INCIDE | 1 M | OBJECTIV | /E2 (I | CS 2 | (02) | | | | | |
|--|----------------------|--------------------------------|---------------|-------------|----------------------|----------------|------------|--|--|--|
| 1. Incident Name: | 2. Ope | rational Period: | Date F | | 9/14/2021 | Date To: | 9/15/2021 | | | |
| Caldor Incident - West Zone | | | Time I | rom: | 0700 | Time To: | 0700 | | | |
| Leader's Intent | | on and of anti- | a values ! | | and officions | onnor All:- | oidont | | | |
| Work effectively with cooperative partners towards a assigned personnel should be prepared to take app | ropriate | actions regarding: | | | | | | | | |
| Personal safety and safety of others, including dr probability of success. | | | rensively v | vniie imp | ementing tacti | ics that offer | a nign | | | |
| - Professional conduct and timely/effective communications. | | | | | | | | | | |
| - Manage fatigue by taking breaks and maintaining | - | • | | tond the | Operational B | riofina | | | | |
| - All line supervision personnel, including crew lead | ders and | strike team leader | s, must a | itena ine | Operational bi | neing. | | | | |
| 3. Objective(s): | | | | | | | | | | |
| Management Objectives | | | | | | | | | | |
| - Provide for emergency personnel and public safe | ety at all | times. | | | | | | | | |
| - Ensure COVID-19 precautions and best practices | s are me | et at all times. | | | | | | | | |
| - Protect property, improvements, and infrastructur | re. | | | | | | | | | |
| - Ensure coordinated, timely and accurate release | of publi | c information. | | | | | | | | |
| - Foster and maintain relationships with all coopera | ators an | d stakeholders. | | | | | | | | |
| - Protect economic, natural, cultural and heritage r | resource | es. | | | | | | | | |
| - Maintain fiscal accountability and keep costs com | nmensu | rate with values at r | risk. | | | | | | | |
| | | | | | | | | | | |
| Control Objectives: West Zone | | | | | | | | | | |
| Keep the fire North of HWY 4 | | | | | | | | | | |
| Keep the fire South of Wentworth Springs Rd | | | | | | | | | | |
| Keep the fire East of E16 and Fiddletown Rd | | | | | | | | | | |
| | | | | | | | | | | |
| Control Objectives: East Zone | | 4- NACA ONOGA O | N100 | ONIOA | | | | | | |
| - Keep the fire South of Mosquito Pass and road s | systems | to N16A, 2N2UA, 2 | NU8, and | 2N21 | | | | | | |
| - Keep the fire North of HWY 88 | strand C | State line houndary | | | | | | | | |
| - Keep the fire West of El Dorado and Alpine Coun | ity and c | state line boundary | | | | | | | | |
| General Situational Awareness: | | | | | | | | | | |
| - Steep and rugged terrain, critically dry and recep | tive fuel | beds, active area f | for fire his | tory and | drought stress | ed trees. | | | | |
| In the COVID-19 environment, high density popu | | | | | To help protect | t yourself, y | our family | | | |
| and to ensure all employees return home safely, | | | | _ | a sata of first r | rospondors | | | | |
| - Enhanced hygiene (especially handwashing), PP | 'E & IIIO | nitoring practices n | eip iiiiii ti | ie iniectic | on rate or mot i | esponders. | | | | |
| 5. Site Safety Plan Required? | Yes □ | No | | | | | | | | |
| Approved Site Safety Plan(s) Located at: | | | | | | | | | | |
| 6. Incident Action Plan | | Door Surger | | Mata- | Tondor Traval | Man | | | | |
| ICS 203 | ✓ ✓ | Peer Support Facilities Map | ✓ | Travel | Tender Travel Map | ινιαμ | | | | |
| ICS 205 Weather Forecast | Ÿ | eFC-33 Input Form | 64 | | Camp Maps | | | | | |
| ICS 206 Fire Behavior | Z | Shift Ticket Examp | 5-1000 | | rce Advisor Me | essage | | | | |
| ICS 208 Training Message | V | ICS 214 | M | Fire St | ppression Rep | pair Plan | | | | |
| 7. Prepared By: R. Noon | | n/Title: PSC1 | Signa | | | th | | | | |
| 8. Approved by Incident Commander: | C. Blar | nkenheim | Signa | ture: | 100 | | | | | |
| ICS 202 | | | | | | | NIMS IAP | | | |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 1. Incident Name: | | | Period: Date From: | | Date To: | 9/15/2021 |
|----------------------------|----------------------------|--------------------------------|--------------------|----------------------|-----------------|-----------------------------|
| Caldor Incident | - West Zone | z Operationari | Time From: | 0700 | Time To: | 0700 |
| 3. Incident Commande | | Staff: | 7. Operation Secti | | 11116 10. | 0100 |
| | | | | B. Mackwood / B. | Monday | |
| | B. Carter | A. Burlew (T) / G. Magaña (T) | Deputy Operations | | | oneen (T) |
| | R. Danielson / J. Rabu | ek / M. La Bussa (T) | | J. Marsh (T) | CK (1) / L. IVI | onsen (1) |
| | I. Sanchez / K. Gree | | Night Ops | J. Waisii (1) | | |
| | J. Owens / C. Thompson (T) | | | | | |
| 4. Agency/Organization | | / K. Pack / C. Cruz / G. Stark | Branch | 1 | C. Covey | |
| USFS AREP | J. Marsolais | | Division/Group | A/D | | STC 9330C) |
| Cal Fire AREP | | | Division/Group | A/D | B. Frates (| 510 93300) |
| | M. Blankenheim | | | | | |
| EDSO | G. Almos | | Division/Group | | M Langua | (D Imlant (T) |
| SPI | T. Tate | | Branch | X | | / B. Imlach (T) |
| PG&E | M. Webb | | Division/Group | F/G/H | B. Price (T) | |
| COVID-19 Advisor | K. Nimmo / K. Obele | | Division/Group | | C. Beckma | nn |
| EMSA Agency Admin | B. Gates | | Division/Group | | | |
| Grizzley Flats CSD | J. Lauther | | Division/Group | | | |
| Lake Valley Fire Dist | B. Zlendick | | Division/Group | | | |
| IBA | J. Bennett | | Division/Group | VV | D 1/2" | |
| | J. Navarre | | Branch | XX | R. Valles | / |
| Placerville PD | J. Wren | | Division/Group | N/P | D. McCoun | / J. Detmer (T) |
| ccc | H. Garcia / L. Setzer | -Gonzalez | Division/Group | | | |
| CHP | R. Hatfield | | Division/Group | | | |
| Cal Trans | G. Duffy | | Division/Group | | | |
| BLM | J. Martinez | | Branch | XXX | | |
| Cal OES | D. Franklin | | Division/Group | R/T/U/W | R. Earls | |
| AT&T | K. Young | | Division/Group | | | |
| | D. Corcoran | | Branch | FSR | S. DeBene | |
| 5. Planning Section: | | | Division/Group | Group 1 | P. Smith (1) | |
| | J. Windham / D. Car | ter / K. Tsudama (T) | Division/Group | Group 2 | P. McDanie | |
| | R. Noon | | Division/Group | Group 3 | | dsenhoven (12hr) |
| | K. O'Neil / G. Padilla | | Division/Group | Group 4 | J. Fazio (12 | |
| | J. Day / T. Byrd (T) / | | Division/Group | Group 5 | C. Noyes (| 12hr) |
| Demobilization Unit | L. Pasero / J. Gardn | er (T) | Division/Group | | | |
| GISS | F. Postler | | Division/Group | Federal | R. Waggon | er (12hr) |
| | R. Clark | | Division/Group | | | |
| IMET | M. Stubblefield | | Staging Area | ICP | D. Hames (| (12hr) / R. McMillen (12hr) |
| Hired Equipment Tech Spec. | D. Hibdon | | Air Operations Bra | anch: | Director: | M. Deacon |
| Training Specialist | C. Soiza | | Air Operation | ons Branch Deputy | | |
| Crew Tech Spec. | J. Rafferty | | Air Support | Group Supervisor | B. Idol | |
| Fire Suppression Repair | S. DeBenedet | | Air Tactica | Group Supervisor | | |
| Strategic Op. Planner | K. Soper / T. Riesenl | nuber | | Helibase Manager | E. Johnson | |
| ENF Resource Advisor | J. House | | | | | |
| 6. Logistics Section: | | | | | | |
| Chief | K. Lowe / Z. Cunning | gham / S. Irvine (T) | 8. Finance/Admini | stration Section: | | |
| Deputy Chief | M. Ferguson | | Chief | C. Carroll / D. Reid | 1 | |
| Supply Unit | | | Deputy Chief | J. Flagg / S. Vince | nt (T) | |
| Facilities Unit | | | | M. McConnell | | |
| Ground Support Unit | | estone | Procurement Unit | | | |
| Communications Unit | | | Comp/Claims Unit | | | |
| | J. Vanderhulst / K. H | iggins (T) | | M. Patton | | |
| Motel Unit | | | | | | |
| Food Unit | | | | | | / |
| | R. Noon | Position/Title: | PSC1 | Signature: | 5/1/ | |
| ICS 203 | | Date/Time: | | 2300 hours | / | NIMS |
| | | Dato, Fille. | 0/10/2021 | 2000 110010 | | NIMST |



INCIDENT WEATHER FORECAST



FORECAST NO: 27

PREDICTION FOR: 24 Hour Shift

SHIFT DATE: 09/14/21

FORECAST ISSUED: 09/13/21 1800

NAME OF FIRE: Caldor West Zone

UNIT: USFS El Dorado NF

SIGNED: Mark Stubblefield

Incident Meteorologist

<u>WEATHER DISCUSSION:</u> Weak high pressure will continue to build over the fire early today. This will continue the warming and drying trend with generally light diurnal and terrain driven winds. A trough of low pressure will start to develop over the Pacific Northwest on Wednesday that will start a cooling trend lasting into the weekend. Southwest winds will also increase slowly each day.

.TODAY...

Sky/weather.....Sunny.

Max temperature...78-83 Branches 10 and 20 and 86-91 Branches 1 and 30.

Min humidity......12-18 percent.

Wind (20 ft).....

Slope/valley.....Downslope/down canyon 4-8 MPH with gusts to 13 MPH through 0900

then becoming southwest 7-12 MPH with gusts to 20 MPH.

Ridgetop.....South 5-10 MPH...afternoon gusts to 20 MPH.

Mixing height....near surface...becoming 9000 ft AGL mid-afternoon.

.TONIGHT...

Sky/weather.....Clear.

Min temperature.....52-58 Branches 10 and 20 and 62-68 Branches 1 and 30.

Max humidity......35-45 percent...lowest elevations may not increase above 30%.

Wind (20 ft).....

Slope/valley...... Becoming downslope/down canyon 4-9 MPH with gusts to 13 MPH lower drainages.

Ridgetop.....South 5-10 MPH.

Reagerop.......

.WEDNESDAY...

Sky/weather.....Mostly Sunny.

Max temperature.....73-78 Branches 10 and 20 and 82-89 Branches 1 and 30.

Min humidity......18-23 percent.

Wind (20 ft)......

Slope/valley......Downslope/down canyon 4-8 MPH with gusts to 13 MPH through 0900 in Branches 1 and 30 otherwise,

southwest 10-15 MPH with gusts to 25 MPH.

Ridgetop.....Southwest 10-15 MPH.

Mixing height... near surface...becoming 11,000 ft AGL mid-afternoon.

Incident Weather Station Data - SCAN Code with Smart Phone

Branch 1: Pine Tree Rd (TR113), Hawkeye Rd (PG433)

Branch 10: Sugarloaf (SKBC1), Strawberry (TT431), Owens Camp (OWNC1)

Branch 20: Leek Peak (TT017), El Dorado Portable NE DP14(TS445),

Kirkwood (TT436)

Branch 30: So So Road (PG415)



FIRE BEHAVIOR FORECAST TYPE OF FIRE: WILDLAND FIRE

FIRE NAME: CALDOR WEST ZONE

OPERATIONAL PERIOD: 9/14-9/15/21 0700-0700

CA-ENF-024030 DATE ISSUED: 9/13/2021

TIME ISSUED: 1900Hrs SIGNED: Robert Clark

UNIT: ELDORADO NATIONAL FOREST

Brusek Typed/printed: R. Clark

INPUTS

WEATHER SUMMARY:

FORECAST NUMBER: 27

Sky/ Weather.... Sunny... Tonight...Clear.

Max Temp 78-83 Branch 10 and 20, 86-91 Branch 1 and 30. Min Humidity 12-18%

Wind (20 ft)

DAY- SLOPE/VALLEY: SW 7-12 gusts 20mph RIDGETOPS: S 5-10 gusts to 20mph.

NIGHT- SLOPE/ VALLEY: Downslope/ down canyon 4-9 with gusts to 13mph in lower drainages.

RIDGETOPS: S 10-15mph.

Review the weather forecast for more details and QR for RAWS unit information

OUTPUTS

FIRE BEHAVIOR ** Fuels and Fire Behavior Advisory in effect for Northern California**

GENERAL:

Active fire behavior will continue with the warm and very dry weather. Re-burn potential exists within green islands and timber stringers where fire intensity/understory fuel bed was not adequate to ignite and consume the overstory. Winds may align with slopes and ignite these areas within the interior. Needle cast and leaf drop in areas has led to a fuel layer that may allow creeping fire to spread from a heat source. Consumption of stumps and heavy down fuels will continue to occur until mopped up. Live and dead fuels throughout the fire area are critically dry and will remain very receptive to ignition.

Timber Litter- Rate of Spread up to 12 ft/mn Flame Lengths 3-6 ft. Understory- Rate of Spread up to 25 ft/mn Flame Lengths 10-14 ft Brush - Rate of Spread up to 75 ft/mn Flame Lengths 8-12 ft.

Probability of Ignition: up to 90% Spotting Distance: up to .5 mile. (Peak gusts)

Forecasted ERC: 1000Hr fuel moisture: 7

ENF Pocket Card Watch out Thresholds: Combinations of any of these factors can greatly increase fire behavior. 20' Wind speed over 5mph, RH less than 22%, Temperature over 84, 1000 Hr fuel moisture less than

Fire behavior predictions are based on the hottest and driest period of the day. Rates of spread and flame lengths could exceed forecasted values.

SPECIFIC:

ALL BRANCHES...Interior islands, heavy downed fuels, and green timber stringers will continue to smolder, burn out, and will have the potential for active fire runs and isolated torching. Ensure the control lines are clear of needle and leaf cast in areas of understory burn.

AIR OPERATIONS: Sunset: 1912 Sunrise: 0645

Weak inversion in the drainages and valleys through 0900.

SAFETY

- Snags and stump holes are likely in timber areas. Deep hot ash pits should be expected.
- Fuels outside the line continue to be very receptive. Be prepared to react to rollout or new starts
- Watch for fire-weakened trees/branches falling after extended burn-out times of heavy fuels or by the wind.

Fuels and Fire Behavior Advisory

Northern California

September 1, 2021 to September 15, 2021



Subject: Potential for extreme fire behavior due to critically low live and dead fuel moistures, very dry conditions resulting from persistent drought, minimal snowpack and spring precipitation, and elevated fire danger rating values across much of northern California.

Discussion: Fires burning in northern California are exhibiting extreme fire growth based on critical fuel conditions. Fire spread is fuel driven and does not depend on wind to spread. Events with wind have led to extreme rates of spread. Surface fuels are very receptiveto embers. Long range spotting, area ignition, and group torching is occurring on large fires frequently.

Difference from normal conditions: Northern California is in a drought; currently with 90% at Extreme to Exceptional levels. The drought is expected to persist or intensify thorough out the fire season. Deficient rainfall and snowpack with early melt off has resulted in fuels that are below average in dryness, with record setting conditions for most areas.

Concerns to Firefighters and the Public:

- Energy Release Component (ERC) at numerous weather stations set record maximums already this year and are running at or above the 97th percentile in most cases. Expect increased fire intensity and spread rates in these areas. Early season extreme fire behavior has been observed in both light and heavy fuels. **Anticipate increased spread rates**, **spotting**, **and active nighttime burning**.
- The combination of persistent drought and record-low rainfall and snowpack amounts has led to very low live and dead fuel moistures. Low 1000-hour fuel moistures have been evidenced by complete consumption of dead fuels on recent fires. Live fuel moistures in grasses, shrubs and trees, have already reached critical levels in many areas of Northern California due to limited green-up this spring. Expect fires to ignite easier and spread faster. Do not expect fires to exhibit reduced fire behavior when entering areas of live fuels; anticipate increased spread rates and spotting.
- Direct attack is often not feasible under regular diurnal wind conditions with ground resources. And aviation utilization is often insufficient in moderating rate of spread without immediate heavy ground resource response. Anticipate higher resistance to control in all fuel types.
- Already this year, Northern California has experienced large fire activity and multiple team
 deployments. California will likely experience an extended fire season. It is important to be miridful of
 and manage fatigue for all resources. Everyone, every day, returns home safely.

Mitigation Measures:

- Local and inbound fire personnel need to be aware that fire behavior across the state is exceeding
 normal expectations for this time of the year. Local briefings need to be thorough and highlight
 specific fire environment conditions. These include but are not limited to local weather
 forecasts, Pocket Cards, ERC's, live and dead fuel moistures.
- Suppression actions need to be based on good anchor points, escape routes, and safety zones.
 Remember LCES. Experienced lookouts are essential under these conditions.
- Base all actions on current and expected behavior of the fire. Augment initial attack resources as incident activity dictates.

Area of Concern: Northern California except for the following Predictive Service Areas: North Coast and Bay Marine, west of Highway 101 in Mid-Coast to Mendocino and Diablo-Santa Cruz, and the north eastern portion of Far Eastside.

Fuels and Fire Behavior Advisory



September 1, 2021 to September 15, 2021







CAL FIRE INCIDENT MANAGEMENT TEAM 2



| 1. INCIDENT NAME: | | 2. DATE PREPARED |): | RED: | | |
|-------------------|---------------------|-----------------------------------|---------------|------|----|----------------|
| Caldor Incide | nt | September : | 13, 2021 1800 | | | 1800 |
| 4. PREPARED BY: | 5. LE/ | LEADER NAME: 6. OPERATIONAL PERIO | | | | |
| Nate La Russo | Ryan Danielsen SOF1 | | 9/14/2021 0 | 700 | ТО | 9/15/2021 0700 |

SAFETY MESSAGE

Don't learn safety by accident.

HYDRATE

Have enough cold water available for the entire shift.

You are responsible for your daily hydration habits.

<u>D</u>rink a minimum of one quart of water each hour.

Remember that nutrition will keep your body healthy.

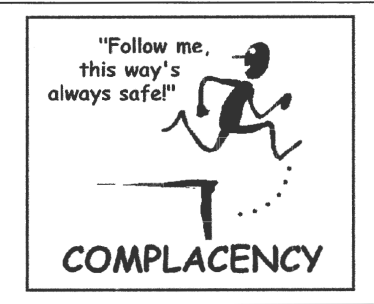
<u>A</u>void carbonated and caffeinated beverages.

 \underline{T} alk to your crew about Heat Illness prevention measures.

Evaluate the work pace based on the day's assignments.

Covid-19 Precautions:

- Keep your distance. Wear a mask when less than 6' from other people.
- No group gatherings without masks.
- Wash your hands.
- Don't show up to work sick.
- Conduct daily health evaluations on your personnel.



CAL FIRE INCIDENT MANAGEMENT TEAM 2 SOF1 Ryan Danielsen

nal





Caldor Incident West Zone Risk Analysis ICS 215-A



| DIV | HAZARDOUS ACTIONS/CONDITIONS | MITIGATIONS / WARNINGS / REMEDIES |
|------|---|---|
| ALL | EXTREME FIRE BEHAVIOR | -Note areas of green fuel stringers or needle cast (near heat signatures) that could cause the fire to stand upExpect deep duff, stump holes, and heavy fuels to retain heat for long durationsBe diligent if fire spots and expect fire to advance quicklyRead forecasts and seek input from IMET and FBAN. Validate on site observations with expectationsUse PACE: Primary, Alternate, Contingency, Emergency planningKnow your LCES and maintain Situational Awareness. |
| ALL | COVID 19, ILLNESS, & HYGIENE | -Adhere to local, state, federal and CDC health guidelinesMaintain social distancing. Wear a <u>mask</u> regardless of vaccination status when in clusters, briefings, chow lines, etcReport any illness symptoms immediately to a supervisorHygiene, hand washing, and disinfecting of surfaces & handles oftenEnact practices that protect all assigned resources despite personal opinions and error on the side of the potential best outcome to protect against all infectious diseases. |
| ALL | CIV PRESENCE/ REPOP | -Watch for civilian traffic in all areas – particularly with the recent partial opening of HWY 50. -Grizzly Flats area will have more residents – provide support, information, IMT contacts as feasible; show compassion and patience. -Watch for residents in and around the opened areas – but also in unexpected locations. |
| ALL | COMPLACENCY | -Be alert for signs of fatigue and distractions; remain engagedIntentionally maintain situational awarenessHave the right radio clone. Know your adjoining forces and FREQUENCIESDo not expect closures and checkpoints to limit access – residents will find ways int closed areas. |
| ALL | DRIVING | -SLOW DOWN! That means ALL resources! -Use headlights – avoid "auto headlight" settings that may not activate in smoke or do not trigger taillights to turn on. -Drive defensively. Use flaggers, overhead lights, pullouts, etc. & limit exposure when working along roads. -Watch Speed through communities; public perception and safety are key. -Utilize spotters and backers; when in doubt, scout it out. |
| ALL | STEEP TERRAIN / ROLLING DEBRIS | -Watch your footing while hiking in steep terrainExpect loose/rolling debris, particularly in areas that fire has burned away surface fuelsMaintain Situational Awareness. Reassess Tree hazards frequently in the work areaDangerous Mountain Roads – SLOW Defensive DrivingWatch for trees and rocks falling across roads and fire lines. |
| ALL | HAZARD TREE AWARENESS | -The ones that haven't fallen yet; look up, look around <u>Identify Hazard Trees</u> Drought-Stressed Trees are weakened – dry soils provide no support for root systems!Communicate the hazard. Flag and make proper notificationsUse equipment to mitigate hazard trees where feasibleDo not fall trees out of your certification level. Evaluate wind and lean prior to cutting. |
| ALL | FATIGUE, HEAT & DEHYDRATION | - Do not underestimate the task at hand. Adhere to work/rest cycle for all tasks. - <u>Drink water</u> before, during and after shifts, up to 1.5 gal. per shift. -Review Heat Related Emergencies (IRPG Pg. 109). Seek shade when you can. -Watch for stack-effect of fatigue and exhaustion; REST & Plan operations. |
| ALL | AIRCRAFT OPERATIONS | -Monitor air-to-ground frequencies; they are your eyes in the sky. -Use air-to-ground frequency to communicate with aircraft. -Use clear, concise statements when directing aircraft; CLEAR THE LINE! -Do not rely on aircraft: visibility & priorities can change quickly. |
| CALD | Incident Name: OR INCIDENT WEST ZONE | Prepared by: Ryan Danielsen, CAL FIRE IMT2 SDF1 Jen Rabuck, NIMO Team 2 SOF1 OPEJRATIONAL PERHOD 9/14/21-9/15/21 0700 - 0700 |



CAL FIRE / Incident Management Team 2

COVID-19 Response Algorithm



Employee Response Action Plan

COVID-19 Positive Test or COVID-19 Positive Clinical Symptoms Presentation

- COVID 19 Symptoms: Cough, SOB, Fever or afebrile, Chills, Muscle Pain, Sore throat, Loss of taste/smell
- Employee informs Company Officer and Strike Team Leader of presumed/confirmed COVID-19 symptoms.
- Employee advised to seek evaluation by Medical Unit and CAL MAT or base camp medical unit.
- Crew initiates cleaning measures. Mask, safety glasses, gloves worn. (If needed, LOGS will assist)
- Medical Unit to notified IC, Liaison, Safety and Logistics ASAP. Medical Unit will notify COVID-19 Public Health Officer and determine need for testing and locations.

Incident Action Plan

- Company Officer / Strike Team Leader notified of personnel with COVID-19 positive test or symptom.
- Medical Unit evaluates individual(s) and need for care and evaluation.
- IC, Liaison, Safety and Logistics notification made to determine course of incident evaluation and response.
- Line Chief, Agency Administrator, and Region Office updated upon notification

Facilities Response

- Medical and Safety notified
- Incident Notification
- Disinfection plan initiated.
- Resource Status Evaluated

Medical Evaluation & Contact Tracing

- Personnel interviewed by Medical Unit. List of Positive contacts made in the last 5 days acquired. All Exposed are required to wear surgical mask, self monitor for Fever/Resp symptoms for up to 14 days (exposed personnel are subject to COVID-19 testing)
- Home Unit / Department utilized and retrospective tracking of Positive COVID-19 personnel inter-actions are identified within the last 5 days.
- Home Unit / Department updated by Company Officer / Strike Team Leader.
- Public Health Department is contacted and updated by IC or Designated Representative.
- Positive COVID-19 Employees w/symptoms will need to be evaluated by Health Department conducting testing, prior to returning to assignment.
- Positive COVID-19 Employees w/o symptoms may be required to be evaluated and resource status will be reviewed prior to returning to assignment.

Updated 9/7/2021





CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. Incident Name: | | 1. Incident Name: 2. Operational Period: | | | | | | Division |
|---|---|--|------------|--------------|----------------|--------------|----------------|---------------------------|
| Caldor Incident - West 2 | Zone | Da | ite From: | 09/14/21 | Date To: | 09/15/21 | | A/D |
| | | Tin | ne From: | 0700 | Time To: | 0700 | ' ' | AID |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. N | Monday | | | Night Ops: | J. Marsh (T) | | |
| Branch Director: C. Covey | | - | | | Branch Safety: | R. Northup (| T) | İ |
| Division/Group Supervisor: B. Frates (\$1 | C 933 | 0C) | | | Air Attack: | | | |
| 5. Resources Assigned: | | ** Res | sources B | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| STC MVU 9330C**** | | | B. Fr | ates | 16 | E-20893 | 0700-0700 | DP-28 |
| W/T PVT E-20013 | | | E. Molina | | 2 | E-20013 | 0700-0700 | DP-28 |
| W/T PVT E-20678 | | | S. Do | oling | 2 | E-20678 | 0700-0700 | DP-28 |
| FALM PVT O-20486 | | | R. Pet | erson | 1 | O-20486 | 0700-1900 | DP-28 |
| FALM PVT O-20772 | | | J. Mad | dison | 2 | O-20772 | 0700-1900 | DP-28 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | <u> </u> | | | | | | |
| | <u> </u> | | | | | | | ···· |
| | | | | | | <u> </u> | | |
| | _ | | | | | | | |
| | | _ | | | | | | · |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | l | | | | <u> </u> | | |
| Mop up 500 ft. from control lines. | | | | | | | | |
| Patrol Back haul trash and excess su | upplies | | | | | | | |
| | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| **** 9330C is available for IA respo | nse to | anv new | fires. | | | | | |
| Be advised that PG&E will be ener | | • | | ound home | s in Grizzlv F | lats. | | |
| | 3 3 | | | | · • | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | Fund | ction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | nicatio | | | | | - | | |
| VTAC11 | 8 | TACT | TICAL | 151.1375 | 156.7 (T6) | 151.1375 | 156.7 (T6) | IDENTIFY AS DIVISION ALPH |
| A/G TAC | 14 | AIR TO C | | 164.1375 | | 164.1375 | , | WEST ZONE A/G TAC |
| CALCORD | 15 | MED | | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | EMERO | | 168.6250 | (1.37 | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. O'N | | | 1 . | RESL | | 1 | 24 Hr Shift: 20 |
| Jan | Signa | | 2 | | | | | 12 Hr Shift: 3 |
| ICS 204 | Jigila | | ate/Time: | 9/13/2021 | - 2200 | | | Total: 23 |
| NIMS IAP | | | ato, mile. | 0, 10, 2021 | | CON | TROLLED UNCLAS | SIFIED INFORMATION//BASIC |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | 40010IAIAIE | INFORMATION//BASIC | | | | |
|--|---|---|----------------------------------|--------------------------|----------------------------------|-----------------------|---|
| 1. Incident Name: | | 2. Operation | nal Period: | | | 3. Branch | Division |
| Caldor Incident - Wes | st Zone | Date From: | 09/14/21 | Date To: | 09/15/21 | Х | F/G/H |
| | | Time From: | 0700 | Time To: | 0700 | ^ | FIGIA |
| 4. Operations Personnel: | | | | | ··· | Page 1 of 1 | |
| Operations Section Chief: B. Mackw | rood / B. I | Monday | | Night Ops: | J. Marsh (T) | | |
| Branch Director: M. League | e / B. Imia | ich (T) | | Branch Safety: | W. Frederick | (12hr) | |
| Division/Group Supervisor: B. Price (| T) | | | Air Attack: | | | |
| 5. Resources Assigned: | | ** Resources | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD Le | ader | Personnel | Request # | Hours | Reporting Location |
| STC OES 4800C | X | J. Y | 'elinek | 16 | E-20341 | 0700-0700 | DP-23 |
| ENG3 TNF 1218 | | C. F | Pattee | 5 | E-516 | 0700-1900 | DP-23 |
| ENG3 CO-PLAX 33 | | C. | Cox | 3 | E-21263 | 0700-1900 | DP-23 |
| CRW NWS Sierra 2 | | E. R | loussel | 26 | C-20040 | 0700-0700 | DP-23 |
| DOZ ENF 3* | | S | tark | 3 | E-200 | 0700-1900 | DP-23 |
| DOZ PVT E-101* | | P. E | Bower | 1 | E-101 | 0700-1900 | DP-23 |
| DOZ PVT E-20533* | | S | Hill | 1 | E-20533 | 0700-1900 | DP-23 |
| W/T PVT E-20003 | | | | | | 0700-1900 | DP-23 |
| EXC* | | | | | | 0700-1900 | DP-23 |
| EXC* | | J. | Kelly | 1 | E-20754 | 0700-1900 | DP-23 |
| FALM PVT O-20485 | | J. H | agerty | 2 | O-20485 | 0700-1900 | DP-23 |
| HEQB (T) GOTTS * | | G | otts | 1 | | 0700-1900 | DP-23 |
| FEMP POTTS | | R. | R. Potts | | O-20840 | 0700-1900 | DP-23 |
| FEMT PRIETTO | | D.P | rietto | 1 | O-20725 | 0700-1900 | DP-23 |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | <u></u> | | |
| 6. Work Assignments: | | | | | | | |
| Perform Tactical Patrol around str | | | | | | | |
| Maintain patrol status within the b | urn area. | | | | | | |
| Falling Trees | | | | | | | |
| | | | | | | | |
| 7 Special Instructions: | | | | | | | |
| • | | | | | | | |
| 7. Special Instructions: REAF: J. Mabe *Resources will be utilized for the state of | -ederal F | SB | | | | | |
| • | -ederal F | SR, | | | | | |
| REAF: J. Mabe | | SR, | | | | | |
| REAF: J. Mabe | -ederal F | SR, | | | | | |
| REAF: J. Mabe *Resources will be utilized for F | Federal F | , | Rx Frea | Rx Tone | Tx Frea | Tx Tone | Notes |
| REAF: J. Mabe *Resources will be utilized for f 8. Communications Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| REAF: J. Mabe *Resources will be utilized for F 8. Communications Name COMMAND: Please refer to Com | Ch | Function n Plan. | | | Tx Freq | | |
| REAF: J. Mabe *Resources will be utilized for F 8. Communications Name COMMAND: Please refer to Com VTAC13 | Ch municatio | Function n Plan. TACTICAL | 158.7375 | Rx Tone 156.7 (T6) | 158.7375 | Tx Tone 156.7 (T6) | IDENTIFY AS DIVISION FO |
| REAF: J. Mabe *Resources will be utilized for F 8. Communications Name COMMAND: Please refer to Com VTAC13 A/G TAC | Ch municatio | Function n Plan. TACTICAL AIR TO GROUND | 158.7375 164.1375 | 156.7 (T6) | 158.7375 164.1375 | 156.7 (T6) | IDENTIFY AS DIVISION FO |
| REAF: J. Mabe *Resources will be utilized for F B. Communications Name COMMAND: Please refer to Com VTAC13 A/G TAC CALCORD | Ch munication 9 14 15 | Function n Plan. TACTICAL AIR TO GROUND MEDICAL | 158.7375 164.1375 156.0750 | | 158.7375 164.1375 156.0750 | 156.7 (T6) | IDENTIFY AS DIVISION FO WEST ZONE A/G TAC EMS COORDINATION ON |
| REAF: J. Mabe *Resources will be utilized for It 8. Communications Name COMMAND: Please refer to Com VTAC13 A/G TAC CALCORD GUARD 8 | Ch munication 9 14 15 16 | Function n Plan. TACTICAL AIR TO GROUND MEDICAL EMERGENCY | 158.7375 164.1375 | 156.7 (T6) 156.7 (T6) | 158.7375 164.1375 | 156.7 (T6) | IDENTIFY AS DIVISION FO WEST ZONE A/G TAC EMS COORDINATION ON EMERGENCY USE ONLY |
| REAF: J. Mabe *Resources will be utilized for I 8. Communications | Ch munication 9 14 15 | Function n Plan. TACTICAL AIR TO GROUND MEDICAL EMERGENCY | 158.7375 164.1375 156.0750 | 156.7 (T6) | 158.7375 164.1375 156.0750 | 156.7 (T6) | IDENTIFY AS DIVISION FO WEST ZONE A/G TAC EMS COORDINATION ON |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | (ICS 204 | · VVC) | INFORMATION//BASIC | | | | |
|--|----------|----------|--------------|--------------------|----------------|-----------------|--------------|----------------------|
| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | x | |
| | | | Time From: | 0700 | Time To: | 0700 | _ ^ | ' |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | India |
| Operations Section Chief: B. Mackwoo | d / B. N | londay | | | Night Ops: | J. Marsh (T) | | |
| Branch Director: M. League / | B. Imla | ch (T) | | | Branch Safety: | W. Frederick | (12hr) | |
| Division/Group Supervisor: C. Beckman | n (T) | | | | Air Attack: | | | |
| 5. Resources Assigned: | | ** | Resources E | Below in Bo | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | ider | Personnel | Request # | Hours | Reporting Location |
| T/F WASHINGTON 1 (1,5,5,5,W/T) | | | J. St | orey | 16 | E-21306 | 0700-0700 | DP-30/Wrights LakeRD |
| CRW Blue Mountain 5 | | | U. Fiç | guera | 20 | C-15 | 0700-1900 | DP-30/Wrights LakeRD |
| CRW NNS WELLS 1 | | | H. M: | atoud | 24 | C-20038 | 0700-0700 | DP-30/Wrights LakeRD |
| CRW NSS PIOCHE 1 | | | N. Shu | ımway | 26 | C-20039 | 0700-0700 | DP-30/Wrights LakeRD |
| W/T PVT E-20016 | | | G. O | rduno | 3 | E-20016 | 0700-0700 | DP-30/Wrights LakeRD |
| EXC* | | | J. K | elly | 1 | E-20754 | 0700-1900 | DP-30/Wrights LakeRD |
| EXC PVT E-21354* | | | A. No | onini | 1 | E-21354 | 0700-1900 | DP-30/Wrights LakeRD |
| EXC PVT E-50154* | | | J. Sh | errill | 1 | E-50154 | 0700-1900 | DP-30/Wrights LakeRD |
| EXC PVT E-50155* | | | W. Wi | llimas | 1 | E-50155 | 0700-1900 | DP-30/Wrights LakeRD |
| TFLD LEWIS* | | | R. L | ewis | 1 | O-20432 | 0700-1900 | DP-30/Wrights LakeRD |
| TFLD (T) GOYETTE* | | | M. Go | yette | 1 | O-20663 | 0700-1900 | DP-30/Wrights LakeRD |
| HEQB (T) ALLOIS* | | | All | ois | 1 | O-20527 | 0700-1900 | DP-30/Wrights LakeRD |
| FEMP FERREIRA | | | E. Fe | rreira | 1 | O-20173 | 0700-1900 | DP-30/Wrights LakeRD |
| FEMP Montgomery | | | W. Mon | tgomery | 1 | O-20373 | 0700-1900 | DP-30/Wrights LakeRD |
| | | | | | | | | |
| | | | , | | | | | |
| | | | | | ļ | | <u> </u> | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Mop up 300' from control lines. | | | | | | | | |
| Pull hoselays where no longer requi | | | | | | | | |
| Backhaul trash and excess supplies | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| • | | | | | | | | |
| REAF: P. Foulk, M. Santora * Resources will be utilized for Fe o | doral E | 20 | | | | | | |
| Resources will be utilized for Fed | ierai F | or. | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | | | | | 1 | | 1 | 1 |
| CDF T27 | 11 | | CTICAL | 159.3075 | 192.8 (T16) | 159.3075 | 192.8 (T16) | |
| VG TAC | 14 | | O GROUND | 164.1375 | 102.5 (1.0) | 164.1375 | 132.3 (1.13) | WEST ZONE A/G TAC |
| CALCORD | 15 | | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONL |
| GUARD 8 | 16 | | RGENCY | 168.6250 | 100.7 (10) | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. O'N | | OLITOI | 100.0200 | RESL | 100.0200 | 110.0 (11) | 24 Hr Shift: 6 |
| o. i ropaieu by. Haille. | 1/ | | , LOL | | | 12 Hr Shift: 25 | | |
| ICS 204 | Signa | | Dato/Time: | 9/1/3/2/021 | 2200 | | | Total: 9 |
| US 204 | | | Date/Time: | 9/1,3/2021 | 2200 | | | 10tal. 9 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | SSIGNIMEN | | (100 20 | INFORMATION//BASIC | | |
|---|---------------|----------------|-------------|----------------|--------------------|-------------|-------------------------|
| 1. Incident Name: | | 2. Operation | al Period: | | | 3. Branch | Division |
| Caldor Incident - We | st Zone | Date From: | 09/14/21 | Date To: | 09/15/21 | XX | N/P |
| | | Time From: | 0700 | Time To: | 0700 | ļ | |
| 4. Operations Personnel: | | | | | | Page 1 of 2 | |
| Operations Section Chief: B. Macky | vood / B. Mo | nday | | Night Ops: | J. Marsh (T) | | |
| Branch Director: R. Valles | | | | Branch Safety: | J. Barnhart / | K. Kannikar | |
| Division/Group Supervisor: D. McCo | un / J. Detmo | er (T) | | Air Attack: | | | |
| 5. Resources Assigned: | | ** Resources E | elow in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | ALS L | WD Lea | der | Personnel | Request # | Hours | Reporting Location |
| STC BEU 9460C | | C. S | mith | 19 | E-20065 | 0700-0700 | DP-16 |
| STC XME 2150C | | M. Fra | anklin | 17 | E-20669 | 0700-0700 | DP-16 |
| STC XMR 2140C | | J. Go | olden | 22 | E-21207 | 0700-0700 | DP-16 |
| STF MRA 1279F | | D. Yk | parra | 16 | E-20503 | 0700-0700 | DP-16 |
| STG CZU 9174G (CDCR) | | J. Pea | rlman | 36 | C-20016 | 0700-0700 | DP-16 |
| STG AEU 9273G (CDCR) | | A. Ch | olico | 30 | C-20259 | 0700-0700 | DP-16 |
| STG AEU 9277G (CDF) | | T. S | | 23 | C-4 | 0700-0700 | DP-16 |
| CRW NWS Humboldt 1 | | J. Joh | nson | 25 | C-20041 | 0700-0700 | DP-16 |
| W/T PVT E-20012 | | R. Alv | /arez | 1 | E-20012 | 0700-1900 | DP-16 |
| W/T PVT E-20153 | | | reer | 1 | E-20153 | 0700-1900 | DP-16 |
| W/T PVT E-20169 | | R. 2 | | 1 | E-20169 | 0700-1900 | DP-16 |
| W/T PVT E-20176 | | R. I | Hurl | 2 | E-20176 | 0700-0700 | DP-16 |
| W/T PVT E-20302 | | R. Lea | | 2 | E-20302 | 0700-0700 | DP-16 |
| W/T PVT E-20324 | | R. 0 | | 2 | E-20324 | 0700-0700 | DP-16 |
| CHIP PVT E-21296 | | R. Ma | | 2 | E-21296 | 0700-1900 | DP-16 |
| FALM PVT O-20773 | | Ba | | 2 | O-20773 | 0700-1900 | DP-16 |
| HEQB PRANCEVIC | | B. Pra | | 1 | O-20746 | 0700-1900 | DP-16 |
| HEQB (T) JARNOT | | M. Ja | | 1 | O-20747 | 0700-1900 | DP-16 |
| 6. Work Assignments: | | | | | | | |
| Mop up Patrol Pull hose lays who Falling Trees | ere no longer | requirea. | | | | | |
| railing frees | | | | | | | |
| | | | | | | | |
| 7. Special Instructions: | | | | | | | |
| Adventure Medics assigned to B | ranch XX. | | | | | | |
| REAF: P. Yerger, M. Young. | | | | | | | |
| REMS 18 in Branch XX. | | | | | | | |
| 8. Communications | | | | | | | |
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Con | nmunication | Plan. | | | | | |
| CDF T28 | 8 | TACTICAL | 151.1825 | 192.8 (T16) | 151.1825 | 192.8 (T16) | IDENTIFY AS DIVISION NO |
| A/G TAC | 14 A | IR TO GROUND | 164.1375 | | 164.1375 | | WEST ZONE A/G TAC |
| CALCORD | 15 | MEDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONL |
| GUARD 8 | 16 | EMERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. O'Ne | | | RESL | | · | 24 Hr Shift: 17 |
| | Signatur | 1/ | | -1 | | | 12 Hr Shift: |
| ICS 204 | - /3 | Date/Time: | 9/13/2021 | 2200 | | | Total: 20 |
| | | | J J. E J. | | | | |

14

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operati | onal Period: | • | | 3. Branch | Division |
|--|----------|----------|--|--------------|--------------|---------------------------------------|------------------|--------------------------|
| Caldor Incident - West | Zone | | Date From | : 09/14/21 | Date To: | 09/15/21 | VV | N/D |
| | | | Time From | | Time To: | 0700 | XX | N/P |
| 4. Operations Personnel: | | | | | | | Page 2 of 2 | |
| Operations Section Chief: B. Mackwoo | d / B. N | /londa | v | | Night Ops: | J. Marsh (T) | | |
| Branch Director: R. Valles | | | <i>y</i> | | 1 | J. Barnhart / | K. Kannikar | |
| Division/Group Supervisor: D. McCoun / | J. Det | mer (T |) | | Air Attack: | | | |
| 5. Resources Assigned: | I | | | Below in Bo | d are 12 Hou | r ** | 1 | |
| Resource Identifier | ALS | LWD | Le | eader | Personnel | Request # | Hours | Reporting Location |
| TFLD JELINEK | | | C | Jelinek | 1 | O-20638 | 0700-1900 | DP-16 |
| TFLD (T) MCLEOD | | | S. N | IcLeod | 1 | O-20436 | 0700-1900 | DP-16 |
| FEMP SCHELINE | | | S. S | cheline | 1 | O-20841 | 0700-1900 | DP-16 |
| FEMP (T) BEVERIDGE | | | D. Be | everidge | 1 | O-20372 | 0700-1900 | DP-16 |
| | <u> </u> | | | <u> </u> | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | ļ | | | |
| | | | | | | | | |
| | <u> </u> | | | | | | | |
| | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Mop up Patrol Pull hose lays where | no long | jer requ | uired. | | | | | |
| Falling Trees | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| Adventure Medics assigned to Brand | ch XX. | | | | | | | |
| REAF: P. Yerger, M. Young. | | | | | | | | |
| REMS 18 in Branch XX. | | | | | | | | |
| 9. Communications | | | | | | · | | |
| 8. Communications Name | Ch | | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | Ch | | | I IX FIEQ | I IX IOIIE | TATIEN | I A TOTIC | 110103 |
| | | | ACTICAL | 151 100F | 192.8 (T16) | 151.1825 | 192.8 (T16) | IDENTIEV AS DIVISION NOV |
| CDF T28 | 8 | | | 151.1825 | 192.0 (110) | 164.1375 | 192.0 (110) | IDENTIFY AS DIVISION NOV |
| A/G TAC | 14 | | O GROUNI | | 156 7 (TC) | 156.0750 | 156.7 (T6) | WEST ZONE A/G TAC |
| CALCORD | 15 | | EDICAL | 156.0750 | 156.7 (T6) | | 1 | EMS COORDINATION ONLY |
| GUARD 8 | 16 | | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | 24 Hr Shift: 0 |
| 9. Prepared by: Name: | K. O'N | | 1/ | Q - | FRESL | | | |
| | Signa | ture: | (Contraction of the contraction | 040,000 | 0,000 | | | 12 Hr Shift: 4 |
| ICS 204 | | | Date/Time | 9/13/2021 | 2200 | | TROLLED LINGLAGO | Total: 4 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|--------------------------------------|----------|--------|---------------|--------------|----------------|---------------------------------------|---|--------------------------|
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | XXX | D/T/U/W |
| | | | Time From: | 0700 | Time To: | 0700 | ^^^ | R/T/U/W |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. N | londa | у | | Night Ops: | J. Marsh (T) | | |
| Branch Director: | | | | | Branch Safety: | J. Mainhart (| T) (12hr) | |
| Division/Group Supervisor: R. Earls | | | | | Air Attack: | | | |
| 5. Resources Assigned: | | ** | Resources E | Below in Bo | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| ENG3 FRN 15 | | | C. D | elap | 4 | E-20787 | 0700-0700 | DP-10 |
| ENG3 KCF 309 | | | R. Wo | odcock | 3 | E-20772 | 0700-0700 | DP-10 |
| ENG3 TRK BR92 | | | G. Sch | neider | 4 | E-20784 | 0700-0700 | DP-10 |
| ENG6 MTF 611 | | | R. Lin | idsley | 4 | E-21223 | 0700-1900 | DP-10 |
| ENG6 BIA 511 | | | C. Gall | lineaux | 3 | E-21273 | 0700-1900 | DP-10 |
| ENG6 CIF 671 | | | T. Ev | vans | 3 | E-21280 | 0700-1900 | DP-10 |
| CRW CNA 516 | | | | | 25 | C-20240.18 | 0700-1900 | DP-10 |
| W/T PVT E-20172 | | | M.K | empf | 2 | E-20172 | 0700-1900 | DP-10 |
| W/T PVT E-2017 4 | | | J. Buc | hanan | 2 | E-20174 | 0700-0700 | DP-10 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | l | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Mop up only to the extent necessary | to min | mize t | he likelihood | of an escape | and to secure | e around struc | tures. | |
| Pull hoselays where no longer requir | ed. | | | | | | | |
| Back haul trash and excess supplies | i. | | | | | | | |
| | | | _, | | | | | |
| 7. Special Instructions: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | , |
| | | | | | | | | |
| 8. Communications | | | | | | · · · · · · · · · · · · · · · · · · · | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | 1 | L | | | I | | | |
| CDF T30 | 10 | TA | ACTICAL | 151.3925 | 192.8 (T16) | 151.3925 | 192.8 (T16) | IDENTIFY AS DIVISION ROM |
| A/G TAC | 14 | | C GROUND | 164.1375 | , , , , , | 164.1375 | , , , , | WEST ZONE A/G TAC |
| CALCORD | 15 | | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | | | | | RESL | | , | 24 Hr Shift: 13 |
| Signature: | | | Cuc | | | | | 12 Hr Shift: 35 |
| ICS 204 | • | | Date/Time: | 9/13/2021 | 2200 | | | Total: 50 |
| NIMS IAP | | | | | | | | |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|--|----------|---------|--------------|--------------|----------------|-----------------|------------------|---------------------------|
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | FSR | Group 1 |
| | | | Time From: | 0700 | Time To: | 0700 | FOR | Group i |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. I | /londa | у | | Night Ops: | J. Marsh (T) | | |
| Branch Director: S. DeBenede | et (12h | r) | | | Branch Safety: | | | |
| Division/Group Supervisor: P. Smith (12) | nr) | | | | Air Attack: | | | |
| 5. Resources Assigned: | | ** | Resources E | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | ider | Personnel | Request # | Hours | Reporting Location |
| ENG3 NDC 6223 | | | D. Ma | rsden | 3 | E-585 | 0700-1900 | DP-42 |
| DOZ PVT E-20638 | | | N. Sc | hmidt | 3 | E-20638 | 0700-1900 | DP-42 |
| DOZ PVT E-20902 | | | R. Ca | rrillo | 1 | E-20902 | 0700-1900 | DP-42 |
| DOZ PVT E-20910 | | | T. Ha | alter | 1 | E-20910 | 0700-1900 | DP-42 |
| MAST PVT E-21295 | | | M. N | orth | 2 | E-21295 | 0700-1900 | DP-42 |
| EXC PVT E-21302 | | | K. D | rew | 1 | E-21302 | 0700-1900 | DP-42 |
| EXC PVT E-21303 | | | E. K | Cent | 1 | E-21303 | 0700-1900 | DP-42 |
| THSP NORVILLE | | | T. No | rville | 1 | O-20815 | 0700-1900 | DP-42 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | _ | | | | | | |
| | _ | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Implement the fire suppression repair | | | | | | | | |
| Identify and document fire suppressi | on repa | air nee | ds. | | | | | |
| | | | | | | | | |
| 7 Smalled Instruction | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| REAF- C. Sloan. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | | | | | | | | |
| CDF T26 | 10 | | ACTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | |
| A/G TAC | 14 | | O GROUND | 164.1375 | ` ' | 164.1375 | , | WEST ZONE A/G TAC |
| CALCORD | 15 | | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | | RGENCY | 168.6250 | ` | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. O'N | L | / | | RESL | | · | 24 Hr Shift: 0 |
| | (1 E | 1 | | | | 12 Hr Shift: 13 | | |
| ICS 204 | Signa | | Date/Time: | 9/13/2021 | 2200 | | | Total: 13 |
| NIMS IAP | | | | | | CON | TROLLED LINCLASS | SIFIED INFORMATION//BASIC |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | 2. Operational Period: | | | | 3. Branch Division | | |
|--|------------|------------------------|-------------|--------------|----------------|--------------------|-------------|-----------------------|
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | ECD | Croup 2 |
| | | | Time From: | 0700 | Time To: | 0700 | FSR | Group 2 |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. N | /londa | y | | Night Ops: | J. Marsh (T) | | |
| Branch Director: S. DeBenede | et (12h | r) | - | | Branch Safety: | | | |
| Division/Group Supervisor: P. McDaniel | (12hr) | | | | Air Attack: | | | |
| 5. Resources Assigned: | | ** | Resources E | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| ENG3 PVT E-21276 | | | L. F | Pino | 3 | E-21276 | 0700-1900 | 7320 Grizzly flat Rd. |
| DOZ PVT E-20184 | | | J. Pa | almer | 2 | E-20184 | 0700-1900 | 7320 Grizzly flat Rd. |
| DOZ PVT E-20538 | | | P. Hat | lestad | 2 | E-20538 | 0700-1900 | 7320 Grizzly flat Rd. |
| W/T PVT E-20274 | | | D. Es | coffier | 1 | E-20274 | 0700-1900 | 7320 Grizzly flat Rd. |
| MAST PVT E-58 | | | C. Fin | dleton | 1 | E-58 | 0700-1900 | 7320 Grizzly flat Rd. |
| MAST PVT E-20833 | | | K. M | artin | 1 | E-20833 | 0700-1900 | 7320 Grizzly flat Rd. |
| SKDGN PVT E-245 | | | R. L | eflar | 2 | E-245 | 0700-1900 | 7320 Grizzly flat Rd. |
| CHIP PVT E-21313 | | | T. Va | neck | 2 | E-21313 | 0700-1900 | 7320 Grizzly flat Rd. |
| HEQB | | | | | | | | 7320 Grizzly flat Rd. |
| ARCH | | | | | | - | | 7320 Grizzly flat Rd. |
| THSP HUANG | | | Hu | ang | 1 | | 0700-1900 | 7320 Grizzly flat Rd. |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | - | | <u> </u> | | | | <u> </u> | |
| 6. Work Assignments: | | | | | | | | |
| Umplement the fire suppression repair | r nlan | | | | | | | |
| Identify and document fire suppressi | • | nir noo | do | | | | | |
| lidentify and document life suppressi | onrepa | all fiee | us. | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| REAF- C. Sloan. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | | ,,,, | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | nicatio | _ | | | | | | |
| CDF T26 | 10 | - | ACTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | |
| A/G TAC | 14 | | O GROUND | 164.1375 | | 164.1375 | | WEST ZONE A/G TAC |
| CALCORD | 15 | _ | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | EM | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | 1 2 | | | | RESL | | | 24 Hr Shift: 0 |
| | Signature: | | | | | | | 12 Hr Shift: 15 |
| ICS 204 | | | Date/Time: | 9/13/2021 | 2200 | | | Total: 15 |

CONTROLLED UNCLASSIFIED INFORMATION//BASiC

| 1. Incident Name: | 2. Operation | nal Period: | | 3. Branch | Division | | | |
|---|--------------|-------------|---------------------------------------|---|----------------|--------------|-------------|-----------------------|
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | FSR | Group 3 |
| | | | Time From: | 0700 | Time To: | 0700 | FOR | Group 3 |
| 4. Operations Personnel: | | | · · · · · · · · · · · · · · · · · · · | | | · | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. I | Vlonda | y | | Night Ops: | J. Marsh (T) | | |
| Branch Director: S. DeBenede | et (12h | r) | | | Branch Safety: | | | |
| Division/Group Supervisor: D. Van Goids | senhov | ven (12 | ≧hr) | | Air Attack: | | | |
| 5. Resources Assigned: | | ** | Resources I | Below in Bo | ld are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location |
| ENG3 DRC 33 | | | C. Ba | artlett | 5 | E-21224 | 0700-1900 | DP-42 |
| DOZ PVT E-20179 | | | J. Sr | nyder | 3 | E-20179 | 0700-1900 | DP-42 |
| DOZ PVT E-20180 | | | E. R | Roen | 3 | E-20180 | 0700-1900 | DP-42 |
| DOZ PVT E-20830 | | | D. Ma | rtinelli | 2 | E-20830 | 0700-1900 | DP-42 |
| MAS PVT E-20753 | | | D. Hu | uskey | 1 | E-20753 | 0700-1900 | DP-42 |
| EXC PVT E-232 | | | D. V | Vest | 2 | E-232 | 0700-1900 | DP-42 |
| EXC PVT E-21326 | | | C. Pi | ncher | 1 | E-21326 | 0700-1900 | DP-42 |
| SKD PVT E-21319 | | | J. F | Klee | 1 | E-21319 | 0700-1900 | DP-42 |
| SKDGN PVT E-246 | | | W. Eı | mery | 1 | E-246 | 0700-1900 | DP-42 |
| CHIP PVT E-21314 | | | F. S | tone | 2 | E-21314 | 0700-1900 | DP-42 |
| FSRS | | | | | | | | DP-42 |
| THSP SAMANIEGO | | | D. Sam | aniego | 1 | | 0700-1900 | DP-42 |
| | | | | | | | | |
| | | | | | ļ | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | 1 | | | | | | |
| Implement the fire suppression repai | r plan. | | | | | | | |
| Identify and document fire suppressi | • | | ds. | | | | | |
| | | | | | | | | İ |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| REAF-C. Sloan. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | 1 _ | | | 1 | | T | |
| Name | Ch | L | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | | | | | 1 | | | |
| CDF T26 | 10 | | ACTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | |
| A/G TAC | 14 | _ | O GROUND | 164.1375 | 450 5 (70) | 164.1375 | 450 = (50) | WEST ZONE A/G TAC |
| CALCORD | 15 | - | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | | RGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: K. O'Neil | | | | | RESL | | | 24 Hr Shift: 0 |
| 100.001 | Signa | ture: | - | CONTRACTOR OF THE PARTY OF THE | - | | | 12 Hr Shift: 16 |
| ICS 204 | | | Date/Time: | 9/13/2021 | 2200 | | | Total: 22 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | 2. Operatio | nal Period: | • | | 3. Branch | Division | |
|--|--|-------------------|-------------|-------------|----------------|--------------|---------------------------------------|---------------------------|
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | | |
| | | | Time From: | 0700 | Time To: | 0700 | FSR | Group 4 |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. I | Monda | v | | Night Ops: | J. Marsh (T) | | |
| Branch Director: S. DeBened | | | • | | Branch Safety: | (-, | | |
| Division/Group Supervisor: J. Fazio (12) | • | , | | | Air Attack: | | | |
| 5. Resources Assigned: | <u>, </u> | ** | Resources | Below in Bo | ld are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | | ader | Personnel | Request # | Hours | Reporting Location |
| ENG6 EIC 612 | | | E. 0 | Siles | 3 | E-21098 | 0700-1900 | DP-31 |
| DOZ PVT E-20025 | | | N. Ed | wards | 2 | E-20025 | 0700-1900 | DP-31 |
| DOZ PVT E-20260 | \vdash | | E. I | Herl | 2 | E-20260 | 0700-1900 | DP-31 |
| DOZ PVT E-20531 | | | | riques | 2 | E-20531 | 0700-1900 | DP-31 |
| DOZ PVT E-20539 | | | | lauer | 3 | E-20539 | 0700-1900 | DP-31 |
| DOZ PVT E-20832 | | | | pratt | 1 | E-20832 | 0700-1900 | DP-31 |
| W/T PVT E-20007 | \vdash | \vdash | | rvalho | 1 | E-20007 | 0700-1900 | DP-31 |
| W/T PVT E-20706 | | \vdash | | utheim | 1 | E-20706 | 0700-1900 | DP-31 |
| EXC PVT E-21345 | | | H. S | wartz | 1 | E-21345 | 0700-1900 | DP-31 |
| MAST PVT E-241 | | | | oung | 1 | E-241 | 0700-1900 | DP-31 |
| MAST PVT E-20835 | | | | lderd | 1 | E-20835 | 0700-1900 | DP-31 |
| CHIP PVT E-21342 | | | | lderd | 2 | E-21342 | 0700-1900 | DP-31 |
| FSRS WAHL | | | | Vahl | 1 | | 0700-1900 | DP-31 |
| | | \vdash \dashv | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | <u> </u> | |
| 6. Work Assignments: | | | | | | | | |
| Implement the fire suppression repa | • | | | | | | | |
| Identify and document fire suppressi | on repa | air need | ds. | | | | | |
| | | | | | | | | |
| 7 Special Instructions | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| REAF-C. Sloan. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | | | | <u> </u> | | · | | |
| CDF T26 | 10 | | CTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | |
| A/G TAC | 14 | | O GROUND | 164.1375 | <u> </u> | 164.1375 | | WEST ZONE A/G TAC |
| CALCORD | 15 | | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | | RGENCY | 168.6250 | ` ` · · · · · | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. O'Neil | | | | RESL | | · · · · · · · · · · · · · · · · · · · | 24 Hr Shift: 0 |
| Signature: | | | | | | | | 12 Hr Shift: 18 |
| ICS 204 | | | | | | | | Total: 21 |
| NIMS IAP | | | | | | CON | TROLLED UNCLAS | SIFIED INFORMATION//BASIC |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operation | nal Period | (| | 3. Branch | Division |
|---|--------------|--|--|------------|----------------|---------------|----------------|------------------------|
| | 7000 | | | | Data Tax | 00/45/04 | o. Branch | |
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | FSR | Group 5 |
| | | | Time From: | 0700 | Time To: | 0700 | D 4 4 4 | |
| 4. Operations Personnel: | | | | | 1 | 1 8.0 1 (701) | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | | | y | | 1 | J. Marsh (T) | | |
| Branch Director: S. DeBenede | • | r) | | | Branch Safety: | | | |
| Division/Group Supervisor: C. Noyes (12 | hr) | | | | Air Attack: | | | |
| 5. Resources Assigned: | | | | | ld are 12 Hou | | 11 | Described to a serious |
| Resource Identifier | ALS | LWD | | ader | Personnel | Request # | Hours | Reporting Location |
| ENG6 KNF 633 | | | | andler | 5 | E-21102 | 0700-1900 | DP-28 |
| DOZ PVT E-20535 | | | | awley | 1 | E-20535 | 0700-1900 | DP-28 |
| EXC PVT E-20754 | | | | Celly | 1 | E-20754 | 0700-1900 | DP-28 |
| EXC PVT E-21347 | | | | npson | 1 | E-21347 | 0700-1900 | DP-28 |
| SKD PVT E-20756 | | <u> </u> | | vidson | 2 | E20756 | 0700-1900 | DP-28 |
| SKD PVT E-20757 | | | G. E | Bates | 1 | E-20757 | 0700-1900 | DP-28 |
| MAST PVT E-20838 | | | | | | | | DP-28 |
| CHIP PVT E-20612 | _ | | | Vills | 2 | E-20612 | 0700-1900 | DP-28 |
| CHIP PVT E-21312 | | | | rman | 2 | E-21312 | 0700-1900 | DP-28 |
| THSP BRENIMAN | <u> </u> | | Q. Bre | niman | 11 | | 0700-1900 | DP-28 |
| | | | | | <u> </u> | | | |
| | | | | | - | | | |
| | | | | | | | | |
| | | | | | - | - | | |
| | | | | | <u> </u> | | 1 | |
| | | | | | | | | |
| | | | | | | | | |
| 6. Work Assignments: | | | | | | | | |
| Implement the fire suppression repair | ir plan. | | | | | | | |
| identify and document fire suppressi | | air nee | eds. | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | - | | | | | | | |
| REAF-C. Sloan. | | | | | | | | |
| | | | | | | | | i |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | | | | Ţ . | |
| Name | Ch | | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | nicatio | | | | | | | |
| CDF T26 | 10 | | ACTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | |
| A/G TAC | 14 | AIR T | O GROUND | 164.1375 | | 164.1375 | | WEST ZONE A/G TAC |
| CALCORD | 15 | M | IEDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | EMI | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. 0'1 | Veil | 1 | | RESL | | | 24 Hr Shift: 0 |
| | Signa | ture | 1 | | - | | | 12 Hr Shift: 16 |
| ICS 204 | | | Date/Time: | 0/1/3/2021 | 2200 | | | Total: 16 |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | | 2. Operation | nal Period: | | | 3. Branch | Division | |
|---------------------------------|--------------|---------------|---------|--------------|--------------|---------------------------------------|----------------|-------------|-----------------------|--|
| Caldor Incide | ent - West | t - West Zone | | | 09/14/21 | Date To: | 09/15/21 | FSR | Federal | |
| | | | | Time From: | 0700 | Time To: | 0700 | FOR | reuerai | |
| 4. Operations Perso | onnel: | | | | | | | Page 1 of 2 | | |
| Operations Section Chief: | B. Mackwoo | d / B. I | Monda | у | | Night Ops: | J. Marsh (T) | | | |
| Branch Director: | S. DeBenede | et (12h | r) | | | Branch Safety: | | | | |
| Division/Group Supervisor: | R. Waggone | r (12hr |) | | | Air Attack: | | | | |
| 5. Resources Assigne | ed: | | ** | Resources E | Below in Bol | d are 12 Hou | r ** | | | |
| Resource Identifier | | ALS | LWD | Lea | ader | Personnel | Request # | Hours | Reporting Location | |
| CRW CNA 515 | | | | | | 25 | C-20240.17 | 0700-1900 | | |
| DOZ PVT E-20675 | | | | J. Wo | orrell | 2 | E-20675 | 0700-1900 | | |
| DOZ PVT E-20702 | | | | H. Ca | mpell | 2 | E-20702 | 0700-1900 | | |
| W/T PVT E-20277 | | | | D. C | astle | 1 | E-20277 | 0700-1900 | | |
| W/T PVT E-20286 | | | | J. C | ross | 1 | E-20286 | 0700-1900 | | |
| EXC PVT E-21346 | | | | J. Kr | oller | 1 | E-21346 | 0700-1900 | | |
| EXC PVT 21348 | | | | M. A | mos | 2 | E-21348 | 0700-1900 | | |
| EXC | | | | | | | | | | |
| FELB | | | | | | | | | | |
| FELB | | | | | | | | | | |
| SKD | | | | | | | | | | |
| SKD | | | | | | | | | | |
| FORW | | | | | | | | | | |
| FORW | | | | | | | | | | |
| LDFR | | | | | | | | | | |
| LDFR | | | | | | | | | | |
| LOG TRK PVT E-5015 | 66 | | | D. E | lliot | 1 | E-50156 | 0700-1900 | | |
| LOG TRK PVT E-5015 | 57 | | | | ingren | 1 | E-50157 | 0700-1900 | | |
| 6. Work Assignments | : | | | | | · · · · · · · · · · · · · · · · · · · | | | | |
| Implement the fire supp | | r plan. | | | | | | | | |
| Identify and document | | | air nee | ds. | | | | | | |
| , | | | | | | | | | | |
| | | | | | | | | | | |
| 7. Special Instruction | s: | | | | | | | | | |
| REAF: A. Speering, D. | Smith. | | | | | | | | | |
| | | | | | | | | | İ | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| 8. Communications | | | | | | | | T | T | |
| Name | | Ch | | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | |
| COMMAND: Please re | fer to Commu | | _ | | | | | | | |
| CDF T26 | | 10 | - | ACTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | | |
| A/G TAC | | 14 | | O GROUND | 164.1375 | | 164.1375 | | WEST ZONE A/G TAC | |
| CALCORD | | 15 | - | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY | |
| GUARD 8 | | 16 | EME | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY | |
| 9. Prepared by: Name: K. O'Neil | | | | RESL | | | 24 Hr Shift: 0 | | | |
| | | Signa | ture: | | | _ | | | 12 Hr Shift: 36 | |
| ICS 204 | | | | Date/Time: | 9/13/2021 | 2200 | | | Total: 36 | |

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | | 2. Operation | nal Period: | | | 3. Branch | Division |
|----------------------------|----------------|----------|---------|--------------|--------------|----------------|--------------|---------------------------------------|-----------------------|
| Caldor Incide | ent - West 2 | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | FSR | Federal |
| | | | | Time From: | 0700 | Time To: | 0700 | FSK | rederai |
| 4. Operations Perso | nnel: | | | | | | | Page 2 of 2 | |
| Operations Section Chief: | | d / B. N | londa | y | | Night Ops: | J. Marsh (T) | | |
| Branch Director: | S. DeBenede | et (12h | r) | • | | Branch Safety: | | | |
| Division/Group Supervisor: | | • | • | | | Air Attack: | | | |
| 5. Resources Assigne | ed: | | ** | Resources E | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| GRD PVT E-20045 | | | | L. D | rew | 1 | E-20045 | 0700-1900 | |
| CHIP PVT E-20611 | | | | M. Ni | eves | 2 | E-20611 | 0700-1900 | |
| CHIP PVT E-50174 | | | | C. Tiı | ngler | 3 | E-50174 | 0700-1900 | |
| CHIP | | | | | | | | 0700-1900 | |
| FAL1 HERREN | | | | C. He | erren | 2 | O-532 | 0700-1900 | |
| FALM PVT O-20484 | | | | J. Mo | oglia | 2 | O-20484 | 0700-1900 | |
| FALM PVT O-20501 | | | | B. Sai | uceda | 2 | O-20501 | 0700-1900 | |
| FALM PVT O-20502 | | | | D. Sta | andly | 2 | O-20502 | 0700-1900 | |
| FALM PVT O-20503 | | | | M. Big | gelow | 1 | O-20503 | 0700-1900 | |
| HEQB SMITH | | | | J. Sı | mith | 1 | O-562 | 0700-1900 | |
| HEQB APACHITO (T) | | | | M. Apa | achito | 1 | O-550 | 0700-1900 | |
| HEQB (T) HAMILTON | | | | D. Hai | milton | 1 | O-551 | 0700-1900 | |
| HEQB | | | | | | | | | |
| HEQB | | | | | | | | | |
| TFLD (T) RAMEY | | | | J. Ra | mey | 1 | O-20435 | 0700-1900 | |
| TFLD (T) WARD | | | | Wa | ard | 1 | | 0700-1900 | |
| TFLD | | | | | | | | | |
| | | | | | | | | | |
| 6. Work Assignments | | | | | | | | | |
| Implement the fire supp | • | | | | | | | | |
| Identify and document | fire suppressi | on repa | air nee | ds. | | | | | |
| | | | | | | | | | |
| 7.0 | | | | | | | | | |
| 7. Special Instruction | | | | | | | | | |
| REAF: A. Speering, D. | Smith. | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 8. Communications | | | | | | | | | |
| Name | | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please re | fer to Commu | nicatio | n Plan | | <u> </u> | | | | - |
| CDF T26 | | 10 | | ACTICAL | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | |
| A/G TAC | | 14 | | O GROUND | 164.1375 | 1 | 164.1375 | <u> </u> | WEST ZONE A/G TAC |
| CALCORD | | 15 | - | IEDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | | 16 | | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name | : | K. O'N | | 1 | | RESL | | · · · · · · · · · · · · · · · · · · · | 24 Hr Shift: 0 |
| | | Signa | | 0 | | _ | | | 12 Hr Shift: 20 |
| ICS 204 | | - | | Date/Time. | 9/13/2021 | 2200 | | | Total: 20 |

CONTROLILED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | 2. Operation | nal Period: | | | 3. Branch | Staging | | |
|---|--------------|-------------|--------------|--------------|----------------|--------------|-------------|---------------------------|
| Caldor Incident - West | Zone | | Date From: | 09/14/21 | Date To: | 09/15/21 | | ICP |
| | | | Time From: | 0700 | Time To: | 0700 | | IOF |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | |
| Operations Section Chief: B. Mackwoo | d / B. N | /londay | y | | Night Ops: | J. Marsh (T) | | |
| Branch Director: | | | | | Branch Safety: | | | |
| Division/Group Supervisor: D. Harnes (1 | 2hr) / F | R. McM | illen (12hr) | | Air Attack: | | | |
| 5. Resources Assigned: | | ** | Resources E | Below in Bol | d are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location |
| DOZ PVT E-20540 | | | K. Va | n Pelt | 3 | E-20540 | 0700-0700 | ICP |
| W/T PVT E-20175 | | | G. Ba | rtlett | 1 | E-20175 | 0700-1900 | ICP |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | - | | | | | | | |
| | - | | | | | | | |
| | | | | | | | | |
| | _ | | | | | | | |
| | | | | | | | | 1 |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | <u> </u> | | | | | | | |
| | L | | | | | <u> </u> | | |
| 6. Work Assignments: | | | | | | | | |
| Maintain 3 minute response time. | | | | | | | | |
| Monitor command frequencies. | | | | | | | | |
| | | | | | | | | |
| 7. Special Instructions: | | | | | | | | |
| 7. Special histructions. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 8. Communications | | | | · | | | | |
| Name | Ch | F | unction | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND: Please refer to Commu | | | | | | | | • |
| COMMAND: Flease Telef to Commit | Tioatio | l lan. | | | | | | |
| CALCORD | 15 | М | EDICAL | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| GUARD 8 | 16 | | ERGENCY | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 9. Prepared by: Name: | K. O'N | | | | RESL | | . (* ./ | 24 Hr Shift: 3 |
| | Signa | | | | · | | | 12 Hr Shift: 0 |
| ICS 204 | Signa | | Date/Time: | 9/13/2021 | 2200 | | | Total: 4 |
| NIMS IAD | | | Date/ IIIIe. | 3/13/2021 | 2200 | | | SIEIED INFORMATION//BASIC |

24

| 1. Incident Name: | . Incident Name: | | | | | | | | | 3. | | | |
|---|---------------------------------------|------------------|-----------|------------------|--------------------------|------------|------------|------------|-----------------------------|---------------------|----------------------|---|--|
| CALDOR INCIDENT E | AST ZONE | | • | | | | Brand | ch: | | Division/Grou | p | | |
| 2. Operational Period: | | | | | | A | | | | | | | |
| Date/Time From: | | <u> </u> | Date/T | ime To | : | | | XII | | AA | | | |
| 09/14/2021 0700 | TUE | | 09/15/20 | 021 070 | 00 | WED | | | | | | | |
| 4. | | | | | Operation | s Personn | el | | | | | | |
| OPERATIONS CI | | | , | BRIAN | NEWMAN | ٧ | BRA | NCH DIRE | CTOR | JED GAINES | | | |
| DIVISION/GROUP SUPERVI | | ONZALE CHESTE | . , | -0/16 | | | P | BANCH SA | FETV | BRIAN SAVAGE | <u> </u> | | |
| DIVISION GROOF SUPERVI | 30h JOHN | OHLOTE | -N L VV L | 7-2710 | | | | HAROH SA | | DI IIAI OAVAGE | | | |
| 5. | | | | Resou | ırces Ass | igned this | Period | | | | | | |
| Strike Team / Ta | | | Τ. | MID | | Loodon | | Number | Dra | p Off PT./Time | Piok I In | PT./Time | |
| Resource Des **HCS1 S/T AEU 9279G C-2 | | | | _WD 0/18 | DANIEL | Leader | | <u> </u> | | ENLY SKI | HEAVENL) | | |
| | 20009 | | | 0/18 | | | | | RESO | RT/0700 | RESORT/1 | 900 | |
| HC2 FIRESTORM 6 C-108 | | | 0 | 9/15 | GENE LO | OPEZ | | 20 | | ENLY SKI RT/0700 | HEAVENLY RESORT/1 | | |
| HC2 FRANCO 1 C-110 | · · · · · · · · · · · · · · · · · · · | | 0 | 9/16 | IGNACIO | ROJAS | | 20 | HEAV | ENLY SKI RT/0700 | HEAVENLY RESORT/1 | | |
| HC2 LAVA 9 C-50005 | | | | 9/16 | JOSE R. | LOPEZ SF | 3. | 20 | HEAV | ENLY SKI | HEAVENL | Y SKI | |
| WFM1 BLACK HILLS WILDL | AND FIRE MO | DDULF | | 9/24 | LEE DUE | KEER | | 10 | | RT/0700 ENLY SKI | RESORT/1 | | |
| O-50208 | | | | | | | | | | RT/0700 | RESORT/1 | 900 | |
| SMOD MID PLAINS MOD O | -50107 | | | 9/18 | DAVID | SPENCE | H | 10 | | ENLY SKI RT/0700 | HEAVENLY RESORT/1 | | |
| SMOD IRON MOUNTAIN 26 | O-50157 | | 70 | 9/16 | KEVIN B | RIETWISE | R | 9 | | ENLY SKI RT/0700 | HEAVENLY RESORT/1 | | |
| SMOD NMCIF - ACOMA2 O-50194 | | | | 9/23 | RYAN C | ARABAJAL | | 17 | HEAV | ENLY SKI | HEAVENL' | Y SKI | |
| OES T/F 6411T E-20239 | | | | 9/21 | TY DON | OVAN HAF | IRIS | 20 | HEAV | RT/0700 ENLY SKI | RESORT/1 | Y SKI | |
| ENG1 OES 328 E-20239.3 | | | + 0 | 9/21 | GARRET | T MILLER | | 4 | _ | RT/0700 ENLY SKI | RESORT/1 | | |
| ENG1 OES 351 E-20239.7 | | | +- | 09/21 CHAD SMITH | | | | 4 | RESORT/0700 HEAVENLY SKI | | RESORT/1 | | |
| | | | | | | | | | RESO | RT/0700 | RESORT/1 | 900 | |
| ENG3 OES 8637 E-20239 | 9.4 | | | 9/21 | | EPSTEIN | | 3 | RESO | ENLY SKI RT/0700 | RESORT/1 | 900 | |
| ENG6 OES 6613 E-20239 | .5 | | 0 | 9/21 | KYLE CF | RECELIUS | | 3 | | ENLY SKI RT/0700 | HEAVENL' RESORT/1 | | |
| ENG6 OES 6602 E-20239 | .6 | | | 9/21 | LEHMAN | TOBIAS | | 3 | HEAV | ENLY SKI RT/0700 | HEAVENL' | | |
| | | | + | | | | | + | INLOG | 11170700 | ITILOGITITI | 300 | |
| | | | + | | | | | | - | | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| | | | | | | - | | | | | | | |
| 8. | | | | | | ommunica | Т | | | | | | |
| Function | Channe | | RX Fre | | | RX Tone | | TX Frequer | | | C | Mode | |
| COMMAND | CMD 9 | | | 9.96251 | | 146. | 2 | 165.05 | | 146.2 | | A | |
| TACTICAL | NIFC T | | | 8.05001 | | | | 168.05 | | | | A | |
| AIR TO GROUND | | | | | | | | 167.95 | | | | A | |
| AIR TO GROUND A/G CMD E 166.6125N | | | | | | | | 166.61 | | | | A | |
| AIR TO GROUND A/G TAC E 169.2875N | | | | | 156. | 7 | 169.28 | | 156.7 | | A | | |
| AIR TO GROUND CALCORD 156.0750N AIR GUARD EMERGENCY 168.6250N | | | | | 156. | ′ | 168.62 | | 110.9 | | A | | |
| | | | | | | lanning Se | ection Ch | | | Date | Time | | |
| | | | | | Approved By (Planning Se | | | , | - 1 | | | | |
| DWAYNE PRESTON (T) | JOE | SCURI | | | | | 09/13/2021 | 2200 | | | | | |

| 1. Incident Name: | | | | 3. | | | | | | | |
|--|-------------------------|-----------|--------------|---------------------------|-------------|-----------------|---|--------------------------------|---------------------|--------------------------------------|-------------------------|
| CALDOR INCIDENT E | AST ZONE | | | | | Bran | ch: | | Division/Grou | ıp | |
| 2. Operational Period: | | | | | | | | | | | |
| Date/Time From: | | D | ate/Time To: | | | | XII | | AA | | |
| 09/14/2021 0700 | TUE | | 15/2021 070 | | WED | | | | | | |
| 4. | | | | Operation | ons Personn | el | *************************************** | | | | - |
| OPERATIONS C | | | , | NEWM | AN | BRA | ANCH DIRE | CTOR | JED GAINES | | |
| DIVISION/GROUP SUPERVI | JOE GON | | • • | | | | BANCH SA | FETVI | RIAN SAVAGE | | |
| DIVISION GROUP SUPERVI | SON JOHN CH | ESTER | LVVD-9/10 | | | | SHAROH SA | | DITIAN SAVAGE | | |
| 5. | | | Resor | urces As | signed this | Period | | | | | , |
| Strike Team / Ta | | | LWD | | Looder | | Number Persons | Dro | o Off PT./Time | Τ. | Pick Up PT./Time |
| Resource Des **XBU T/F 3000 E-21116 | algnator | | 09/29 | IASON | Leader | | 16 | <u> </u> | ENLY SKI | <u> </u> | AVENLY SKI |
| | | | | | | | | RT/0700 | RES | SORT/1900 | |
| ENG2 BTC 63 E-21116.2 | | | 09/20 | MACK | | | 3 | | NLY SKI RT/0700 | | AVENLY SKI SORT/1900 |
| ENG2 BTC ENGINE 41 E- | -21116.3 | | 09/20 | HERM | AN | | 17 | HEAVE | NLY SKI | | AVENLY SKI |
| ENG3 BTC ENGINE E376 | E-21116.4 | | 09/20 | CARSO | ON | | 3 | HEAVE | RT/0700 ENLY SKI | | SORT/1900 AVENLY SKI |
| ENG3 BTC ENGINE 366 | E-21116 5 | | 09/20 | HAWK | INIS | | 3 | | RT/0700 ENLY SKI | | ORT/1900 AVENLY SKI |
| | | | | | | | | RESO | RT/0700 | RES | SORT/1900 |
| ENG3 BTC ENGINE 333 E | -21116.6 | | 09/20 | HALL | | | 3 | | ENLY SKI RT/0700 | | AVENLY SKI SORT/1900 |
| XST T/F 4204 E-21206 | | | 09/15 | JEFF S | SERPA | | 16 | | NLY SKI RT/0700 | | AVENLY SKI SORT/1900 |
| ENG3 B86 E-21206.5 | | | 09/15 | ANTHO | ONY FOGGE | | 4 | HEAVE | ENLY SKI RT/0700 | HE/ | AVENLY SKI SORT/1900 |
| ENG3 SALIDA B12 E-211 | 30 | | 09/16 | MIKE L | UNN | | 3 | HEAVE | ENLY SKI RT/0700 | HE/ | AVENLY SKI SORT/1900 |
| ENG5 594 E-21206.4 | | | 09/15 | KEN JE | ENKINS | | 3 | HEAVE | NLY SKI | HEA | AVENLY SKI |
| ENG6 MODESTO G3 E-2 | 1206.3 | | 09/15 | MATT | CURLESS | | 3 | RT/0700 ENLY SKI RT/0700 | HE/ | SORT/1900 AVENLY SKI SORT/1900 | |
| WTT1 TWA-721 E-21206. | 6 | | 09/15 | ALBEF | T DESROSI | ER | 2 | HEAVE | ENLY SKI RT/0700 | HE/ | AVENLY SKI SORT/1900 |
| ENG3 6291 E-50117 | | _ | 09/18 | JACOE | KOSCHIK | | 5 | HEAVE | ENLY SKI RT/0700 | HE | AVENLY SKI SORT/1900 |
| ENG3 HART 291 E-291 | | | 09/20 | DENNI | S GATES | | 3 | HEAVE | NLY SKI | HEA | AVENLY SKI |
| WTT2 QUALITY CONST E-2 | 20008 | | 09/17 | P INDI | HOR | | 1 | | RT/0700 ENLY SKI | | SORT/1900 AVENLY SKI |
| | | | | | | | | RESO | RT/0700 | RES | SORT/1900 |
| WTT2 CGS INCORPORATE | D E-20280 | | 10/20 | J COR | LEY | | 1 | | ENLY SKI RT/0700 | | AVENLY SKI SORT/1900 |
| 8. | | | Division | /Group | Communica | tion Sun | nmary | | | | |
| Function | Channel | R) | X Frequency | N/W | RX Tone | /NAC | TX Frequer | ncy N/W | TX Tone/NA | С | Mode |
| COMMAND | CMD 96 | | 169.96251 | V | 146. | 2 | 165.05 | NOC | 146.2 | | Α |
| TACTICAL | NIFC T1 | | 168.0500N | N | | | 168.05 | 00N | | | Α |
| AIR TO GROUND | AIR TO GROUND A/G CMD 1 | | | | | | 167.95 | 00N | | | Α |
| AIR TO GROUND | 166.6125 | ١ | | | 166.61 | 25N | | | A | | |
| AIR TO GROUND | 169.2875 | 169.2875N | | | 169.28 | 75N | | | Α | | |
| AIR TO GROUND CALCORD 156.0 | | | | 50N 156.7 | | 156.7 156.0750N | | 750N 156.7 | | | Α |
| AIR GUARD EMERGENCY 168.6 | | | | | | | 168.62 | 50N | 110.9 | $_{\perp}$ | A |
| 9. Prepared By (Resource Unit Leader) | | | | Approved By (Planning Sec | | | g Section Chief) | | Date | | Time |
| DWAYNE PRESTON (T) | | JOE | SCURI | | | | | 09/13/2021 | 2 | 200 | |

| 1. Incident Name: | <u> </u> | | 5.1.04 | Officiassifi | | 3. | | | | | |
|------------------------------|-----------|---------|-------------|--|-----------|-------------------|------------|---------|--|--|-----------------------|
| CALDOR INCIDENT EA | ST ZONE | | | | | Branc | ch: | | Division/Grou | р | |
| 2. Operational Period: | | | | | | | | | | | |
| Date/Time From: | | Date | e/Time To: | | | | XII | | AA | | |
| | UE UE | | /2021 070 | | /ED | | | | | | |
| 4. | | | | Operations I | Personn | el | | | | | |
| OPERATIONS CH | 1 | | , | NEWMAN | | BRA | NCH DIRE | CTOR | JED GAINES | | |
| DIVISION/GROUP SUPERVIS | JOE GONZA | | | | | | DANCH CA | CETV | BRIAN SAVAGE | | |
| DIVISION GROUP SUPERVIS | JOHN CHES | DIEN LV | VD-9/10 | | | | HANCH SA | | DHIAN SAVAGE | | |
| 5. | | | Resou | urces Assign | ed this l | Period | | 1 | | | |
| Strike Team / Task | | T | | | | | Number | Π | | | |
| Resource Desig | | | LWD | | Leader | | Persons | | p Off PT./Time | | ck Up PT./Time |
| WTT2 A.C. WATER SVC E-20 | 0017 | | 10/19 | B ROSE | | | 1 | | ENLY SKI RT/0700 | | ENLY SKI DRT/1900 |
| WTS1 A & G E-20173 | | | 10/18 | N BALDIVIE | Z | | 1 | | ENLY SKI RT/0700 | | 'ENLY SKI DRT/1900 |
| TFLD O-50001 | | | 09/17 | GABRIEL P | PEASE-M | ADORE | 1 | HEAV | ENLY SKI | HEAV | ENLY SKI |
| TFLD (T) O-50211 | | -+ | 09/14 | DAKOTA C | UMMINS | | 1 | HEAV | RT/0700 ENLY SKI | HEAV | ORT/1900 ENLY SKI |
| FMOD UNDERDOG 3 O-5008 | 6 | | 09/18 | D. RILEY | | | 2 | | RT/0700 ENLY SKI | | ORT/1900 /ENLY SKI |
| | | | , | | VED 1. | 3.4.T.T.I.I. | | RESO | RT/0700 | RESC | DRT/1900 |
| RES FRONT LINE EMS E-500 | 97 | | 09/18 | DALE HOO | VER; J. I | PATTIN | 2 | | ENLY SKI RT/0700 | | PRT/1900 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | + | | | | | | _ | | | |
| | | | | | | | | | | | |
| | | \top | | | | | | | | | |
| | | | | | | | 1 | | | | |
| | | | · · · · · · | | | | | | | | |
| | | | | | | <u> </u> | | | | | |
| | | _ | | <u> </u> | | | 1 | | | 1 | |
| 8. | | | Division | /Group Com | municat | ion Sum | | | | | |
| Function | Channel | Tpys | requency | | RX Tone | | TX Frequer | nev NAA | / TX Tone/NA | - T | Mode |
| COMMAND | CMD 96 | - | 169.9625N | | 146.2 | \longrightarrow | 165.050 | | 146.2 | | A |
| TACTICAL | NIFC T1 | + | 168.0500N | | | - | 168.050 | | 1 | _ | A |
| AIR TO GROUND | A/G CMD | - | 167.9500N | | | | 167.95 | | | _ | A |
| AIR TO GROUND | A/G CMD E | - | 166.6125N | | | | 166.61 | | | _ | A |
| AIR TO GROUND | A/G TAC E | | 169.2875N | | | | 169.28 | | | + | Α |
| AIR TO GROUND | CALCORD | 1 | 156.07501 | 1 | 156.7 | 7 | 156.07 | 50N | 156.7 | | Α |
| AIR GUARD | EMERGENCY | | 168.6250N | V | | | 168.62 | 50N | 110.9 | | A |
| 9. Prepared By (Resource Uni | t Leader) | | Appro | ved By (Plar | nning Se | ction Ch | nief) | I | Date | T | ime |
| DWAYNE PRESTON (T) | | | JOE | SCURI | | | | | 09/13/2021 | 220 | 00 |

Division/Group Assignment List (ICS 204 WF)

| | | | Controlled Uncla | | 3. | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | |
|--|--|------------|---|-----------------------------------|----------------------------|---|---|----------------------|--------------------|--|--|--|
| CALDOR INCIDENT EA | ST ZONE | | | | Bran | ch: | | Division/Group |) | | | |
| 2. Operational Period: | | | | | | | | | | | | |
| | | | | | | XII | | AA | | | | |
| Date/Time From: 09/14/2021 0700 | TUE | | ate/Time To: 15/2021 0700 | WED | | All | | 77 | | | | |
| l. | | | | | -1 | | | | | | | |
| OPERATIONS CH | IEEL CRAIG D | AUGHEE | RTY; BRIAN NEW! | MAN I | | ANCH DIREC | TORLIF | D GAINES | | | | |
| 0. 2 | JOE GO | | | | | | | | | | | |
| DIVISION/GROUP SUPERVIS | OR JOHN CH | ESTER | LWD-9/16 | | BRANCH SAFETY BRIAN SAVAGE | | | | | | | |
|) <u>.</u> | | | Resources / | Assigned this I | eriod | | | | | | | |
| Strike Team / Tas | | | | | | Number | | | | | | |
| Resource Desig | gnator | | LWD | Leader | | Persons | Drop | Off PT./Time | Pick Up PT./Time | | | |
| | | | | | | | | | | | | |
| Control Operations/Work A | ssignments: | | | | | - | | | | | | |
| Jtilize appropriate suppr nfrastructure. Mop-up to | | | | | | | protec | ting life threat | s and impacts to | | | |
| Special Instructions: | | | | | | | | | | | | |
| * Denotes 24 HR Shift | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Backhaul all unneeded s | supplies, net | s, food, | delivery items | and trash. R | espon | d to Calls f | or serv | rice. All firing o | perations require | | | |
| notification of chain of co | ommand. | | | | | | | | | | | |
| Gorrindo (FOBS) and Gr DIVS | ay (FOBS) | (T) will ! | be working thro | ugh Branche | s XII a | and XV and | l will cl | neck in and ou | t with appropriate | | | |
| Division AA Cody Com | | | | | | | | | | | | |
| | (EETa) Ch | in Cton | ton (EETA) Byo | n Domoro (F | .E.T.O.\ [| on Hove | : /CCT/ | 2) Courtney D | owo (DEAD) | | | |
| DIVISION AA COOY GUNF | (FFT2) Chr | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| Jivision aa Cody Gunr | (FFT2) Chi | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| DIVISION AA COOY GUNF | ı (FFT2) Chı | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| Division AA Cody Gunr | ı (FFT2) Chi | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| DIVISION AA COOY GUNF | ı (FFT2) Chı | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| DIVISION AA COOY GUNF | ı (FFT2) Chı | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| DIVISION AA COOY GUNT | ı (FFT2) Chı | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT2 | 2) Courtney Ro | owe (READ) | | | |
| DIVISION AA COOY GUNT | ı (FFT2) Chı | ris Stan | ton (FFT2) Rya | n Romero (F | FT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| DIVISION AA COOY GUNF | ı (FFT2) Chı | ris Stan | ton (FFT2) Rya | n Romero (F | FFT2) [| Dan Hevez | i (FFT: | 2) Courtney R | owe (READ) | | | |
| | (FFT2) Chi | ris Stan | | | | | i (FFT: | 2) Courtney R | owe (READ) | | | |
| | | | Division/Group | o Communicati | on Sum | nmary | | | | | | |
| Function | Channel | | Division/Group | O Communicat i RX Tone/ | on Sum | mary TX Frequence | sy N/W | TX Tone/NAC | owe (READ) Mode | | | |
| Function OMMAND | Channel CMD 96 | | Division/Group Frequency N/W 169.9625N | o Communicati | on Sum | mary TX Frequence 165.050 | sy N/W | | Mocle | | | |
| Function OMMAND ACTICAL | Channel CMD 96 NIFC T1 | | Division/Group Frequency N/W 169.9625N 168.0500N | O Communicat i RX Tone/ | on Sum | TX Frequence 165.050 168.050 | ey N/W | TX Tone/NAC | Mocle A A | | | |
| Function OMMAND ACTICAL IR TO GROUND | Channel CMD 96 NIFC T1 A/G CMD | RX | Division/Group 5 Frequency N/W 169.9625N 168.0500N 167.9500N | O Communicat i RX Tone/ | on Sum | TX Frequence 165.050 168.050 167.950 | sy N/W DN DN | TX Tone/NAC | Mocle A A A | | | |
| Function COMMAND ACTICAL AIR TO GROUND AIR TO GROUND | Channel CMD 96 NIFC T1 A/G CMD | RX | Division/Group Frequency N/W 169.9625N 168.0500N 167.9500N 166.6125N | O Communicat i RX Tone/ | on Sum | TX Frequence 165.050 168.050 167.950 166.612 | ey N/W ON ON ON | TX Tone/NAC | Mocle A A A | | | |
| Function COMMAND FACTICAL AIR TO GROUND AIR TO GROUND AIR TO GROUND | Channel CMD 96 NIFC T1 A/G CMD A/G CMD E | RX | Division/Group Frequency N/W 169.9625N 168.0500N 167.9500N 166.6125N 169.2875N | PX Tone/ 146.2 | on Sum | TX Frequence 165.050 168.050 167.950 166.612 169.287 | SY N/W DN DN DN DN 5N | TX Tone/NAC 146.2 | Mocle A A A A | | | |
| Function COMMAND FACTICAL AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND AIR TO GROUND | Channel CMD 96 NIFC T1 A/G CMD | RX | Division/Group Frequency N/W 169.9625N 168.0500N 167.9500N 166.6125N | O Communicat i RX Tone/ | on Sum | TX Frequence 165.050 168.050 167.950 166.612 | EY N/W DN DN DN DN DN DN DN DN DN DN DN DN DN | TX Tone/NAC | Mocle A A A | | | |

2200

09/13/2021

DWAYNE PRESTON (T)

JOE SCURI

| 1. Incident Name: | | 3. | | | | | | | | | |
|---|---------------------------------------|---------|-----------|--------------|----------------|-------------|------------------------|---------------------------------|-------------------------|--------|-----------------------|
| CALDOR INCIDENT E | AST ZONE | | | | | Bran | nch: | | Division/Grou | р | |
| 2. Operational Period: | | | | | | | | | | | |
| Date/Time From: | | Date/ | Time To | • | | | XV | | QQ | | |
| | TUE | 09/15/2 | 2021 070 | 00 | WED | | | | | | |
| 4. | | | | Operation | s Personn | | | | | | |
| OPERATIONS CH | JOE GONZ | | ; BRIAN | NEWMAN | | BR | ANCH DIRE | CTOR | DREW GRAHAM | | |
| DIVISION/GROUP SUPERVIS | 1 | ٠, | D-9/14 | | +- | | BRANCH SA | FETY | | | |
| | JAMES SE | ARCY LW |)-9/18 (T | -) | | | | | | | |
| 5. | | | Reso | urces Assi | gned this | Period | | | | | |
| Strike Team / Tas Resource Desi | | | LWD | | Leader | | Number Persons | Dro | op Off PT./Time | Pick | (Up PT./Time |
| HC2IA BLACK EAGLES 2 C-5 | 50007 | | 09/17 | GUSTAV | O SANTOY | ′O- | 21 | | EAVENLY SKI PRT/0700 | | AVENLY SKI RT/1900 |
| HC2 PACIFIC COAST C-500 | 03 | | 09/17 | | CISNEROS | 3 | 20 | ICP H | EAVENLY SKI | | AVENLY SKI |
| ENG3 UT CEDAR MTN FD 75 | 09/17 | PETER M | IANSON | | 4 | | RT/0700 EAVENLY SKI | | RT/1900 AVENLY SKI | | |
| ENG3 AAA FORESTRY E-21 | | | | | | 10 | | RESC | RT/0700 | | RT/1900 |
| | | | 09/16 | KYLE CA | LF-LOOKII | NG | 4 | | EAVENLY SKI PRT/0700 | | AVENLY SKI RT/1900 |
| **ENG6 SLM 110 E-20826 | | | 09/15 | JASON G | RAY | | 6 | | EAVENLY SKI PRT/0700 | | AVENLY SKI RT/1900 |
| WTS1 ASAP SVC E-20015 | | | 09/19 | 9/19 D DIXON | | | 1 | | EAVENLY SKI PRT/0700 | | AVENLY SKI RT/1900 |
| DOZ2 HARD LOGGING E-20 | 0828 | | 09/26 | LUKE HA | LL | | 2 | ICP H | EAVENLY SKI PRT/0700 | ICP HE | AVENLY SKI RT/1900 |
| HEQB O-20302 | | | 09/14 | DOUG LII | NGEN | | 1 | ICP H | EAVENLY SKI PRT/0700 | ICP HE | AVENLY SKI RT/1900 |
| FAL1 MOEN TIMBER FALLIN | G O-50089 | | 09/18 | MICHAEL | MOEN | | 1 | ICP H | EAVENLY SKI PRT/0700 | ICP HE | AVENLY SKI |
| FAL1 A & F ENTERPRISES | O-50088 | | 09/18 | ALEX BO | EX BOKISH | | 1 | ICP H | EAVENLY SKI PRT/0700 | ICP HE | AVENLY SKI RT/1900 |
| EMTF O-50108 | | | 09/17 | WES CHA | MBERLAIN | | 1 | ICP HEAVENLY SKI RESORT/0700 | | ICP HE | AVENLY SKI RT/1900 |
| EMTF O-50034 | | | 09/15 | TREVOR | MOUREA | JX | 1 | ICP H | EAVENLY SKI PRT/0700 | ICP HE | AVENLY SKI RT/1900 |
| EMPF E-50170 | · · · · · · · · · · · · · · · · · · · | | 09/27 | HEATHER | R BUBEN | - | 1 | ICP H | EAVENLY SKI PRT/0700 | ICP HE | AVENLY SKI RT/1900 |
| | | | | | | | | 7.200 | | | 1171000 |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| 8. | | | Division | /Group Co | mmunicat | ion Sun | nmary | | | | |
| Function | Channel | RX Fr | equency | N/W | RX Tone | NAC | TX Frequen | icy N/M | TX Tone/NAC | | Mode |
| COMMAND | CMD 67 | 17 | 2.07501 | N I | 146.2 | 2 | 162.200 | OON | 146.2 | | A |
| TACTICAL | VFIRE 25 | 15 | 4.2875N | N | 156.7 | 7 | 154.287 | 75N | 156.7 | | Α |
| AIR TO GROUND | A/G CMD | 16 | 7.9500 | ١ | | | 167.950 | 00N | | | Α |
| AIR TO GROUND | 6.6125 | V | | | 166.612 | 25 N | | | Α | | |
| AIR TO GROUND A/G TAC E 169.2875N | | | | | | | 169.287 | 75N | | | Α |
| AIR TO GROUND CALCORD 156.0750N | | | | | 156.7 156.0750 | | | 750N 156.7 | | | А |
| AIR GUARD EMERGENCY 168.6250N | | | | | | | 168.62 | 50N | 110.9 | | Α |
| 9. Prepared By (Resource Unit Leader) Approved By (| | | | | anning Se | ction Cl | nief) | | Date | Tin | ne |
| SCOTT LAZENBY (T) | | | JOE | SCURI | | | | | 09/13/2021 | 2200 | |

| 1. Incident Name: | | | | 3. | | | | | |
|---------------------------------------|-----------------|----------------------|----------------|-----------------------------|----------------|------------|--------------------|--------------------|--|
| CALDOR INCIDENT EAST | | Bran | Branch: | | Division/Group | | | | |
| . Operational Period: | | | | | | | | | |
| Date/Time From: | T | Date/Time To: | - | XV | | QQ | | | |
| 09/14/2021 0700 TUE | | 09/15/2021 0700 | WED | | | | | | |
| • | | Opera | ations Person | nnel | - | | | | |
| OPERATIONS CHIEF | 1 | GHERTY; BRIAN NEW | MAN | BRANCH DIRECTOR DREW GRAHAM | | | | | |
| WIGION/ODOUB OUDERWICOS | JOE GONZAL | | | | | | | | |
| DIVISION/GROUP SUPERVISOR | 1 | RCY LWD-9/14 (T) | BRANCH SAFETY | | | | | | |
| • | | | Assigned thi | s Period | | | | | |
| Strike Team / Task Fo | orce / | | ributgitud att | | Number | | | | |
| Resource Designa | tor | LWD | LWD Leader | | | Dro | o Off PT./Time | Pick Up PT./Time | |
| | | | | | | | | | |
| | | | | | | | | | |
| | ··· | | | | 1 | | | | |
| | | | | | 1-1 | | | | |
| | | | | | + | | | | |
| Control Operations/Work Ass | onments: | | | | | | | | |
| Jtilize appropriate suppres | • | a to koon the fire w | ithin ito ou | rant faat | print while | proto | acting life throat | o and impacts to | |
| nfrastructure. Mop-up to th | | | | | | prote | curiy ille tilleat | s and impacts to | |
| Special Instructions: | | | | | | | | | |
| *Denotes 24 HR Shift | | | | | | | | | |
| Backhaul all unneeded sup command. | plies, nets, f | ood, delivery items | and trash. | All firing | operations | s requ | uire notification | of chain of | |
| FOBS Gorrindo and FOBS divisions. | (T) Grey will | be working throug | hout Brand | ches 12 a | and 15. The | ey will | check in and o | out with appropria | |
| Paul Tadlock (SOFR) DIVIS | SION MM/OC | a | | | | | | | |
| adi Tadiock (SOTTI) DIVIN | SIOIN IVIIVI/QC | J. | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | Division/Grou | p Communic | ation Sum | ımary | | | | |
| Function | Channel | RX Frequency N/W | RX To | ne/NAC | TX Frequenc | y N/W | TX Tone/NAC | Mocle | |
| OMMAND | CMD 67 | 172.0750N | 14 | 6.2 | 162.200 | 0 N | 146.2 | А | |
| ACTICAL | VFIRE 25 | 154.2875N | 15 | 6.7 | 154.287 | 5N | 156.7 | А | |
| R TO GROUND | A/G CMD | 167.9500N | | | 167.950 | 0N | | Α | |
| IR TO GROUND | A/G CMD E | 166.6125N | | | 166.612 | 5N | | Α | |
| IR TO GROUND | A/G TAC E | 169.2875N | | | 169.287 | 5N | | А | |
| IR TO GROUND | CALCORD | 156.0750N | 15 | 6.7 | 156.075 | 0N | 156.7 | А | |
| IR GUARD E | MERGENCY | 168.6250N | | | 168.625 | 0N | 110.9 | А | |
| Prepared By (Resource Unit L | eader) | Approved B | y (Planning : | Section Ch | nief) | [| Date | Time | |
| COTT LAZENBY (T) | | IOE SCHI | DI | | | | 00/12/2021 | 2200 | |

| | ΔΙΙ | OPERAT | IONS SI | IMMAE | SA ICE | 3-220 | | Time P | repared | Dat | e Prepare | d | | Prepared | • |
|---|---------------------------------------|--|--|---|---|--|--|-------------------------------|-----------------|---|------------------------------|---|---------------------------------------|-------------------------------------|-----------------|
| AIR OPERATIONS SUMMARY ICS-220 | | | | | | | | 18 | 300 | Monday, September 13, 2021 | | | Mike Deacon/Brad Idol | | |
| Incident Name / Number Sunrise Startup Cu | | | | | | Cutoff | Sunset | Shutdown | | Operational Period - Date | | | Operational Period - Time | | |
| Caldor Ir | ncident - West | Zone / CA-ENF- | 024030 | 6:43 | 7:13 | 18:43 | 19:13 | 19 | :43 | Tuesday September 14, 2021 | | | 0700-0700 | | |
| General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, e | | | | | | | ment. etc. | Helibase I | nformation | TFR Information | | | Rescue Ship Information | | |
| TRACK ALL DIPSITE LOCATIONS / NUMBER OF DIPS / GAI | | | | | | , | | Placerville | | | | | Day Hoist | Night Hoist | |
| TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / C | | | | | | | | | 38 43.478 | Request # | | NM | Nama | GUARD 873 | SAME |
| | | | | | | | | | | Polygon: | | | | 831-818-6323 | SAME |
| All GPS L | DATA TO BE C | OLLECTED IN | DEGREE | S. IVIINO I | ES. DEC | IVIAL IVIINU | ES FURMAI. | Longitude Name | | Altitude: | | Lat | Make/Model | | |
| | | ion of Retardant / | | | | | | | 38 43.877 | Centerpoint: | | Long | Location | | |
| r Retardant / | | at/Long, Estimat | | | | | vide the Following ea. | Longitude | | NOTAMS: | | 5722 | | | These Aircraft: |
| | | - | | TVL -S. | Lako | | ı | Longitude | 119 40.107 | NOTAIVIS. | 1/0 | 77 22 | Keddest | Procedure for | mese Anciait. |
| | | | | Tahoe | Lake | PACIFIC | | Name | Tahoe | Frequency | 118 | .6250 | Inc | ident Commu | nications |
| | | | | Towe | r Freq | 38 50,36 | | Lat/Long 38 53 | 26 / 440 50 44 | http://tfr.fa | 22 001/tfr2 | /list html | See Mer | diaal Dlan Car | Additional Info |
| | | | | 127. | .1250 | 120 24.28 | | LauLong 36 53 | 5.367 119 59.41 | псер.//сп.та | a.gov/titz | /1/21.111111111111111111111111111111111 | See Med | gical Plan For | Additional into |
| Frequ | encies | RX | Tone | Т | X | Tone | AM/FM | Position | Na | me | Ph | one | Tra | inee | Phone |
| A/G COMM | AND (WEST) | 167.9500 | | 167. | 9500 | | FM | AOBD (WEST) | Mike [| Deacon | 530-4 | 12-1509 | | | |
| | AND (EAST) | 166. 61 25 | | | 6125 | | FM | AOBD (WEST) | | d Idol | | 38-4715 | | | |
| | ICAL (WEST) | 164.1375 | | | 1375 | | FM | AOBD (EAST) | | Shook | | 58-1970 | | | |
| | ICAL (EAST) | 169.2875 | | | .2875 | | FM | AOBD (EAST) | Mark | Empey | 928-2 | 45-1798 | L | | |
| | OTOR VIC | 124.0750 | | | 0750 | | AM | ASGS (WEST) | | | | | Phil | Michael | 916-221-2071 |
| | OTOR VIC | 133.0250 | | | 0250 | | AM | ASGS (EAST) | | | | | | | |
| | -EAST/WEST | SEE | COMM | | AN | 205's | FM | | | | | | | | |
| | ACTICS | 163.3375 | | | 3375 | | FM | HEBM (PVF) | | lohnson | | 10-3415 | | ERVILLE) | |
| | BRIEFING | 126.3750 | | | 3750 | | AM | HEBM (TVL) | | nie Roy | | 13-7630 | · · · · · · · · · · · · · · · · · · · | AKE TAHOE) | |
| | FR | 118.6250 | | | 6250 | | AM | HEBM (M45) | Rex Su | ındstrom | 530-5 | 75-0368 | (AL | PINE) | |
| | OLC | 123.7250 | | | 7250 | | AM | HEBM | | | ļ | | | | |
| |) (M45) (TVL) | 163.1000 | | | 1000 | | FM | | N P 1 |) A (. . | 707.5 | 00.5704 | (D) A 0.5 | -D\ (II (E\ | |
| | P TOWER | 127.1250 156.0750 | 456 7 (6) | | 1250 .0750 | 456.7 (6) | AM FM | HLCO | | Welch | | 08-5721 41-4600 | | RVILLE) | ļ |
| | Emergency Only | 168.6250 | 156.7 (6) 110.9 (1) | | .6250 | 156.7 (6) | FM | HLCO | IVIALL | Lynde | 550-9 | 41-4000 | (IA | HOE) | |
| AIRGUARD - I | Emergency Only | 100.0230 | 110.5 (1) | 100. | 5230 | HE | LICOPTERS (U | | leeded \ | | | | | | L |
| FAA# | Type | Make/Model | Helibase | Avail | Start | | emarks | | | T | Holibasa | Avail | 644 | | |
| | Туре | Make/Model | Helibase | Avaii | Stait | 176 | | | Type | I Make/Model | | | | I P. | marke |
| | | 1114-60 | T\/I | 0800 | 0800 | LONG | | FAA# | Туре | Make/Model | T TOTAL OF | 7,1,441 | Start | Re | marks |
| 133TH | | UH-60 CH-47 | TVL | 0800 | 0800 | LONG | EU | FAA# | Type | Make/Model | | | Start | Re | marks |
| 948CH | | CH-47 | TVL | 0800 | 0800 | BUCKET | EU EU | FAA# | Туре | Make/Model | | | Start | Re | marks |
| 948CH 804PJ | | | | | | | EU | 1048Y | Туре | | PVF | 0800 | 0800 | TANK | marks EU |
| 948CH | 1 1 1 | CH-47 UH-60 | TVL TVL | 0800 0800 | 0800 0800 | BUCKET LONG | EU EU CWN | | Type | S-61 A-STAR 350 | | | | | |
| 948CH 804PJ 2DH | | CH-47 UH-60 BELL UH-1H | TVL TVL TVL | 0800 0800 0800 | 0800 0800 0800 | BUCKET LONG LONG | EU EU CWN CWN | 1048Y | | S-61 | PVF | 0800 | 0800 | TANK | EU |
| 948CH 804PJ 2DH 509 | l! | CH-47 UH-60 BELL UH-1H BELL 209 | TVL TVL TVL TVL | 0800 0800 0800 0800 | 0800 0800 0800 0800 | BUCKET LONG LONG RECON/INTEL | EU EU CWN CWN EU | 1048Y 61WL | 1 | S-61 A-STAR 350 | PVF PVF | 0800 0800 | 0800 0800 | TANK RECON/BUCKET | EU CWN |
| 948CH 804PJ 2DH 509 5AE | 11 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 | TVL TVL TVL TVL TVL TVL | 0800 0800 0800 0800 0800 | 0800 0800 0800 0800 0800 | BUCKET LONG LONG RECON/INTEL RECON/LONG | EU EU CWN CWN EU EU | 1048Y 61WL | 1 | S-61 A-STAR 350 | PVF PVF | 0800 0800 | 0800 0800 | TANK RECON/BUCKET | EU CWN |
| 948CH 804PJ 2DH 509 5AE | 11 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 | TVL TVL TVL TVL TVL TVL | 0800 0800 0800 0800 0800 | 0800 0800 0800 0800 0800 | BUCKET LONG LONG RECON/INTEL RECON/LONG | EU EU CWN CWN EU EU | 1048Y 61WL | 1 | S-61 A-STAR 350 | PVF PVF PVF | 0800 0800 | 0800 0800 | TANK RECON/BUCKET | EU CWN |
| 948CH 804PJ 2DH 509 5AE | 11 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 | TVL TVL TVL TVL TVL TVL | 0800 0800 0800 0800 0800 | 0800 0800 0800 0800 0800 | BUCKET LONG LONG RECON/INTEL RECON/LONG | EU EU CWN CWN EU EU | 1048Y 61WL 237BS | 1111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE | 11 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 | TVL TVL TVL TVL TVL TVL TVL M45 | 0800 0800 0800 0800 0800 | 0800 0800 0800 0800 0800 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK | EU EU CWN CWN EU EU EU EU | 1048Y 61WL 237BS | 1111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX | 11 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 | TVL TVL TVL TVL TVL TVL TVL M45 M45 | 0800 0800 0800 0800 0800 0800 | 0800 0800 0800 0800 0800 0800 | BUCKET LONG LONG RECONINTEL RECONILONG RECONBUCKET TANK BUCKET | EU EU CWN CWN EU EU EU EU CWN | 1048Y 61WL 237BS | 1111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX | H H H H H H H H H H | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 | 0800 0800 0800 0800 0800 0800 0800 | BUCKET LONG LONG RECONINTEL RECONICONG RECONBUCKET TANK BUCKET LONG | EU EU CWN CWN EU EU EU CWN | 1048Y 61WL 237BS | 1111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH | H | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG | EU EU CWN CWN EU EU EU CWN EU CWN | 1048Y 61WL 237BS | 1111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH 715HT | 1 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 CH-54 | TVL TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK | EU EU CWN CWN EU EU EU CWN EU CWN EU CWN EU CWN EU | 1048Y 61WL 237BS | 1111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH | 1 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK RAPPELLONG | EU EU CWN CWN EU EU EU CWN EU CWN EU CWN EU CWN EU EU | 1048Y 61WL 237BS | 1 111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH 715HT | H | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 CH-54 BELL 205 A ++ | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK RAPPELLONG | EU CWN CWN EU EU CWN EU CWN EU CWN EU CWN EU CWN EU CWN EU CWN | 1048Y 61WL 237BS 516 | 1 111 | S-61 A-STAR 350 A-STAR 350 BELL 212 HP | PVF PVF PVF PACIFIC | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET RECON/BUCKET LONG | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH 715HT | 1 | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 CH-54 | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK RAPPELLONG FI | EU EU CWN EU EU EU CWN EU EU CWN EU CWN EU CWN EU CWN EU EU EU EU EU EU EU EU EU EU EU EU EU | 1048Y 61WL 237BS | 1 111 | S-61 A-STAR 350 A-STAR 350 | PVF PVF PVF | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH 715HT 669H | H | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 CH-54 BELL 205 A ++ | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK RAPPELLONG FI | EU CWN CWN EU EU CWN EU CWN EU CWN EU CWN EU CWN EU CWN EU CWN | 1048Y 61WL 237BS 516 | III III | S-61 A-STAR 350 A-STAR 350 BELL 212 HP | PVF PVF PVF PACIFIC | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET RECON/BUCKET LONG | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH 715HT 669H | H | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 CH-54 BELL 205 A ++ | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK RAPPELLONG FI | EU EU CWN EU EU EU CWN EU EU CWN EU CWN EU CWN EU CWN EU EU EU SEED EVERTER SEED EV | 1048Y 61WL 237BS 516 | III III | S-61 A-STAR 350 A-STAR 350 BELL 212 HP | PVF PVF PVF PACIFIC | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET RECON/BUCKET LONG | EU CWN EU |
| 948CH 804PJ 2DH 509 5AE 14HX 3173U 473CH 669RH 51BH 715HT 669H | H | CH-47 UH-60 BELL UH-1H BELL 209 A-STAR 350 BELL 407 S-61 CH-47 KAMAN 1200 UH-60 CH-54 BELL 205 A ++ | TVL TVL TVL TVL TVL TVL TVL M45 M45 M45 M45 M45 M45 M45 | 0800 0800 0800 0800 0800 0800 0800 080 | 0800 0800 0800 0800 0800 0800 0800 080 | BUCKET LONG LONG RECON/INTEL RECON/LONG RECON/BUCKET TANK BUCKET LONG LONG TANK RAPPELLONG FI | EU EU CWN EU EU EU CWN EU EU CWN EU CWN EU CWN EU CWN EU EU EU SEED EVERTER SEED EV | 1048Y 61WL 237BS 516 | III III | S-61 A-STAR 350 A-STAR 350 BELL 212 HP | PVF PVF PVF PACIFIC | 0800 0800 0800 | 0800 0800 0800 | TANK RECON/BUCKET RECON/BUCKET LONG | EU CWN EU |

| | | MEDIC | AL PLAN (ICS 206 | 6) | | 1 | | |
|---|--|---|--|---|------------------|---------------------|----------------|------------|
| 1. Incident Name: Caldor-We | est Zone | | 2. Operational Perio | od: | Date From: | 9/14/21 | Date To: | 9/15/21 |
| 3. Medical Aid Stations: | | | | | Time From: | 7:00 | Time To: | 7:00 |
| Name | | T | Location | | Contact Nu | mber/Frea | Phy | sician |
| CAL MAT | | ICP | | N// | · | Yes | | |
| MERT | | Growlersburg Camp | | 916-247 | | Yes | | |
| 4. Transportation (indicate a | ir or ground): | | Crownerodaig Camp | 1 | 01024 | | | |
| Ambulance Serv | Location | | Contact 1 | Number | Level of Service | | | |
| Guard 873 24 Hr (/ | AIR) | Reno- | Tahoe INTL Airport (KRNO) | \rightarrow | West Cald | or Comm | A | LS |
| REMS 18 (12 Hou | | | Branch - 20 | | West Cald | or Comm | A | LS |
| Permiere M60 (Gro | | | Branch 10 - DP 40 | | West Cald | or Comm | ALS | |
| Side Trax M2 (Grou | und) | E | Branch 20 - Kirkwood | | West Cald | or Comm | A | LS |
| 5. Hospitals: | | <u> </u> | | | | | | |
| | Addr | ess, | Contact Number(s)/ | Tra | avel Time | Trauma | Dum | |
| Hospital Name | Lat & Long | Helipad | Frequency | Air | Ground | Center | Burn Center | Helipad |
| Marshal Medical Center | 1100 Marshal W | ay, Placerville | 530-622-1441 | 5 Mi | n 10 Min | Level 3 | (1) | |
| Sutter Amador Hospital | 200 Mission Blv 38° 21.05'N Lon | , | 209-223-7500 | 30 M | lin 1.5 Hrs | Level 4 | | % |
| Sutter Roseville | 1 Medical Plaza Lat 38° 45.97' 14.87 | N Long 121° | 916-781-1200 | 45 M | lin 3 Hrs | Level 2 | О | 6 3 |
| Barton Memorial | 2170 South Ave. Lat 38° 54.67' 59.80 | N Long 119° | 530-541-3420 | 40 M | lin 1.5 Hrs | Level 3 | | <u></u> |
| UC Davis Medical Center | 2315 Stock Sacramento La Long 121 | t 38° 33.28'N | 916-734-5669 | 55 M | lin 1.5 Hrs | Level 1 | 8 | |
| 6. Special Medical Emergence | y Procedures | | | · | | | | |
| Line Emergency Crew Supervisor will contact Division of complaint/condition and location Division Group Supervisor Contacts 1. Closest EMS resource 2. Caldor-West Zone Communication - Communications Unit Contacts: 1. Ground or Air ambulance as requed 2. Operations 3. Safety - Division Supervisor or designee will run medical emergency on assigned 1. A pre-assigned tactical frequency for IWI and only for duration of the communications Unit will clear the Cottaffic as needed for duration of the IME Medical Unit contacts 1. Communications 2. Operations 3. Crew Supervisor | serve as point of cord channel. (i.e. CALCORD) sho be emergency. Command channel for need. | itact and uld be used r emergency | Injury Reporting Proced Nature of Injury: Location of Patient: Point of Contact: Resource Needs: Transportation Request Point of Pick-Up: Lat: Patient Unit ID: Is an EMT with Patient: Age: Sex: Ma ALL EMERGENCIES—Sinvestigation. Keep an **IN CAMP EMERGENC Contact Caldor-West Zeep are used, coordinate. | ted by: Lo Yes_ ale_ Secure accura y** one Co | Air Gro | ed identify weents. | | or later |
| | | | ssets are used, coordinate | _ | 1 | | | |
| 7. Prepared by: | J. Va | adnerHulst | | Signa | . // | W/4 | 5 | |
| 8. Approved by: | R. D | anielsen | | | atura; 70 | 100 | 4500 | |
| ICS 206 | NIMS LAP | | Date/Tim | ie: | | 09/13/21 | 1500 | |

6. Prepared by (Communications Unit Leader): Name: John McCormick

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Inci | dent Name: | | 2. Date/Time Prepared | | 3. Operatio | nal Period: | | | | |
|---------------------------|---------------------|-----------|-----------------------|------------|-------------|-------------|-------------|--|--|--|
| | Caldor Incident - V | Vest Zone | 1 | 09/13/2021 | 1 ' | | Date To: | 09/15/21 | | |
| BRANCHES 1 / 10 : WEST Z1 | | | Time: | | Time From: | | Time To: | 0700 | | |
| | nmunications | WEOT ET | Time. | 1000 | Time From. | 0700 | THILE TO. | . 0100 | | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | | |
| 1 | COMMAND | CMD 105 | WEST BRANCHES | 172.4500 | 114.8 (T11) | 166.9375 | 114.8 (T11) | SACRAMENTO PEAK | | |
| 2 | COMMAND | CMD 109 | WEST BRANCHES | 170.3875 | 114.8 (T11) | 162.1750 | 114.8 (T11) | BIG HILL | | |
| 3 | COMMAND | CMD 104 | WEST BRANCHES | 170.7625 | 114.8 (T11) | 165.6250 | 114.8 (T11) | NORTH OF HWY 50 BETWEEN DP 21 AND DP 24 | | |
| 4 | COMMAND | CMD 1 | WEST BRANCHES | 170.9750 | 114.8 (T11) | 168.7000 | 114.8 (T11) | LEEK SPRINGS | | |
| 5 | COMMAND | CMD 11 | WEST BRANCHES | 170.6875 | 114.8 (T11) | 166.5750 | 114.8 (T11) | GRIZZLY FLATS AREA | | |
| 6 | COMMAND | CMD 113 | WEST BRANCHES | 170.3125 | 114.8 (T11) | 165.6750 | 114.8 (T11) | KIRKWOOD MOUNTAIN | | |
| 7 | COMMAND | CMD 116 | WEST BRANCHES | 171.0375 | 114.8 (T11) | 162.5875 | 114.8 (T11) | SCOUT PEAK | | |
| 8 | TACTICAL | VTAC11 | DIV A / D | 151.1375 | 156.7 (T6) | 151.1375 | 156.7 (T6) | IDENTIFY AS DIVISION ALPHA | | |
| 9 | TACTICAL | VTAC13 | DIV F / G / H | 158.7375 | 156.7 (T6) | 158.7375 | 156.7 (T6) | IDENTIFY AS DIVISION FOXTROT | | |
| 10 | TACTICAL | CDF T26 | FSR GROUP | 159.2925 | 192.8 (T16) | 159.2925 | 192.8 (T16) | FSR GROUPS | | |
| 11 | TACTICAL | CDF T27 | DIV I | 159.3075 | 192.8 (T16) | 159.3075 | 192.8 (T16) | | | |
| 12 | TACTICAL | NIFC T1 | DIV AA | 168.0500 | | 168.0500 | | EAST ZONE TACTICAL | | |
| 13 | A/G CMD | A/G CMD | WEST | 167.9500 | | 167.9500 | | WEST ZONE A/G CMD | | |
| 14 | AIR TO GROUND | A/G TAC | WEST | 164.1375 | | 164.1375 | | WEST ZONE A/G TAC | | |
| 15 | MEDICAL | CALCORD | ALL ZONES | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY | | |
| 16 | EMERGENCY | GUARD 8 | ALL ZONES | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY | | |
| 17 | | | | | | | | | | |
| 18 | | | | | | | | | | |
| 19 | | | | | | | | | | |
| 20 | EMERGENCY | GUARD 8 | ALL ZONES | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY | | |
| . Spe | cial Instructions | | | | | | | | | |

NIMS IAP Date/Time: 09/13/21

1600

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | | | | | | | INFORMATION//BASIC |
|--------|---------------------|------------------|------------------------|------------------|-------------|-------------|-------------|---|
| . Inci | dent Name: | | 2. Date/Time Prepared | | 3. Operatio | nal Period: | | |
| , | Caldor Incident - V | Vest Zone | Date: | 09/13/2021 | Date From: | 09/14/21 | Date To: | 09/15/21 |
| В | RANCHES 20 / 30 | : WEST Z2 | Time: | Time From: | 0700 | Time To: | 0700 | |
| | nmunications | | | | Т. | T | | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| 1 | COMMAND | CMD 105 | WEST BRANCHES | 172.4500 | 114.8 (T11) | 166.9375 | 114.8 (T11) | SACRAMENTO PEAK |
| 2 | COMMAND | CMD 109 | WEST BRANCHES | 170.3875 | 114.8 (T11) | 162.1750 | 114.8 (T11) | BIG HILL |
| 3 | COMMAND | CMD 104 | WEST BRANCHES | 170.7625 | 114.8 (T11) | 165.6250 | 114.8 (T11) | NORTH OF HWY 50 BETWEEN DP 21 AND DP 24 |
| 4 | COMMAND | CMD 1 | WEST BRANCHES | 170.9750 | 114.8 (T11) | 168.7000 | 114.8 (T11) | LEEK SPRINGS |
| 5 | COMMAND | CMD 11 | WEST BRANCHES | 170.6875 | 114.8 (T11) | 166.5750 | 114.8 (T11) | GRIZZLY FLATS AREA |
| 6 | COMMAND | CMD 113 | WEST BRANCHES | 170.3125 | 114.8 (T11) | 165.6750 | 114.8 (T11) | KIRKWOOD MOUNTAIN |
| 7 | COMMAND | CMD 116 | WEST BRANCHES | 171.0375 | 114.8 (T11) | 162.5875 | 114.8 (T11) | SCOUT PEAK |
| 8 | TACTICAL | CDF T28 | DIV N/P | 151.1825 | 192.8 (T16) | 151.1825 | 192.8 (T16) | IDENTIFY AS DIVISION NOVEMBER |
| 9 | | | | | | | | |
| 10 | TACTICAL | CDF T30 | DIVR/T/U/W | 151.3925 | 192.8 (T16) | 151.3925 | 192.8 (T16) | IDENTIFY AS DIVISION ROMEO |
| 11 | | | | | | | | |
| 12 | TACTICAL | NIFC T1 | DIV AA | 168.0500 | | 168.0500 | | EAST ZONE TACTICAL |
| 13 | A/G CMD | A/G CMD | WEST | 167.9500 | | 167.9500 | | WEST ZONE A/G CMD |
| 14 | AIR TO GROUND | A/G TAC | WEST | 164.1375 | | 164.1375 | | WEST ZONE A/G TAC |
| 15 | MEDICAL | CALCORD | ALL ZONE | 156.0750 | 156.7 (T6) | 156.0750 | 156.7 (T6) | EMS COORDINATION ONLY |
| 16 | EMERGENCY | GUARD 8 | ALL ZONE | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | EMERGENCY | GUARD 8 | ALL ZONES | 168.6250 | | 168.6250 | 110.9 (T1) | EMERGENCY USE ONLY |
| o co | | | | | | | | S CHANNEL 16 OR 20 OF THE 205 = SE RADIO RELAYS WHEN NEEDED. |
| Pro | pared by (Commun | ications Unit Le | ader): Name: John McCo | Signature: Jalee | | | | |

NIMS IAP Date/Time: 09/13/21

1600

ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| i. Inci | dent Name: | | 2. Date/Time Prepared | | 3. Operatio | nal Period: | | |
|---------|------------------|-----------|-----------------------|------------|-------------|-------------|----------|----------------------------------|
| | Caldor Incid | ent | Date: | 09/13/2021 | Date From: | 09/14/21 | Date To: | 09/15/21 |
| AE | U/ENF INITIAL AT | TACK ONLY | Time: | 1600 | Time From: | 0700 | Time To: | 0700 |
| . Con | nmunications | | | r | 1 | T | 1 | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| 1 | COMMAND | ENFADM 1 | | 172.3250N | 156.7 | 165.2250N | 110.9 | FOREST ADMIN Tone 1-Alder |
| 2 | COMMAND | ENFADM 2 | | 172.3250N | 156.7 | 165.2250N | 123.0 | FOREST ADMIN Tone 2-Leek Springs |
| 3 | COMMAND | ENFADM 4 | | 172.3250N | 156.7 | 165.2250N | 136.5 | FOREST ADMIN Tone 4-Big Hill |
| 4 | COMMAND | ENFADM 6 | | 172.3250N | 156.7 | 165.2250N | 156.7 | FOREST ADMIN Tone 6-Echo Summit |
| 5 | COMMAND | XAM CT10 | | 154.7625N | 123.0 | 159.1800N | 107.2 | AMADOR CMD Tone 10-Leek Springs |
| 6 | COMMAND | XAM CT11 | | 154.7625N | 123.0 | 159.1800N | 114.8 | AMADOR CMD Tone 11-Zion Mountain |
| 7 | COMMAND | XED CT11 | | 155.9025N | 186.2 | 159.2775N | 114.8 | EL DORADO CMD Tone 11-Union |
| 8 | COMMAND | XED CT1 | | 155.9025N | 186.2 | 159.2775N | 110.9 | EL DORADO CMD Tone 1-Alder |
| 9 | COMMAND | XED CT4 | | 155.9025N | 186.2 | 159.2775N | 136.5 | EL DORADO CMD Tone 4-Big Hill |
| 10 | TACTICAL | R5 T4 | | 166.5500N | | 166.5500N | | REGION 5 TAC 4 |
| 11 | TACTICAL | R5 T5 | | 167.1125N | | 167.1125N | | REGION 5 TAC 5 |
| 12 | TACTICAL | R5 T6 | | 168.2375N | | 168.2375N | | REGION 5 TAC 6 |
| 13 | TACTICAL | CDF T2 | | 151.1600N | 192.8 | 151.1600N | 192.8 | WEST ZONE A/G CMD |
| 14 | TACTICAL | CDF T8 | | 151.3700N | 192.8 | 151.3700N | 192.8 | WEST ZONE A/G TAC |
| 15 | AIR TO GROUND | A/G TAC | AIR TO GROUND | 164.1375N | | 164.1375N | | |
| 16 | EMERGENCY | GUARD 8 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | 100 00000 | | 100 65-50 | 112.5 | EMEDOENOVIJOS ONIO |
| 20 | EMERGENCY | GUARD 8 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |

Date/Time: 09/13/21

1600

ATTENTION:

All Line orders <u>MUST</u> be submitted through Caldor Communications on Command or by phone at (916) 883-0933

Line orders requested after 1900 will be delivered the following day.

Thank you,

COML.

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

INFORMATION/BASIC

| 4 1 . | 1 1 1 1 | | | | | | | INFORMATION//BASIC |
|---------|---------------------|--------------|-----------------------|------------|-------------|-----------|----------|----------------------------------|
| I. Inci | dent Name: | | 2. Date/Time Prepared | | 3. Operatio | | | |
| | EAST CALD | OR | | 09/13/2021 | | | Date To: | 09/15/21 |
| | | | Time: | 1800 | Time From: | 0700 | Time To: | 0700 |
| | nmunications | | | | | | | Ta |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| 1 | COMMAND | CMD 5 | EAST BRANCHES | 169.7500N | 146.2 | 167.1000N | 146.2 | MONUMENT PK LINKED W/ C67,C93,C9 |
| 2 | COMMAND | CMD 93 | EAST BRANCHES | 166.6875N | 146.2 | 162.9375N | 146.2 | SCOUT LINKED W/C5,C67,C93,C96 |
| 3 | COMMAND | CMD 67 | EAST BRANCHES | 172.0750N | 146.2 | 162.2000N | 146.2 | KIRKWOOD MT,LINKED W/C5,C93,C96 |
| 4 | COMMAND | CMD 96 | EAST BRANCHES | 169.9625N | 146.2 | 165.0500N | 146.2 | PYRAMID PEAK LINKED W/C5,C93,C67 |
| 5 | COMMAND | CMD 116 | WEST BRANCHES | 171.0375N | 114.8 | 162.5875N | 114.8 | WEST COMMUNICATIONS |
| 6 | TACTICAL | NIFC T1 | DIV AA | 168.0500N | | 168.0500N | | DIV AA/PP |
| 7 | TACTICAL | NIFC T6 | DIV DD | 166.7750N | | 166.7750N | | |
| 8 | TACTICAL | NIFC T3 | DIV MM | 168.6000N | | 168.6000N | | |
| 9 | TACTICAL | NIFC T7 | GROUP STRUCTURE | 168.2500N | | 168.2500N | | GROUP STRUCTURE NIGHT |
| 10 | TACTICAL | VFIRE 24 | DIV PP | 154.2725N | 156.7 | 154.2725N | 156.7 | CONT./SUPPRESSION REPAIR |
| 11_ | TACTICAL | VFIRE 25 | DIV QQ | 154.2875N | 156.7 | 154.2875N | 156.7 | NIGHT DIV QQ |
| 12 | A/G CMD WEST | A/G CMD | WEST | 167.9500N | | 167.9500N | | WEST ZONE A/G CMD |
| 13 | A/G CMD EAST | A/G CMDE | EAST | 166.6125N | | 166.6125N | | EAST ZONE A/G CMD |
| 14 | AIR TO GROUND | A/G TACE | EAST DIVISION | 169.2875N | | 169.2875N | | EAST ZONE A/G TAC |
| 15 | COORDINATION | CALCORD | ALL BRANCHES | 156.0750N | 156.7 | 156.0750N | 156.7 | MEDICAL COORDINATION |
| 16 | EMERGENCY | GUARD 8 | ALL BRANCHES | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | EMER:GENCY | GUARD 8 | ALL BRANCHES | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| 5. Spe | cial Instructions L | AST CLONE SE | EPT 8,2021 | | | | | |

6. Prepared by: Name: SAL BONILLA JR.,K.JANES,T.MAGUIRE COML'S

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| dent Name: | | 2. Date/Time Prepared | 3. Operatio | nal Period: | | | |
|-------------------|---|--|--|--|---|--|---|
| TAHOE BASII | A/I M | Date: | 09/13/2021 | Date From: | 09/14/21 | Date To: | 09/15/21 |
| · · | | Time: | | Time From: | 0700 | Time To: | 0700 |
| nmunications | - | | | | | | |
| Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| FOREST NET | ENF T9 | ALL DIVS | 171.5250N | 156.7 | 162.7500N | T9-100.0 | HAWKINS PK |
| FOREST NET | TMU T2 | ALL DIVS | 172.3750N | 156.7 | 164.9625N | T2-123.0 | EAST PK |
| FOREST NET | HTF T3 | ALL DIVS | 173.7750 | | 165.7500N | T3-131.8 | HAWKINS PK |
| TACTICAL | NIFC T1 | ALL DIVS | 168.0500N | | 168.0500N | | |
| TACTICAL | NIFC T2 | ALL DIVS | 168.200N | | 168.200N | | |
| TACTICAL | R5T4 | ALL DIVS | 166.5500N | | 166.5500N | | |
| TACTICAL | R5T5 | ALL DIVS | 167.1125N | | 167.1125N | | |
| TACTICAL | VFIRE22 | ALL DIVS | 154.2650N | 156.7 | 154.2650N | 156.7 | |
| TACTICAL | VFIRE23 | ALL DIVS | 154.2950N | 156.7 | 154.2950N | 156.7 | |
| TACTICAL | VFIRE 26 | ALL DIVS | 154.3025N | 156.7 | 154.3025N | 156.7 | |
| TACTICAL | CCD SOA | ALL DIVS | 171.6750N | | 171.6750N | | AKA" BLM SOA" |
| TACTICAL | NDF RED 1 | ALL DIVS | 159.3450N | | 159.3450N | | |
| AIR TO GROUND | A/G 14 | ALL DIVS | 167.5000N | | 167.5000N | | I/A A/G-ENF/TMU |
| AIR TO GROUND | A/G 51 | ALL DIVS | 168.3125N | | 168.3125N | | I/A A/G-SIERRA FRONT |
| MEDICAL | CALCORD | ALL DIVS | 156.0750 N | 156.7 | 156.0750N | 156.7 | MEDICAL COORDINATION |
| EMERGENCY | GUARD | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | EMERGENCY CONTACT |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| EMERGENCY | GUARD | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | EMERGENCY CONTACT |
| cial Instructions | | | | | | | |
| cial Instructions | | | | | | | |
| noved by (Com- | ications livit i | anded, Name, CAL BONIL | I A IB | | Cianata | SIL | Wh |
| | | | LAJK | | | 00/12/21 | 7 |
| | TAHOE BASIS Immunications Function FOREST NET FOREST NET FOREST NET TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL EMERGENCY Cial Instructions | TAHOE BASIN I/A Immunications Function Name FOREST NET ENF T9 FOREST NET TMU T2 FOREST NET HTF T3 TACTICAL NIFC T1 TACTICAL NIFC T2 TACTICAL R5T4 TACTICAL VFIRE22 TACTICAL VFIRE23 TACTICAL VFIRE23 TACTICAL CCD SOA TACTICAL NDF RED 1 AIR TO GROUND A/G 14 AIR TO GROUND A/G 51 MEDICAL CALCORD EMERGENCY GUARD EMERGENCY GUARD Darred by (Communications Unit Letters) | TAHOE BASIN I/A Date: Time: T | TAHOE BASIN I/A Date: 09/13/2021 Time: 09/13 | Date O9/13/2021 Date From: Time: Time: O9/13/2021 Date From: Time From: Time From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: O9/13/2021 Date From: Time From: te From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date From: Time From: Date | TAHOE BASIN I/A Date 09/13/2021 Date From: 09/14/21 Time From: 0700 | TAHOE BASIN I/A Date: Time: 09/13/2021 Time: Date From: 0700 Time To: Time From: 0700 Time |

CALDOR INCIDENT CA-ENF-024030

Fire Suppression Repair

OBJECTIVES

- Repair damage caused by suppression actions.
- Prevent future environmental and public safety risks that exist due to suppression actions.
- Protect economic, natural, cultural and heritage resources.

Frequently coordinate repair efforts with REAFs or Suppression Repair Specialists on repair priorities and specific guidelines. The following standards are to be met during suppression repair operations:

Roads

- Install waterbars where waterbars previously existed.
- Install or maintain rolling dips where a rolling dip previously existed.
- Clean culverts plugged with soil and rock resulting from fire suppression actions.
- Remove all slash and debris from culvert inlets\outlets resulting from suppression actions.
- Clean and grade ditch lines and lead off ditches as necessary.
- Water roads for dust abatement.
- Remove sediment from watercourse crossing locations and stabilize watercourse crossing approaches as appropriate for pre-existing road use.

Hand Lines, Dozer Lines, and Safety Zones

- Install waterbars. Coordinate with REAFs or Suppression Repair Specialists for guidelines.
- Interior lines and contingency lines that are no longer needed by the incident shall have vegetative material pulled back onto the soil surface (FRA only).
- Remove sediment from watercourse crossing locations and stabilize watercourse crossing approaches with scattered brush or other soil stabilization material.
- Block access to hand lines and dozer lines to prevent unauthorized vehicle use.

Vegetative Debris (activity fuels) Treatment

- Concentrations of slash created by fire suppression activities along roadways and among structures should be treated to reduce fire hazard. Treatments include mastication, lopping and scattering, and chipping. Where feasible, vegetation treated by mastication or lopping and scattering should not exceed 18 inches in height. Chipped material should be spread across the cleared area. Chip piles should not exceed 6 inches in depth.
- Concentrations of slash within 100 feet of habitable structures should be removed or chipped.

Fences

 Repair fences damaged during fire suppression operations. Intent of fence repair is to prevent livestock or other animals from escaping.

Compensation Claims

• For all other property damage beyond the scope of the Suppression Repair Plan, please document the damage on an ICS 213 and submit it to the Incident Management Team Compensation Claims Unit.

INCIDENT TRAINING MESSAGE

All trainees on the incident need to check in with the Training Specialist

• Training Specialist is located on "Main Street" at the ICP

DEMOBING trainees need to close out with the Training Specialist in order to receive documented credit for your assignment

- Bring a completed and signed ICS 225
- Evaluator's recommendation Letter
- A completed Exit Interview Form
- Position Task Book

ALL forms are available at the training trailer

Trainers, if you leave the incident before your trainee you will need to complete a <u>Performance Evaluation</u> for the time your trainee was assigned to you.

Claudia Soiza - 949.632.7813

Training Specialist





DEMOBILIZATION PLAN - SUMMARY CALDOR FIRE INCIDENT CA-ENF-024030

GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

GENERAL GUIDELINES

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours. 0
- All Resources will arrive at the Demobilizations Unit at their scheduled time Only. 0
- All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior to their scheduled demobilization time.
- All Rental Vehicles will receive a safety inspection prior to leaving the incident.
- All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- All strike team leaders are responsible to call North Cps at 1-530-224-2466 immediately upon being released from the incident

RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources sheet or General Message Form (ICS-213) to list all excess resources. Include the resource name, request number, name of person, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the **DEMOB UNIT**, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment. Resources are not to contact South Ops or the expanded dispatch center unless instructed to do so by the Demobilization Unit.

RELEASE PRIORITIES

- Organized fire departments 1.
- **OES** engines 2.
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- Out of region CAL FIRE forces 5.
- Within Region CAL FIRE Forces 6.
- **Unit CAL FIRE Forces** 7.

TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.



FINANCE MESSAGE



CAL FIRE EMPLOYEE TIME- Computers are available next to the TIME building. Please drop off personnel updates.

DIVISION/GROUP SUPERVISORS – FILL OUT THE SHIFT TICKETS AND TURN IN DAILY.... Please see the examples if you have any questions. HEMS hired - equipment need to be done with CALFIRE Shift Tickets.....

Ensure there is a REQUEST number on every Shift Ticket

HIRED EQUIPMENT SUPPLIERS- ensure you get a copy of your shift ticket and you have turned your agreement in with the TIME unit. This goes for in camp equipment too...

If you have been assigned to demob from the West Zone follow this QR code to get a start for your TIME UNIT the Payment process



COMP/CLAIMS issues- Document all incidents on a 213 at time of incident and proper Department forms as needed. Contact 925-588-6902 if you have questions.

Federal Resources please see federal message

Federal Finance Message

TIME COLLECTION:

While electronic submission of CTR's and Shift tickets is preferred, Federal Incident Finance will also accept hard-copy documents. Please see the Federal Finance Box located at the Finance Section Chief trailer at Placerville Camp, or near Ticket Windows at Heavenly Camp.

- ◆PLEASE INCLUDE RO IN SUBJECT LINE OF EMAIL, PLEASE DOCUMENT H-PAY FOR DUTY BEING PERFORMED
- PLEASE MARK YOUR LAST DAY AS FINAL WHEN YOU ARE DEMOBING
- ◆PLEASE MAKE EVERY EFFORT TO TURN IN ALL CTR's AND SHIFT TICKETS DAILY.
- *PLEASE INCLUDE DOCUMENTATION ON CTR OR SHIFT TICKET OF SUPERVISOR APPROVAL OF LODGING AND/OR MEAL REINBURSMENT, IN ADDITION TO RECEIPTS
- ◆PLEASE INCLUDE YOUR RESOURCE ORDER # ON ALL DOCUMENTATION SUBMITTED, INCLUDING RECEIPTS.
- •IF EQUIPMENT HAS BEEN ASSIGNED MORE THAN 14 DAYS, FEEL FREE TO CONTACT US TO REQUEST AN INTERIM/PROGRESS INVOICE PAYMENT.
- *PLEASE ENSURE YOU INCLUDE LOCATION OF WHERE YOU ARE WORKING (BRANCH OR DIVISION) ON CTR OR SHIFT TICKET

FINANCE CHECK IN:

◆PLEASE ENSURE THE BELOW DOCUMENTS ARE EMAILED TO FINANCE WITH RO NOTED:

| Agency | Overhead: | Contract Equipment/Contract | Cooperator: |
|----------------------------|----------------------------------|--------------------------------------|--------------------------------------|
| Equipment/Crews: | Resource | Crews: | Cooperative |
| Manifest | Order | Agreement/Manifest | Agreement |
| Resource Order | AD Hire Form | Resource Order | Resource Order |
| | (If an AD) | Shift Ticket | Shift Ticket |
| | • CTR's | Inspection Forms | Inspection Forms |

CALDOR FEDERAL FINANCE PROCEDURES

Finance Email: 2021.caldor.finance@firenet.gov

Finance Hotline: 530-330-5450

Directions for emailing Documents:

| Federa | Contract | Resources | |
|--------|----------|-----------|--|
|--------|----------|-----------|--|

Send To: 2021.caldor.finance@firenet.gov

SUBJECT: Include Key Word: Equipment

Federal Overhead and Crews

Send To: 2021.caldor.finance@firenet.gov

SUBJECT: Include Key Word: Time

DOCUMENTS TO EMAIL TO FINANCE



Federal Overhead and Crews

Regular Government Personnel & ADs attachments:

@Check-In: Crew Manifests, MOUs, or Cooperative Agreement (if applies), AD Casual Hire Sheet/RO

Daily: Crew Time Report (CTR), Shift Ticket (when applies),

receipts(fuel issues, travel receipts, etc.)

@Demob: Signed OF288, Final Equipment Use Invoice



Federal Contract Resources

Private: Contractor Attachments:

@Check-In: Resource Order, Full Contract/Agreement,

Certifications

(if required), Pre-Inspection

Daily: SHIFT Tickets, receipts (fuel issues, claims, etc.)

@Dernob: Contractor Evaluations, Final Shift Tickets and

receipt for Addition/Deductions, Post-Inspection, Final

Signed Invoices

FEDERAL FINANCE DEMOB PROCEDURES

All Resources will be sent their DRAFT OF-288/OF-286's via the Finance email. 12 hours will be provided to allow the resource to review their document and reply back to Finance with the statement "No Corrections Necessary" or a description of any issues. After Finance receives the email, any discrepancies will be resolved. Next, the resource is sent the FINAL DOCUMENT for signature. They will then email the signed document back to Finance, if able. Finance will then sign the FINAL DOCUMENT and email it back to the resource. This completes the process.

2 OPERATOR

| Rev 9-2011) | quoratent | 230 or e | RE Form | & CALF | ** Final evaluation or for more documentation, use a CALFERE Form 230 or equivalent | a docum | or for more | - Anogarales | * Final e | |
|--------------------------------------|-------------------------|-------------|----------------|---------------|--|-----------------|-------------|-------------------------------------|------------|------------------------------|
| CAL FIRE 287 | | S supercent | ion in Co | explana | NOTE: any rating of POXIR requires on explanation in Comment Section | 3 PO S | erites vine | TON | | |
| 0700 | 9/29/20 | | | | | | | | rformer ce | Overall Performance |
| ime | Dean | | | | | | | on Level | Cooperat | Operator's Cooperation Level |
| | Sour Smith | | ONE | MUST BE DONE | RUST | | | | Safely | Operates Safely |
| | Contractor Signature | | THE ! | OK HA | AEMOOK KATEMP | | | | All Level | Operator Skyl Level |
| | Moun Signature | | | | | | nd/for- | Equipment in Safe Working Condition | in Safe V | Equipmen |
| ĸ | Goyt, Rep. Signature | | | | | | | peciations | Marke Ex | Met Performance Expectations |
| CB | Print Your Name | Z. | Exc. | Geod | Avg. | Poor | | | | |
| Govt. Rep. Name and Position - PRINT | Govt. Rep. Name an | | | | DO | Vendor Rating | Ver | | | |
| NO DAMAGE / NO CLAIM | NO DAMAG | | | | | | | | | |
| | | | | XAIG | | | 774 | 0070 | 0061 | 9/29 |
| 2 OPERATORS | 2 OPER | | | X AND | | | 17 | 2400 | 0701 | 9/28 |
| 1,48 | Remarks/Comments* | | | esigrment | The state of the s | | Work | Step | Start | Mo.∂ Day |
| ontractor | Withdraws by Contractor | | Miles | Days : Righes | HOUSE ! | (Circle) | | | | Dete |
| pvertment | Released by Government | | | | 50 | Ecuipment Use | EG. | | | |
| X strate Accounts | Inspected | | - | 12345A1 | | _ | を | COMPLETE VINA | COMPL | |
| Equipment Status | Equipme | | | 7 | License Number | Fi | | | ber | Serial Number |
| Severnment | X Contractor | E | HW 8 | ORT 1 | TRANSPORT 18 WHEEL | | 379 | 1999 PETERBILT 379 | 99 PET | 10 |
| Operating Supplies Furnished By | Operating Suppl | | | el / Type | Equipment Macel / Type | ET () | | | Make | Equipment Make |
| Sovernment | X Contractor | | | | 5953 | 调制U-0000015953 | -ORM | | | |
| Operance Furnished By: | Operator F | | | | | | | | Number | Agreement Number |
| FIRST & LAST | FIRST & LAST | 44 | E-444 | _ | F21CAENF024030 | MCAE | F | 范 | CALDOR | റ |
| Operator #2 | Close samos #" | Jer-ber | Request Number | Re | | locicert Number | Incider | -me | Pro NAN | Incides to Project Name |
| THE BEST DOZERS LLC | THE BEST D | | noh shirt. | s form es | The responsible Government Officer wid complete this form each shift | floer will | mment O | sible Gove | he respon | 1 |
| | Contractor Name | | 82 | ON FOR | EMERGENCY SHIFT TICKET and EVALUATION FORM | CKET BY | AL LAMS | RGENCY | | |
| | 10% | 777 | -20 | CKCL | T スピンCCスCゴート CででスターCス | スピス | 2417 | | | |

24HR / 12HR TRANSITION SHIFT TICKET EMERGENO'S SHIFT TICKET and EVALUATION FORM The responsible Government Officer val ecopains this form each shift. Indicert or Project Number CALDOR: F21CAENF024030 F.4444 FIRST Agreement Number

Agreement Martin.

Equipment Martin.

Equipment Martin.

Equipment Martin.

Serial Number

COMPLETE VINI:

COMPLETE VINI:

Stop

Work

T

DIV X

OFF SHIFT

Operator's Cooperation Level
Overall Parformance

12HR LINE RESOURCE - 1 OPERATOR

| | * | Overall Performance | Operator's Cooperation Level | Operates Safely | Operator Skill Level | Equipment in Safe Working Condition | Med Performance Expectations | | | 9/28 1 | 9/28 0 | 9/28 0 | Mig Day | Date | | C | Serial Number | | Equipment Make | | Agreement Humber | CA | acident or Project Name | The | |
|--|--|---------------------|------------------------------|-----------------|----------------------|-------------------------------------|------------------------------|-----------------|--------------------------------------|----------------------|--------|------------|-------------------|-------------------------|------------------------|--------------------|------------------|-----------------|---------------------------------|------------------|------------------------|----------------|-------------------------|---|--|
| LIL SIL CA | | BOKSBIALI | desado | A IS | Level | Safe W | inge Exp | | | 1901 | 1070 | 9001 | Start 1001 | | | OMPL | 76 | 2000 | ake | | amber . | CALDOR | ojezeNa | Surodeau | |
| BLANCE DATE: | NOTE | | on Level | | | D. Bursun | ectations | | | 2400 | 1900 | 0790 | Stop | | | COMPLETE VINE | | 2004 CAT | | | | A. | me | aheg ald | |
| Seat the | Gute: Kir | | | | | - newbon | | | ∀er | اب | 12 | 2 | 3.JC. | | EQ. | 24 | | | | | | F | I SICIONE | STANGER C | |
| E CHAMILLI | of POCE | | | | | | | 200m | Vendor Rating | | | | | (Circle) | Equipment Use | | Ŀ | | Eq | MALL 00000/15955 | | MCAE | Encident thinber | Min sebuga | |
| ** Firel evaluation or for more decumentation, use a CALFIRE Form 250 or equivalent. | NOTE: any jesting of POCR requires an explanation in Comment Section | | | SOF | ALMS. | | | A.16 | Dig. | 2 | _ | QF. | S. A. S. | | Se Se | | License Number | Dig. | Equipment Model : Type | 15955 | | F21CAENF024030 | | The responsible Sovernment Offices will complete this form each shift | |
| | explanat | | | MUST BE DONE | WENDUK KATING | | | Good | | OFF SHIFT | X MIC | OFF SHIFT | 55-19 Whent | Hours's Days : Miles | | , | 24 | BOW ! TYPE II E | adki siak | | | | ₹P | is form ea | |
| 11139 1 m | ion in Cod | | | | TING | 5 | | Exe. | | -, | | - | | Miles | | | | | | | | E-555 | Request Number | ch shift. | |
| 5000 | mment S | | | | | | | 24 | | | | | | | | | | | | | | | _ | | |
| COLUMN COLUMN | ection | 9/29/20 | Date | John Smith | Contraptor Elgosture | Apart Signature | Gord, Rep. Signature | Print Your Name | Sovt. Rep. Name s | NO DAMAG | | 1 OP | Remarks/Comments* | Withdrawn by Contractor | Released by Government | Inspecied | Inspected | Contractor | Cherating Supp | X Contractor | ිංදන්ත | FIRST & LAST | Operator #1 | THE BEST | |
| 110000000000000000000000000000000000000 | CAL FIRE 287 | 1900 | Time- | | 8 | | 100 | 4 | Govt. Rep. Name and Position - PRINT | NO DAMAGE / NO CLAIM | | 1 OPERATOR | 4 | ConTactor | phenyment | X Winder Augmenter | Equipment Status | Government | Operating Supplies Furnahed By: | Government | Operator Furnished By: | 1 | Operator #2 | THE BEST DOZERS LLC | |

4



WATER USAGE LOG

| VCY ID / VENDOR: | | | | Fende rs | |
|---------------------------------|---------|-----------------------------|------|-----------------|---------------|
| JEST # | | | | | |
| WATER SOURCE LOCATION | Hydrant | Open source i.e. pond | Tank | Gallons Used | Property Owne |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| e note if you made contact with | | | | | |

Turn in to Comp/Claims Daily

The intent of this document is intended to track, record and validate the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

Check-In

For Federal Resources and Federally Sponsored Contractors

Process

- 1. Check-in at the Check-in trailer at ICP.
- 2. Next, use the QR code or URL to access the Federal Check-in Form.
 - 3. In remarks indicate you are working on the West Zone.



https://bit.ly/2Rr545v

If you are a Federal Resource and have not Checked in through the Check-in form please do so at your earliest convenience.

Thank you!



Official Sources of Public Information for CALDOR FIRE WEST ZONE

Incident Information Line: (530) 303-2455 | Incident Media Line: (530) 806-3212

Incident Website: www.fire.ca.gov Email Signup: https://tinyurl.com/CaldorEmailList



@CALFIREAEU @EidoradoNF



@CALFIREAEU
@EldoradoNF



@CALFIRE_AEU

| | STATUS |
|--------------------------------------|------------------|
| Incident Start Date: August 14, 2021 | Total Personnel: |
| Acreage: | Containment: |



Media Law

The <u>California State Penal Code Section 409.5(d)</u> 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 locations specified within the code. However, this does not include crime scenes, and does not imply that the news media may interfere with incident operations while they are in the areas of concern. If entering such a location that is hazardous, they should be advised; media access cannot be prevented for safety reasons unless their presence would impede CAL FIRE's mitigation of the incident or the disturbing of evidence. When working around the media, remember:

- Media is not permitted on private property without the property owners permission.
- If approached and questioned by the media and or the public, talk about your assignment or task at hand. Remember to wear all the appropriate PPE.
- If needed call for an incident PIO through the chain of command.
- Never speculate, give opinions or speak for others.
- There is no such thing as an "off the record" comment.

CAL FIRE Social Media Policy (Social Media 0691)

Social Media is increasingly being used by public agencies, the media as well as the public. This form of communication continues to grow rapidly in order to supply the instant gratification needs of society. Therefore when on a CAL FIRE incident you will adhere to the CAL FIRE Social Media Policy, 0691. You can get further information about the CAL FIRE Social Media Policy from the incident Public Information Officer. While assigned to the incident, there will be **no** posting of:

- Inappropriate information or materials
- No opinions
- No endorsements
- Inappropriate pictures or videos

Lost and Found

The Information Section 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 Information Section. If you have found an item on the incident bring the item to the Information Section with your contact information as well.

Incident Base Camp Mailing Address

c/o Public Information Office/Trailer 102 Placerville Dr. Placerville, CA 95667



Free COVID-19 tests for ALL incident personnel!!



Anyone assigned to the Caldor Fire is welcome!

Weekdays From 06:30 to 12:30

At Placerville ICP 100 Placerville drive, Placerville CA Across from the entrance to feeding

And at East Zone ICP at Heavenly Ski Resort

If you are symptomatic, or suspect you are Covid-positive, please go to CAL-MAT for medical treatment



CALDOR INCIDENT PEER SUPPORT MESSAGE



Watch for the signs and symptoms of stress in yourself and the people around you. Some of the signs and symptoms you may be experiencing include, but are not limited to:

Irritability, lack of sleep, quick to anger, isolation, above average tobacco use, an increase in negative coping mechanisms such as excessive alcohol and/or substance abuse. You might experience lack of appetite, isolate yourself, or various other unexplained reactions to normal everyday events.



Peer Support Handouts

You may not be experiencing these symptoms now. However, you may find yourself experiencing them when you return to your home or Unit. You may be triggered by a past event, that has impacted you, while assigned to future incidents. A sight, sound, smell, or touch could trigger a memory, affecting you now, but you are not sure why?

If you find yourself in this situation and need to talk to someone, please contact a peer support team member.

A message to our firefighters from ASHLEY IVERSON.



Stay Healthy, Stay Alert and Stay Strong!



Resource Advisor Update

Avoidance areas for cultural and sensitive resources are being flagged within Divisions. If work needs to occur in areas identified by the following flagging/placard, please contact a REAF assigned to your Branch.

Avoidance Areas = Pink/Black Checkered Flagging and yellow placards





Lead READ - Jen House available at ICP











Human Resources Message

Caldor Fire September 8, 2021

Reporting Harassment

Harassment, or other forms of inappropriate misconduct, such as bullying, intimidation, etc., can sometimes go unreported. Employees may not know what to report, how to report, or who to report to. If this is case, please come talk to us, and we'll help you out.

But there are other reasons inappropriate behavior may go unreported, including employees being fearful of:

- losing their job
- being demoted
- being denied a raise or promotion
- being treated differently
- not being believed

While the above is understandable, we are fully committed to maintaining a policy of zero tolerance for these types of behaviors that are toxic to the work environment.

We can address issues here on the incident, and we can also follow up with your home units to ensure the behaviors are addressed once you demob, but we can't do anything about issues we aren't aware of. So please, if you see something, say something.



HRSP Adam Alvarez: (707) 373-8715 HRSPT Sterling Flores: (707) 980-2043

Hours: 0600 - 2200

Caldor Incident West Ground Support

Ground support / Demob Inspections

2441 headington Rd.

Placerville, CA 95667

Fuel Locations

Card Lock

Dawson Oil Company meadows Dr. 321 Pleasant Valley Rd Diamond Springs, CA 95619 Strawberry

17481 US-50 Twin Bridges CA, 95735

Kirkwood

1501 Kirkwood Kirkwood, CA 95646

Diesel

Diesel

EQPM Kevin Bare (209) 388-5580

Repairs

Cal-OES Equipment Needs

ChueThao (916) 213-5267 3791 Bradview Dr Sacramento, CA 95827 **Incident Repairs**

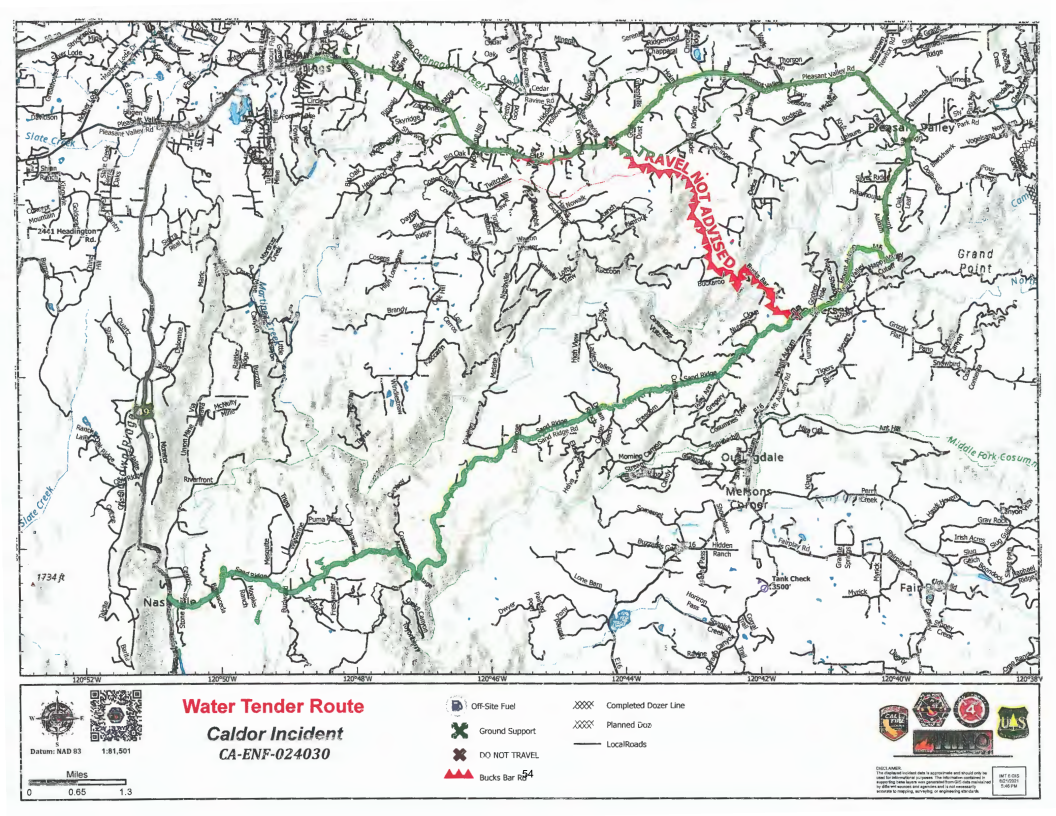
Contact: (916) 206-8967 2441 Headington Road Placerville, CA 95667

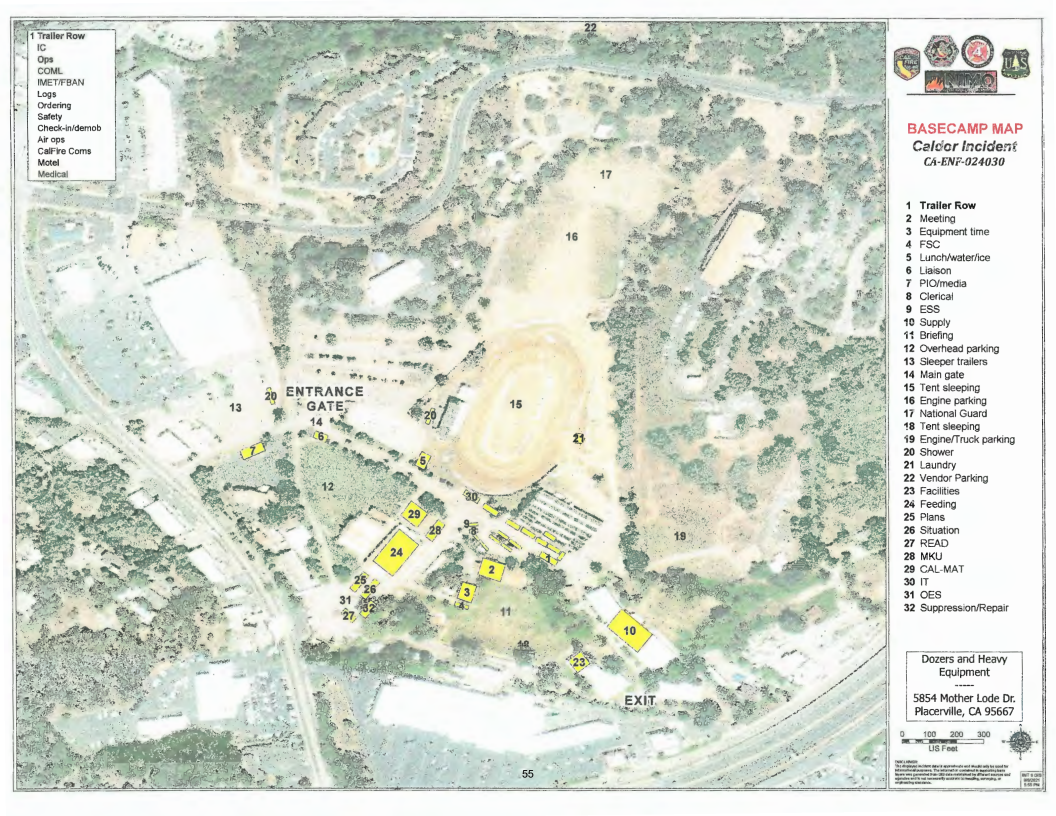
Billy Greenwood (559) 281-4330

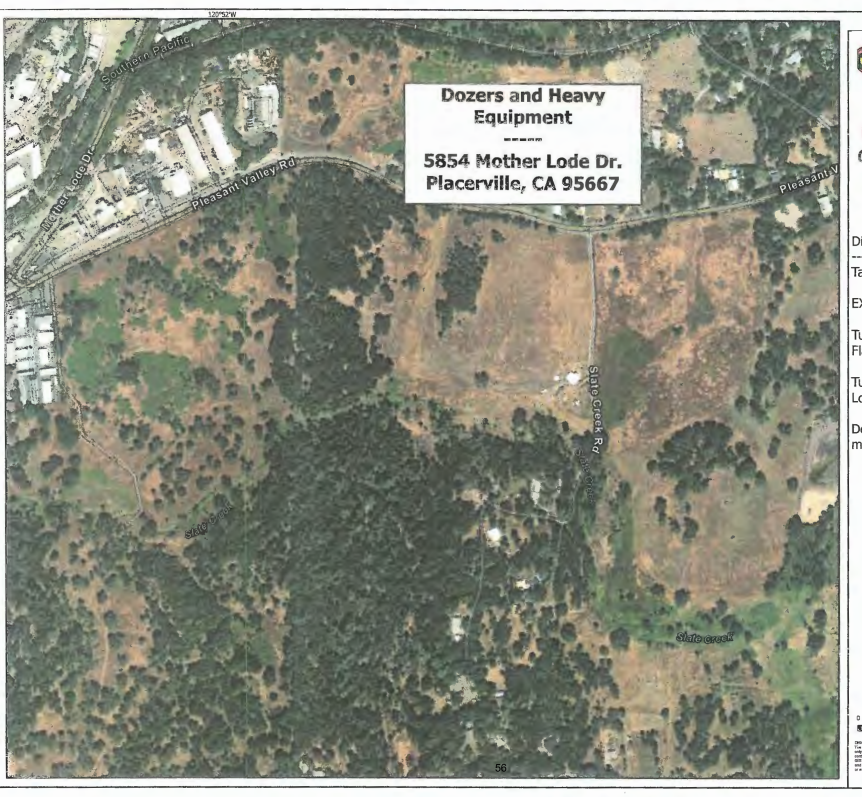
Transportation

EQPM (T) Bob Johnson (530) 360-6313 EQPM (T) Kyle Popovich (719) 464-4858

EQPM Fidel Fernandez (909) 520-1770 GSUL(T) Jason Truelock (209) 419-3678 GSUL Mike Españ2a (510) 507-1532









DOZER PARKING

Caldor Incident CA-ENF-024030

Directions

Take 50 EAST

EXIT Missouri Flat Rd

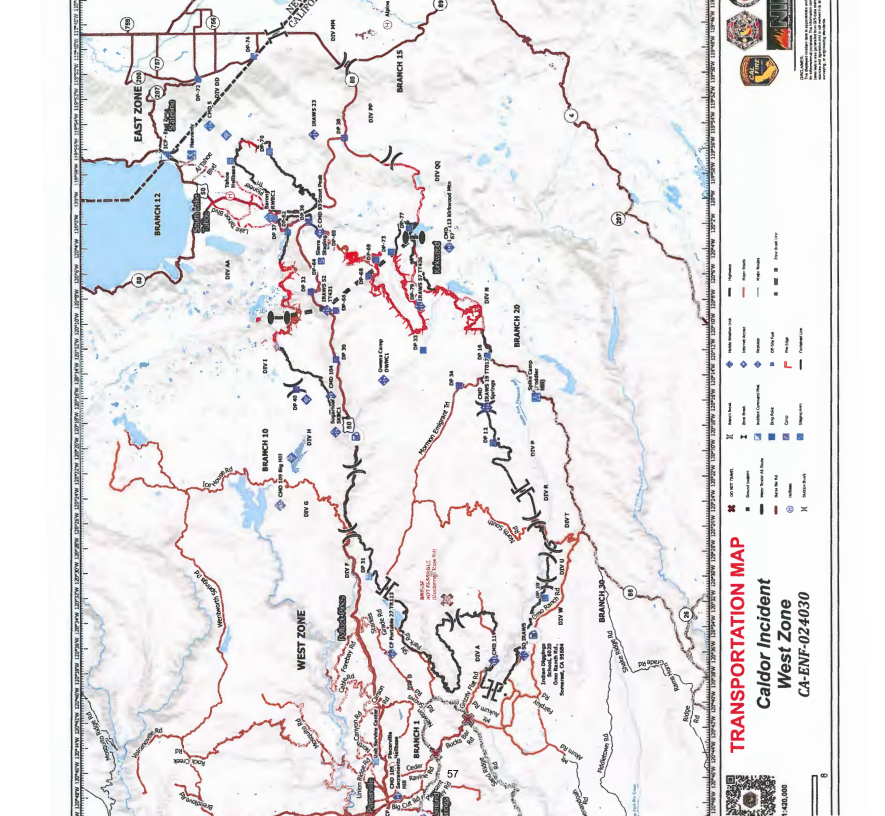
Turn LEFT on Missouri Flat Rd

Turn RIGHT Mother Lode Dr

Destination is in 2.4 miles



0 50 1001 50200250300350400450500



| | UNI [*] | T L(| OG (IC | | | | | |
|--------------------------------------|---------------------------------------|------|--------|------------------|----------------|-----------|-------------|---------|
| 1. Incident Name: | | | 2. Ope | rational Period: | Date From: | 9/14/21 | | 9/15/21 |
| Caldor Incident - | West Zone | | | | Time From: | 0700 | Time To: | 0700 |
| 3. Unit Name/Designators | | | | 4. Unit Leader (| Name and ICS | Position) | | |
| 5. Personnel Assigned/Designator | rs | | | | | | | |
| NAME | | | ICS | POSITION | | HOME | BASE | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | 1 | | | | | | |
| | | _ | | | | | | |
| | | +- | | | | | | |
| | | + | | | | | | |
| | | +- | | | - | | | |
| | | +- | | | | | | |
| | | +- | | | | | | |
| | | +- | | | | <u> </u> | | |
| | | +- | | | | | | |
| | | +- | | | | | | |
| 6. Activity Log (Continue on Reverse | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | | | | | | | |
| | " | | | MA 100 E | /ENTO | | | |
| TIME | | | | MAJOR E | VENTS | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | - <u> </u> | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 7. Prepared By: | | | | Date/Time: | | | | NIMS IA |

| | UNIT LOG | CONT. (ICS 214) | | <u> </u> | | |
|------------------------|-------------|------------------------|------------|----------|----------|----------|
| 1. Incident Name: | | 2. Operational Period: | Date From: | 9/14/21 | Date To: | 9/15/21 |
| Caldor Incident - West | Zone | | Time From: | 0700 | Time To: | 0700 |
| 6. Activity Log | | MAJOR EV | /ENTC | | | |
| TIME | | MAJOR E | VENTS | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | - | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| - | | | | | | |
| 7. Prepared By: | | Date/Time: | | | | NIMS IAP |