INCIDENT ACTION PLAN CALDOR INCIDENT



CA-ENF-024030 P5N8GM21





OPERATIONAL PERIOD



10/6/2021 0700

to

10/7/2021 0700



Interagency Incident Management

/1/ -I\ /F

| INC | IDENI | ORIECIIA | E2 (10 | JO 20 | 12) | | |
|---|-----------------|----------------------|--------------|-------------|----------------|---------------|-----------|
| 1. Incident Name: | 2. Ope | rational Period: | Date Fr | om: | 10/6/2021 | Date To: | 10/7/2021 |
| CALDOR | | | Time Fr | rom: | 0700 | Time To: | 0700 |
| 3. Objective(s): | | | | | | | |
| Management Objectives: | | | | | | | |
| - Analyze incident risk at all times to identify a | and mitigate h | azardous condition | s and to pr | ovide for i | esponder ar | nd public sa | fety. |
| - Ensure timely and accurate information is co | oordinated an | d disseminated to c | cooperators | s, stakeho | lders, and th | e public. | |
| - Reduce the potential for impacts to natural a | and cultural re | esources by limiting | the effects | of fire an | d fire suppre | ssion. | |
| Provide a safe environment to isolate and protection the incident. | revent the pa | ndemic spread by s | ocial distar | ncing and | mask wearir | ng of all per | sonnel on |
| - Maintain fiscal accountability on the incident | t and keep co | sts commensurate | with values | s at risk. | | | |
| | | | | | | | |
| | | | | | | | |
| Control Objectives: | | | | | | | |
| - Keep the fire within its currently identified pe | erimeter and I | North of Highway 4 | to Highway | / 88. | | | |
| Keep the fire within its currently identified per N16A, N20A, N08, and N21. | erimeter and S | South of Wentworth | Springs R | d, to Moso | quito Pass, a | nd road sys | tems |
| - Keep the fire within its currently identified pe | erimeter and E | East of County High | way E16 a | nd Fiddlet | town. | | |
| - Keep the fire within its currently identified pe | erimeter and \ | West of the El Dorad | do County, | Alpine Co | ounty, and the | e state line | boundary. |
| | | | | | | | |
| | | | | | | | |
| 5. Site Safety Plan Required? | No | | | | | | |
| Approved Site Safety Plan(s) Located at: | | | | | | | |
| 6. Incident Action Plan | | | | | | | |
| ✓ ICS 203 ✓ ICS 215A | | ICS 205 A | / | READ Me | essage | | |
| ✓ ICS 204 ✓ ICS 220 | = | Training Message | ✓ | LOGS Or | _ | | |
| ✓ ICS 205 ✓ Facility Maps | | Demob Instructions | ~ | Hotel Info | • | | |
| ✓ ICS 206 ✓ Weather Foreca | = | Demob List | ~ | | CFAA Inform | nation | |
| ✓ ICS 208 ✓ Fire Behavior | = | Finance Message | ~ | ICS 214 | - A | 1 1 | |
| 7. Prepared By: Phil Dye | | n/Title: PSC2(T) | Signatu | | Mille | mMM | |
| 8. Approved by Incident Commander: | Mike W | /akoski | Signatu | ıre: | MA | | |
| ICS 202 | | | | | U. | • | NIMS IAP |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| 4 Incident Name | | ol Pariody Data Frame | | Doto T- | 40/7/0004 | |
|--------------------------|---|------------------------|-----------------------|--|---------------------------|--|
| 1. Incident Name: | · · | nal Period: Date From: | | Date To: | 10/7/2021 | |
| CALDO | r(s) and Command Staff: | Time From: | 0700 | Time To: | 0700 | |
| | , · · | 7. Operation Section | | | | |
| | Mike Wakoski | | Matt Ahearn | 4aDissitt | | |
| · · · | Josh Boehm | | Jason Wingard (T) | Marinelli/Todd McDivitt | | |
| · | Kevin Southerland/Jack Wise | Night Operations | Jason Wingard (1) | | | |
| | Marc Peebles/Jay Nichols | | | | 1 (=) | |
| Liaison Officer | Janine Summy/ Anna Payne (T) | Branch | I O (T ()) | Jamie Rick | | |
| | | Division/Group | G/T/W | Reggie Bro | | |
| Agency/Organization | Name | Division/Group | Kirkwood Repair | | ellano/Baryic Hunter (T) | |
| El Dorado NF - AA | Jeff Marsolais | Division/Group | MET Repair | David McIlh | - | |
| El Dorado NF - AA Rep. | Jon Regelbrugge/Scot Rogers | Division/Group | Wright Lake Repair | Ben Straha | <u>'n</u> | |
| Lake Tahoe TMU - AA | Gwen Sanchez | Division/Group | | | | |
| Humboldt Toiyabe NF - AA | Jon Stansfield | Branch | III | TBD | | |
| Cal Fire Arep | Mike Blankenheim | Division/Group | I / M | † | /Aaron Roggenkamp (T) | |
| Cal OES | Kit Bailey | Division/Group | O/P | - | ze/Elsa Gaule (T) | |
| Eldorado SO | Deputy Greg Almos | Division/Group | Q/R | Ron Grego | | |
| Sierra Pacific Ind. | Tim Tate | - | Suppression Repair | Rob Bertoli | na | |
| PG&E | Mike Webb | Division/Group | | | | |
| Amador County SO | LT. Jason Navarre | Branch | Night | Jason Win | <u> </u> | |
| CHP | LT. Rick Hatfield | Division/Group | Night | Jeff Corser | (T) | |
| Cal Trans | Greg Duffy | Division/Group | | | | |
| AT&T | Kevan Young | Division/Group | | | | |
| BLM | Jerry Martinez | Division/Group | | | | |
| Lake Valley Fire | Brad Zlendick | Division/Group | | | | |
| COVID Advisor | Greg Flory/Kayla Nimmo | Branch | | | | |
| Lead READ | Jen House/Emma Williams | Division/Group | | | | |
| 5. Planning Section: | | Division/Group | | | | |
| Chief | Daniel Michael | Division/Group | | | | |
| Deputy | Phillip Dye (T) | Division/Group | | | | |
| Resource Unit | Jeremy Owens/Dylan Dabasinskas (T) | Division/Group | | | | |
| | M.Campbell/M.Snyder/Q. Leba (T)/R. Striplin | | | | | |
| Situation Unit | . , | Branch | | | | |
| | Nancy Nordensten/LT Pratt | Division/Group | | | | |
| | Anthony Rivas/Matt Begines (T) | Division/Group | | | | |
| | Rob Scott | Division/Group | | | | |
| IMET | | Division/Group | | | | |
| | Linda Overton/Jon Tipton (T) | Division/Group | | | 1 | |
| | Derek Parker/Morgan Madruga (T)(V) | Air Operations Brand | | Director: | L. Alarcon/ T. Visser | |
| | Andrew Lopez | | | - | ter/Heather Wonenberg (T) | |
| Air Resource Advisor | Tod Johnson | Air Tacti | ical Group Supervisor | | | |
| 6. Logistics Section | | | Helibase Manager | Cammie Ro | ру | |
| | Jack Van Lear/Bill Crews/ Bryan Scott (T) | | | <u></u> | | |
| | Dave Reynolds/Bradley Walker (T) | 8. Finance/Administr | | | | |
| | Brian Wilbond/Matt Ambrose (T) | + | Vicki Wilson/Stephen | Greene (T) | | |
| | Prawitt Hess | | Jessica Luna | | | |
| Communications Unit | Terry Brinson | Cost Unit | Vera Westmoland (V) |)/Christie Ca | ımacho (T) | |
| Medical Unit | Kevin Palm | Comp/Claims Unit | Janna Masi | | | |
| BCMG | Javier Parra (T) | EQTR | Michelle Bletcher | | | |
| Secuirty | Nathan Welker | | | 111 | | |
| Ground Support | Jimmy Brown | | A Li | | | |
| Prepared By: Name: | Phil Dye Position/Title: | PSC2(T) | Signature: | Vm///W/ | / | |
| | | | 2300 hours | <i>y</i> · / | | |





Fire Weather Forecast

FORECAST NO: 49

PREDICTION FOR: Wednesday-Wednesday Night

DATE: October 6th, 2021

FORECAST ISSUED: 1900 October 5th, 2021

Fire: Caldor

UNIT: USFS Eldorado NF

Incident Meteorologist: Derek Williams

Signed:

WEATHER DISCUSSION: Considerably cooler temperatures along with higher relative humidity and slight chance for light rain showers are expected today as a cold front associated with a Pacific trough moves through the region. Southwest winds will remain elevated along ridgetops and exposed mid and upper slopes with the onshore flow pattern bringing in more moisture and mostly cloudy skies for today.

TODAY:

SKY/WEATHER: Mostly cloudy. Slight chance of light rain showers.

MAX TEMP: Below 5000 feet: 59-66° MIN RH: Below 5000 feet: 40-50%

Above 5000 feet: 47-58° **Above 5000 feet: 50-60%**

CHC WTG RAIN: 5% LAL: 1

WINDS: Slope/Valley: Southwest winds 7-12 mph with gusts to 20 mph in the afternoon in aligned valleys.

Ridgetop: Southwest 15-25 mph with gusts 30-40 mph, slowly diminishing late afternoon. (20 feet)

HAINES: 3 (Low).

MIXING HEIGHT: Rising to 9000 feet by 1400. No significant inversion expected. INVERSION:

TONIGHT:

WEATHER: Mostly Cloudy.

MIN TEMP: East Vallevs: Upper 20s MAX RH: Below 5000 feet: 60-70%

Below 5000 feet: 46-51° Above 5000 feet: 80-90%

Above 5000 feet: 35-45°

CHC WTG RAIN: 0% LAL: 1

WINDS: **Slope/Valley:** South-southeast 5-10 mph in aligned valleys and unsheltered areas.

(20 FEET) Ridgetops: South 15-20 with gusts up to 30 mph.

INVERSION: No significant inversion expected.

EXTENDED OUTLOOK: Thursday through Monday: Higher chances for rain exist Thursday morning into Friday as the Pacific weather disturbance moves through the area. Total precipitation will range from around 0.20" near the western end of the fire area to 0.50" in farther east towards the Sierra Crest. Snow levels are expected to fall to around 8000 feet Friday morning and 7000 feet by Saturday morning. A dusting to up to an inch of snow is possible. Drier conditions and lighter winds are expected for the weekend along with a brief warmup before another cold front and additional precipitation move into the area Monday.



Scan for Weather Observations

| FIRE BEHAVIOR FORECAST | | | | | | |
|--|---|--|--|--|--|--|
| FORECAST NUMBER: 20 | TYPE OF FIRE: Wildland | | | | | |
| FIRE NAME: Caldor | OPERATIONAL PERIOD: October 6th 24 hour | | | | | |
| DATE ISSUED: October 05, 2021 | TIME ISSUED: 1800 Hours | | | | | |
| UNIT: CA Eldorado National Forest/Lake | SIGNED: /s/ Robert Scott | | | | | |
| Tahoe Basin Management Unit | Robert Scott FBAN 530-990-4048 | | | | | |

INPUTS

WEATHER SUMMARY: See detailed Fire Weather Forecast in IAP

FUELS:

Clouds and cool conditions will remove fine fuels from the fuel profile. Concentrations of heavy fuels could support fire in windy locations. ERC's remain above seasonal averages but fire movement on the landscape is very unlikely.

OUTPUT

GENERAL:

- Surface fire spread will be greatly reduced with low fuel temperatures and high humidity.
- Fire should be confined to sheltered locations in green islands.
- Moisture of extinction should be reached in most locations.
- Greater likelihood of fire in heavy fuels with forecast winds.

Fuels and Wx inputs: Temp:59 deg., RH: 50% Winds 15-25G35 1Hr-11, 10hr-12, 100hr-8, POI - 20%

SPECIFIC:

Branch 1- Continued smoke production from high elevation locations. Clouds and high humidity will reduce fire movement and intensity.

Branch 3 – Heavy fuels in exposed locations could see increased activity. Winds will be favorable for containment lines along the southern edge of the branch.

Divisions India and Mike: Reduction in smoke from fine surface fuels. Recently created concentrations of heavy fuel could become active.

Division Quebec and Romeo: Exposed locations could see fire movement in sheltered surface fuels and isolated torching in heavier pockets.

Divisions Oscar and Papa: Isolated smokes from ground fire could show after moisture impacts fire area.

Nightshift: Increased relative humidity should confine fire to sheltered locations in thermal belts and to heavy fuels.

AIR OPERATIONS: Smokey conditions could impact aviation operations.

SAFETY

Fire weakened trees and wind do not mix. Exercise caution during times of increased winds.

| Fire and COVID-19 Briefing Checklist | | | | |
|--------------------------------------|-----------------------------------|-----------|----------|-----------|
| 1. Incident Name: | 2. Operational Period: Date From: | 10/6/2021 | Date To: | 10/7/2021 |
| CALDOR | Time From: | 0700 | Time To: | 0700 |
| | | | | |

FIRE and COVID-19 Briefing Checklist

| Self-Awarenes | s / Screening |
|-------------------|---|
| Immediately se | eparate yourself from others. |
| o Cough more | than expected |
| o Shortness of | breath or difficulty breathing |
| o New loss of t | aste or smell |
| o Fever | o Sore throat |
| o Chills | o Muscle pain |
| Review and fol | low crew and division plans to isolate, triage, and |
| transport symp | otomatic personnel. |
| Hygiene on the | Fireline |
| Properly wash | or sanitize your hands often, especially before and aff |
| eating or enter | ing a public place, and after coughing or sneezing. |
| Avoid handsha | kes and communal use items. |
| Maintain a sup | ply of hand sanitizer and hand wipes. Inform supervis- |
| of needed resu | ipply. |
| Disinfect high t | ouch surfaces often: |
| o Radios, phor | nes, doors, pumps, fuel cans, etc. |
| Social Distanc | ing and Protective Equipment |
| Initiate, practic | e, and remind others of social distancing. |
| Conduct briefin | ngs and conversations outdoors and at least 6 feet apa |
| Utilize face cov | verings as a tool when practical. |
| Clean or replac | ce dirty face coverings, equipment, and PPE. |
| Communicatio | ns |
| Face coverings | s and social distancing complicate communications. |
| Ensure effectiv | reness sender/receiver messaging. |
| Protect yourse | elf, your crew, and your camp! |
| Find more informa | tion: https://www.nwcg.gov/coronavirus. |
| | |
| NFES 002646 (06 | /2020) |
| | |

FEDERAL EMPLOYEES AND CONTRACTORS

EXTRACT FROM Secretary Vilsack and Deputy Secretary Bronaugh

Thank you to the tens of thousands of USDA employees who have already been fully vaccinated. For those of you who still need to be vaccinated, below are interim deadlines that will ensure you are two weeks from your last does and thus fully vaccinated by the Nov. 22nd deadline. You can visit vaccines.gov to find a COVID-19 vaccine near you and learn more about the benefits of vaccinations.

- Oct. 11: First dose deadline (Moderna COVID-19 vaccine)
- Oct. 18: First dose deadline (Pfizer COVID-19 vaccine)
- Nov. 8: Second dose deadline (Moderna and Pfizer vaccine)
- Nov. 8: First (only) dose deadline (Johnson and Johnson COVID-19 vaccine)
- Nov. 22: Federal employees must be fully vaccinated

Please be aware that USDA employees will be required to provide more information about vaccine status, including proof of vaccination. In the coming days, Pandemic Coordinators will be following up with their agency or staff office regarding how we will collect this information in a way that maintains privacy while also meeting new federal reporting requirements.

If interested, please reach out to COVID Advisors

East Caldor

Greg Flory 530-721-5975

West Caldor

Kayla Nimmo 786-475-5748

Covid Testing Notice

All federal employees and federal contractors on type 1 and 2 wildfire incidents in California, are now required to be tested for Covid-19 regardless of vaccination status. For the Caldor Fire:

- Incoming federal resources and contractors: Testing must occur both at check-in and demobilization
- Resources currently assigned to the fire: It is recommended to be tested within 72 hours of this notice as well as during demobilization
- Testing will be provided for partners and cooperators that volunteer or request testing
- Testing is available at the mobile medical trailers at both South Lake Tahoe and Placerville camps

In addition to this testing mandate, federal employees and contractors are required to be fully vaccinated prior to November 22, 2021. To schedule a vaccine, please contact:

Greg Flory (East Caldor) at 530-721-5975, or

Kayla Nimmo (West Caldor) at 786-475-5748

Refusal of COVID testing on incidents will be handled on a case-by-case basis by the employee's agency or the hiring agency of the federal contractor with participation on the incident not occurring until a resolution is identified.

Lookouts
Communications
Escape Routes
Safety Zones

CALDOR

Operation Periods: 10/6/21-10/7/21 Day/Night Shift

SAFETY MESSAGE

Hazardous Attitudes equals Complacency

- Invulnerable That can't happen to us
- Anti-authority Disregard of the team effort
- Impulsive Do something even if it is wrong
- Preparation for Cold and Inclement Weather



- Layers: Consider checking out or wearing larger size PPE to wear over cold weather clothing
- Remember PPE is ALWAYS worn as your outer garment
- Avoid prolonged exposure to cold /inclement weather

Competent and confident leadership reduces complacency

MAINTAIN DUTY, RESPECT AND INTEGRITY

| PROFICIENT | WELL-BEING | SEEK IMPROVEMENT |
|------------------|----------------|------------------|
| DECISION MAKING | STAY INFORMED | RESPONSIBILITY |
| CREW DEVELOPMENT | BUILD THE TEAM | SET THE EXAMPLE |

Be sure all elements of your safety plan are in place prior to engagement

COMING OFF THE LINE?

- Take care of subordinates needs.
- Recognize individual and team accomplishments.
- Observe human behavior and well as fire behavior.
- Consider team experience, fatigue and physical limitations.

A FEW MORE DAYS TO GO?

- Maintain situational awareness in order to anticipate needed actions.
- Use positive feedback to modify duties, tasks and assignments when appropriate.
- Put the safety of yourself and subordinates above all other objectives.

Safety Officers: Kevin Southerland SOF2, Jack Wise SOF2

INCIDENT SAFETY ANALYSIS 215a

Caldor Fire / CA-ENF-024030 - Wednesday, October 06, 2021

| 8. Location | 9. Hazard | 6. Control or Abatement Action (Engineering, Administrative, PPE, Avoidance, Education, etc) |
|-------------|-------------------------------|--|
| All | Hazard Trees | Follow "Hazard Tree Safety" guidelines, IRPG page 22. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. |
| All | Driving & Traffic | ~ Practice "Defensive Driving" techniques traveling on all roads and city streets. ~ Use spotters & Honk horn to alert personnel when backing. ~ Follow Driving LCES (Lights, Chock blocks, Emergency brake, Seat belts). ~ Always use headlights. ~ Yield to pedestrians and bicycles. ~ Observe posted speed limits. ~ Use the 3 second rule for following distance when driving. ~ Use chock blocks, turn wheels into hill. ~ Avoid distractions (eating, cell phones, radio). ~ Ensure that windshields are kept clean of dust and bugs. ~ Refer to "Smoke and Transportation Safety" IRPG Pg 31 ~ Refer to "Roadside Response Safety" IRPG Pg 26 |
| All | Chain Saw Operations | ~ Follow "Hazard Tree Safety" guidelines, IRPG Pg 22 ~ Follow "Procedural Felling Operations" IRPG Pg 85. ~ Look up, Look down, Look around for hazard tree indicators. ~ Only fell and buck trees within your expertise, and training. ~ Do not fall trees during high wind events. ~ Ensure proper use of all required PPE. |
| All | Communications | Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. |
| All | Mop-up & Rehab | Do not work above or below personnel during rehab/mop-up operations. Alert crew personnel of rolling debris by yelling to affected individuals. Position debris that could roll vertically on slope. Wear eye protection. |
| All | Helicopter Operations | ~ Ensure positive communication with all air resources. |
| All | Heavy Equipment Operations | ~ Refer to "Working with Heavy Equipment" IRPG Pg 86 ~ Ensure communications are established with operators. ~ Use hand signals if other communications are unavailable. ~ Maintain a 50'-100' exclusion area around equipment and increase it to 1 1/2 times tree height when in timber. ~ Use a spotter when backing. ~ Avoid working below heavy equipment. |
| All | Personal Hygiene | COVID-19 is on the rise. Don't share personal items such as water bottles communication devices and utensils. Wash hands before meals, and after use of rest room facilities. |

INCIDENT SAFETY ANALYSIS 215a

| All | Injury & Medical Emergency | ~ COVID-19 is on the rise. ~ Conduct daily COVID screening, report any symptoms to Medical immediately, and issolate those that have been exposed. ~ Assist injured employee appropriate medical care. ~ Use EMT's on Division for initial care. ~ Follow "Emergency Medical Care" IRPG Pgs 105-118 ~ Follow procedures in Medical Plan, ICS 206 ~ Refer to "Planning for Medical Emergencies" IRPG Pg 2 |
|-----|-----------------------------------|---|
| All | Cold Weather | ~ Carry extra clothing to prevent hypothermia following shift. ~ Dry out gear each night for next day. ~ Watch footing on frozen ground. ~ Maintain personal hydration. ~ Monitor wind-chill and establish trigger points for disengagement. |
| All | ATV/UTV use | ~ Ensure equipment is inspected and safe to use. Restrict UTV's to max width of 50" on ATV trails due to width and severe out sloped conditions. Ensure operator is trained and certified to operate. Ensure operator has proper PPE according to the Redbook and/or operator's agency requirements. Question if it is mission critical. |
| All | Night Operations | Maintain high visibility in work area and wear vest while in roadway. Use glow sticks to mark hazards. Ensure personnel have a personal light (headlamp). Watch for signs of fatigue. Take breaks away from areas of known hazard. |
| All | Power Utilities | ~ Refer to the IRPG page 24 for Power Line Safety. ~ Notify all personnel of down electrical lines. ~ Always treat downed wires as energized. ~ Identify and avoid high tension transmission lines. ~ Identify and avoid high pressure natural gas lines. ~ Identify and avoid damaged gas service near structures. ~ Be aware of utility restoration in your work area. |
| All | Steep Terrain & Rolling Debris | Maintain 8'-10' spacing when working & walking. Don't work above any personnel. Be on the lookout for rolling rocks, debris, or burning material. Evaluate necessity to send personnel in areas with limited access. Post lookouts IRPG Pg 7 |
| All | Unburned Area/Reburn Potential | Monitor weather. Base actions upon observed and predicted fire behavior. LCES Checklist IRPG Pg 7. Refer to "Look Up, Down and Around" IRPG Pg 3 |
| All | Unplanned Public Interaction | Be alert to non-fire personnel in areas with suppression personnel. All non-fire personnel will be escorted while on fireline. Post lookouts to in areas with public to avoid conflicts with mission tasks. Ensure sufficient security to restrict access to exclusion area. |
| All | Wildlife & Livestock | While bears are attracted to any edible food, they also might try to feast on items we might not consider edible: ~ Bear Habitat - on the line, in camp, and in town.•Never approach bears or cubs. Leave bears alone. Do not impose for sightseeing or photo taking purposes. Always keep a safe distance. Bears are wild animals and can be unpredictableeven dangerous. •Prevent vehicle break-ins. Always remove any scented items from your vehicle, including items, such as food wrappers, sunscreen, lip balm, hand lotion and scented air fresheners. Be sure to always lock your vehicle and close the windows. Keep in mind eating in the car leaves lingering food odors that attracts bears. ~ Refer to: USFS "Be Bear Aware". Watch out for wildlife & livestock inside fire area and along roadways. ~ Clean up all food debris and trash during each operational period. |

INCIDENT SAFETY ANALYSIS 215a

| All | Structure Protection & HAZMAT | Review "Wildland Urban Interface Firefighting" considerations, IRPG Pg 12-16 Use "Structure Assessment" checklist, IRPG Pg 13 Refer to "Structure Hazard Marking System" IRPG Pg 41 Follow "HAZMAT Incident Operations" IRPG Pg 36 |
|-----|-------------------------------|---|
|-----|-------------------------------|---|



Interagency Incident Management

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | | 2. Operation | nal Period: | | | 3. Branch Division | | |
|----------------------------|-------------|--------|------------|--------------|--------------|--------------|-----------------------------|--------------------|--------------------|--|
| CA | | | Date From: | 10/06/21 | Date To: | 10/07/21 | ı | G/T/W | | |
| | | | | Time From: | 0700 | Time To: | 0700 | | | |
| 4. Operations Perso | | | | | | 1 | | Page 1 of 1 | | |
| Operations Section Chief: | Matt Ahearn | | | | | Night Ops: | Jason Winga | ard (T) | | |
| Branch Director: | Jamie Ricka | rd (T) | | | | Deputy Ops | Rick Marinel | li/Todd McDiv | vitt | |
| Division/Group Supervisor: | Reggie Brov | vn (T) | | | | Air Attack: | Bryan Roser | now | | |
| 5. Resources Assign | ed: | | ** | Resources E | Below in Bol | d are 12 Hou | r ** | | | |
| Resource Identifier | | ALS | LWD | Lea | ıder | Personnel | Request # | Hours | Reporting Location | |
| HC2 BLUE MOUNTAI | N | | 10/10 | PER | REZ | 20 | C-50061 | 0700-1900 | EL DORADO FAIR | |
| HC2 PATRICK PR12 | | | 10/13 | DOI | МВІ | 20 | C-50071 | 0700-1900 | EL DORADO FAIR | |
| HC2 DIAMOND FIRE | | | 10/13 | ANDREWS | S-JORDAN | 20 | 20 E-50074 0700-1900 | | EL DORADO FAIR | |
| HC2 NORTH PACIFIC | ; | | | | | | | | EL DORADO FAIR | |
| ENG3 NV-B5331 | | | 10/7 | ARR | OYO | 4 | E-50207 | 0700-1900 | EL DORADO FAIR | |
| ENG3 ROCKY MTN | | | 10/16 | STRE | HLE | 3 | E-50206 | 0700-1900 | EL DORADO FAIR | |
| ENG6 J3 CONTRACT | ING | | 10/10 | EAS | LEY | 3 | E-50275 | 0700-1900 | EL DORADO FAIR | |
| ENG6 BKF 664 | | | 10/13 | YANI | DERS | 4 | E-50201 | 0700-1900 | EL DORADO FAIR | |
| ENG6 SIX RIVERS | | | 10/16 | REE | ESE | 3 | E-50411 | 0700-1900 | EL DORADO FAIR | |
| ENG6 SAN LUIS | | | 10/16 | MAY | YER | 4 | E-50410 | 0700-1900 | EL DORADO FAIR | |
| FMOD NORTH ZONE | 1 | | 10/18 | LE | E | 2 | O-50733 | 0700-1900 | EL DORADO FAIR | |
| MEDIC 834 | | Х | 10/12 | RHEA/S | IMPSON | 2 | E-50374 | 0700-1900 | EL DORADO FAIR | |
| EMTF MAKEMSON | | | 10/7 | MAKE | MSON | 1 | O-50317 | 0700-1900 | EL DORADO FAIR | |
| EMPF LORDINO | | Х | 10/17 | LORI | DINO | 1 | E-50418 | 0700-1900 | EL DORADO FAIR | |
| SOF2 BARNHART | | | 10/12 | BARN | HART | 1 | O-50660 | 0700-1900 | EL DORADO FAIR | |
| SOFR GREMEL (T) | | | 10/6 | GRE | MEL | 1 | O-50532 | 0700-1900 | EL DORADO FAIR | |
| 6. Work Assignments | s: | • | • | | | • | | • | | |

TASK: Secure existing line and provide for tactical patrol within the Hwy 50 corridor. Coordinate with REAFs and mop up to the extent necessary on the fires edge and within the perimeter where infrastructure and values at risk are present

PURPOSE: Minimize any fire progression and ensure the safety of those working on the west side of Mormon Emigrant Trail

END STATE: Fires edge in the division is controlled and escape is improbable

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees

Resources need to report to El Dorado County Fairgrounds (100 Placerville Dr, Placerville, CA 95667) for briefing

| 8. Communications | | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T3 | 8 | TACTICAL | 168.6000N | | 168.6000N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

RESL 9. Prepared by: Name: Jeremy Owens

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2 Operational Periods | • | • | 3. Branch | Division | | | |
|--|--------|---------|------------------------|------------------------------|--------------|---------------|--------------------|--|--|--|
| | | | 2. Operational Period: | | | S. Branch | Division | | | |
| CALDOR | | | Date From: 10/06/21 | Date To: | 10/07/21 | l i | Kirkwood | | | |
| | | | Time From: 0700 | Time To: | 0700 | | Repair | | | |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | | | | |
| Operations Section Chief: Matt Ahearn | | | | Night Ops: Jason Wingard (T) | | | | | | |
| Branch Director: Jamie Rickar | | | | Deputy Ops | Rick Marinel | li/Todd McDiv | /itt | | | |
| Division/Group Supervisor: Nathan Arella | ano/Ba | aryic H | lunter (T) | Air Attack: | Bryan Roser | iow | | | | |
| 5. Resources Assigned: | | ** | Resources Below in Bol | d are 12 Hou | r ** | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location | | | |
| HC2IA LOST RIVER | | 10/14 | GIFFORD | 20 | C-50114 | 0700-1900 | EL DORADO FAIR | | | |
| HC2 ROCHA | | 10/12 | DURAN | 20 | C-50109 | 0700-1900 | EL DORADO FAIR | | | |
| WTS1 LOVATO | | 10/19 | LOVATO | 1 | E-50248 | 0700-1900 | EL DORADO FAIR | | | |
| WTS2 ABLE SERVICES | | 10/9 | DREW | 1 | E-50240 | 0700-1900 | EL DORADO FAIR | | | |
| DOZ2 CECIL LOGGING | | 10/12 | CAMPBELL | 2 | E-20702 | 0700-1900 | EL DORADO FAIR | | | |
| EXCA WEST WOOD | | 10/9 | WEST | 2 | E-232 | 0700-1900 | EL DORADO FAIR | | | |
| EXCA COTTONWOOD | | 10/15 | HARTLEY | 2 | E-687 | 0700-1900 | EL DORADO FAIR | | | |
| EXCA CLAYTON | | 10/17 | TITTLE | 2 | E-50228 | 0700-1900 | EL DORADO FAIR | | | |
| EXCA VENTANA RANCH | | 10/9 | LOVERTON | 1 | E-689 | 0700-1900 | EL DORADO FAIR | | | |
| EXCA ON-SITE EQUIPMENT | | 10/8 | SCHENCK | 2 | E-50355 | 0700-1900 | EL DORADO FAIR | | | |
| CHIP WOOD CHUCK | | 10/9 | TINGLER | 1 | E-50174 | 0700-1900 | EL DORADO FAIR | | | |
| CHIP TIMBERSMITH | | 10/13 | KEENAN | 3 | E-50392 | 0700-1900 | EL DORADO FAIR | | | |
| MAST ZEB | | 10/14 | WILLIAMS | 2 | E-50380 | 0700-1900 | EL DORADO FAIR | | | |
| FMOD UNDERDOG TIMBER 1 | | 10/9 | BROWN | 2 | O-232 | 0700-1900 | EL DORADO FAIR | | | |
| FMOD UNDERDOG TIMBER 2 | | 10/6 | POOR | 2 | O-20140 | 0700-1900 | EL DORADO FAIR | | | |
| HEQB GENTIS | | 10/15 | GENTIS | 1 | O-50583 | 0700-1900 | EL DORADO FAIR | | | |
| HEQB HADEN (T) | | 10/11 | HADEN | 1 | N/A | 0700-1900 | EL DORADO FAIR | | | |
| TFLD BUNKER | | 10/12 | BUNKER | 1 | O-50568 | 0700-1900 | EL DORADO FAIR | | | |
| CARE AMBULANCE 527 | | 10/17 | | 2 | E-20628 | 0700-1900 | EL DORADO FAIR | | | |

6. Work Assignments:

TASK: Perform priority suppression repair work within Branch 1. Repair contingency line along Peavine Ridge and Granite Springs Rd while continuing Hazard Tree Removal along Mormon Emigrant Trail and Sierra at Tahoe

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies, and provide a location for accountable property. Identify and coordinate the removal of hazard trees

Resources need to report to El Dorado County Fairgrounds (100 Placerville Dr, Placerville, CA 95667) for briefing

| 8. Communications | 8. | Con | ımuni | icat | ions |
|-------------------|----|-----|-------|------|------|
|-------------------|----|-----|-------|------|------|

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T7 | 5 | TACTICAL | 168.2500N | | 168.2500N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | (| • | 3. Branch | Division | | |
|---|-------|-------|------------------------|----------------|--------------|-------------|--------------------|--|--|
| CALDOR | | | Date From: 10/06/21 | | 10/07/21 | ı | MET Repair | | |
| | | | Time From: 0700 | Time To: | 0700 | D 4 -40 | | | |
| 4. Operations Personnel: | | | | 1 | T = | Page 1 of 2 | | | |
| Operations Section Chief: Matt Ahearn | | | | | Jason Winga | | | | |
| Branch Director: Jamie Ricka | . , | | | | Rick Marinel | | /itt | | |
| Division/Group Supervisor: David McIlha | argie | | | | Bryan Roser | iow | | | |
| 5. Resources Assigned: | | ** | Resources Below in B | old are 12 Hou | r ** | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location | | |
| HC1 EL DORADO IHC | | 10/11 | STRAHAN | 20 | C-50101 | 0700-1900 | EL DORADO FAIR | | |
| WTS1 ASPLIN ENTERPRISE | | 10/6 | BECKER | 1 | E-50370 | 0700-1900 | EL DORADO FAIR | | |
| WTS1 ASAP | | 10/10 | DIXON | 2 | E-20015 | 0700-1900 | EL DORADO FAIR | | |
| EXCA2 LONESTAR ENT | | 10/16 | MILLER | 2 | E-50231 | 0700-1900 | EL DORADO FAIR | | |
| SKD T1 FORKNER | | 10/9 | DIAL | 2 | E-50152 | 0700-1900 | EL DORADO FAIR | | |
| LOG RIDGE LOGGING | | 10/15 | SLACK | 1 | E-737 | 0700-1900 | EL DORADO FAIR | | |
| LOG HEAVYHAUL | | 10/12 | BAXTER | 1 | E-738 | 0700-1900 | EL DORADO FAIR | | |
| LOAD HEAVYHAUL | | 10/12 | TAYLOR | 2 | E-50226 | 0700-1900 | EL DORADO FAIR | | |
| LOG TRK ARBORWORKS | | 10/14 | ROMERO | 1 | E-50157 | 0700-1900 | EL DORADO FAIR | | |
| LOAD HEAVYHAUL | | 10/12 | TAYLOR | 2 | E-50226 | 0700-1900 | EL DORADO FAIR | | |
| LOAD ROMINE TIMBER 1 | | 10/12 | ROMINE | 1 | E-724 | 0700-1900 | EL DORADO FAIR | | |
| LOAD ROMINE TIMBER 2 | | 10/14 | ROMINE | 1 | E-725 | 0700-1900 | EL DORADO FAIR | | |
| LOAD BAMFORD 1 | | 10/15 | MONTGOMERY | 1 | E-720 | 0700-1900 | EL DORADO FAIR | | |
| LOAD BAMFORD 4 | | 10/16 | MONTGOMERY | 2 | E-50414 | 0700-1900 | EL DORADO FAIR | | |
| GRND ARBORWORKS | | 10/16 | MEALIN | 1 | E-731 | 0700-1900 | EL DORADO FAIR | | |
| GRD JDB3 | | 10/8 | WERRY | 2 | E-50147 | 0700-1900 | EL DORADO FAIR | | |
| FEL1 AXSUS 1 | | 10/6 | HAER | 2 | E-701 | 0700-1900 | EL DORADO FAIR | | |
| FEL1 AXSUS 2 | | 10/6 | AKRE | 2 | E-716 | 0700-1900 | EL DORADO FAIR | | |
| FEL1 AXSUS 4 | | 10/17 | HART | 2 | E-700 | 0700-1900 | EL DORADO FAIR | | |
| 6 Work Assignments: | • | | | • | • | • | | | |

6. Work Assignments:

TASK: Perform priority suppression repair work within Branch 1. Repair contingency line along Peavine Ridge and Granite Springs Rd while continuing Hazard Tree Removal along Mormon Emigrant Trail and Sierra at Tahoe

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

Resources need to report to El Dorado County Fairgrounds (100 Placerville Dr, Placerville, CA 95667) for briefing

| 8. Communications | | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T6 | 9 | TACTICAL | 166.7750N | | 166.7750N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | | · · · · · · · · · · · · · · · · · · · | (| , | | IFURMATION//BASIC | | |
|--|---------|--------------------|---------------------------------------|---------------|-------------------|------------------------------|--------------------|--|--|
| 1. Incident Name: | | 2. Operational Per | iod: | | 3. Branch | Division | | | |
| CALDOR | | | Date From: 10/06 | 6/21 Date To: | 10/07/21 | | MET Donois | | |
| | | | Time From: 070 | Time To: | 0700 | ' | MET Repair | | |
| 4. Operations Personnel: | | | | | | Page 2 of 2 | | | |
| Operations Section Chief: Matt Ahear | n | | | Night Ops: | Jason Wingard (T) | | | | |
| Branch Director: Jamie Rick | ard (T) | | | Deputy Ops | Rick Marinel | Rick Marinelli/Todd McDivitt | | | |
| Division/Group Supervisor: David McIII | nargie | | | Air Attack: | Bryan Roser | now | | | |
| 5. Resources Assigned: | | ** | Resources Below i | r ** | | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location | | |
| FMOD REDWOOD EMPIRE | | 10/9 | GONZALEZ | 2 | O-50342 | 0700-1900 | EL DORADO FAIR | | |
| FMOD SWEDBERG 1 | | 10/14 | MEHAFFEY | 2 | O-50512 | 0700-1900 | EL DORADO FAIR | | |
| FMOD SWEDBERG 2 | | 10/18 | WILLSEY | 2 | O-50734 | 0700-1900 | EL DORADO FAIR | | |
| FMOD WEST MT TIMBER | | 10/16 | KECK | 1 | O-50720 | 0700-1900 | EL DORADO FAIR | | |
| FMOD AMERICAN IND | | 10/17 | MOOERS | 2 | O-50731 | 0700-1900 | EL DORADO FAIR | | |
| FMOD TG | | 10/18 | LINK | 2 | O-50735 | 0700-1900 | EL DORADO FAIR | | |
| FMOD NORTH ZONE 2 | | 10/18 | NEALY | 2 | O-50732 | 0700-1900 | EL DORADO FAIR | | |
| FAL1 A&F ENTERPRISES | | 10/11 | BOKISH | 1 | O-50088 | 0700-1900 | EL DORADO FAIR | | |
| FAL1 MOEN TIMBER FALLING | | 10/11 | MOEN | 1 | O-50089 | 0700-1900 | EL DORADO FAIR | | |
| TFLD SIGONA | | 10/12 | SIGONA | 1 | O-50683 | 0700-1900 | EL DORADO FAIR | | |
| HEQB MAUTZ (T) | | 10/11 | MAUTZ | 1 | N/A | 0700-1900 | EL DORADO FAIR | | |
| HEQB JOHNSON (T) | | 10/8 | JOHNSON | 1 | O-50501 | 0700-1900 | EL DORADO FAIR | | |
| HEQB CRUZ (T) | | 10/8 | CRUZ | 1 | O-50503 | 0700-1900 | EL DORADO FAIR | | |
| EMTF ROCKENBACH | | 10/9 | ROCKENBACI | H 1 | O-50368 | 0700-1900 | EL DORADO FAIR | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | - | | | | | | | | |
| | | | | | | | | | |
| | + | | | | | | | | |
| 6 Work Assignments: | | | | | 1 | 1 | | | |

6. Work Assignments:

TASK: Perform priority suppression repair work within Branch 1. Repair contingency line along Peavine Ridge and Granite Springs Rd while continuing Hazard Tree Removal along Mormon Emigrant Trail and Sierra at Tahoe

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees

Resources need to report to El Dorado County Fairgrounds (100 Placerville Dr, Placerville, CA 95667) for briefing

| 8. | Communications |
|----|----------------|
|----|----------------|

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T6 | 9 | TACTICAL | 166.7750N | | 166.7750N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: 2. Operational F | | | | | | | 3. Branch | Division | | |
|--|-----|-------------|-------------|-------------|--------------|--------------|---------------|--------------------|--|--|
| CALDOR | | | Date From: | 10/06/21 | Date To: | 10/07/21 | 1 | Wright Lake | | |
| | | | Time From: | 0700 | Time To: | 0700 | | Repair | | |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | | | |
| Operations Section Chief: Matt Ahearn | | | | | Night Ops: | Jason Winga | ard (T) | | | |
| Branch Director: Jamie Rickard (T |) | | | | Deputy Ops | Rick Marinel | li/Todd McDiv | vitt . | | |
| Division/Group Supervisor: Ben Strahan | | Air Attack: | | | | Bryan Rosei | Bryan Rosenow | | | |
| 5. Resources Assigned: | | ** | Resources B | elow in Bol | d are 12 Hou | r ** | | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location | | |
| HC2 FRANCO 73 | | 10/6 | TOWN | SEND | 20 | C-50073 | 0700-1900 | EL DORADO FAIR | | |
| ENG6 FIRECO LLC | | 10/13 | HANS | SON | 3 | E-50282 | 0700-1900 | EL DORADO FAIR | | |
| WTS2 PARTRIDGE | | 10/10 | CAR' | TER | 1 | E-50371 | 0700-1900 | EL DORADO FAIR | | |
| DOZ2 ENF3 | | 10/9 | STA | RK | 3 | E-200 | 0700-1900 | EL DORADO FAIR | | |
| DOZ2 HERTZIG 1 | | 10/11 | I HERTZIG | | 1 | E-101 | 0700-1900 | EL DORADO FAIR | | |
| DOZ2 BUFFINGTON | | 10/17 | BENSON | | 2 | E-20022 | 0700-1900 | EL DORADO FAIR | | |
| DOZ3 TOM'S EARTHMOVING | | 10/14 | FUN | IES | 2 | E-50239 | 0700-1900 | EL DORADO FAIR | | |
| TCTL CTL FOREST MANAGEMENT | | 10/16 | KREG | OSKI | 6 | E-50190 | 0700-1900 | EL DORADO FAIR | | |
| CREP CTL FOREST MANAGEMENT | | 10/16 | KREG | OSKI | 6 | O-50345 | 0700-1900 | EL DORADO FAIR | | |
| FEL1 AXSUS 3 | | 10/9 | FERGI | JSON | 2 | E-719 | 0700-1900 | EL DORADO FAIR | | |
| EXCA ENF 7462 | | 10/12 | LANGEN | DERFER | 1 | E-728 | 0700-1900 | EL DORADO FAIR | | |
| EXCA INGRAM | | 10/10 | WHEE | LER | 1 | E-50155 | 0700-1900 | EL DORADO FAIR | | |
| EXCA EMERSON | | 10/8 | SHER | RILL | 1 | E-50154 | 0700-1900 | EL DORADO FAIR | | |
| EXCA BRUCE YOUNG | | 10/16 | BULL | .ARD | 1 | E-241 | 0700-1900 | EL DORADO FAIR | | |
| GRND AXSUS TUB | | 10/13 | BASI | WAW | 4 | E-50303 | 0700-1900 | EL DORADO FAIR | | |
| SKD T1 CECIL LOGGING | | 10/13 | HUN. | TER | 1 | E-50153 | 0700-1900 | EL DORADO FAIR | | |
| SKD SIERRA FOREST 4 | | 10/17 | CAMP | BELL | 1 | E-707 | 0700-1900 | EL DORADO FAIR | | |
| SKD J&R LOGGING | | 10/17 | JIME | NEZ | 1 | E-712 | 0700-1900 | EL DORADO FAIR | | |
| SKID GRAPPLE ARBORWORKS | | 10/15 | GORD | ILLO | 1 | E-50393 | 0700-1900 | EL DORADO FAIR | | |
| SKID SCREW ARBORWORKS | | 10/15 | ALCAN | ITARA | 1 | E-50394 | 0700-1900 | EL DORADO FAIR | | |
| 6. Work Assignments: | • | | | | • | • | • | | | |

TASK: Perform priority suppression repair work within Branch 1. Repair contingency line along Peavine Ridge and Granite Springs Rd while continuing Hazard Tree Removal along Mormon Emigrant Trail and Sierra at Tahoe

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property Identify and coordinate the removal of hazard trees

Resources need to report to El Dorado County Fairgrounds (100 Placerville Dr, Placerville, CA 95667) for briefing

| 8. Communications | | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T6 | 9 | TACTICAL | 166.7750N | | 166.7750N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

RESL 9. Prepared by: Name: Jeremy Owens

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operationa | al Period: | | 3. Branch | Division | |
|--|----------|-------|---------------|-------------|---------------|---------------|-------------|--------------------|
| CALDOR | | | Date From: | 10/06/21 | Date To: | 10/07/21 | | Wright Lake |
| | | | Time From: | 0700 | Time To: | 0700 | | Repair |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | • |
| Operations Section Chief: Matt Ahearn | | | | | Night Ops: | Jason Winga | ard (T) | |
| Branch Director: Jamie Rickard (T) | | | | Deputy Ops | Rick Marinel | li/Todd McDiv | vitt . | |
| Division/Group Supervisor: Ben Strahan | | | Air Attack: | Bryan Roser | Bryan Rosenow | | | |
| 5. Resources Assigned: | | ** | Resources Be | elow in Bol | are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Lead | ler | Personnel | Request # | Hours | Reporting Location |
| MAST PVT (E-58) | | 10/7 | MARI | LIN | 1 | E-58 | 0700-1900 | EL DORADO FAIR |
| LOG TRK ARBORWORKS 1 | | 10/13 | WALNE | RIGHT | 1 | E-50396 | 0700-1900 | EL DORADO FAIR |
| LOG TRK ARBORWORKS 2 | | 10/13 | GRA | CE | 1 | E-50400 | 0700-1900 | EL DORADO FAIR |
| DEBRIS TRK ARBORWORKS 1 | | 10/13 | ROME | RO | 1 | E-50397 | 0700-1900 | EL DORADO FAIR |
| DEBRIS TRK ARBORWORKS 2 | | 10/13 | SANDO | OVAL | 1 | E-50399 | 0700-1900 | EL DORADO FAIR |
| LOAD BAMFORD 2 | | 10/13 | MONTGO | MERY | 1 | E-721 | 0700-1900 | EL DORADO FAIR |
| PROC J&R LOGGING | | 10/17 | JIMEN | NEZ | 1 | E-50150 | 0700-1900 | EL DORADO FAIR |
| FEL1 VOLCANO CRK | | 10/17 | GOD | ON | 2 | E-50407 | 0700-1900 | EL DORADO FAIR |
| FEL2 J&R LOGGING | | 10/17 | JIMEN | NEZ | 1 | E-50151 | 0700-1900 | EL DORADO FAIR |
| HEQB OSSOWSKI | | 10/7 | ossov | VSKI | 1 | O-50498 | 0700-1900 | EL DORADO FAIR |
| HEQB(T) CELIO | | 10/11 | CEL | 10 | 1 | N/A | 0700-1900 | EL DORADO FAIR |
| TFLD WARD | | 10/11 | WAF | RD | 1 | N/A | 0700-1900 | EL DORADO FAIR |
| TFLD(T) HAYDON | | 10/6 | HAYD | ON | 1 | O-50435 | 0700-1900 | EL DORADO FAIR |
| EMPF POTTER | Х | 10/12 | POTT | ER | 1 | E-50377 | 0700-1900 | EL DORADO FAIR |
| EMTF GRAY | | 10/12 | GR/ | λY | 1 | E-50377 | 0700-1900 | EL DORADO FAIR |
| | | | | | | | | |
| | | | | | | | | |
| | | - | | | | | | |
| | | | | | | | | |
| 6 Work Assignments: | <u> </u> | | | | | | 1 | |

6. Work Assignments:

TASK: Perform priority suppression repair work within Branch 1. Repair contingency line along Peavine Ridge and Granite Springs Rd while continuing Hazard Tree Removal along Mormon Emigrant Trail and Sierra at Tahoe

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

Resources need to report to El Dorado County Fairgrounds (100 Placerville Dr, Placerville, CA 95667) for briefing

| 8. Communications | | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T6 | 9 | TACTICAL | 166.7750N | | 166.7750N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | 2. Operational Period: | | | Division | | |
|---|---------|-------|------------------------|------------------------------|---|-------------|--------------------|--|--|
| CALDOR | | | Date From: 10/06/21 | Date To: | 10/07/21 | Ш | I / M | | |
| | | | Time From: 0700 | Time To: | 0700 | | | | |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | | | |
| Operations Section Chief: Matt Ahearn | | | | Night Ops: Jason Wingard (T) | | | | | |
| Branch Director: TBD | | | | Deputy Ops | Deputy Ops Rick Marinelli/Todd McDivitt | | | | |
| Division/Group Supervisor: Travis Bills/A | aron Ro | ggenk | amp (T) | Air Attack: | Bryan Roser | now | | | |
| 5. Resources Assigned: | | ** | Resources Below in Bo | ld are 12 Hou | ır ** | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location | | |
| HC2IA YUKON | | 10/7 | HABERMANN | 21 | C-50077 | 0700-1900 | HEAVENLY ICP | | |
| HC2 WOODPECKER | | 10/12 | FOX | 20 | C-50110 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 HART 291 | | 10/6 | GATES | 3 | E-291 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 TDOX BR21 | | 10/7 | SPRY | 4 | E-50345 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 TX-TXF E641 | | 10/11 | FOSTER | 4 | E-466 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 J3 CONTRACTING 3 | | 10/8 | KLOTZ | 2 | E-50314 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 METHOW RIVER 11 | | 10/10 | BELL | 3 | E-50277 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 METAL WORKS | | 10/10 | SOUTHWICK | 3 | E-50281 | 0700-1900 | HEAVENLY ICP | | |
| WTS3 BUSCHER ENGINES | | 10/10 | BUSCHER | 1 | E-50289 | 0700-1900 | HEAVENLY ICP | | |
| CHIP CTS VENTURES | | 10/14 | NIEVES | 3 | E-20611 | 0700-1900 | HEAVENLY ICP | | |
| STEN DAVIS* | | 10/12 | DAVIS | 1 | O-50450 | 0700-1900 | HEAVENLY ICP | | |
| FMOD AMERICAN TIMBER | | 10/7 | LINSLEY | 2 | O-50518 | 0700-1900 | HEAVENLY ICP | | |
| FMOD UNDERDOG 3 | | 10/12 | RILEY | 2 | O-50086 | 0700-1900 | HEAVENLY ICP | | |
| SOFR WOODMAN | | 10/8 | WOODMAN | 1 | O-50534 | 0700-1900 | HEAVENLY ICP | | |
| EMTF KROLL | | 10/9 | KROLL | 1 | O-50540 | 0700-1900 | HEAVENLY ICP | | |
| EMPF KEFFER | Х | 10/6 | KEFFER | 1 | E-50129 | 0700-1900 | HEAVENLY ICP | | |
| EMPF SHEPPARD | Х | 10/6 | SHEPPARD | 1 | E-50129 | 0700-1900 | HEAVENLY ICP | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

6. Work Assignments:

TASK: Secure perimeter utilizing existing natural barriers and take suppression action around Echo Lake and upper Forni Meadows.

PURPOSE: Minimize any fire progression and ensure the safety of those working north of Hwy 50; coordinate with Suppression Repair for accountability and safety of those working along Wright Lake Road

END STATE: Fires edge in the division is controlled and escape is improbable

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

| | 8. | Com | mun | ication | าร |
|--|----|-----|-----|---------|----|
|--|----|-----|-----|---------|----|

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T1 | 6 | TACTICAL | 168.0500N | | 168.0500N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name:

Jeremy Owens

RESL

Signature: /s/ Jeremy Owens

^{*} Indicates IA Resource

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division | | |
|---|----------|-------|------------------------|----------|--------------|------------------------------|-------------|--------------------|--|
| CALDOR | | | Date From: | 10/06/21 | Date To: | 10/07/21 | III | O / D | |
| | | | Time From: | 0700 | Time To: | 0700 | 1111 | O / P | |
| 4. Operations Personnel: | | | | | | | Page 1 of 1 | | |
| Operations Section Chief: Matt Ahearn | | | | | Night Ops: | Jason Winga | ard (T) | | |
| Branch Director: TBD | | | | | Deputy Ops | Rick Marinelli/Todd McDivitt | | | |
| Division/Group Supervisor: Shane Glaze/Elsa Gaule (T) | | | | | Air Attack: | Bryan Roser | now | | |
| 5. Resources Assigned: ** Resources Below in Bol | | | | | d are 12 Hou | r ** | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location | |
| HC2IA NOREAST #3 | | 10/7 | BURG | SESS | 20 | C-50078 | 0700-1900 | HEAVENLY ICP | |
| ENG3 J3 CONTRACTING E29 | | 10/13 | RA | \D | 3 | E-50215 | 0700-1900 | HEAVENLY ICP | |
| ENG3 AMERICAN WILDFIRE* | | 10/13 | STANC | OVICH | 3 | E-50319 | 0700-1900 | HEAVENLY ICP | |
| ENG6 MT-E646 | | 10/11 | MCH | UGH | 3 | E-50204 | 0700-1900 | HEAVENLY ICP | |
| FMOD GREEN JR | | 10/17 | GRE | EN | 2 | O-50343 | 0700-1900 | HEAVENLY ICP | |
| SOFR WOODMAN | | 10/8 | WOOD | MAN | 1 | O-50534 | 0700-1900 | HEAVENLY ICP | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6. Work Assignments: | <u> </u> | | | | <u> </u> | <u> </u> | <u> </u> | | |

TASK: Support crews taking suppression action near Trimmer Peak. Provide for a tactical patrol and respond to any calls for service.

Coordinate with REAFs and mop up to the extent necessary on the fires edge and within the perimeter where

infrastructure and values at risk are present.

PUROSE: Minimize any fire progression, keeping the fire within its current footprint

END STATE: Fires edge in the division is controlled and escape is improbable

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

* Indicates IA Resource

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

| 8. Commur | nications |
|-----------|-----------|
|-----------|-----------|

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T6 | 7 | TACTICAL | 166.7750N | | 166.7750N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational | | (.00 20 | | 3. Branch | Division | | |
|---------------------------------------|---------------------------|-------|----------------|--------------|-------------|---------------|------------------------------|--------------------|--|--|
| CALDOR | | | - | 10/06/21 | Date To: | 10/07/21 | | 0.15 | | |
| _ | | | Time From: | 0700 | Time To: | 0700 | l III | Q/R | | |
| 4. Operations Personnel: | | | | | | | Page 1 of 2 | | | |
| Operations Section Chief: Matt Ahearn | | | | | Night Ops: | Jason Winga | ard (T) | | | |
| Branch Director: TBD | | | | | Deputy Ops | Rick Marinel | Rick Marinelli/Todd McDivitt | | | |
| Division/Group Supervisor: Ron Gregor | | | | | Air Attack: | Bryan Rosenow | | | | |
| 5. Resources Assigned: | ** Resources Below in Bol | | | d are 12 Hou | r** | | | | | |
| Resource Identifier | ALS | LWD | Leade | er | Personnel | Request # | Hours | Reporting Location | | |
| HC1 TALLAC IHC* | | 10/10 | BETT | Υ | 18 | C-50102 | 0700-1900 | HEAVENLY ICP | | |
| HC2IA IRON MOUNTAIN 31 | | 10/18 | MCKUR | TIS | 18 | C-50062 | 0700-1900 | HEAVENLY ICP | | |
| HC2IA TWIN PEAKS* | | 10/9 | FOREM | AN | 18 | C-50100 | 0700-1900 | HEAVENLY ICP | | |
| HC2IA COLUMBIA RIVER | | 10/14 | MIZEL | .L | 21 | C-50115 | 0700-1900 | HEAVENLY ICP | | |
| HC2 FRANCO 4 | | 10/6 | TAPI | A | 20 | C-50070 | 0700-1900 | HEAVENLY ICP | | |
| HC2 FIRESTORM | | 10/10 | LOPE | Z | 20 | C-108 | 0700-1900 | HEAVENLY ICP | | |
| HC2 GRAYBACK FORESTRY | | 10/8 | TOWNS | END | 20 | C-50092 | 0700-1900 | HEAVENLY ICP | | |
| HC2 OROZCO REFORESTATION | | 10/13 | OROZO | co | 20 | C-50103 | 0700-1900 | HEAVENLY ICP | | |
| S/T ENG3 CNF 6631C | | 10/7 | ніхо | N | 27 | E-50324 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 ENF 334* | | 10/6 | SAVORO | OSKI | 5 | E-755 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 ENF E314* | | 10/6 | HOFFM | IAN | 5 | E-754 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 ENF E353 | | 10/6 | CAI | | 5 | E-756 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 ENF 365* | | 10/6 | BUNC | Н | 5 | E-757 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 HTF 317 | | 10/8 | мссс | PΥ | 4 | E-50344 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 TMU 342* | | 10/16 | DE LEG | ON | 4 | E-50415 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 MODOC 334 | | 10/17 | TROT | гѕ | 4 | E-50425 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 TNF 333* | | 10/8 | ACHT | ER | 6 | E-50347 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 TAHOE 373 | | 10/17 | FRETW | ELL | 5 | E-50424 | 0700-1900 | HEAVENLY ICP | | |
| ENG3 OUTBACK* | | 10/15 | WOLLEB | AEK | 3 | E-50346 | 0700-1900 | HEAVENLY ICP | | |
| ENG4 ID BOF E461* | | 10/7 | PATO | TA | 8 | E-50348 | 0700-1900 | HEAVENLY ICP | | |
| ENG4 TIMBER BASIN E1 | | 10/6 | FARM | ER | 3 | E-50316 | 0700-1900 | HEAVENLY ICP | | |
| ENG4 COOPER CONTRACTING* | | 10/8 | BURWE | ELL | 3 | E-50223 | 0700-1900 | HEAVENLY ICP | | |
| ENG4 BOSKET'S PLUMBING* | | 10/8 | BAILE | Υ | 3 | E-50202 | 0700-1900 | HEAVENLY ICP | | |
| ENG4 PACIFIC OASIS* | | 10/10 | WILSO | ON | 3 | E-50285 | 0700-1900 | HEAVENLY ICP | | |
| 6. Work Assignments: | | | | | • | • | • | | | |

TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak near Silver Lake and secure any heat sources south of Hwy 88.

PURPOSE: Minimize any fire progression and ensure the safety of those working within the division

END STATE: Fires edge in the division is controlled and escape is improbable

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

* Indicates IA Resource

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

| 8. Communications | | | | | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|--|--|--|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes | | | |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | | | | |
| NIFC T3 | 8 | TACTICAL | 168.6000N | | 168.6000N | | | | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | | | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | | | | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | | | | |

9. Prepared by: Name: Jeremy Owens RESL Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | 700 | CIVILLIA LICI | (100 = | INI | FORMATION//BASIC | | | |
|---------------------------------------|-----|-------|------------------------|--------------|--------------|---------------------------|--------------------|--|--|
| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division | | |
| CALDOR | | | Date From: 10/06/21 | Date To: | 10/07/21 | III | Q/R | | |
| | | | Time From: 0700 | Time To: | 0700 | "" | Q/K | | |
| 4. Operations Personnel: | | | | | | Page 2 of 2 | | | |
| Operations Section Chief: Matt Ahearn | | | | Night Ops: | Jason Winga | ason Wingard (T) | | | |
| Branch Director: TBD | | | | Deputy Ops | Rick Marinel | k Marinelli/Todd McDivitt | | | |
| Division/Group Supervisor: Ron Gregor | | | | Air Attack: | Bryan Roser | now | | | |
| 5. Resources Assigned: | | ** | Resources Below in Bol | d are 12 Hou | r ** | | | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location | | |
| ENG6 NBF 661 | | 10/9 | JONES | 3 | E-50222 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 YABOY FIRE | | 10/6 | BRADY | 3 | E-50320 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 PEANUT PIE | | 10/18 | GOODGUN | 3 | E-50219 | 0700-1900 | HEAVENLY ICP | | |
| ENG6 ALPINE WILDFIRE | | 10/8 | VIGIL | 3 | E-21103 | 0700-1900 | HEAVENLY ICP | | |
| WTT2 ID-EIS UCON | | 10/9 | BOUNDS | 2 | E-50352 | 0700-1900 | HEAVENLY ICP | | |
| WTT2 CGS INC | | 10/14 | CORELY | 1 | E-20280 | 0700-1900 | HEAVENLY ICP | | |
| WTS2 DAHL & SONS | | 10/11 | DAHL | 1 | E-50333 | 0700-1900 | HEAVENLY ICP | | |
| WTS2 MOAPA VALLEY 2 | | 10/12 | EMPREY | 2 | E-50372 | 0700-1900 | HEAVENLY ICP | | |
| WTS3 MOAPA VALLEY FD | | 10/17 | WITTER | 1 | E-50245 | 0700-1900 | HEAVENLY ICP | | |
| SKD BULL CREEK | | 10/11 | CAHOON | 2 | E-65 | 0700-1900 | HEAVENLY ICP | | |
| FMOD ADAMS FALLERS | | 10/7 | ADAMS | 2 | O-50513 | 0700-1900 | HEAVENLY ICP | | |
| FMOD TIMBER TIPPER | | 10/8 | DANVILLE | 2 | O-50514 | 0700-1900 | HEAVENLY ICP | | |
| TFLD EVANS | | 10/7 | EVANS | 1 | O-50548 | 0700-1900 | HEAVENLY ICP | | |
| TFLD(T) GIESBRECHT | | 10/7 | GIESBRECHT | 1 | O-50582 | 0700-1900 | HEAVENLY ICP | | |
| SOFR ORR (T) | | 10/12 | ORR | 1 | O-50659 | 0700-1900 | HEAVENLY ICP | | |
| EMPF POLLOCK | Х | 10/14 | POLLOCK | 1 | O-50533 | 0700-1900 | HEAVENLY ICP | | |
| EMPF IGNASH (UTV) | Х | 10/16 | IGNASH | 1 | E-50367 | 0700-1900 | HEAVENLY ICP | | |
| EMTF WILD (UTV) | | 10/16 | WILD | 1 | E-50367 | 0700-1900 | HEAVENLY ICP | | |
| EMTF HOLLOWAY | | 10/17 | HOLLOWAY | 1 | E-50417 | 0700-1900 | HEAVENLY ICP | | |
| EMTF HAHL | | 10/12 | HAHL | 1 | E-50382 | 0700-1900 | HEAVENLY ICP | | |

6. Work Assignments:

TASK: Actively suppress any fire along Schneider Camp 4x4 Rd. Reinforce existing containment lines and mop up to the extent necessary, utilizing natural barriers. Secure any heat sources between DP-65 and Scout Peak near Silver Lake and secure any heat sources south of Hwy 88

PURPOSE: Minimize any fire progression and ensure the safety of those working within the division

END STATE: Fires edge in the division is controlled and escape is improbable

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

| 8. Communications | | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| NIFC T3 | 8 | TACTICAL | 168.6000N | | 168.6000N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| I. Incident Name: 2. Operat | | | 2. Operation | al Period: | | | 3. Branch | Division | |
|---|-----|-------|--------------|---------------|--------------|-------------------|-------------|--------------------|--|
| CALDOR | | | Date From: | 10/06/21 | Date To: | 10/07/21 | | Suppression | |
| GALBOR | | | Time From: | 0700 | Time To: | 0700 | | Repair | |
| 4 Operations Personnel | | | Time From. | 0700 | Time 10. | 0700 | Page 1 of 2 | Repair | |
| 4. Operations Personnel: | | | | | NELL CO. | Jason Wingard (T) | | | |
| Operations Section Chief: Matt Ahearn | | | | | - | _ | | | |
| Branch Director: TBD | | - | | li/Todd McDiv | ritt | | | | |
| Division/Group Supervisor: Rob Bertolin | | | | Bryan Roser | now | | | | |
| 5. Resources Assigned: | | | | | d are 12 Hou | | | | |
| Resource Identifier | ALS | LWD | Lea | der | Personnel | Request # | Hours | Reporting Location | |
| HC2 R&R CONTRACTING | | 10/11 | IBAF | RRA | 20 | C-50041 | 0700-1900 | HEAVENLY ICP | |
| HC2 GRIZZLY RED | | 10/11 | FONS | ECA | 20 | C-50042 | 0700-1900 | HEAVENLY ICP | |
| HC2 MOUNTAINEER 1 | | 10/15 | PER | REZ | 20 | C-50072 | 0700-1900 | HEAVENLY ICP | |
| HC2 MOUNTAINEER MT2 | | 10/12 | WENCE | ESLAO | 20 | C-50043 | 0700-1900 | HEAVENLY ICP | |
| HC2 M R CONTRACTING | | 10/12 | ONE | AL | 20 | C-50111 | 0700-1900 | HEAVENLY ICP | |
| HC2 FRANCO 58 | | 10/13 | QUEV | 'EDO | 20 | C-50104 | 0700-1900 | HEAVENLY ICP | |
| WTT2 QUALITY CONST | | 10/16 | INDIH | IATR | 1 | E-20008 | 0700-1900 | HEAVENLY ICP | |
| WTT2 SILVER STATE | | 10/12 | MOC | ORE | 2 | E-50297 | 0700-1900 | HEAVENLY ICP | |
| WTS3 US RANCH | | 10/18 | SALA | ZAR | 1 | E-50246 | 0700-1900 | HEAVENLY ICP | |
| DOZ2 2C LAND AND TIMBER | | 10/16 | CARR | ILLO | 2 | E-50234 | 0700-1900 | HEAVENLY ICP | |
| EXCA DAVIS CORP | | 10/10 | PARI | KER | 2 | E-688 | 0700-1900 | HEAVENLY ICP | |
| EXCA JW MORRISON | | 10/10 | DA | LE | 2 | E-50229 | 0700-1900 | HEAVENLY ICP | |
| EXCA1 LESLIE HEAVY | | 10/12 | HAR | RIS | 2 | E-50401 | 0700-1900 | HEAVENLY ICP | |
| EXCA HACKER MACHINES | | 10/17 | AR | CE | 2 | E-50233 | 0700-1900 | HEAVENLY ICP | |
| EXCA BALDWIN DIESEL | | 10/9 | MILL | _ER | 2 | E-50232 | 0700-1900 | HEAVENLY ICP | |
| EXCA SERMON | | 10/9 | SERM | MON | 2 | E-50260 | 0700-1900 | HEAVENLY ICP | |
| EXCA WESTERN MT EXCA | | 10/11 | BUG | GLI | 2 | E-50264 | 0700-1900 | HEAVENLY ICP | |
| EXCA DODGE | | 10/11 | DOD | GE | 2 | E-50356 | 0700-1900 | HEAVENLY ICP | |
| EXCA PRO INC | | 10/9 | RC |)E | 2 | E-50261 | 0700-1900 | HEAVENLY ICP | |
| 6 Work Assignments: | | | | <u> </u> | | | | | |

6. Work Assignments:

TASK: Perform priority suppression repair work within Branch 3. Coordinate closely with CALFIRE AEU and USFS REAFs, focusing repair efforts in High Meadows, Powerline, Saxton to Trout Creek, Fountain Place private land, Hell Hole, Saxton Creek to Iroquois Circle and the PCT at Echo Summit.

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

Date/Time: 10/5/2021

| 8. | Comm | unica | ations |
|----|------|-------|--------|
|----|------|-------|--------|

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| VFIRE 24 | 10 | TACTICAL | 154.272N | | 154.2725N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name:

Jeremy Owens

RESL

2200

Signature: /s/ Jeremy Owens

Personnel Count: 144

ICS 204 NIMS IAP

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| | | | • · · · · · · · · | | | | | FURWATION//BASIC |
|--|--------------|-------|-------------------|---------|-------------|--------------|---------------------------|--------------------|
| 1. Incident Name: | | | 2. Operational Pe | riod: | | | 3. Branch | Division |
| CALDOR | | | Date From: 10/0 | 06/21 | Date To: | 10/07/21 | III Suppression Repair | |
| | | | Time From: 07 | 700 | Time To: | 0700 | "" | |
| 4. Operations Personnel: | | | | | | | Page 2 of 2 | • |
| Operations Section Chief: Matt Ahearn | | | | | Night Ops: | Jason Winga | ard (T) | |
| Branch Director: TBD | | | | | Deputy Ops | Rick Marinel | li/Todd McDiv | ritt |
| Division/Group Supervisor: Rob Bertolina | | | | | Air Attack: | Bryan Roser | now | |
| 5. Resources Assigned: | | ** | Resources Below | in Bold | are 12 Hou | r ** | | |
| Resource Identifier | ALS | LWD | Leader | l l | Personnel | Request # | Hours | Reporting Location |
| EXCA ALLEN WATER | | 10/10 | ALLEN | | 2 | E-50357 | 0700-1900 | HEAVENLY ICP |
| GRD DUDLEYS | | 10/12 | STUGELMEY | ER | 2 | E-50383 | 0700-1900 | HEAVENLY ICP |
| CHIP MCKELLAR | | 10/12 | AYALA | | 3 | E-50134 | 0700-1900 | HEAVENLY ICP |
| CHIP S&W DISASTER | | 10/13 | HATCH | | 3 | E-50305 | 0700-1900 | HEAVENLY ICP |
| MAST AMOS | | 10/14 | AMOS | | 2 | E-50381 | 0700-1900 | HEAVENLY ICP |
| MAST JANC | | 10/8 | JANC | | 2 | E-50251 | 0700-1900 | HEAVENLY ICP |
| MAST PERRAULT | | 10/8 | DECUIR | | 2 | E-50250 | 0700-1900 | HEAVENLY ICP |
| FMOD RANDY&ROB FALLERS | | 10/14 | SHAULIS | | 2 | O-50516 | 0700-1900 | HEAVENLY ICP |
| TFLD PARDUE | | 10/14 | PARDUE | | 1 | O-50422 | 0700-1900 | HEAVENLY ICP |
| TFLD NELSON | | 10/6 | NELSON | | 1 | O-50334 | 0700-1900 | HEAVENLY ICP |
| TFLD PATTERSON (T) | | 10/8 | PATTERSON | N | 1 | O-50508 | 0700-1900 | HEAVENLY ICP |
| TFLD MORALES (T) | | 10/11 | MORALES | | 1 | N/A | 0700-1900 | HEAVENLY ICP |
| HEQB CHAMBERS | | 10/13 | CHAMBERS | 3 | 1 | O-50665 | 0700-1900 | HEAVENLY ICP |
| HEQB(T) VESCE | <u></u> | 10/13 | VESCE | | 1 | O-50666 | 0700-1900 | HEAVENLY ICP |
| HEQB(T) YANCEY | | 10/7 | YANCEY | | 1 | O-50500 | 0700-1900 | HEAVENLY ICP |
| HEQB(T) SPILLERS | $oxed{oxed}$ | 10/8 | SPILLERS | | 1 | O-50504 | 0700-1900 | HEAVENLY ICP |
| HEQB(T) ALCANTAR | $oxed{oxed}$ | 10/11 | ALCANTAR | R | 1 | N/A | 0700-1900 | HEAVENLY ICP |
| EMPF BUBEN | X | 10/13 | BUBEN | | 1 | E-50170 | 0700-1900 | HEAVENLY ICP |
| EMTF MOYER | | 10/9 | MOYER | | 1 | O-50543 | 0700-1900 | HEAVENLY ICP |
| RAT1 (REMS) | X | 10/11 | HOOVER/PATT | TEN | 2 | E-50097 | 0700-1900 | HEAVENLY ICP |
| 6 Work Assignments: | | | | | | | | |

6. Work Assignments:

TASK: Perform priority suppression repair work within Branch 3. Coordinate closely with CALFIRE AEU and USFS REAFs, focusing repair efforts in High Meadows, Powerline, Saxton to Trout Creek, Fountain Place private land, Hell Hole, Saxton Creek to Iroquois Circle and the PCT at Echo Summit

PURPOSE: Minimize any near-term environmental resource impacts as a result of fire suppression efforts

END STATE: Watershed and areas adjacent to values at risk are protected using the approved standard

7. Special Instructions:

Backhaul trash, excess supplies and provide a location for accountable property

Identify and coordinate the removal of hazard trees

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

| 8. Communications | _ | | | | | | |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| VFIRE 24 | 10 | TACTICAL | 154.272N | | 154.2725N | | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Incident Name: | | | 2. Operational Period: | | | 3. Branch | Division |
|---|-----|-------|------------------------|--------------|--------------|----------------|--------------------|
| CALDOR | | | Date From: 10/06/21 | Date To: | 10/07/21 | Night | Night |
| | | | Time From: 0700 | Time To: | 0700 |] | 9 |
| 4. Operations Personnel: | | | | | | Page 1 of 1 | |
| Operations Section Chief: Matt Ahearr |) | | | Night Ops: | Jason Winga | ard (T) | |
| Branch Director: Jason Wing | ard | | | Deputy Ops | Rick Marinel | lli/Todd McDiv | /itt |
| Division/Group Supervisor: Jeff Corser | (T) | | | Air Attack: | Bryan Roser | now | |
| 5. Resources Assigned: | | ** | Resources Below in Bol | d are 12 Hou | ır ** | | |
| Resource Identifier | ALS | LWD | Leader | Personnel | Request # | Hours | Reporting Location |
| S/T ENG3 ANF 1619C | | 10/7 | NORTON | 24 | E-50323 | 1900-0700 | HEAVENLY ICP |
| ENG3 BERTHOUD 613 | | 10/6 | PRIM | 3 | E-50317 | 1900-0700 | HEAVENLY ICP |
| ENG4 IDAHO TRAILBLAZERS | | 10/13 | TONEY | 3 | E-50315 | 1900-0700 | HEAVENLY ICP |
| ENG6 MT-KNF 651 | | 10/6 | BERGET | 8 | E-50194 | 1900-0700 | HEAVENLY ICP |
| ENG6 CONGAREE NP E632 | | 10/6 | JOHNSON | 4 | E-50313 | 1900-0700 | HEAVENLY ICP |
| ENG6 TORCH FIRE | | 10/13 | DAVIS | 3 | E-50318 | 1900-0700 | HEAVENLY ICP |
| AMBU ROUGH COUNTRY M2 | Х | 10/13 | CARDENA/GROTZER | 2 | E-50375 | 1900-0700 | HEAVENLY ICP |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 6. Work Assignments: | - | | | 1 | 1 | 1 | |

TASK: Engage in perimeter control efforts north of Caples Lake to Scout Peak, perform tactical patrol along highway corridors,

respond to service calls, and mitigate any isolated heat sources within the fire perimeter where safe to do so

PURPOSE: Minimize any fire progression, keeping the fire within its current footprint

END STATE: Fires edge is controlled and escape is improbable

7. Special Instructions:

Resources denoted with * is identified as I/A resources within the TFR.

Resources need to report to Heavenly ICP (3860 Saddle Rd., South Lake Tahoe, CA 96150) for briefing and end of shift

| ^ | ^ | | | |
|-----------------|----------|------|------|-----|
| ٥. ^ر | Com | muni | cati | ons |

| Name | Ch | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
|---------------------|----|--------------|-----------|---------|-----------|---------|-------|
| COMMAND SEE ICS 205 | 1 | COMMAND | | | | | |
| VFIRE 25 | 11 | TACTICAL | 154.2875N | 156.7 | 154.2875N | 156.7 | |
| A/G CMD | 12 | A/G CMD | 167.9500N | | 167.9500N | | |
| CALCORD | 15 | COORDINATION | 156.0750N | 156.7 | 156.0750N | 156.7 | |
| GUARD 16 | 16 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |

9. Prepared by: Name: Jeremy Owens RESL

Signature: /s/ Jeremy Owens

 ICS 204
 Date/Time: 10/5/2021 2200
 Personnel Count: 47

| AIF | AIR OPERATIONS SUMMARY | ONS SUI | WMARY | / ICS-22 | 220 | | Time Pi | Time Prepared | Dat | Date Prepared | | Prepared By Lyndsay Alarcon | By |
|---|---|--|-------------------------------|------------------------------|------------------------------|---------------------------------|-----------------------|----------------------------|-----------------------|---------------------------------------|-----------|--|------------------------------------|
| on old to object | Mumber | | 0.00 | \vdash | 21.7 | 400000 | 440 | | | | ١ | | Time |
| Caldor CA-E | Caldor CA-ENF-024030 | | 2:00:00 S | Avaii 8:00:00 | 7:05:00 | Sunset 6:35:00 | 2:0°2 | Snutdown 7:05:00 | Operation | Operational Period - Date 10/06/21 | Jate | Operational Period - Lime 07:00-21:00 | .00 |
| General Remarks, Safety Notes, Hazards, Air Operations Special | Safety Notes, | Hazards, Ai | r Operatic | ons Spec | ial Equipment, etc. | nt, etc. | Helibase I | Helibase Information | TFF | TFR Information | | Rescue Ship Information | formation |
| TVL Taxiway A B TVL Serv | TVL Taxiway A Between Taxiway G & Taxiway J Closed for fire aircraft 09/032 (Exp 10/30) TVL Service Temperary Airport Control Tower 127.1250 09/028 (Exp 10/14) | 3 & Taxiway J (| Closed for fir wer 127.125 | e aircraft 09 0 09/028 (E | 7/032 (Exp 10/: xp 10/14) | (0: | Name | Tahoe (TVL) | Request # | A-5 | A-578 | Short Haul | Night Hoist |
| Keep retardant out of waterways, avoid contaminating dipsites, and follow AIS protocols gov/siles/default/files/publications/pms444.pdf | aterways, avoid contaminating dipsites, and foll gov/sites/default/files/publications/pms444.pdf | inating dipsites | s, and follow. s444.pdf | AIS protoα | | https://www.nwcg. | Latitude | 35° 53.63 | Polygon: | Z | | Name 353SH | C-820 |
| Visibility-sm | Visibility-smoke, wind, wx https://gacc.nifc.gov/gbcc/predictive/smokeForecas/# | s://gacc.nifc.gu | ov/gbcc/pred | lictive/smok | eForecast/# | | Longitude | 119° 59.72 | Altitude: | 11,500 MSL | _ | | 530-551-1222 |
| Lake Tahoe N39 07.73'x W120 01.55' Elev 6,230' (Tahoe Watershed) is approved for scoopers and firebosses | V120 01.55' Elev 6 | 3,230' (Tahoe V | Vatershed) is | approved | for scoopers ar | d firebosses | | HIGE 6268' | Centerpoint: | 38° 47.29 Lat | ş | Make/Model AS350 B3 | UH-60 |
| Utilize set | Utilize see and avoid tactics with external loads over roadways and nighway | s with external . | oads over rc | oadways ar. | d nighway | | Name | nope Mrs | . OF A C. L. | 120 02.04 LONG | <u> </u> | Location nemase | Bring Air |
| Email daily costs to: 2021.caldor.finance.@firenet.gov, caldorair@gmail.com, nopsaviation@qmail.com | s to: 2021.cald nops | .caldor.finance.@firenet.g nopsaviation@qmail.com | Pfirenet.g | ov, caldo | rair@gmail. | com, | Laiitude Longitude | 36 46.30 119° 56.37' | NO LAIMIS. Frequency | 1// 965 | 50 | See Medical Plan For Additional Info | inese Aircrait: Additional Info |
| Track all dipsite locations / # of dips / gallons taken. Track all drop locations / # of drops / gallons dropped All GPS is to be collected in DD° MMMMY | ns / # of dips / gallc All GPS is | ons taken. Track to be collected | call drop local in DD° MM.N | ations / # of MM' | drops / gallons | dropped |) | HOGE 7099' | http://tfr: | http://tfr.faa.gov/tfr2/list.html | ıtm | https://egp.nwcg.gov/beacon/ | ov/beacon/ |
| Incident Frequencies | XX | Tone | ΧT | | Tone | AM/FM | Position | Na | Name | Phone | 9 | EQUIPMENT/SUPPLIES | UPPLIES |
| A/A (TFR) | 118.6250 | | 118.6250 | 250 | | AM | AOBD | Lyndsa | Lyndsay Alarcon | 661-565-6843 | 3843 | FAA Tower (Tahoe) | A-509 |
| TAHOE AIRPORT TOWER | 127.1250 | | 127.1250 | 250 | | AM | AOBD | Ted \ | Ted Visser | 619-981-2409 | 2409 | HOS Trailer (Tahoe) | E-50146 |
| A/A ROTOR | 133.0250 | | 133.0250 | 250 | | AM | ASGS | Randy | Randy Carter | 501-802-6708 | 3708 | Admin Trailer (Tahoe) | E-20929 |
| AIR TACTICS | 168.1625 | | 168.1625 | 625 | | FM | ASGS-T | Heather V | Heather Wonenberg | 209-347-7546 | 7546 | Generator | E-21215 |
| CMD 56 WEST ZONE | 172.3500 | 114.8 | 163.0375 | 375 | 114.8 | ΡM | ATGS | Bryan Rose | Bryan Rosenow (AA-17) | 530-412-3632 | 3632 | | |
| CMD 96 EAST ZONE | 169.9625 | 146.2 | 165.0500 | 200 | 146.2 | FM | HEBM | Cammie F | Cammie Roy (Tahoe) | 907-750-6620 | 3620 | | |
| A/G CMD | 167.9500 | | 167.9500 | 200 | | FM | HEBM | Tom Schr | Tom Schmidt (Tahoe) | 907-699-1634 | 1634 | | |
| A/G TAC | 166.6125 | | 166.6125 | 125 | | FM | HMGB | Mike Stel | Mike Stelp (Pacific) | 530-306-5711 | 5711 | | |
| DECK | 163.1000 | | 163.1000 | 000 | | FM | FAA Tower | Bill Pon | Bill Pong (Tahoe) | 650-867-4444 | 4444 | | |
| CALCORD | 156.0750 | 156.7 (T6) | 156.0750 | 750 | 156.7 (T6) | FM | UASP | Walton Bo | Walton Bonds (UR31) | 907-371-5150 | 5150 | | |
| AIR GUARD | 168.6250 | | 168.6250 | 250 | 110.9 (T1) | FM | SHORTHAUL | Cody Fox | Cody Fox (N353SH) | 509-680-6486 | 3486 | | |
| | | | | | | | DISPATCH | Camir | Camino ECC | 530-647-5224 | 5224 | | |
| | | | | | | | | | | | | | |
| | HELICOP | HELICOPTERS (TAHOE HELIBASE) | JE HELIB | ASE) | | | | | FIXED WIN | FIXED WING (GRASS VALLEY AIRPORT) | LLEY AIR | PORT) | |
| FAA# TYPE | Make/Model Helibase | Helibase | Avail | Start | Rer | Remarks | # YV4 | Type | Make/Model | Base | Avail | Start Re | Remarks |
| N948CH 1 | CH-47 | Tahoe HB | 0220 | 0080 | A-268 EL | A-268 EU/Bucket/LL | N71AA | AA-17 | AC690B | 009 | 0220 | 0080 | A-558 |
| N205PT 2 | Bell 205 A1++ | Tahoe HB | 0230 | 0800 | A-16 EU | A-16 EU/Bucket/LL | | | | | | | |
| N669H 2 | Bell 205 A1++ | Tahoe HB | 0230 | 0800 | A-419 EU/Bu | A-419 EU/Bucket/LL/Rappel | | | | | | | |
| N405AE 3 | ASTAR 350 | Tahoe HB | 0230 | 0800 | A-421 EU/Rt | A-421 EU/Recon/Bucket/LL | | | UNMAN | UNMANNED AIRCRAFT SYSTEMS | FT SYSTE | :MS | |
| N353SH 3 | ASTAR 350 | Tahoe HB | 0230 | 0800 | A-550 EU/Buc | A-550 EU/Bucket/LL/Shorthaul | FAA# | TYPE | Make/Model Helibase | | Avail | | Remarks |
| | | | | | | | UR31 | 3 | M600 | | 0090 | | A-557 SA/IR |
| | | | | | | | | | | | 0090 | 2200 *SGI | *SGI Exp 10/16 |
| | HELICOP | HELICOPTERS (PACIFIC HELIBASE) | FIC HELIB | ASE) | | | | | | | | | |
| N911VR (H-516) 2 | Bell 212 HP | Pacific HB | 0230 | 0800 | A-93 EU | A-93 EU/Bucket/LL | | | | | | | |
| | | | | | DIP | DIP SITES/REPEATER/IP/HELISPOTS | TER/IP/HELIS | POTS | | | | | |
| Name | Latitude | nde | Longitude | tude | Rer | Remarks | Na | Name | Latitude | ep. | Longitude | | Remarks |
| *See pilot map | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

| CONTROLLED UNCLASSIFIED | OISPAMATION//BASIC |
|-------------------------|--------------------|
| | |

| 1. Inci | 1. Incident Name: CALDOR | ~ | 2. Date/Time Prepared Date: | 10/05/2021 | 3. Operational Period: Date From: 10/06/21 | 10/06/21 | Date To: | 10/07/21 |
|---------|---|-------------------|--|------------|--|---------------------|------------|--|
| | WEST Z1 | - | Time: | 1800 | Time From: | 0020 | Time To: | 0700 |
| 4. Con | 4. Communications | | | | | | | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| _ | COMMAND | CMD 109 | WEST BRANCHES | 170.3875N | 114.8 | 162.1750N | 114.8 | BIG HILL |
| 2 | COMMAND | CMD 104 | WEST BRANCHES | 170.7625N | 114.8 | 165.6250N | 114.8 | NORTH OF HWY 50 BETWEEN DP 21 AND DP 24 |
| 3 | COMMAND | CMD 1 | WEST BRANCHES | 170.9750N | 114.8 | 168.7000N | 114.8 | LEEK SPRINGS |
| 4 | COMMAND | CMD 11 | WEST BRANCHES | 170.6875N | 114.8 | 166.5750N | 114.8 | GRIZZLY FLATS AREA |
| 5 | COMMAND | CMD 113 | WEST BRANCHES | 170.3125N | 114.8 | 165.6750N | 114.8 | KIRKWOOD MOUNTAIN |
| 9 | COMMAND | CMD 116 | WEST BRANCHES | 171.0375N | 114.8 | 162.5875N | 114.8 | SIERRA SKI RESORT |
| 7 | COMMAND | CMD 105 | WEST BRANCHES | 172.4500N | 114.8 | 166.9375N | 114.8 | SACRAMENTO HILL |
| 8 | TACTICAL | NIFC T1 | DIV G/T/W | 168.0500N | | 168.0500N | | |
| 6 | TACTICAL | NIFC T6 | WRIGHT LAKE REPAIR | 166.7750N | | 166.7750N | | |
| 10 | TACTICAL | NIFC T6 | MET REPAIR | 166.7750N | | 166.7750N | | |
| 11 | TACTICAL | NIFC T7 | KIRKWOOD REPAIR | 168.2500N | | 168.2500N | | |
| 12 | A/G CMD | A/G CMD | ALL BRANCHES | 167.9500N | | 167.9500N | | AIR TO GROUND |
| 13 | A/G TAC | A/G TAC | A/G BUCKETS | 166.6125N | | 166.6125N | | |
| 14 | | | | | | | | |
| 15 | MEDICAL | CALCORD | ALL BRANCHES | 156.0750N | 156.7 | 156.0750N | 156.7 | EMS COORDINATION ONLY |
| 16 | EMERGENCY | GUARD 16 | ALL BRANCHES | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | EMERGENCY | GUARD 16 | ALL BRANCHES | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| 5. Spe | 5. Special Instructions | | | | | | | |
| CALD | CALDOR COMMUNICATION ICP HEAVENLY 408-510 | TION ICP HEAVE | NLY 408-510-8169 | | | | | |
| 6. Pre | oared by (Commu⊩ | nications Unit Le | 6. Prepared by (Communications Unit Leader): Name: TERRY BRINSON | NOSN | | Signature: | | |
| ICS 205 | 5 - CONTROLLE | D UNCLASSIFIE | - CONTROLLED UNCLASSIFIED INFORMATION//BASIC | | NIMS IAP | NIMS IAP Date/Time: | 10/05/2021 | 1800 |

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

MEDICAL COORDINATION **EMERGENCY CONTACT EMERGENCY CONTACT** I/A A/G-SIERRA FRONT I/A A/G-ENF/TMU AKA" BLM SOA" HAWKINS PK HAWKINS PK **EAST PK** 10/07/21 Notes 0200 1800 T9-100.0 T2-123.0 T3-131.8 Date To: Time To: 156.7 110.9 110.9 156.7 156.7 156.7 Tx Tone 10/05/21 168.2000N 162.7500N 164.9625N 165.7500N 168.0500N 166.5500N 167.1125N 154.2650N 154.2950N 154.3025N 171.6750N 159.3450N 167.5000N 168.3125N 168.6250N 168.6250N NIMS IAP Date/Time: 156.0750N 3. Operational Period: Signature: 10/05/21 Date From: 10/06/21 Tx Freq 1800 Time From: 0700 156.7 Rx Tone 156.7 156.7 156.7 156.7 156.7 173.7750N 168.2000N 171.5250N 172.3750N 166.5500N 171.6750N 168.0500N 54.2650N 154.2950N 154.3025N 159.3450N 167.5000N 168.3125N 156.0750N 168.6250N 167.1125N 168.6250N Rx Fred 6. Prepared by (Communications Unit Leader): Name: TERRY BRINSON Date: Time: ICS 205 - CONTROLLED UNCLASSIFIED INFORMATION//BASIC 2. Date/Time Prepared CALDOR COMMUNICATION ICP HEAVENLY 408-510-8169 **Assigned To** EMERGENCY **EMERGENCY ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS** ALL DIVS **ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS ALL DIVS** ALL DIVS **ALL DIVS** NDF RED 1 CALCORD CCD SOA **VFIRE 26** VFIRE22 VFIRE23 NIFC T2 TMU T2 NIFC T1 GUARD GUARD **ENF T9** HTF T3 AIR TO GROUND A/G 14 Name AIR TO GROUND A/G 51 R5T4 R5T5 TAHOE BASIN I/A 5. Special Instructions **EMERGENCY EMERGENCY FOREST NET** FOREST NET **FOREST NET** 4. Communications 1. Incident Name: TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL TACTICAL MEDICAL Ch# | Function 9 20 7 15 7 73 4 9 8 9 17 N ဖ ω က 4 2 တ

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| 1. Inc | Incident Name: ENF/AEU INITIAL ATTACK ONLY | TACK ONLY | 2. Date/Time Prepared Date: | 10/05/2021 | 3. Operational Period: Date From: 10/06/21 | 10/06/21 | Date To: | 10/07/21 |
|--------|--|------------------|-----------------------------|------------|---|---------------------|------------|----------------------------------|
| | | | Time: | 1800 | 1800 Time From: 0700 | 0200 | Time To: | 0700 |
| 4. Cor | 4. Communications | | | | | | | |
| Ch# | Ch# Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| ~ | COMMAND | ENFADM 1 | | 172.3250N | 156.7 | 165.2250N | 110.9 | FOREST ADMIN Tone 1-Alder |
| 7 | COMMAND | ENFADM 2 | | 172.3250N | 156.7 | 165.2250N | 123.0 | FOREST ADMIN Tone 2-Leek Springs |
| က | 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 |
| 2 | COMMAND | XAM CT10 | | 154.7625N | 123.0 | 159.1800N | 107.2 | AMADOR CMD Tone 10-Leek Springs |
| 9 | 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 |
| 80 | COMMAND | XED CT1 | | 155.9025N | 186.2 | 159.2775N | 110.9 | EL DORADO CMD Tone 1-Alder |
| o | 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 |
| 7 | 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 | |
| 4 | TACTICAL | CDF T8 | | 151.3700N | 192.8 | 151.3700N | 192.8 | |
| 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 | |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | EMERGENCY | GUARD 8 | EMERGENCY | 168.6250N | | 168.6250N | 110.9 | |
| 5. Spe | 5. Special Instructions | | | | | | | |
| გ - | CALDOR COMMUNICATION ICP HEAVENLY 408-51 | ATION ICP HEA | VENLY 408-510-8169 | | | | | |
| 6. Pre | 6. Prepared by (Communications Unit Leader): Name: | ications Unit Le | eader): Name: TERRY BRINSON | NOSN | | Signature: | | |
| ICS 2(| ICS 205 - CONTROLLED UNCLASSIFIED INFORMATI | O UNCLASSIFIE | D INFORMATION/BASIC | | NIMSIAP | NIMS IAP Date/Time: | 10/05/2021 | 1800 |
| | | | | | | | | |

| Z | _ |
|---|---|
| < | Į |
| = | _ |
| | _ |
| U | ŋ |
| Z | _ |
| | |
| Ē | |
| 2 | 1 |
| Ċ | 3 |
| ì | _ |
| 4 | _ |
| Ξ | _ |
| 2 | > |
| 2 | > |
| C | |
| Č | ز |
| - | • |
| 2 | _ |
| | 1 |
| < | ĺ |
| Ω | |
| L | |
| 5 | - |
| Ū | U |
| 2 |) |
| 7 | • |
| 7 | _ |
| = | |
| | ı |
| Ų | n |
| S | 2 |
| C | 1 |
| | • |

CONTROLLED UNCLASSIFIED INFORMATION/BASIC

| 1. Inc | 1. Incident Name: CALDOR FAST 73 | 24 | 2. Date/Time Prepared Date: | 10/05/2021 | | 3. Operational Period: Date From: 10/06/21 Time From: 0700 | Date To: | 10/07/21 |
|----------|--|-------------------|-----------------------------|------------|----------|--|----------|-----------------------------------|
| 4. Co | 4. Communications | | | | | | 2 | |
| #US | Function | Name | Assigned To | Rx Fred | Rx Tone | Tx Freq | Tx Tone | Notes |
| ~ | 1 | CMD 5 | EAST BRANCHES | 169.7500N | 146.2 | 167.1000N | 146.2 | MONUMENT PK LINKED W/ C67,C93,C96 |
| 2 | COMMAND | CMD 93 | EAST BRANCHES | 166.6875N | 146.2 | 162.9375N | 146.2 | SCOUT LINKED W/C5,C67,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 56 | WEST BRANCHES | 172.3500N | 114.8 | 163.0375N | 114.8 | MONUMENT PK LINK TO WEST |
| 9 | TACTICAL | NIFC T1 | DIV I/M | 168.0500N | | 168.0500N | | |
| 7 | TACTICAL | NIFC T6 | DIV O/P | 166.7750N | | 166.7750N | | |
| 8 | TACTICAL | NIFC T3 | DIV Q/R | 168.6000N | | 168.6000N | | |
| 6 | TACTICAL | NIFC T7 | UNASSIGNED | 168.2500N | | 168.2500N | | |
| 10 | TACTICAL | VFIRE 24 | FIRE SUPP. REPAIR | 154.2725N | 156.7 | 154.2725N | 156.7 | |
| 7 | TACTICAL | VFIRE 25 | NIGHT OPS | 154.2875N | 156.7 | 154.2875N | 156.7 | |
| 12 | A/G CMD | A/G CMD | ALL BRANCHES | 167.9500N | | 167.9500N | | |
| 13 | A/G TAC | A/G TAC | A/G BUCKETS | 166.6125N | | 166.6125N | | |
| 4 | | | | | | | | |
| 15 | COORDINATION | CALCORD | ALL BRANCHES | 156.0750N | 156.7 | 156.0750N | 156.7 | MEDICAL COORDINATION |
| 16 | EMERGENCY | GUARD 16 | ALL BRANCHES | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| 17 | | | | | | | | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | EMERGENCY | GUARD 16 | ALL BRANCHES | 168.6250N | | 168.6250N | 110.9 | EMERGENCY USE ONLY |
| | | | | | | | | |
| CALD | CALDOR COMMUNICATION ICP HEAVENLY 408-510-8169 | ION ICP HEAVER | NLY 408-510-8169 | | | | | |
| 6. Pre | 6. Prepared by (Communications Unit Leader): Name: 1 | nications Unit Le | ader): Name: TERRY BRINSON | NOSN | | Signature: | | |
| <u>S</u> | ICS 205 - CONTROLLED UNCLASSIFIED INFORMATI | ED UNCLASSIFIE | ED INFORMATION//BASIC | | NIMS IAP | NIMS IAP Date/Time: | 10/05/21 | 1800 |

MEDICAL PLAN (ICS 206)

| | | | | | | | , | | | | | |
|---|---|--|-------------------|-------|-------------------------------------|----------------------|--------|--------------------|--------------------|-------------|-----------|-------------|
| 1. Incident Name: | | | | | 2. Operat | ional Perio | od: | | From: | 10/6/21 | Date To: | 10/7/21 |
| | LDOR | | | | | | | Time | e From: | 0700 | Time To: | 0700 |
| 3. Medical Aid Stations: | | | | | ocation | | | Cor | atact Num | nber/Freq | Parar | nedics |
| MEDICAL UNIT- Kevin Palm | | | | | | | | | 9-921-84 | | | |
| Jeff Kaiser (T) | | | | | ICP | | | | 390-23 | | | Yes |
| MOBILE MEDICAL SUPPORT | TRAILER | | | ORA | DO BASE | CAMP | | | 5-813-38 90847 | 78 | | Yes |
| EL DORADO | | CA | AMIO ECC S | LT D | ISPATCH | 911 | | 53 | 0-647-52 542-61 | | | Yes |
| AMERICAN LEGION | | CA | AMIO ECC S | LT D | ISPATCH | 911 | | 530 | -647-522 54261 | | | Yes |
| 4. Transportation (indicate ai | r or ground |): | | | | | | | | | | |
| Ambulance Servi | се | | | | rcraft &Ca | . , | | (| Contact N | umber | Level of | Service |
| H-3SH | | | , | | IAUL, LIT [*] IPF AT HE | TER TYLEF LI BASE | ₹ | С | ALDOR | COMM | A | LS |
| CAREFLIGHT | | | AIR A | AMB | ALS - NO | HOIST | | | 530-647- | -5220 | A | LS |
| CALSTAR 6 | | | AIR A | MB A | ALS - NO H | OIST | | | 530-647- | 5220 | Α | LS |
| 5. Hospitals: | r | | | | | | | | | 1 | 1 | r |
| | | ddress, | | Co | ontact Nun | ` ' | | ravel | Time | Trauma | Burn | |
| Hospital Name | | _ong He | | | Freque | псу | Α | ir | Ground | Center | Center | Helipad |
| N MEMORIAL HOSPITAL (LEVEL 3) | 1 | oe, CA 9 | 6150 | | 530-541- | 3420 | 2M | IN | 5 MIN | Level 3 | | > |
| RENOWN REGIONAL MEDICAL CENTER (LEVEL 2) | 1 | 56 Mill S o,NV 899 51', W11 | 502 | | 775-982- | 2005 | 20 N | ЛIN | 1.5 HRS | Level 2 | | ~ |
| SUTTER ROSEVILLE MEDICAL CENTER (LEVEL 2) | 1 | ical Plaz ille,CA 9 97', W 12 | 5661 | | 916-781- | 1200 | 45 N | ЛIN | 3 HRS | Level 2 | | ~ |
| UC DAVIS MEDICAL CENTER (LEVEL 1 TRAUMA/BURN) | 2315 9 | Stockton ento,CA | Blvd. 95817 | | 916-703- | 6576 | 45 N | ЛIN | 3 HRS | Level 1 | ~ | ~ |
| 6. Special Medical Emergenc | l . | - | 27.00 | | | | | | | | | |
| Line Emergency Crew Supervisor will contact Division S complaint/condition and location Division Group Supervisor Contacts: 1. Closest EMS resource 2. Communications Unit Contacts: 1. Ground or Air ambulance as reque 2. Operations 3. Safety 4. Medical Unit - Division Supervisor or designee will s run medical emergency on assigned 1. A pre-assigned tactical frequency (for IWI and only for duration of the - Communications Unit will clear the C traffic as needed for duration of the n Camp Emergency Contact Medical Unit with patient comp Medical Staff will respond to stabilize th - Medical Unit contacts 1. Communications 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Claims | serve as point o channel. i.e. CALCORD; emergency. ommand channeed. | f contact of should be sho | e used ergency | | | | | | | | | |
| ☐ Check box if aviation ass | ets are utiliz | ed for re | escue. If as | ssets | are used, | coordinate | with A | Air O _l | perations | | | |
| 7. Prepared by (Medical Unit | Leader): k | (evin P | alm (909)9 | 21 84 | 190 | | Sign | ature | e: /s/ Kei | rin Palm | | |
| 8. Approved by (Safety Office | er): ł | Kevin S | outherland | I/Jac | k Wise | | Sign | ature | e: /s/ Kei | rin Souther | land/Jack | Wise |
| ICS 206 | NIMS IAP | | | | | Date/Time | e: | | 10/5/21 | 1800 | | |

MEDICAL PLAN (ICS 206 WF)

Controlled Unclassified Information//Basic

Medical Incident Report

FOR A NON-EMERGENCY INCIDENT, WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A MEDICAL EMERGENCY: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH.

Use the following items to communicate situation to communications/dispatch.

| Ex: "Commur 2. INCIDENT ST Ex: "Communi | DMMUNICATIONS / I nications, Div. Alpha. Sta TATUS: Provide incider ications, I have a Red pr C is TFLD Jones. EMT S | and-by for nt summa riority patie | Emergency Traffic." ry (including number of ent, unconscious, struc | patients) and c k by a falling tre | command s | tructure. | o Forest Road 1 at (Lat./Long.) This will be the Tr | rout |
|---|--|--|---|---------------------------------------|--------------------------|------------------------|--|------|
| | rgency / Transport iority | □ RED / PRIORITY 1 Life or limb threatening injury or illness. Evacuation need is IMMEDIATE Ex: Unconscious, difficulty breathing, bleeding severely, 2° – 3° burns more than 4 palm sizes, heat stroke, disoriented. □ YELLOW / PRIORITY 2 Serious Injury or illness. Evacuation may be DELAYED if necessary. Ex: Significant trauma, unable to walk, 2° – 3° burns not more than 1-3 palm sizes. □ GREEN / PRIORITY 3 Minor Injury or illness. Non-Emergency transport Ex: Sprains, strains, minor heat-related illness. | | | | | | |
| | njury or Illness & sm of Injury | | | | | | Brief Summary of Injury or Illness (Ex: Unconscious, Struck by Falling Tr | ee) |
| Transpo | ort Request | | | | | | Air Ambulance / Short Haul/Hoist Ground Ambulance / Other | 1 |
| Patient | Location | | | | | | Descriptive Location & Lat. / Long. (WG | S84) |
| Incide | nt Name | | | | | | Geographic Name + "Medical" (Ex: Trout Meadow Medical) | |
| On-Scene Inci | dent Commander | | | | | | Name of on-scene IC of Incident within Incident (Ex: TFLD Jones) | an |
| Patie | nt Care | | | | | | Name of Care Provider (Ex: EMT Smith) | |
| 3. INITIAL PATI | ENT ASSESSMENT: | Complete | this section for each pat | ient as applicabl | le (start with | the most severe patier | nt) | |
| Patient Assessm | ent: See IRPG page | 106 | | | | | | |
| Treatment: | | | | | | | | |
| 4. TRANSPORT | | | | | | | | |
| Evacuation Loca | tion (<i>if different</i>): (<i>De</i> s | scriptive | Location (drop point | , intersection, | , etc.) or L | .at. / Long.) Patier | nt's ETA to Evacuation Location: | |
| Helispot / Extract | ion Site Size and Ha | zards: | | | | | | |
| 5. ADDITIONAL | RESOURCES / EQUI | PMENT | NEEDS: | | | | | |
| Example: Paramed | lic/EMT, Crews, Immobil | ization De | vices, AED, Oxygen, T | rauma Bag, IV/ | Fluid(s), S _l | olints, Rope rescue, W | Vheeled litter, HAZMAT, Extrication | |
| | TIONS: Identify Sta | | | | | | | |
| Function | Channel Name/Numb | er | Receive (RX) | Tone/N | AC * | Transmit (TX) | Tone/NAC * | |
| COMMAND | | | | | | | | |
| AIR-TO-GRND TACTICAL | | | | | | | | |
| | Y: C onsiderations: If | primary o | options fail, what action | ons can be imp | olemented | in conjunction with | primary evacuation method? Be thinking | |
| B. ADDITIONAL | INFORMATION: Upda | ates/Chan | ges, etc. | | | | | |

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training. Be Alert. Keep Calm. Think Clearly. Act Decisively.

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

Eldorado NF

LTBMU / Humboldt-Toiyabe NF

Pink/Black Checkered Flagging and yellow placards

Yellow and Green Paired Flagging







Eldorado NF Lead READ – Jen House Lake Tahoe Basin Lead READ – Emma Williams

Caldor Suppression Repair Guidelines

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

Handlines, Dozer Lines, and Safety Zones

- Construct waterbars, rolling dips, or chunk/waffle all fire lines on slopes >10%.
- Pull outside berms back into the control line and distribute topsoil evening. Recontour the surface to allow for drainage. If line follows ridge, divert water equally to both sides of the ridge. Pull slash back over line.
- Chunking involves using an excavator to decompact and roughen surfaces of control lines by creating up to 1ft x ft divets in a continuous egg carton pattern. Coordinate with REAFs for guidelines.
- Water-bars will be constructed at a $35 40^{\circ}$ angle across slope. Downslope end must be open and should discharge into vegetated or protected surface.
- Water bar depths for **dozer lines** should be at least 6 inches; total height from bottom of ditch to the top of the waterbar should average at least 18 inches and not exceed 24 inches.
- Water bar depths for hand lines should be at least 4 inches; total height from bottom of ditch to top of water bar should average at least 8 inches and not exceed 12 inches. Higher water bars do not necessarily mean better water bars.

| Fire Line % Slope) | Maximum distance apart (feet) |
|--------------------|-------------------------------|
| 1 - 10 | Every 100 |
| 10 - 30 | Every 75 - 100 |
| 30 - 50 | Every 50 – 75 |
| >50 | Every 50 |

- Conceal or hide points of access using the landscape and available materials. In high OHV use areas, block the first 50 100ft of the dozer line with boulders or chunk if not covered by logs, brush, or other veg. Downed trees should be dirty to prevent cutting/collection.
- Remove deposited or perched soil and suppression debris from streams, watercourses, swales, or draws. Do not remove more than necessary to prevent damaging watercourse. Restore impacted channel shape to adjacent channel shape. Spread removed soil across fire line. Contact REAF before starting stream, drainage, wetland, or meadow repair.
 - Do not remove woody debris that was in the channel prior to the fire.

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.

Caldor Suppression Repair Guidelines

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" in depth on the ENF or 3" in depth on the TMU.
- 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.

Housekeeping

- Remove and dispose of trash or litter from all fire lines, camps, parking and staging areas.
- Remove flagging from line and trail.
- Close gates that were opened and repair any fences and gates cut or damaged by fire suppression resources.

Thank you for your safe and diligent work repairing your National Forest lands!



Interagency Incident Management



CODE OF CONDUCT INCIDENT PERSONNEL

Each individual on this incident is responsible for:

- ➤ Being *ready and able* to perform their assigned duties effectively
- Conducting themselves in a manner that treats people with dignity, equality, courtesy, and respect
- ➤ Abiding by agency ethics and conduct regulations
- > Reporting any harassment or other inappropriate behavior

Each individual on this incident has the right to:

- ➤ Work in an environment characterized by safe work practices
- Work in a fair and harassment free environment
- ➤ Say "No" to unwelcome advances or requests for favors
- File complaints or grievances through appropriate avenues

There is zero tolerance for inappropriate behavior while assigned to the incident, including

- ➤ Illegal drug use
- ➤ Alcohol use
- > Unsafe work practices and activities
- Discrimination
- > Sexual harassment
- Fighting, threatening and abusive behaviors
- Using social media and electronic communication devices for personal business while engaged in fire assignment duties
- > Other violations of USDA and Forest Service standards of conduct

Failure to adhere to the Code of Conduct could result in dismissal from the incident, with notification to your home unit.

The public expects our best efforts; they see us as professionals in what we say and do. Let's continue to show them we are!

HUMAN RESOURCES MESSAGE October 6, 2021



NON-PRESCRIPTION DRUG





Firefighting is dangerous work.

Fitness for duty is a requirement and is affected by alcohol consumption and non-prescription drug use.

Don't jeopardize your career as a firefighter!

HR staff is here to assist in creating a positive work environment for all. If issues arise please don't hesitate to contact me via the information below or in HR Office trailer.

Human Resources Specialist—Jon Tipton
971.347.7314 (call/text) or email @ jonathan.tipton@usda.gov



Training Message



To receive training credit for the Caldor Fire

- ♦ Email me your Completed 225 Eval's
- ◆ Fill out the online check in & exit interview (QR code attached)
 - ◆ Trainee's home unit mailing address
 - Evaluator's home unit job title and name
 - Position Task Book Tasks sign-off

One day prior to demob, please start the close out procedures with us. We are working remotely and will do our best to answer any questions you may have. Please call or email me with your questions.

Thanks for your cooperation.



Online Training Check-In

Morgan Madruga
TRAINING SPECIALIST TRAINEE
Merced Fire Department
99 E 16th st Merced, Ca 95340
209-386-2731
MorganMadruga@yahoo.com



TNSP - Evaluation of Trainer



Interagency Incident Management

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and the news media may not interfere with incident operations. Please always treat the media with courtesy and respect and advise the Information Office if there are any issues.

PHOTOGRAPHS AND VIDEOS OF INCIDENT – Please refrain from posting incident related videos to your personal social media. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness. When this happens it could reflect poorly on all that are attached to this incident.

Please email photo and video submissions to 2021.Caldor@firenet.gov

MAIL – If you need to send or receive mail, please see the mailing address below. Sending letters, cards to your loved ones, or mailing bills. Please stamp your mail and it will be taken to the post office for you. If you don't have a stamp, we will provide one.

Mailing address for the Caldor Fire:

Caldor Fire Camp Attention :(Your name &RO/Crew Name) 3680 Saddle Road South Lake Tahoe, CA 96150

Fire Information Resources for the Public:

Please feel free to share the following Inciweb, Facebook, Twitter, email updates, information line and QR code with the public. These are updated regularly and are the best links for current Caldor Fire information on both the Eldorado and Lake Tahoe National Forests.

https://inciweb.nwcg.gov/7801

Information Line: (530) 303-2455

A

@EldoradoNF & @LakeTahoeUSFS

Email update List: http://tinurl.com/CaldorSignUp





@EldoradoNF & @LakeTahoeUSFS

FINANCE MESSAGE

Fire Name: Caldor Fire

Fire Number: CA-ENF-024030
Accounting Code: P5N8GM21

Email: 2021.caldor.finance@firenet.gov

Hotline: 530-330-5450

If you were originally ordered on a CALFIRE contract and have not submitted a VIPR contract and RO or received an EERA (Fed contract) – CONTACT FINANCE TODAY you might not get paid.

Finance Documents Needed upon "Check In" (If Not Already Submitted):

| Please email these documents or scan the QR Code below, attach & submit. | | | | | | | | |
|--|--|--|----------------|--|--|--|--|--|
| Agency Equipment/ Overhead: | | Contract Equipment/ | Cooperator: | | | | | |
| Crews: | AD/Casual Hire Form | Contract Crews: | Cooperative | | | | | |
| Manifest - showing | If regular Agency These answer "CS" or | AgreementManifest | Agreement | | | | | |
| employment type (GS or WG) or AD | please ensure "GS" or "WG" is written on | Resource Order | Resource Order | | | | | |
| rates if applicable | your first CTR | • Inspections | | | | | | |

Please submit your CTR/Shift Tickets using the QR code or email address below:

<u>Don't Forget to put your RO # on your CTR/Shift Ticket – final travel CTR's must be signed by supervisor on</u> incident - Thank You

Please Include the Word "Equipment" for Federal Contract Equipment or "Time" for Federal Overhead & Crews in the Subject Line of the Email







Local Government Resources on CFAA If you are demobing and there is no OES AREP there:

- ➤ Have the FSC or IC review and sign your 42s
 ➤ You give the incident the pink copy
 ➤ You keep the gold copy
- ➤ You mail the white and green (if it has a green) to OES Headquarters per the instructions on the 42

OES JOB AIDS, FORMS, F-42 SAMPLES AND CFAA AGREEMENT



Your OES Fire & Rescue Assistant Chief
Kit Bailey
530-307-1307

Hotel Acquisition Process

Due to continuing bear issues at the ICP as well as predicted inclement weather, the incident is **requiring** individual procurement of hotel accommodations. This is for lodging only. The process below discusses financial procedure and documentation:

If you are a **local agency dispatched through CFAA**, you will need to acquire an S# prior to demob. This number will also be entered on your F-42 form.

Federal resources with a travel card will be processed through your agency's travel reimbursement process. Finance will provide a 213 with approval statement upon demob, if required by your agency.

All other non-federal resources, or federal resources that do not have purchasing capability, complete the following:

ADs who are able to pay and get reimbursed for travel will need to pay for lodging and get reimbursed through your normal reimbursement process. You will be given a 213 with authorization statement from the finance section during demob.

ADs and Seasonal Federal Employees who are unable to pay for lodging, the buying team may be able to assist with purchasing your accommodations. Inquire with the incident finance section. Federal resources who have the crew boss card option should use this as a first option.

In accordance with each individual contract, contractors shall pay for lodging and submit receipts for additions to your invoice (OF-286). Itemized receipts are required by the finance section during demob. Copies may also be submitted electronically or hard copy during assignment to save time at demob. Please be sure to write your resource order number on the document. Also, please note that double occupancy may be required on many contracts.

If you're not in one of these categories or uncertain, finance can help you check. Please use the hotline number: 530-330-5450 or email: 2021.Caldor.finance@firenet.gov If emailing include your resource number, type of resource and contact phone number.

West Side, Branch 1: Hotel and Dinners

Resources working the West side of the incident and briefing at the El Dorado fairgrounds are expected to be self-sufficient for dinners and hotel accommodations. You will be expected to procure your own hotel and remain within the per diem rates of \$135 a night before tax and \$28 for dinner after tax and tip. Breakfast, sack lunches, and hydration products will be provided at briefing. Branch 1 will advise if you need to return to the fairgrounds in the evening.

East side Branch 3 Hotels

All meals are provided by the incident. You will be responsible to acquire your own lodging. You must assure all nights are within the \$135 per diem rate. The following hotel options are available within per diem rates. To avoid rate changes, book your rooms for the anticipated duration of your assignment. If you demob early cancel any remaining nights.

Hard Rock Hotel. Promo code "USFOREST"



Lake Tahoe Resort Hotel (Large Vehicle parking is limited)



Harveys Lake Tahoe (large vehicle parking lot is at large parking lot at Harrahs)



<u>CALDOR Fire Services</u> <u>Hours of operation:</u>

- **Kitchen**: 0600-0930, 1800-2130 (Daily)
- **Supply**: 0600-2100 (Daily)
- Ground Support: 0600-2000 (Daily)
- Fuel Tenders: (Daily)
 - **❖ S. Lake Tahoe** 0600-2030
 - **❖ El Dorado camp** 0600-1800
- Weed Wash: 0800-2000 (Daily)
- Laundry: 0500-2200 (Daily)
- **Shower**: 0500-1300, 1500-2200 (Daily)
- Saw Shop: 0600-2030 (Daily)
- Medical Services:
 - ❖ Heavenly Clinic (ICP), Doctor/Nurse services 0600-0900 (Daily)
 - **❖ ERL Covid Trailer** (IPC) 0700-2130
 - ❖ Madison Medical Trailer (S. Lake Tahoe) 0600-2200
 - ❖Adventure Medics Trailer (El Dorado Camp) Covid testing. 0600-1800, After hours call back, Susan Oxley (503) 440-0771

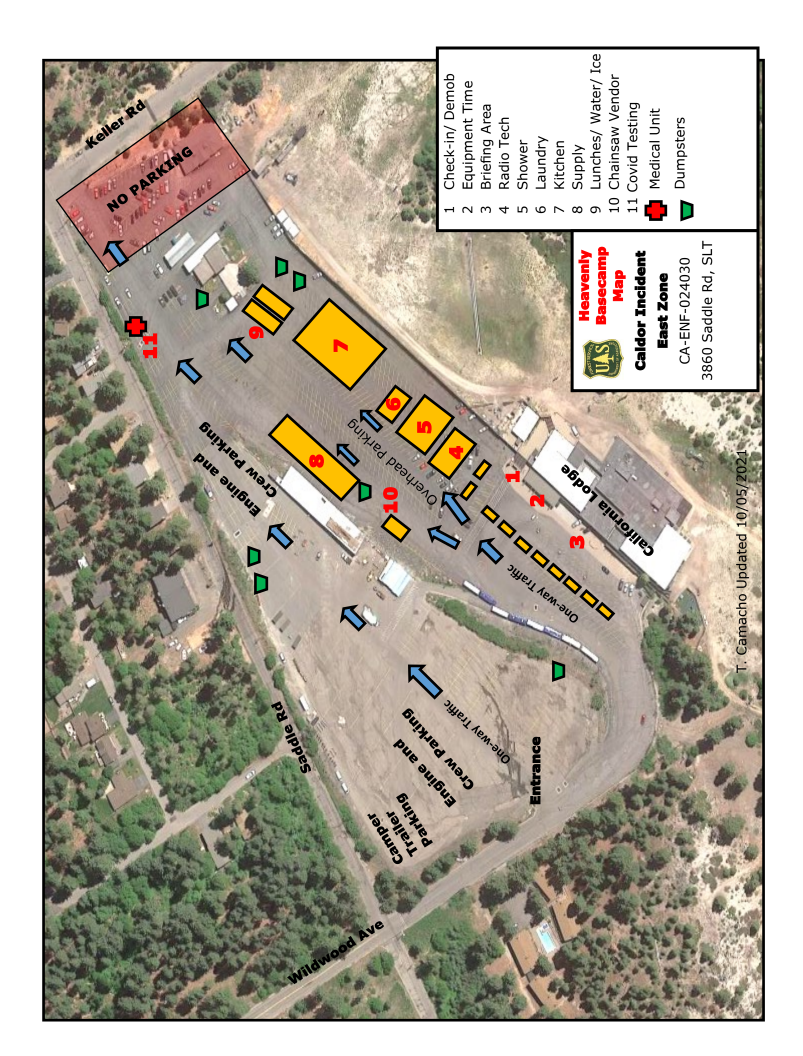
| | Date & | Time Order was Placed | ORDER# | DIV | I o | cation & Time For Delivery (DIV 17 DB 1at/l | ong) |
|----------|--|---|-------------|--|------------|--|--------------|
| | Date & Time Order was Placed ORDER # DIV | | | Location & Time For Delivery (DIV, LZ, DP, Lat/Long) | | | |
| | | | | | | | |
| | | 1000 ft Hose Kit | | | | Quantity Needed | |
| | 10 ea, 10 | | Hose; 10 e | ea 1 1/2 | 2" Gated \ | Wyes; 10 ea 1 1/2" to 1" reducers; 10 ea 1" no | zzels |
| | 20 40 | 2000 FT Hose Kit | | 4 4 1 | 211.0 | Quantity Needed | |
| | 20 ea, 10 | 3000 FT Hose Kit | Hose; 20 e | ea 1 1/2 | 2" Gated \ | Wyes; 20 ea 1 1/2" to 1" reducers; 20 ea 1" no | zzels |
| | 20.02.10 | | Haca, 20 a | - 1 1 / | O" Catad \ | Quantity Needed Nyes; 30 ea 1 1/2" to 1" reducers; 30 ea 1" no: | 77016 |
| | 30 ea, 10 | FULL HOSE KIT | 110se, 30 e | a 1 1/2 | 2 Galeu i | HALF HOSE KIT | 22613 |
| 1 1/2" | Hose (50 | 00 Ft), 1" Hose (2000 Ft), 3/4 Ho | sa (2000 Et | ·\ 1 | 1 1/2" Hc | ose (2500 Ft), 1" Hose (1000 Ft), 3/4 Hose (100 | n F+) 1 |
| | • | es (25 ea), 3/4 Wyes (25 ea), 1 1/ | • | .), 1 | | ed Wyes (12 ea), 3/4 Wyes (12 ea), 1 1/2" to 1 | |
| | | i), 1" to 3/4" Reducers (25 ea), 1 | | 1776 s | | " to 3/4" Reducers (12 ea), 1 1/2" KK Nozzels (| |
| | - | | | | - | els (12 ea), 3/4" Nozzels (12 ea), Hose Clamps (| |
| | - | Foam (10 Gallons) | ,, | | | 10 Gallons) | - 50,, 5,005 |
| Total I | Full Hose I | Kits Needed: | | | Total Hal | f Hose Kits Needed: | |
| Item | NFES | Description | Amount | Item | NFES | Description | Amount |
| | | MISC ITEMS | | 29 | 000909 | Backpack Pump | |
| 1 | 000030 | BATTERY - SIZE AA | | 30 | | | |
| 2 | 000033 | BATTERY - SIZE D | | 31 | | | |
| 3 | | BATTERY - AAA, | | 32 | | | |
| 4 | | DOUBLE MALE 1 1/2" | | 33 | | | 4 |
| 5 | | DOUBLE FEMALE 1 1/2" | | 34 | | | |
| 6 | | DOUBLE MALE, 1" | | | | Hose Kit Accessories | |
| 7 | | DOUBLE FEMALE, 1" | | 7 | | ADAPTER -1 1/2" NH-F, - 1 1/2" NPSH-M | |
| 8 | | INCREASER - 1" TO 1 1/2" | | 8 | | ADAPTER -1 1/2" NPSH-F, - 1 1/2" NH-M | _ |
| 9 | | INCREASER - 3/4" TO 1" | | 9 10 | | BERM - PORTABLE PUMP | + |
| 10 11 | | REDUCER - 1" TO 3/4" REDUCER - 1 1/2" to 1" | | 11 | | CLAMP - HOSE, DOUBLE MALE 1 1/2" | + |
| 12 | | HOSE -HARDLINE | | 12 | | DOUBLE FEMALE 1 1/2" | + |
| 13 | | HOSE - 1" | | 13 | | HOSE - SUCTION, 1 1/2" NH X 10' | + - |
| 14 | | HOSE - 1 1/2" | | 14 | | NOZZLE - PLASTIC, 60 GPM, 1 1/2" | + - |
| 15 | | HOSE - 3/4" | | 15 | | NOZZLE - PLASTIC, 35 GPM, 1" | † |
| 16 | | NOZZLE - KK 1 1/2" | | 16 | | NOZZLE - TWIN TIP | \top |
| 17 | | NOZZLE - KK, 1" | | 17 | | PACKSACK - WATERPROOF, | |
| 18 | | NOZZLE - 3/4" | | 18 | | REDUCER -2" NPSH-F - 1 1/2" NH-M | |
| 19 | | TEE - 1 1/2" 1 1/2" X 1" | | 19 | 000145 | PRIMER - HAND, MARK III | |
| 20 | | TEE - 1" x 1" X 3/4" | | 20 | | SUCTION HOSE 1 1/2" NH X 3' | |
| 21 | | TEE - HOSELINE 1 1/2" | | 21 | | VALVE - FOOT, 1 1/2" | |
| 22 | | TEE - HOSELINE, 1" | | 22 | | VALVE - CHECK & BLEEDER 1 1/2" | |
| 23 | | VALVE - SHUT OFF, 1" | | 23 | | VALVE - P. RELIEF, 1 1/2" | |
| 24 | | VALVE - SHUT OFF, 1 1/2" | | 24 | | WRENCH - SPANNER | |
| 25 | | VALVE - CHECK 1 1/2" | | 25 | | WYE, GATED, 1 1/2" | + |
| 26 | | VALVE - SHUT OFF, 3/4" NH | | 26 | | MRK3 GAS CAN | |
| 27 28 | | WYE, GATED, 1" | | 27 28 | | FUEL LINE ASSEMBLY - 1/4" X 5' | + |
| | 000904 | WYE, GATED, 3/4" | | 28 | 001145 | FOAM CLASS A | |

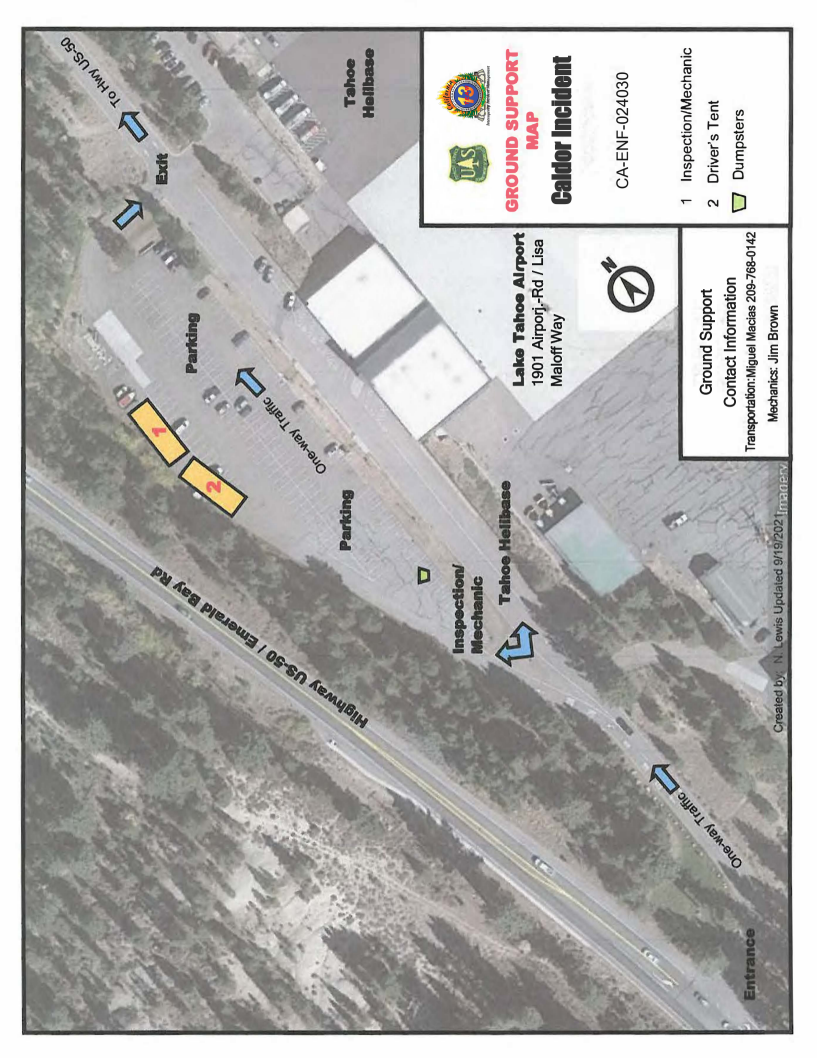
Type 1 Spike Kit (1 Crew 24 hr's), 80 Gallons of Water, 8 Case of Gatorade, 6 Case of MRE's, 40 Sack Lunches, 10 Gallons of Gasoline (safety can-NOT mixed, tagged), 40oz 50:1 2 cycle mix, 1 Yellow tag "MIX", 4 gallons Bar and Chain oil, 1 Bathroom in a Box (5 ea TP, 2 Gold Bond, 25 bath in a bag), 1 Box of Trash bags, 2 cases AA Batteries, 2 Rolls fiber tape, 1 Roll of Visqueen, 22 Sleeping Bags.

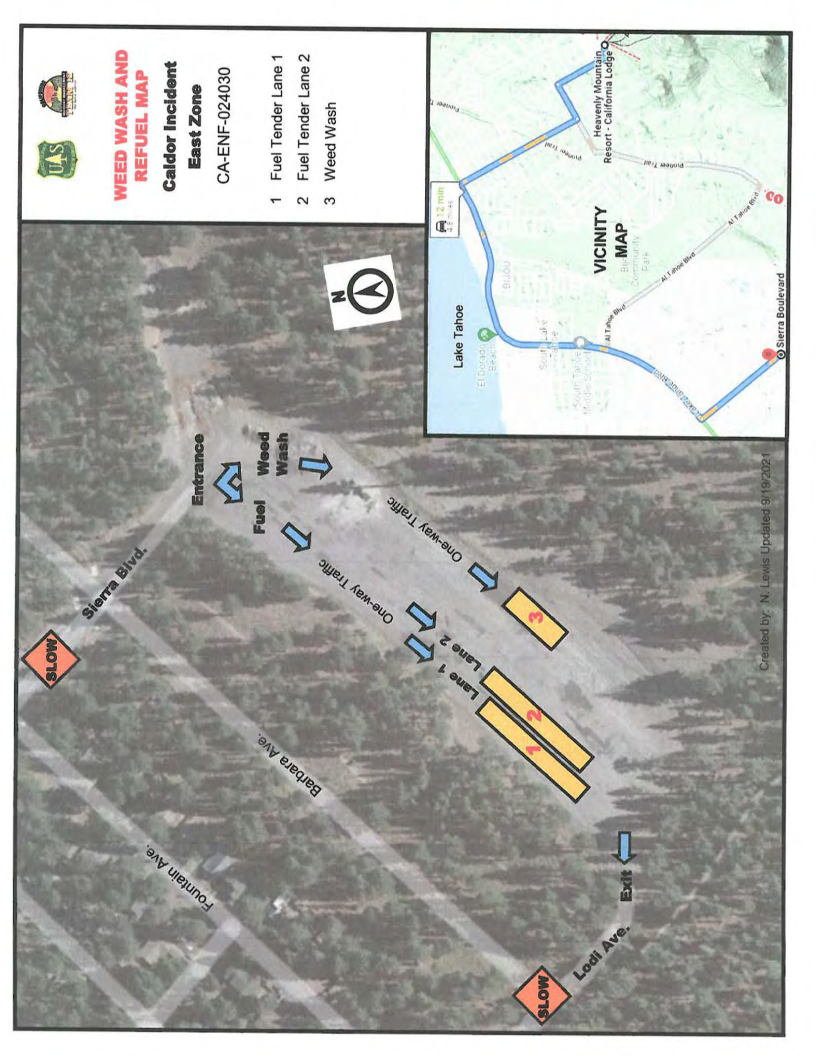
Type 2 Spike Kit (> 1 night – max 3 night) (1 Crew 24 hr's), Type 1 kit from above plus: 20 Pair of work gloves, Basic Medical supplies (Line medic / EMT), Crew Red Bags, 22 Sleeping Pads.

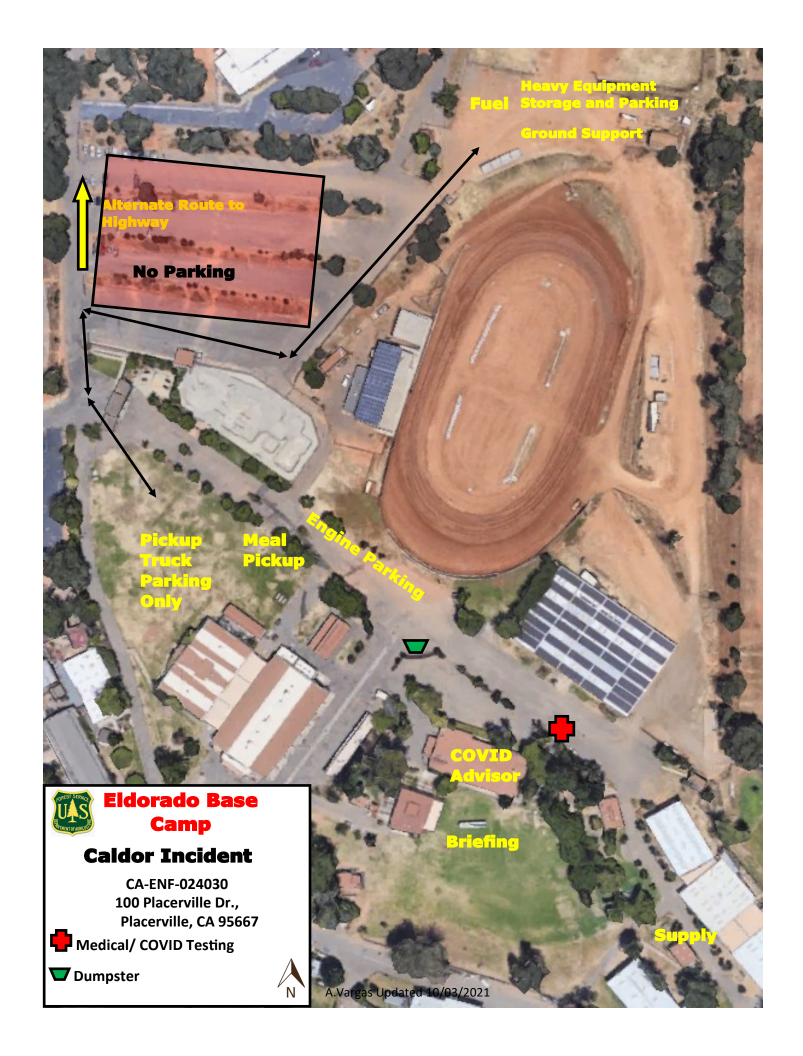
How to order: If you have 3 crews "spiking out" for 1 night then order 3 Type 1 Spike Kits, to be delivered to the DP / Sling site by XXXX hrs. **Add

Firing Equipment as needed**









DEMOB LIST

| 1. Incident Name: | 2. Operationa | Period: Date From: | 10/6/2021 | Date To: | 10/7/2021 |
|-------------------|---------------|--------------------|-----------|----------|-----------|
| CALDOR | | Time From: | 0700 | Time To: | 0700 |



DEMOB LIST



| RESOURCE | NAME | TIME |
|----------|-------------------|------|
| E-50354 | DOZ2 HERTZIG | 6:30 |
| O-50527 | D. HEAD | 6:30 |
| C-50069 | HC2 MILLER TIMBER | 6:30 |
| C-50075 | HC1 SALMON IHC | 7:00 |
| O-50414 | S. CLAGGET | 7:15 |
| O-281 | H. RAY | 7:15 |
| O-50435 | G. HAYDEN | 7:30 |
| C-50484 | D. BROOKS | 7:45 |
| O-50385 | M. DALLON | 8:00 |
| O-50481 | J. AIROLA | 8:00 |
| E-50178 | ENG5 YABOY | 8:15 |
| O-50527 | D. MEAD | 8:15 |
| O-50490 | R. IRWIN | 8:30 |
| O-50491 | L. TRAP | 8:30 |
| C-50080 | HC1 PLUMAS IHC | 8:45 |
| O-50528 | D. BALAO | 9:00 |
| O-50492 | S. DOHMAN | 9:15 |
| O-50329 | T. PRINS | 9:15 |
| E-50304 | CHIP YREKA | 9:30 |
| C-50068 | HC2 SZ FORESTRY | 9:45 |

DEMOB QUESTIONS (530) 584-9415



Interagency Incident Management

| UNIT LOG CONT. (ICS 214) | | | | | | | |
|--------------------------|---|------------------------|------------|---------|----------|----------|--|
| 1. Incident Name: | | 2. Operational Period: | Date From: | 10/6/21 | Date To: | 10/7/21 | |
| CALDOR | | | Time From: | 0700 | Time To: | 0700 | |
| 6. Activity Log | T | | | | | | |
| TIME | | MAJOR E | VENTS | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 7. Prepared By: | | Date/Time: | | | | NIMS IAP | |

| | | UNIT | LC | OG (IC | S 214) | | | | |
|------------------------------|-----------|------|----|--------|------------------|--------------|-----------|----------|----------|
| 1. Incident Name: | | | | | rational Period: | Date From: | | Date To: | 10/7/21 |
| | CALDOR | | | | | Time From: | 0700 | Time To: | 0700 |
| 3. Unit Name/Designators | | | | | 4. Unit Leader (| Name and ICS | Position) | | |
| 5. Personnel Assigned/Des | signators | | | | | | | | |
| N | NAME | | | ICS | POSITION | | HOME I | BASE | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 6. Activity Log (Continue on | Reverse) | | • | | | | | | |
| TIME | | | | | MAJOR E | /ENTS | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| 7. Prepared By: | | | | | Date/Time: | | | | NIMS IAP |