INCIDENT ACTION PLAN Kerlin Fire

CA-SHF-001438 P5L4KN18 (0514)

NorCal



Incident Management Team

NIGHT SHIFT

9/7/2018 1800

to

9/8/2018 0600

Fire Information (707) 902-3749

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INCIDENT OBJECTIVES (ICS 202)

| 1. Incident Name: | | 2. Operational Period: | Date From: | 9/7/2018 | Date To: | 9/8/2018 |
|---|---|------------------------------------|----------------------|--------------------|----------------|----------|
| Kerli | n Fire | | Time From: | 1800 | Time To: | 0600 |
| 3. Objective(s): | | | | | | |
| Management Objective | <u>s</u> | | | | | |
| - Ensure that strategies and the implementation | and tactics provide for fire n of appropriate mitigation | efighter and public safety by uns. | utilizing national r | isk management | standards | |
| - Reduce firefighter exp | osure and limit suppressi | on impacts by engaging in tac | ctics with a high p | robability of succ | ess. | |
| - Establish and strength | en cooperator, partner, a | nd stakeholder relationships, | | | | |
| - Engage cooperators a | nd stakeholders to jointly | provide for the defense of co | mmunities, infras | tructure and ecor | nomic interest | s. |
| - Share critical informati | ion affecting public throug | h accurate and timely dissem | nination of inform | ation. | | |
| Control Objectives | | | | | | |
| Keep the fire: - West of County Road | 311 | | | | | |
| - South of Lake Mounta | in Ranch | | | | | |
| - North of Cold Spring C | Creek Ridge | | | | | |
| - East of South Fork Mo | ountain | | | | | |
| | | | | | | |
| | | | | | | |
| General situational aw | areness | | | | | |
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| 5. Site Safety Plan Rec | uired? | Yes □ No ☑ | | | | |
| Approved Site Safety | | TOO E NO E | | | | |
| 6. Incident Action Plan | | | | | | |
| ICS 203 | ICS 215A | ☐ Phone List | ☐ Fire | Suppression Re | nair Plan | |
| ICS 204 | ICS 220 | ✓ Training Message | | ter use log | pail I lati | |
| ICS 205 | Incident Map | Travel Map | | e order form | | |
| ICS 205 | Weather Forecast | ☐ Demob Plan | | order louin | 1 | |
| ICS 208 | Fire Behavior | Finance Message | ☑ ICS | 214 | | |
| | John Owen | Position/Title: PSC | - | 214 | A | |
| | | | Signature: | THE | hely | 12.00 |
| 8. Approved by Incide | in Commander: | Daren Dalrymple | Signature: | H V | Maxay | The |
| ICS 202 | | | | | (| / ' |

ORGANIZATION ASSIGNMENT LIST (ICS 203)

| . Incident Name: | | 2. Operational | Period: Date From: | | Date To: | 9/8/2018 |
|--------------------------|--|------------------|----------------------|----------------------|------------------|----------|
| Kerlin | Fire | | Time From: | | Time To: | 0600 |
| 3. Incident Commander(s | | | 7. Operation Section | | | |
| | Daren Dalrymple / Eric P | etterson (t) | Day Operations | | | |
| | Tim Fike | | | Heather McRae | | |
| Safety Officer | Frank Pingiczer / Steve I | | Night Operations | Frank Davis | | |
| Information Officer | Adrienne Freeman / Dari Kaleena Lynde (t) | ren McMillin / | | | | 1/9865 |
| Liaison Officer | Glenn 'Kipp' Morrill (t) | | Branch | | | |
| | | | Division/Group | A/Z | Steve Raymer | |
| | | | Division/Group | M/T | Shepley Schroth- | Cary |
| 4. Agency/Organization I | Representatives: | | Division/Group | | | |
| Shasta / Trinity NF AA | Scott Russell | | Division/Group | | | |
| Shasta / Trinity NF AREP | Tom Hall | | Division/Group | | | |
| IBA | Amy Lee / Courtney Mur | rray | Division/Group | | | |
| Trinity Timber Lands | Mark Lancaster | | Division/Group | | | |
| Hyampom VFD | Joe Watkins | | Division/Group | | | |
| Lead READ | Galen Anderson | | Division/Group | | | |
| Trinity District 5 SUP | John Fenley | | Division/Group | | | |
| Hyampom Liaison | Larry Winter | | Division/Group | | | |
| Trinity County Sheriff | Christopher Compton | | Division/Group | | | |
| | | | Branch | | | |
| | | | Division/Group | | | |
| | | | Division/Group | | | |
| 5. Planning Section: | | | | | | |
| Chief | Jeff Buscher | | Division/Group | | | |
| Deputy | John Owen | | Branch | | | |
| Resource Unit | Duane Miller / Heather v | an der Ven (t) | Division/Group | | | |
| Situation Unit | Ryan Wakefield / Jeff W | ilson | Division/Group | | | |
| Documentation Unit | | | Division/Group | A | | |
| Demobilization Unit | Mike Dunkel | | Division/Group | | | |
| GISS | Andy Suppiger / Kent Bl | oomer | Division/Group | | | |
| FBAN | Ken Larson / Matt Brown | n (t) | Branch | | | |
| IMET | | | Division/Group | | | |
| Training Tech Spec | Brad Smith | | Division/Group | | | |
| SCKN | Mark Thomas (t) / Katie | Haag (t) | Staging Area | | | |
| ITSS | Zach Sohl | | Air Operations Br | anch Director | Staci Dickson | |
| HRSP | | | Division/Group | | | |
| | | | Division/Group | | | |
| 6. Logistics Section | | | Air Suppo | ort Group Supervisor | Joel Torres | |
| Chief | Jack Costello | | | Helibase Manager | Larry Helsley | |
| Deputy | Mike Heckendom | | | | | |
| Supply Unit | Tracey Valentine / Mani | Boslaugh | | | | |
| Facilities Unit | Rick Crowther / Robin D | avis | 8. Finance/Admin | istration Section: | | |
| Ground Support Unit | John Fell / Merle Drucke | er / Jeff Taylor | Chief | Beth Lopez | | |
| Communications Unit | Don Stoner | | | Penny Portlock | | |
| | Pat Young / Jeff Carlon | (1) | Equip. Time Unit | | | |
| | Kevin Browning | | Comp/Claims Unit | | | |
| | | | | Sam Rapphahn | | |
| | | | Personnel Time | | | |
| | | | | | | |

Spot Forecast for Kerlin Fire...USFS National Weather Service Eureka CA 337 PM PDT Thu Sep 6 2018

If conditions become unrepresentative...contact the National Weather Service.

Please contact our office at (707) 443-6484, if you have questions or concerns with this forecast.

.DISCUSSION...Warm and dry conditions are expected to persist through the weekend. Temperatures are forecast to cool below normal with higher RH's around mid next week after a dry cold front passes across the area. Gusty northwest to west winds are probable each afternoon through this weekend.

.FRIDAY...

Sky/weather.....Sunny. Patchy smoke. CWR..... percent. LAL....1. Max temperature....90-95. Min humidity.....20-25 percent. Wind (20 ft).....East/Uplope 1 to 3 mph...becoming northwest 5 mph to 9 mph in the afternoon. Gusts to 14 mph in the afternoon. Mixing height......300 ft AGL increasing to 4800 ft AGL late in the morning. Transport winds.....Southwest around 4 mph. .FRIDAY NIGHT... Sky/weather......Mostly clear. Patchy smoke. CWR.....0 percent. LAL....1. Min temperature....49 to 57. Max humidity......Valley floor: 75 to 85 percent. Ridges: 55 to 65 percent. Wind (20 ft).....Northwest winds 5 to 8 mph in the evening. After midnight to 1 to 3 mph in the valleys and 3 to 7 mph in the ridges. Mixing height......4800 ft AGL decreasing to 400-1000 ft AGL late in the evening. Transport winds.....Northwest around 13 mph. .SATURDAY... Sky/weather.....Sunny. Patchy smoke. CWR..... percent. LAL....1. Max temperature....85-90. Min humidity.....20-25 percent. Wind (20 ft).....Northwest winds increasing to 5 to 8 mph.

Gusts to 15 mph on the ridges.
Mixing height.....1000 ft AGL increasing to 5000 ft AGL late in

the morning.

Transport winds.....Northwest around 11 mph.

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Forecaster...Kidwell

FORECAST NUMBER: 002 FIRE NAME: Kerlin DATE ISSUED: 09-07-18 UNIT: CA-SHF TIME ISSUED: Matt Brown Typed/printed: Matt Brown FBAN(t)

INPUTS

WEATHER SUMMARY: **Warm, Dry, Evening Gusty Winds**

Temp. 49-57, RH 55-85%, Winds NW 5-8 mph early in the operational period then downslope 1-3 mph after midnight.

Expect good overnight recovery, in the 55-85% range with the highest numbers in the drainages. After midnight, expect winds to be downslope and downriver.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

ERCs are in the 90° percentile, Live fuel moistures are averaging 85%, but some local sites have measured LFM in ceanothus at 57%. All 1000 hr fuel moisture sites are showing 8% or less.

Fire will continue to burn in the timber understory, where fuels are continuous, until the RH recovery allows the dead component to approach the moisture of extinction. Lack of fire history in the immediate fire area and a decadent understory, has resulted in some group and single tree torching with short duration crown runs in aligned drainages. Spotting has been observed up to ½ mile from the fire's edge. Expect the Trinity River drainage to provide evening wind gusts that will challenge containment where ridges run adverse to the wind, until 2100 hours.

Timber Fuels: ROS 15-20 ch/hr. FL 6-12 ft. Grass Fuels: 30-35 ch/hr. FL 3-7 ft. After midnight- Timber Fuels: ROS 5-10 ch/hr. FL 4-7 ft. Grass Fuels: 3-5 ch/hr. FL 1-2 ft.

POI: 69% Spotting Distance ½ mile FDFM 5%, then dropping to POI: 22% and FDFM 11% after midnight.

SPECIFIC:

Division A will experience mostly favorable winds from the NW. This wind will continue to check fire spread as the fire moves towards the Johnson Fire burn scar. After midnight, expect downslope and downriver winds to be adverse.

Division M/T/Z will experience mostly adverse winds early in the shift. Expect strong gusty winds in drainages that connect to the Trinity River until after sunset. Downslope and downriver winds after midnight will check fire spread in the south but pressure lines in the East and North.

AIR OPERATIONS:

Fuels in the eastern part of the fire will respond readily to retardant application. Clear skies are expected until sunset.

SAFETY

Afternoon gusty winds associated with the Trinity River diurnal wind effect will be channeled by the local topography. Although NW winds will be the dominant pattern, the winds aloft can mix down and suddenly increase winds in drainages not aligned with the NW pattern due to terrain channeling.

ASSIGNMENT LIST (ICS 204)

| 1. Incident Name: Kerlin Fire | | 2. Operations Date From: Time From: | al Period: 09/07/18 1800 | Date To: Time To: | 09/08/18 0600 | 3. Branch: | |
|--|-------------|-------------------------------------|--------------------------------|----------------------|---------------------|---------------------------------------|---|
| 4. Operations Personnel: Operations Section Chief: Branch Director: Division/Group Supervisor; | | | Frank Davis | | | Div/Group: | A/Z |
| 5. Resources Assigned: | | | | | | Reporting Location Remarks, Notes, | on, Special Equipment, and Information |
| Resource Identifier | LWI | Le | ader | Personnel | Request # | Time | Location |
| HC2IA FORT APACHE 01 | 9/20 | Dann | y Taylor | 21 | C-12 | 1900-1800 | DP 35 |
| ENG3 CNF 334 | 9/19 | Joel | Mortier | 5 | E-17 | 1900-0600 | DP 35 |
| ENG3 BDF 13 | 9/1 | 9 Jimm | y Butler | 5 | E-18 | 1900-0600 | DP 35 |
| ENG3 LUR 3150 | 9/1 | 9 Keith | Mayer | 4 | E-21 | 1900-0600 | DP 35 |
| ENG3 SQF 46 | 9/1 | 9 Casey | Howard | 5 | E-22 | 1900-0600 | DP 35 |
| WT2 WILLMORE AG 7 24HI | R 9/1 | | Anderson | 1 | E-25 | 1900-0600 | DP 35 |
| 6. Work Assignments: Continue direct / indirect line Patrol and hold completed line 7. Special Instructions: | | where safe and f | 'easible | | | | |
| Use the Water Tracking log Track locations of all firing o | perations | | | | | s used | |
| 8. Communications | 1 | or phone contact | | | _ | Tx Tone | Notes |
| Name | Ch | Function | 171.5000 | Rx Tone | Tx Freq 164.8250 | | LOVE A CONTRACTOR |
| SERV-R | 6 | Command | | 0.0 | 168.0500 | _ | Haylork Bally: Tone 4 (136.5) |
| NIFC TAC 1 | 9 | Tactical | 168.0500 | 0.0 | 167.5750 | | Mode Size AV |
| KER A/G | 12 | Air to Ground | 167.5750 | | 167.5750 | | Kerlin Fire A/G |
| CALCORD | 14 | MEDICAL | 156.0750 | 156.7 | 156.0750 | 156.7 | Medical Emergency Tactical Tone 6 |
| 9. Prepared by: Name: ICS 204 | Duane Mille | er Date/Tim | Pos/Title: e: RESL | RESL Signature: _ | Signature: | Day. | 2 |

ASSIGNMENT LIST (ICS 204)

| i. Incident Name: Kerlin Fire | | 2. Operational Date From: Time From: | 09/07/18 1800 | Date To: Time To: | 09/08/18 0600 | 3. Branch: | |
|--|----------|--|------------------|----------------------|------------------|--------------------|--------------------------------------|
| Operations Personnel: Operations Section Chief: Alex M Branch Director: Division/Group Supervisor: Shepte | | Night Ops: F | rank Davis | | | Div/Group: | M/T |
| 5. Resources Assigned: | ,, | | | | | Reporting Location | n, Special Equipment, |
| Resource Identifier | LWD | Les | ader | Personnel | Request # | Time | Location |
| HC2IA PHOENIX CREW | 9/20 | Jeff G | allivan | 20 | C-11 | 1900-0600 | DP 15 |
| ENG3 KNF 76 | 9/19 | Bryan H | endricks | 5 | E-41 | 1900-0600 | DP 15 |
| ENG3 KNF 326 | 9/19 | Kevin | Tkoch | 5 | E-42 | 1900-0600 | DP 15 |
| ENG3 KNF 77 | 9/19 | Matt | Strom | 5 | E-43 | 1900-0600 | DP 15 |
| ENG3 HIA 9533 | 9/19 | John f | Martinez | 4 | E-47 | 1900-0600 | DP 15 |
| DOZ2 SRF 4 W/LWBY *24 HR | | | | 2 | E-1 | 1900-0600 | DP 15 |
| DOZ2 DAVIS W/LWBY *24HR | 9/19 | Harley I | eaverton | 2 | E-57 | 1900-0600 | DP 15 |
| WT2 WILLMORE AG 26 *24HR | 9/18 | | g Oilar | 1 | E-26 | 1900-0600 | DP 15 |
| AMBU MOUNTAIN MEDICS *24HR | 9/18 | Lyndsey | Schoelzel | 2 | E-27 | 1900-0600 | DP 15 |
| EMPF HOESE | 9/20 | Michae | el Hoese | 1 | 0-7 | 1900-0600 | DP 15 |
| EMTF BARKER | 9/19 | Jasor | Barker | - 4- | 0-9 | 1900-0600 | DP 15 |
| 6. Work Assignments: | | | | | | | |
| Patrol and hold completed line Continue direct / indirect line constru 7. Special Instructions: Use the Water Tracking log to track Track locations of all firing operation | water d | | | ount and if a fis | sh screen wa | s used | |
| 8. Communications (radio | and/or | phone contact r | numbers neede | d for this assign | nment): | | |
| Name Ch | | Function | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| SERV-R 6 | (| Command | 171.5000 | | 164.8250 | 1,4,6,12 | Hayfork Bally: Tone 4 (136.5 |
| NIFC TAC 3 10 | | Tactical | 168,6000 | 0.0 | 168,6000 | 0.0 | |
| KER A/G 12 | Ai | r to Ground | 167.5750 | | 167.5750 | 5 | Kerlin Fire A/G |
| CALCORD 14 | | MEDICAL | 156.0750 | 156.7 | 156.0750 | 156.7 | Medical Emergency Tactical Tone 6 |
| | e Miller | | Pos/Title: | RESL | Signature: | 72.0 | - |

| | HAZARDOUS ACTIONS / | MITIGATIONS / WARNINGS / REMEDI | ES |
|---------|---|--|----------------------------|
| DIV | CONDITIONS | | |
| ALL | HAZARD TREES | Follow "Hazard Tree Safety" guidelines in the IRPG | omonnol |
| | | Post lookouts, or use a spotter in mop-up areas with p Don't park vehicles or take breaks in high concentration | crounici. |
| | | Don't park vehicles of take breaks in high concentration Take the breaks are taken breaks in high concentration. | h wind events" |
| | | Establish trigger points for disengagement during "high | I WING EVENIS. |
| ALL | TRAFFIC & DRIVING | Practice "Defensive Driving" techniques. | |
| | | Use spotters when backing. | |
| | | Always use headlights. | in amaka |
| | | Use warning lights when working on roads or traveling | in smoke. |
| | | Observe posted speed limits. | |
| | | Use chock blocks, turn wheels into hill. | |
| | | Many roads are narrow and mid slope, use caution. | - turnalian foot |
| | | Watch for local traffic, they know the roads and may be | e traveling tast. |
| ALL | STRUCTURE DEFENSE | Review Structure Protection guidelines in the IRPG. | |
| | | Do not commit to stay on a structure unless the area a represents an adequate safety zone. | |
| | | Set trigger points to disengage and allow adequate time | ne to relocate to primary |
| | | and secondary safety zones. | |
| | | Look for propane tanks and other hazardous materials | s |
| ALL | STEEP TERRAIN & | Maintain 8'-10' spacing when working & walking. | |
| | ROLLING DEBRIS | Don't work above any personnel. | |
| | | Evaluate necessity to send personnel in areas with lin | nited access. |
| ALL | ENVIRONMENTAL HAZARDS | Keep alert for wildlife, rattlesnakes, insects, and plant | s. Watch footing and han |
| | | placement around rocks. | b. Viacon reeming and many |
| | | Personal hygiene is #1 when it comes to Poison C | ak Prevention. |
| A11 | <u> </u> | | |
| ALL | FATIGUE | Be alert for signs of fatigue and take breaks as neces Advisor 9.4 and take breaks as neces | sary. |
| | i | Maintain 2:1 work/rest ratio. | |
| | | Monitor incoming resources for level of fatigue. | |
| ALL | AIR OPERATIONS | Follow "Aviation Watch-Out Situations" in the IRPG. | - • . |
| | | Don't plan on air resources for medical transport or resupplements for the plant of the plant decree. On the plant of the plant decree is a plant decree. | oly. |
| | | Refer to page 57, IRPG for directing bucket drops. France positive communication with all air resources. | |
| A 1 1 | LIFAT OF LATED II LAIFOO | Ensure positive communication with all air resources. Policy 2 44 4 modes are standards. | |
| ALL | HEAT RELATED ILLNESS | Drink 2 to 1 water to sports drinks. Take frequent breaks, minimum of 10 minutes every l | house |
| | (HRI) & DEHYDRATION | | |
| | | Recognize symptoms of HEAT RELATED ILLNESS v Lack of energy, Headaches, dizziness, lack | |
| | | eating habits, hot skin, and lack of sweating | |
| ALL | HEAVY EQUIPMENT OPERATIONS | Ensure communications are established with operator | |
| , , | Eggii mani di altandito | Use hand signals if other communications are unavail | |
| | | Maintain a 50'-100' exclusion area around equipment | |
| | ì | Use a spotter when backing. | |
| ALL | COMMUNICATIONS | Share your Situational Awareness (hazards, changes) | , etc.) to those who also |
| | | have a need. | • |
| | | Radio Communications may be poor in some areas. | |
| | | Ensure all personnel are familiar with the incident and | IA communications |
| | | plans. | |
| ALL | MARIJUANA PLANTATIONS | Maintain situational awareness. | |
| | | Watch for open areas and sign of improvements or in | rigation systems. |
| | | Be aware of evidence that cultivation has occurred in | the area. |
| | | If you stumble upon an area with probable cultivation | be extremely cautious, |
| | | exit on the same route you arrived and notify supervis | |
| INCIDEN | NT NAME: KERLIN | DATE PREPARED: | OPERATIONAL PERIOD |
| | _ · · · · - · · · · · · · · · · · · · · | September 7, 2018 | Night Shift 09/07-08/1 |
| | | • | 1 - |
| ICS 215 | a | • | 1800-0600 Prepared by |

TIME PREPARED: 0900 HOURS

Lookouts Communications Escape Routes Safety Zones

Kerlin Incident

Operation Period: 09/07-08/2018 Night Shift

SAFETY MESSAGE

FIRST DAY ON THE FIRE, WHAT YOU NEED TO KNOW!

- Who is your supervisor and what is the plan.
- Brief your personnel on all of the important information in the IAP.
- Gather Situation Awareness in your area of work.
- Get oriented to roads, landmarks, compass direction and the map.
- Ensure you have effective communications, proper frequencies.
- Ensure the tactical, safety, and, communication plans are known.

MAJOR HAZARDS AND RISKS

| STEEP TERRAIN | ROLLING MATERIAL | HEAVY EQUIPMENT |
|---------------|------------------|-----------------|
| FATIGUE | DEHYDRATION | HAZARD TREES |
| SPOT FIRES | BUCKET DROPS | POISON OAK |

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

Transition Day

- Today you may have a new supervisor.
- Please recognize that there may be new people on the incident who you can help during this transition by sharing your Situational Awareness and other information you have gathered to help make this transition seamless.
- The mission of NorCal Team 2 is to provide everything essential for you to safely and effectively accomplish the incident objectives.
- Please feel free to contact any team member about how we can most effectively support your needs.

Planning for Medical Emergencies

Ask and be able to answer these 3 Questions;

- 1. What are we going to do if someone gets hurt?
- 2. How will we get them out of here?
- 3. How long will it take to get them to a hospital?

All operational activities should be based on answers to these questions. See page 2 of the IRPG for more information.

Nor Cal Team 2 Safety Officers Frank Pingiczer, Steve Davis SOF2

MEDICAL PLAN (ICS 206)

| Seminarian Services Seminarian Semin | 1. incident Name: | | | | 2. Oper | ational Peri | od: | Date | From: | 9/7/18 | Date To: | 9/8/18 |
|--|--------------------------------------|---------------|------------------------|----------|------------------|---------------|----------|-------|------------|------------|----------|---------------|
| Name | Ke | rlin Fire | | | | | | Time | e From: | 1800 | Time To: | 0600 |
| Mountain Medic #1 Trinity County Life Support Hayfork and Weaverville, Ca SERV - R 530-226- 22 Yes At Ir Rescue / Air Ambulance Services: Name Phone / Frequency Frequency Grand Caryon National Park SERV - R 530-228-2499 Medical Air Ship, 1 Patient Day and Night REACH and PHI Helicopter Redding, Ca SERV - R 530-228-2499 Medical Air Ship, 1 Patient Day and Night ALS Hospitals: Address Contact Number(s) Frequency Air Ground Center Center Helipad Frequency Air Ground Center Center Helipad Trauma Bun Trauma Bun Trauma Bun Trauma Bun Trauma Bun Address Contact Number(s) Frequency Air Ground Center Center Helipad Frequency Air Ground Center Center Helipad Frequency Air Ground Center Center Level 3 Abdress Mercy Medical St. Elizabeth Mercy Medical St. Elizabeth Mercy Medical Center 2178 Rosaline Ave. Redding, Ca S30-528-8320 Med 5 Med 5 Med 5880 Med 08.918 x W 122 13.222 Med 5 Med 5 N 40 34.13 x W 122 23.86 Tx/Rx 159.285 tone 5 35 min 2.5 hours Level 3 2178 Rosaline Ave. Redding, Ca S30-228-2701 N 40 34.13 x W 122 23.86 Tx/Rx 159.285 tone 5 S16-74-73-3358 Bum Unit S6-54-74-75-74-75-74-75-75-75-75-75-75-75-75-75-75-75-75-75- | 3. EMS / Ambulance Services | в: | | | | | | | | | | |
| Trinity County Life Support 4. Air Rescue / Air Ambulance Services: Name Phone / Frequency Air Ground Frequency Fr | Name | | | | Location | | | Col | ntact Num | ber/Freq | Parar | nedics |
| A. Air Rescue / Air Ambulance Services: Name | Mountain Medic | #1 | | Div. | M/T Sav | vmill | | | SERV | -R | ☑ Yes | |
| Name Phone / Frequency Type of Aircraft & Capability Grand Canyon National Park SERV - R 530-228-2499 Short Haul Day Only 1 Patient REACH and PHI Helicopter Redding, Ca SERV - R 530-228-2499 Medical Air Ship, 1 Patient Day and Night B. Hospitals: Address Contact Number(s) Travel Time Trauma Center Center Center Helipad Frequency Air Ground Center Center Helipad Trinity Hospital A10 N. Taylor St Weaverville, Ca 530-823-5541 Ext 1 15 Min 1.5 Hour Park Burn Center Center Center Helipad Mercy Medical St. Elizabeth N 40 43.3 x W 122 56.38 2550 Stert Mary Columba Dr. Red Bluff, Ca 96080 N 40 08.916 x W 122 13.222 Med 5 45 min 2.5 hours Level 3 2175 Rosaline Ave. Redding, Ca 330-225-7201 N 40 34.13 x W 122 23.88 Tx/Rx 159.285 tone 5 35 min 2.5 hours Level 2 2 35 Stockton Blud. Sacramento, Ca 916-734-3636 Burn Unit 916-73 | Trinity County Life S | upport | Hayfo | ork a | na waavaama ca c | | | | Ø | Yes | | |
| Grand Cenyon National Park REACH and PHI Helicopter Redding, Ca SERV - R 530-226-2499 Medical Air Ship, 1 Patient Day and Night ALS 5. Hospitale: Address Contact Number(s) Lat & Long Helipad Frequency Air Ground Trauma Burn Center Center Center Helipad Trinly Hospital A10 N. Taylor St Weaverville, Ca N 40 44, 34 x W 122 56,38 Mercy Medical St. Elizabeth Mercy Medical St. Elizabeth Mercy Medical Center Ped Burk, Ca 95000 N 40 08,916 x W 122 13,222 Med 5 Wercy Medical Center 1275 Roseline Ave. Redding, Ca S30-225-7201 N 40 3.13 x W 122 23,86 White Company Command Center N 40 3.13 x W 122 23,86 White Company Command Center N 50 43,13 x W 122 23,86 White Company Command Center N 83 32 9 x W 121 27 32 TyrRx 159,285 tone 5 2315 Stockton Blvd. Sacramento, Ca N 83 32 9 x W 121 27 32 TyrRx 155,340 G. Special Medical Emergency Procedures Fireline EMT / Medic's Division / Branch Location Air Holat site location after: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Signature: Signature: Shorts Haul Day Only 1 Patient Day ALS Medical Air Ship, 1 Patient Day Als Als Medical Air Holipapet Trauma Burn Trauma Center Trauma Burn Trauma Center Trauma Burn Center Trauma Center Trauma Burn Center Trauma Short Trauma Short Trauma Short Trauma Short Trauma Trauma Short Trauma Short Trauma Short Trauma Trauma Short Trauma Trauma Trauma Trauma Trauma Trauma Short Trauma Trau | 4. Air Rescue / Air Ambuland | e Services |) : | | | | | | | | | |
| REACH and PHI Helicopter Redding, Ca SERV - R 530-226-2499 Medical Air Ship, 1 Patient Day and Night B. Hospitals: Address Contact Number(s) Travel Time Trauma Center Trauma Center Trainty Hospital Name Lat & Long Helipad Trinity Hospital N 40 4.34 x W 122 56.38 Mercy Medical St. Elizabeth Mercy Medical St. Elizabeth Mercy Medical Center 2550 Sister Mery Columba Dr. Red Bluff, Cs 96000 N 40 08.49 feb. W 122 13.222 Med 5 N 40 34.13 x W 122 23.85 Tyrik 159.285 tone 5 2175 Rosalina Ava. Redding, Ca S30-225-7201 N 40 34.13 x W 122 23.85 Tyrik 159.285 tone 5 23 15 Stockton Bhod. Sacramenio, Ga S16-73-4380 Burn 1 Hour 1 Hour 1 Hour 1 Hour 1 Hour 1 Hour 2 Hour 3 32 29 x W 121 27 32 Tyrik 155.340 Dydate and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Holet site location eite: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Point of Contact: Equipment Available on eite: Ambulance ETA: Air Ground Signature: Pat Young / Jeff Carlon(t) Signature: Signature: | Name | | F | hon | e / Frequ | iency | | Т | ype of Air | craft & Ca | pability | |
| Address Contact Number(s) Travel Time Trauma Burn Center Center Helipad Trinity Hospital At 8. Long Helipad Frequency Air Ground Center Center Helipad Trinity Hospital Helipad Frequency Air Ground Center Center Helipad Mercy Medical St. Elizabeth Na 40 44.34 x W 122 56.38 Mercy Medical Center Stevenship Columba Dr. Red Bluff, Co 96090 NA 40 08.916 x W 122 13.222 Med 5 Mercy Medical Center Na 40 34.13 x W 122 23.85 Tx/Rx 159.265 tone 5 U.C. Davis Hospital Stockton Bivd. Socramenio, Ca 916-734-3636 Burn Unit Socramenio, Ca 916-734-3790 ER 1 Hour 6 hours Level 1 W. 33 32 92 w W 121 27 32 Tx/Rx 155.340 6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Holet site location site: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Point of Contact: Equipment Available on site: Pat Young / Jeff Carion(t) Signature: Pat Young / Jeff Carion(t) Signature: Frank Pingliczer / Steve Davis Signature: Signature: | Grand Canyon Nation | al Park | SEI | RV - | R 530-2 | 26-2499 | | Sh | ort Haul C | ay Only 1 | Patient | |
| Address | REACH and PHI Helicopter | Redding, 0 | Ca SEI | RV - | R 530-2 | 26-2499 | | | | | ient Day | ALS |
| Address Contact Number(s) Travel Time Center Center Helipad Frequency Air Ground Center Center Helipad Trinity Hospital A10 N. Taylor St Weaverville, Ca 530-623-5541 Ext 1 15 Min 1.5 Hour 2 | | | | | | | | | | | · | |
| Hospital Name Lat & Long Helipad Frequency Air Ground Center Center Helipad Trinity Hospital A10 N. Taylor St Weaverville, Ca 530-623-5541 Ext 1 N 40 44.34 x W 122 56.38 Mercy Medical St. Elizabeth Mercy Medical St. Elizabeth A10 N. Taylor St Weaverville, Ca 530-623-5541 Ext 1 N 40 44.34 x W 122 56.38 Mercy Medical St. Elizabeth A10 N. Taylor St Weaverville, Ca 530-623-5541 Ext 1 N 40 44.34 x W 122 56.38 A5 min 2.5 hours Level 3 A5 min 2.5 hours Level 3 A5 min 2.5 hours Level 2 A5 min 35 min 2.5 hours Level 2 A5 min 40 34.3 x W 122 23.86 A5 min 36 hours Level 1 A5 hours Level 1 A5 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 2 A5 min 6 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 2 A5 min 6 hours Level 2 A5 min 6 hours Level 1 A5 hours Level 2 A5 min 6 hours Level 2 A5 min 7 hours Level 3 A5 min 7 hours Level 2 A5 min 7 hours Level 2 A5 | 5. Hospitals: | | | | | | 1413 | | a Bart | | | |
| Hospital Name Lat & Long Helipad Frequency Air Ground Center Center Helipad Trinity Hospital 410 N. Taylor St Weaverville, Cs 530-623-5541 Ext 1 N 44 0.43 x W 122 56.38 Mercy Medical St. Elizabeth Schember S | | | Address | (| Contact N | lumber(s) | Т | ravel | Time | Trauma | Burn | |
| Mercy Medical St. Elizabeth Mercy Medical St. Elizabeth Mercy Medical Center N 40 34.13 x W 122 13.222 Med 5 N 40 34.13 x W 122 23.86 Tx/Rx 159.285 tone 5 S2315 Stockton Bivd. Sacramento. Ca N 38 33 29 x W 121 27 32 Nary Nary 159.340 Medical Emergency Procedures Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Holet site location elte: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground Signature: Pat Young / Jeff Carlon(t) Signature: Frank Pinglozer / Steve Davis Signature: | Hospital Name | Lat 8 | Long Helipad | | Frequ | iency | A | ir | Ground | | _ • | Helipad |
| Mercy Medical St. Elizabeth Mercy Medical St. Elizabeth Mercy Medical Center N 40 34.13 x W 122 23.86 Tx/Rx 159.285 tone 5 Tx/R | Trinity Hospital | 410 N. Tay | lor St Weaverville, Ca | | 530-623-6 | 5541 Ext 1 | 151 | Min | 4 & Hour | | | 1827 |
| Mercy Medical St. Elizabeth Red Blitf, Ca 96080 N 40 08.916 x W 122 13.222 Med 5 N 40 08.916 x W 122 13.222 Med 5 N 40 08.916 x W 122 13.222 Med 5 N 40 08.916 x W 122 13.222 Med 5 Signature: 2.5 hours Level 3 2.5 hours Level 2 3.5 min 2.5 hours Level 2 3.5 hours Level 2 3.5 min 2.5 hours Level 2 3.5 hours Level 2 3.5 min 2.5 hours Level 2 3.5 hours Level 2 3.5 min 2.5 hours Level 2 4.5 min 2.5 hou | - Trinity Troopital | N 40 44 | .34 x W 122 56.38 | | | |] '"' | VIIII | 1.5 Hou | | | |
| Mercy Medical Center Mercy Medical Center 2175 Rosaline Ave. Redding, Ca 530-225-7201 35 min 2.5 hours Level 2 2 2 2 2 2 2 2 2 2 | Mercy Medical St. Elizabeth | | | | 530-52 | 9-8320 | 45 1 | nin | 2.5 hours | Level 3 | | |
| N 40 34.13 x W 122 23.86 U.C. Davis Hospital U.C. Davis U.C. Shours Level 2 U.C. Shours Level 2 U.C. Shours Level 1 U.C. Davis Hospital U.C. Davis U.C. Shours Level 2 U.C. Davis U.C. Shours Level 2 | | | | | Me | d 5 | <u> </u> | | | | | |
| N 40 34,13 x W 122 23.86 U.C. Davis Hospital 2315 Stockton Bivd. Sacramento, Ca N 38 33 29 x W 121 27 32 Tx/Rx 155.340 6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Hoist site location site: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Frank Pingiczer / Steve Davis Signature: | Mercy Medical Center | 2175 Rosa | line Ave. Redding, Ca | | 530-22 | 5-7201 | 35 1 | min | 2.5 hours | Level 2 | | 32 |
| Secremento, Ca 916-734-3790 ER 1 Hour 6 hours Level 1 6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Holst site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Frank Pingiczer / Steve Davis Signature: | · | | | 7 | x/Rx 159. | 285 tone 5 | | | | | <u></u> | 1248 |
| 6. Special Medical Emergency Procedures Update and discuss with assigned resources daily Fireline EMT / Medic's Division / Branch Location Air Holst site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Frank Pingiczer / Steve Davis Signature: | U.C. Davis Hospital | Sa | cramento, Ca | 91 | 916-734- | 3790 ER | 1 H | our | 6 hours | Level 1 | | |
| Fireline EMT / Medic's Division / Branch Location Air Holst site location site: Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Frank Pingiczer / Steve Davis Signature: | | | | <u> </u> | | | | | | | <u> </u> | <u> </u> |
| Division / Branch Location Air Holst site location site: Lat / Long / Elevation: Hellspot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | | y Procedu | res | | Update | and discuss | with | assi | gned resc | ources da | ily | · . |
| Lat / Long / Elevation: Helispot: Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Frank Pingiczer / Steve Davis Signature: | Division / Branch Location | | | | | | | | | | | |
| Lat / Long / Elevation: Check box if aviation assets are utilized for rescue. If assets are used, coordinate with Air Operations. 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) Signature: Frank Pingiczer / Steve Davis Signature: | Lat / Long / Elevation: | | | | | | | | | | | |
| 7. Remote Aid Stations Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | Helispot: Lat / Long / Elevation: | | | | | | | | | | | |
| Point of Contact: Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | ☐ Check box if aviation as | sets are util | ized for rescue. If as | ssets | are use | d, coordinate | with a | Air O | perations. | | | |
| Equipment Available on site: Ambulance ETA: Air Ground 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | 7. Remote Aid Stations | | | | | | | | | | | |
| Ambulance ETA: 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | | Point of C | Contact: | | | _ | | | | | | |
| 8. Prepared by (Medical Unit Leader): Pat Young / Jeff Carlon(t) 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | | Equipme | nt Available on site | : | | | | | | | | |
| 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: Signature: | | Ambulan | ce ETA: | | Air | | | Gro | und | | | - |
| 9. Approved by (Safety Officer): Frank Pingiczer / Steve Davis Signature: | 8. Prepared by (Medical Unit | Leader): | Pat Young / Jeff Ca | arlo | n(t) | | Sign | ature | | 1/ Cral | | |
| | 9. Approved by (Safety Office | er): | | | | | | | //// | | | |
| | ICS 206 | | | | | Date/Tim | e: | | | | | _ |

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

CONTROLLED UNCLASSIFIED INFORMATION//BASIC

| I. Inci | dent Name: Kerlin Fire | | 2. Date/Time Prepared Date: | 09/06/2018 | 3. Operation Date From: Time From: | 09/07/18 | Date To: Time To: | 09/08/18 0600 |
|---------|---------------------------|------------------|-----------------------------|------------|------------------------------------|------------|---|-----------------------------------|
| 4. Cor | nmunications | | | | 3=20 | | <u>, </u> | |
| Ch# | Function | Name | Assigned To | Rx Freq | Rx Tone | Tx Freq | Tx Tone | Notes |
| 1 | | SFMU | | 167.2250 | | 167.2250 | 167.9 (T7) | |
| 2 | Alt CMD | SHF-R | All Divisions | 171.5750 | | 165.0125 | 136.5 (T4) | Back-up for SERV-R Tone 4 (136.5) |
| 3 | Tactical | NIFC TAC 2 | I/A | 168.2000 | 0.0 | 168.2000 | 0.0 | I/A Tactical |
| 4 | Tactical | R 5 TAC 4 | unassigned | 166.5500 | 0.0 | 166.5500 | 0.0 | I/A Tactical |
| 5 | Tactical | R 5 TAC 5 | I/A | 167.1125 | 0.0 | 167.1125 | 0.0 | I/A Tactical |
| 6 | Command | SERV-R | Command | 171.5000 | | 164.8250 | 1,4,6,12 | Hayfork Bally: Tone 4 (136.5) |
| 7 | Trintiy County Fire | XTR-R | | 154.7850 | | 158.7600 | , 6, 10, 11, 1 | |
| 8 | Trinity County Tac | XTR-T6 | | 154.4300 | | 154.4300 | | |
| 9 | Tactical | NIFC TAC 1 | DIV A/Z | 168.0500 | 0.0 | 168.0500 | 0.0 | |
| 10 | Tactical | NIFC TAC 3 | DIV M/T | 168,6000 | 0.0 | 168.6000 | 0.0 | |
| 11 | Tactical | NIFC TAC 5 | unassigned | 166.7250 | 0.0 | 166.7250 | 0.0 | |
| 12 | Air to Ground | KER A/G | All Divisions | 167.5750 | | 167.5750 | | Kerlin Fire A/G |
| 13 | Six Rivers NF Repe | SRF-R | | 172.3750 | | 164.1750 | 1-14 | |
| 14 | MEDICAL | CALCORD | Medical | 156.0750 | 156.7 | 156.0750 | 156.7 | Medical Emergency Tactical Tone 6 |
| 15 | CA A/G North Seco | R5 AG08 | | 166.8750 | | 166.8750 | | |
| 16 | EMERGENCY | GUARD | AIR GUARD | 168.6250 | | 168.6250 | 110.9 | EMERGENCY USE ONLY |
| 17 | | | | | | | 1 | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | | | | | | | | |
| 5. Sp | cial Instructions | | | | | | | |
| | nunication Phone n | umber (925) 5 | 88-6682 | | | | | |
| 6. Pre | pared by (Commun | nications Unit I | Leader): Name: Don Stone | г | | Signature: | | |
| | | | ED INFORMATION//BASIC | | | Date/Time: | 09/06/18 | 1830 |

TRAINING SPECIALIST MESSAGE

All federal, state, and local government agency trainees working on position task books will need to register with the Incident Training Specialist in order to receive proper incident credit for your assignment.

Scan the QR Code below to access and complete the Trainee Registration Form. Then stop by the Training Desk with your Task Book and Red Card to complete the Registration Process.



Registration is also available at the TNSP Desk for those without QR Scanning Capability.

The Training Desk is (temporarily) co located with Check-In and Finance

Contact the TNSP at 209-770-4809 for training related questions.

Brad Smith - TNSP







NorCal Team 2 SOCIAL MEDIA and MEDIA POLICY*

MEDIA

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

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

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

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

- · Inappropriate information, pictures or videos
- · Opinions regarding the incident or policy
- Endorsements of any kind

FEDERAL FIRE SOCIAL MEDIA POLICY

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

Think before you post:

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

If you have questions about content you'd like to post on social media, contact a PIO!

PICTURES AND VIDEO OF INCIDENT

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

For approval to post Photo and Video you have taken of the fire, please send to the PIO incident email.

*Violation of this policy may result in disciplinary action including demobilization from the incident.

| | ic. | MOLE | SPECIAL | | \dashv |
|---|--|----------------|-----------------------------------|--|--|
| | ·s: | TON | 101202 | Drip Torch (ea) | 72 |
| | | | | Bar Oil (Qts) | 97 |
| | | | | 2 Cycle oil (Pints) | 52 |
| | | | | Fuel Diesel (5 gal cans) | 74 |
| | | | | Fuel Drip Torch (5 gal cans) | 23 |
| | ACCOUNTABILITY PROPERTY #'S HERE: | | | Fuel Unleaded (5 Gal cans) | 77 |
| | -3d311 311 /12d3d0dd /121 11d42-111 10d2 | | | Mark III \ {accountability #} | 77 |
| | | | | Lightweight / {accountability #} | |
| | | \neg | | DOMP KITS | |
| | | | | Folding-Tank 1000 / 1500 gal order size | 61 |
| | | | | Pumpkin 1500 / 3000 / 6000 gal order size | 8I |
| - | ANYTHING NOT LISTED ABOVE: | | | васкраск Римр | 41 |
| | WBE, (IS\BX) | ZÞ | | Foam 5 gal | 91 |
| | Gatorade, Cases | Ib | | Shut Off %" | SI |
| | Water, Bottled, Cases | 07 | | Reducer, 1"x %" | ÞĪ |
| | Water, Cubies | 6ε | | Reducer, 1½"x 1" | |
| | Chainsaw Kit / {accountability #} | 8€ | | inline-Tee, (1%" x 1") | 77 |
| | Mop-Up Kit, 3-Wand | <u></u> Ζε | | Wye, Gated, % | II |
| | Sprinkler Kit | 9€ | | Wye, Gated, 1" | OI |
| | Washcloth, waterless, cleansing | 35 | | Wye, Gated, 1%" | 6 |
| | McCloud | 30 | | Nozzle, Garden, ¾" | 8 |
| | Combi Tool | 33 | | Nozzle, Forester, 1" | 2 |
| | Pulaski | 32 | | Nozzle, KK Type, 1" | _ |
| | Shovel | Iε | | Nozzle, KK Type, 1%" | |
| | Ribbon, Flagging (Specify Color) | 30 | | Hose (50') garden, ¾" | |
| | Batteries "AA" PKGs (24/PKG)/BX | 6Z | | Hose (100'), 1" | _ |
| | Fuses (Boxes or Cases?) | 82 | | Hose (100'), 1%" | |
| | (Escential control of the control of | | | Hose Kit A | |
| | | - | | | |
| <u>1nuomA</u> | mest | # | Amount | ltem | # |
| | | 7/F 6 | POT 'COÁAA DOIS | 10 1 1% Hose; 10ro 1 " Hose; 10es 1%. Ga | |
| | to 1" raducers: 10ea 1" noszles | ואוו | 1001 Johnson | '1,000 Foot Hose Lay' and includes: | T |
| | Carrier Carrier Character Carrier | uddp | 10 asou 10 000s | | |
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| Delivery | MIODE OF DELIVERS | | 1 | | |
| | | | | | |
| LOCATION OF Delivery Div. DS. L2 Lat Long | IND SUPPORT UP IN SUPPLY NUMBER | HEFO BICK F | Order #) Name: Name: Name: Name: | Date & Time Order was placed NEEDED: Teceived in SUPPLY by: Teceived in SUPPLY by: Teceived in SUPPLY by: Thipped by Transportation or PU in Supples of the Supplementation or PU in Supplementatio | DATE I JAMIT Order Order Order |





NorCal 2 INCIDENT MANAGEMENT TEAM WATER USAGE LOG

| NCY ID / VE UEST # | | I.e Strike | Team 1110 | OC, Acme Wa | ter Tenders |
|--------------------------|---------|--------------------------------|-----------|-----------------|---|
| VATER SOURCE LOCATION | Hydrant | Open source i.e. pond | Tank | Gallons Used | Property Owner / Contact Number if known ** |
| | | | | | |
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MEDICAL PLAN (ICS 206 WF)

Medical Incident Report

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

| . CONTACT C | OMMUNICATIONS / DI | SPATCH (Verify correct fr | inicate situation equency prior to starting re | n to communication port) | ıs/dispatch. |
|---|---|--|---|---|---|
| Ex: "Commu | TATUS: Provide incident nications, I have a Red prio | nty patient, unconscious, stru | | ucture. ing air ambulance to Forest Road t | at (Lat./Long.) This will be the |
| Severity of Em | ergency / Transport | Ex: Unconscious, diffic | fe or limb threatening in ulty breathing, bleeding sever 2 Serious Injury or line unable to walk, 2' - 3' bums in Minor Injury or liness. | plury or Iliness. Evacuation in rely, 2° – 3° burns more than 4 paints. Evacuation may be DEL not more than 1-3 paim sizes. Non-Emergency transport | sizes heat stroke, disonented |
| | Injury or Illness & nism of Injury | | | Brief Sum (Ex: Unconsc | mary of Injury or Illness ious, Struck by Falling Tree) |
| | ort Request | | | Groun | ulance / Short Haul/Hoist d Ambulance / Other |
| Patie | nt Location | | | Descriptiv | e Location & Lat. / Long. (WGS84) |
| Incid | ent Name | | | (Ex: Tr | hic Name + "Medical" out Meadow Medical) |
| On-Scene Inc | cident Commander | | | Incide | cene IC of Incident within an ent (Ex: TFLD Jones) e of Care Provider |
| Pat | ient Care | | | | e of Care Provider Ex: EMT Smith) |
| | ment: See IRPG PAGE | | patient as applicable (start with t | ne most severe patienty | |
| 4. TRANSPOR Evacuation Loc | | criptive Location (drop po- | int, intersection, etc.) or L | at. /Long.) Patient's ETA to E | vacuation Location: |
| Evacuation Loc Helispot / Extra | | ards: | int, intersection, etc.) or L | at. / Long.) Patient's ETA to E | vacuation Location: |
| Evacuation Loc Helispot / Extra 5. ADDITIONA Example: Param | cation (if different): (Designation Site Size and Haz | ards: MENT NEEDS: zation Devices, AED, Oxygei | n, Trauma Bag, IV/Fluid(s), Sj | plints, Rope rescue, Wheeled litter, | |
| Evacuation Loc Helispot / Extra 5. ADDITIONA Example: Param 6. COMMUNIC | cation (if different): (Designation Site Size and Haze L RESOURCES / EQUIPMENT, Crews, Immobility State ATIONS: Identify State | ards: PMENT NEEDS: zation Devices, AED, Oxygen Alr/Ground EMS Frequ | | plints, Rope rescue, Wheeled litter, | HAZMAT, Extrication |
| Evacuation Loc Helispot / Extra 5. ADDITIONA Example: Param 6. COMMUNIC Function | cation (if different): (Designation Site Size and Haz | ards: PMENT NEEDS: zation Devices, AED, Oxygen Alr/Ground EMS Frequ | n, Trauma Bag, IV/Fluid(s), S) encles and Hospital Co | plints, Rope rescue, Wheeled litter, | |
| Evacuation Loc Helispot / Extra 5. ADDITIONA Example: Param | cation (if different): (Designation Site Size and Haze L RESOURCES / EQUIPMENT, Crews, Immobility State ATIONS: Identify State | ards: PMENT NEEDS: zation Devices, AED, Oxygen Alr/Ground EMS Frequ | n, Trauma Bag, IV/Fluid(s), S) encles and Hospital Co | plints, Rope rescue, Wheeled litter, | HAZMAT, Extrication |
| Evacuation Loc Helispot / Extra 5. ADDITIONA Example: Param 6. COMMUNIC Function COMMAND | cation (if different): (Designation Site Size and Haze L RESOURCES / EQUIPMENT, Crews, Immobility State ATIONS: Identify State | ards: PMENT NEEDS: zation Devices, AED, Oxygen Alr/Ground EMS Frequ | n, Trauma Bag, IV/Fluid(s), S) encles and Hospital Co | plints, Rope rescue, Wheeled litter, ntacts as applicable | HAZMAT, Extricațion |
| Evacuation Loc Helispot / Extra 5. ADDITIONA Example: Param 6. COMMUNIC Function COMMAND AIR-TO-GRND TACTICAL | ction (if different): (Designation (if different): (Designation Site Size and Hazel L RESOURCES / EQUIL edic/EMT, Crews, Immobility State Channel Name/Number | ration Devices, AED, Oxygen Alt/Ground EMS Frequent Receive (RX) | n, Trauma Bag, IV/Fluid(s), S) encles and Hospital Cor Tone/NAC | plints, Rope rescue, Wheeled litter, ntacts as applicable | HAZMAT, Extrication Tone/NAC * |

| | | UNII | LOG (ICS | | | | | |
|----------------------------------|-----------------------|--|------------|---------------|--------------|------------------------------|--|----------|
| I. Incident Name: Kerlin Fire | | | 2. Operati | ional Period: | Date From: | and the second second second | Date To: | |
| | | | | | Time From: | | Time To: | 0600 |
| 3. Unit Name/Designators | 4 | 4. Unit Leader (Name and ICS Position) | | | | | | |
| | | | | | | | <u> </u> | _ |
| 5. Personnel Assigned/D | | | ICS DC | OSITION | | HOME | BASE | |
| | NAME | | 10370 | <u> </u> | | | | |
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| 6. Activity Log (Continue | n Reverse) | | | | 1 | | | |
| TIME | 51. 1\010100 <i>j</i> | | | MAJOR E | EVENTS | _ | | |
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