## Incident Status Summary (ICS-209)

Incident: SQF COMPLEX

| 1. Incident Name: SQF COMPLEX |  |  | 2. Incident Number: |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | CA-SQF-002622 |  |  |  |
| 3. Report Version (check one box): Initial <br> X Update Final | 4. Incident Commander(s) \& Agency or Organization: <br> Michael Wakoski, CIIMT 13 Jesse Estrada, CAL FIRE Tulare Unit |  |  | cident Managemen nization: <br> Type 2 Team <br> Unified Command |  | ```6. Incident Start Date/Time: Date: 08/24/2020 Time: }1125\mathrm{ PDT``` |
|  | 8a. Percent <br> (\%) Contained <br> or Completed: <br> 72 \% <br> b. Total <br> Percentage <br> (\%) of <br> Perimeter that will be <br> Contained or <br> Completed: <br> 100 \% | 9. Incident Type Complex <br> B. Incident Des Wildfire <br> C. Cause: <br> Unknown <br> D. Fire Suppres | trategy: <br> Percent (\%) $\qquad$ $\qquad$ <br> 100 | 10. Incident Complexity Level: <br> Single <br> X Complex | 11. Report Time Period: From Date/Time: <br> 10/16/2020 1730 PDT To Date/Time: 10/17/2020 0530 PDT |  |


| 12. Prepared By: | 13. Approved By: |
| :--- | :--- |
| Print Name: Bryan Vergne  <br> Date/Time Prepared: $\mathbf{1 0 / 1 7 / 2 0 2 0 ~ 0 5 3 0 ~}$  <br> Print Name: Michael Wakoski  <br> PDT  <br> Signature:  <br> 14. Date/Time Submitted: 15. Primary Location, Organization, or Agency Sent To: <br> $\mathbf{1 0 / 1 7 / 2 0 2 0 ~ 0 5 3 5 ~ P D T ~}$ CA-OSCC |  |


| 16. State: | 17. County / Parish / Borough: <br> Calare | 18. City: |
| :--- | :--- | :--- | :--- |
| CA |  |  |

27. Note any geospatial data available (indicate data format, content, and collection time information and labels): All geospatial data and products are uploaded to FTP site.
https://ftp.nifc.gov/public/incident_specific_data/calif_s/!2020_Incidents/CA-SQF-002622_SQF \%20COMPLEX/GIS/Products/
28. Observed Fire Behavior or Significant Events for the Time Period Reported (describe fire behavior using accepted terminology. For non-fire incidents, describe significant events related to the materials or other causal agents):

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## Active <br> Flanking <br> Backing <br> Spotting

Narrative:
Division I: Active flanking, backing and short range spotting. Torching head fire, short slope driven runs when in alignment north of coyote creek.

Divisions T: Smoldering, creeping, interior islands burning out.
Divisions $\mathrm{D}, \mathrm{Y}, \mathbf{Z}, \mathrm{N}, \mathrm{L}$ : Smoldering, creeping, interior islands continue to burn.
Divisions U and E: Active flanking, backing, and short range spotting. Single Tree and group torching with short runs.

Fixed and rotary wing aircraft were effective in slowing the spread at Homers Nose. With the dry fuels, forward fire progression will continue to the north and east but will be mainly be backing and flanking. Spotting distances of 300-600 feet and the POI will increase into the 80\%-90\% range unshaded. Single group tree torching will likely occur around Cahoon Meadow.

Expect the fire to remain active in thermal belts or until the RH recovers above 25-30\%. In Divisions D and $T$, expect the RH to drop after midnight and fire behavior to increase in the interior and on the northern flank.

Sustained crown runs to the north from Dennison Ridge in north-south aligned drainages.
29. Primary Fuel Model, Materials, or Hazards Involved (hazardous chemicals, fuel types, infectious agents, radiation, etc):
Timber (Litter and Understory)
Chaparral (6 feet)
Timber (Grass and Understory)

## Narrative:

Fuel models located within the fire area vary with elevation and some have limited fire history. These include stands of dense mixed conifer with heavy brush below timber lines. The McNally burn scar (2002),Pier burn scar (2017), and Schaefer burn scar (2017) contain a mixture of grass, brush and snags which are all supporting fire spread. Fire is burning within areas of significant tree mortality contributing to significant fire resistance to control efforts.
30. Damage Assessment Information (summarize damage and/or restriction of use or availability to residential or commercial property, natural resources, critical infrastructure and key resources, etc):

Damage inspection has been completed. The Final Numbers are 10 single residences damaged, and 173 Destroyed, 2 Other minor structures damaged, and 55 destroyed.

EVACUATION ORDERS-Communities and Areas under an Evacuation Order: -South Fork Drive, west of Salt Creek Fire Control

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Road- In effect until 0800 Saturday 10/17/2020
EVACUATION WARNING-Communities and Areas
open to Residents ONLY:
-Camp Nelson
-Pier Point
-Ponderosa
-Mountain Aire, Coye Flat, Doyle Springs, &
Rodgers Camp
-Sequoia Crest
-Alpine Village
-Redwood Drive Area
-Balch Park Road from Battle Mountain
Monument to the entrance to Mountain Home
Demonstration State Forest.
-Bear Creek Road from the Racheria Fire Control
Road to the entrance of Mountain Home
Demonstration State Forest.
-South Fork Drive past Conley Bridge to Salt
Creek Fire Control Road
-Silver City
-Mineral King
-Mountain Home Decoration State Forest
-Balch Park Campground
AREA CLOSURES:
Sequoia National Park- OPEN. Exception: Mineral
King area and some wilderness lands, which will
remain closed due to wildfire concerns, and
facilities that are closed due to the pandemic.
Sequoia National Forest- Western Divide (M107)
CLOSED, while the Hume Lake and Kern River
Ranger Districts remain OPEN.
Inyo National Forest- OPEN. Exception: All
Wilderness Areas in the Sierra Nevada and
Monache
ROAD CLOSURE and/or TEMPORARY CONTROL
POINTS
(https://tularecounty.ca.gov/emergencies/):
-Balch Park Road at the entrance to Mountain
Home Demonstration State Forest
-Bear Creek Road at the entrance to Mountain
Home Demonstration State Forest
-South Fork Drive at Salt Creek Fire Control Road
- In effect until 0800 Saturday 11/17/2020
```

C. Indicate the Number of Civilians (Public) Below:
32. Responder Status Summary:
C. Indicate the Number of Responders Below:

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|  | Previous Report Total | A. \# this Reporting Period | B. <br> Total \# todate |  | Previous Report Total | A. \# this Reporting Period | B. <br> Total \# todate |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D. Fatalities | 0 |  | 0 | D. Fatalities | 0 |  | 0 |
| E. With Injuries/Illness | 0 |  | 0 | E. With Injuries/Illness | 17 | 0 | 17 |
| F. Trapped/In Need of Rescue | 0 |  | 0 | F. Trapped/In Need of Rescue | 0 |  | 0 |
| G. Missing | 0 |  | 0 | G. Missing | 0 |  | 0 |
| H. Evacuated | 260 | 0 | 260 | H. Evacuated | 0 |  | 0 |
| I. Sheltering in Place | 0 |  | 0 | I. Sheltering in Place | 0 |  | 0 |
| J. In Temporary Shelters | 0 |  | 0 | J. In Temporary Shelters | 0 |  | 0 |
| K. Have Received Mass Immunizations | 0 |  | 0 | K. Have Received Mass Immunizations | 0 |  | 0 |
| L. Require Immunizations | 0 |  | 0 | L. Require Immunizations | 0 |  | 0 |
| M. In Quarantine | 0 |  | 0 | M. In Quarantine | 0 |  | 0 |
| N. Total \# Civilians (Public) Affected: | 260 | 0 | 260 | N. Total \# Responders Affected: | 17 | 0 | 17 |

33. Life, Safety, and Health Status/Threat Remarks:

Safety and health threats to suppression personnel includes long travel routes of narrow mountain roads through rural, farming, and ranching communities with limited visibility due to smoky conditions. Congested roadways and heavy traffic in and around the incident. Drought, bug kill, \& fire Weakened trees all have accident potential. Steep, terrain will bring footing issues, access issues creates alignment and safety issues. The changing weather conditions will affect the work zones.

There is potential to threaten the communities of Three Rivers and the structures in the South Fork drainage.
35. Weather Concerns (synopsis of current and predicted weather; discuss related factors that may cause concern):
It was another mostly clear, mild and dry night with a light northwesterly breeze across the higher ridgetops. Temperatures were a degree or two cooler than the previous night, generally in the 50s to lower 60s although 30s to 40s could be found in the higher mountain valleys. Humidity levels were quite poor once again across most of the fire area, with slightly better recoveries in the far western valleys

Saturday onward, temperatures will begin a slow and steady decline back to more normal levels by the end of next week, with very gradually rising humidity levels. A northwest to west breeze is expected Saturday night through Sunday, otherwise light diurnal winds are anticipated Monday into the middle of next week. No rainfall is forecast for at least the next seven days.
34. Life, Safety, and Health Threat Management:

|  | Active? |
| :--- | :---: |
| A. No Likely Threat |  |
| B. Potential Future Threat |  |
| C. Mass Notifications in Progress |  |
| D. Mass Notifications Completed |  |
| E. No Evacuation(s) Imminent |  |
| F. Planning for Evacuation |  |
| G. Planning for Shelter-in-Place |  |
| H. Evacuation(s) in Progress |  |
| I. Shelter-in-Place in Progress |  |
| J. Repopulation in Progress |  |
| K. Mass Immunization in Progress |  |
| L. Mass Immunization Complete |  |
| M. Quarantine in Progress |  |
| N. Area Restriction in Effect |  |
| O. Road Closure | $\mathbf{x}$ |
| P. Trail Closure | $\mathbf{x}$ |
| Q. Area Closure | $\mathbf{x}$ |

36. Projected Incident Activity, Potential, Movement, Escalation, or Spread and influencing factors during the next operational period and in 12-, 24-, 48-, and 72-hour time frames:

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| 12 hours: | The smoke inversion over the fire continues to moderate fire behavior in morning with increasing fire behavior in the afternoon as the inversion breaks. An increase in humidity also is moderating fire behavior. Fire remains active through the night in Div $\mathbf{U}$. |
| :---: | :---: |
| 24 hours: | There is continued potential for fire growth in the north, northwest and northeast, including the potential to threaten the communities of Three Rivers and the structures in the South Fork drainage, Case Mountain and Case Mountain Sequoia Grove. |
| 48 hours: Same as $\mathbf{2 4}$ hour. |  |
| 72 hours: Same as 24 hour. |  |
| Anticipated | $\qquad$ Continuation of suppression repair and indirect containment line construction in Division $\mathrm{T} / \mathrm{U}$. |

37. Strategic Objectives (define planned end-state for incident):

Strategic Framework
Implement a full suppression strategy on the Castle and Shotgun Fires. Values at risk include human safety, private property and residences, infrastructure, utilities, developed sites, facilities, Giant Sequoia groves and archaeological and cultural sites. Apply tactics that offer the highest probability of success.

## Control Objectives

To prevent the fires from spreading to private property, surrounding communities, and values at risk, keep the fire:
-North of Durrwood Camp and the Tule River Reservation to protect communities and infrastructure along the Kern River and within the Reservation.
-West of Toowa Range to Kingfisher Ridge to 22505 Road to protect recreational and administrative infrastructure.
-South of Mineral King Road to Lost Canyon to Whitney Meadow to limit fire growth to the north.

## -East of Springville to Blue Ridge to South Fork to protect communities west of the fire.

38. Current Incident Threat Summary and Risk Information in 12-, 24-, 48-, and 72-hour timeframes and beyond. Summarize primary incident threats to life, property, communities and community stability, residences, health care facilities, other critical infrastructure and key resources, commercial facilities, natural and environmental resources, cultural resources, and continuity of operations and/or business. Identify corresponding incident-related potential economic or cascading impacts:

Threat to structures in the South Fork drainage, including the Hockett Meadows Ranger
12 hours: Station, Peck's Cabin, Kern Cabin, Ming Cabin, and Quinn Patrol Cabin. Wilderness values within the Sequoia National Park.
Threat to structures in the South Fork drainage, critical infrastructure in the Case Mountain
24 hours: Sequoia groves and wilderness values within the Sequoia National Park.
48 hours: Same as 24 hour threats.
72 hours: The communities of Silver City, Mineral King, and Three Rivers East.
Anticipated after 72 hours: Same as 72 hour threats.
39. Critical Resource Needs in 12-, 24-, 48-, and 72-hour timeframes and beyond to meet critical incident objectives. List resource category, kind, and/or type, and amount needed, in priority order:

## 1 medical support trailer

12 hours: 1 ABRO
1 ASGS

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| 1 HLCO |
| :--- | :--- |
| 1 FBAN |
| 1 SITL |
| $\mathbf{2}$ HEQB |

41. Planned Actions for Next Operational Period:

Strategic aerial and hand ignition to secure fire perimeter in Division T area. Point protection for critical values at risk continue to be evaluated.

Continue to identify containment opportunities in the northwest, North, and northeast corners of the fire.

Continue repopulation and suppression repair efforts.
42. Projected Final Incident Size/Area (use unit label - e.g., "Acres", "Square Miles"): 200,000
43. Anticipated Incident Containment or Completion Date: 11/01/2020
44. Projected Significant Resource Demobilization Start Date: 10/29/2020
45. Estimated Incident Costs to Date: $\mathbf{\$ 9 7 , 1 4 3 , 4 8 9 . 0 0}$
46. Projected Final Incident Cost Estimate: $\mathbf{\$ 1 0 0 , 0 0 0 , 0 0 0 . 0 0}$
47. Remarks (or continuation of any blocks above - list block number in notation):

Block \#9 Cause of both fires was determined to be lightning strike.

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Block \#42 Projected Final Size

| Incident <br> Name | Suppression <br> Strategy | Area | Area <br> Measure | \% <br> Ctn/Comp | Ctn/Comp <br> Measure | Est. Cost to <br> Date | Est. Comp <br> Date |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| CASTLE | Full Suppression | $\mathbf{1 6 7 , 2 5 4}$ | Acres | $\mathbf{7 0}$ | Percent | $\mathbf{9 7 , 1 4 3 , 4 8 9}$ | $\mathbf{1 1 / 0 1 / 2 0 2 0}$ |
| SHOTGUN | Full Suppression | $\mathbf{8 4 1}$ | Acres | $\mathbf{1 0 0}$ | Percent |  | $\mathbf{1 0 / 0 4 / 2 0 2 0}$ |

49. Resources (summarize resources by category, kind, and/or type; show \# of resources on top $1 / 2$ of box, show \# of personnel associated with resource on bottom $1 / 2$ of box):

| 48. <br> Agency or Org |  | CR1 | CR2 | CR2IA | CRC | HEL1 | HEL2 | HEL3 | ENG3 | ENG6 | DOZR | WTDT | WTDS | MAST | 50. Ovhd | 51. <br> Tot <br> Pers |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BIA | Rsrc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 4 | 7 |
| BLM | Rssc | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 18 | 0 | 0 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 0 | 0 | 15 | 36 |
| C\&L | Rssc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 33 | 0 | 0 | 0 | 0 | 59 | 92 |
| CA | Rsrc | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 58 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | 64 |
| CA-CDF | Rsrc | 0 | 0 | 2 | 0 | 0 | 0 | 0 | 3 | 0 | 0 | 1 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 32 | 0 | 0 | 0 | 0 | 12 | 0 | 0 | 1 | 0 | 0 | 22 | 67 |
| FS | Rsrc | 3 | 0 | 2 | 0 | 0 | 0 | 0 | 6 | 0 | 1 | 2 | 0 | 0 |  |  |
|  | Pers | 60 | 0 | 38 | 0 | 0 | 0 | 0 | 29 | 0 | 2 | 4 | 0 | 0 | 92 | 225 |
| FWS | Rsrc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| MEX | Rsrc | 0 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 88 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 88 |
| NPS | Rsrc | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 19 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 | 29 |
| NWS | Rsrc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | 2 |
| OES | Rssc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| PRI | Rssc | 0 | 4 | 0 | 0 | 6 | 4 | 3 | 2 | 3 | 5 | 9 | 5 | 4 |  |  |
|  | Pers | 0 | 80 | 0 | 0 | 15 | 58 | 25 | 6 | 9 | 7 | 9 | 6 | 6 | 3 | 236 |
| ST | Rsrc | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 |  |  |
|  | Pers | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | 0 | 8 | 12 |
| 52. Total Resources |  | 4 | 10 | 4 | 4 | 6 | 4 | 3 | 12 | 15 | 6 | 12 | 5 | 4 |  | 860 |

53. Additional Cooperating and Assisting Organizations Not Listed Above:

In unified command with the following agencies: CAL FIRE and the cooperating Federal agencies.

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[^0]
[^0]:    Inyo National Forest, Sequoia National Forest, Sequoia National Park, Kings Canyon National Park, Bureau of Land Management, Bureau of Indian Affairs, Southern California Edison, Tule River Indian Tribe, Tulare County Fire, Tulare County Sheriff, Tulare County OES, Tulare County Roads, California Highway Patrol, California Department of Corrections and Rehabilitation, California Conservation Corps, California Office of Emergency Services, AT\&T, Verizon, California Department of Transportation, California Air National Guard, and California National Guard. CONAFOR, Mexico.

