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| --- | --- | --- | --- |
| **Incident Name:**  Fork Complex | **IR Interpreter(s):**  Joe Larson | **Local Dispatch Phone:**  530-642-5170 | **Interpreted Size:**  36,329 acres  **Growth (last period):**  168 acres (36,161) |
| **Flight Time:**  1957 PST  **Flight Date:**  08/20/2015 | **Interpreter(s) location:**  San Luis Obispo, CA  **Interpreter(s) Phone:**  joe.larson@fire.ca.gov | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Nisha van Hees | **A Number:**  A152 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Dan J (right)/Andrew K (left)/Kaz |
| **IRIN Comments on imagery:**  Imagery was good | | **Weather at time of flight:**  Mostly clear | **Flight Objective:**  Heat detection |
| **Date and Time Imagery Received by Interpreter**  8/20 2130 | | **Type of media for final product:**  Shapefile, KMZ, and PDF  **Digital files sent to:**  http://ftp.nifc.gov/incident\_specific\_data  /calif\_n/!%202015%20FEDERAL\_Incidents/CA-SHF-002067\_Fork\_Complex/IR/ | |
| **Date and Time Products Delivered to Incident: Fork**  8/20 2245 | |
| **Comments /notes on tonight’s mission and this interpretation:**  Shiell has spotted across Brown’s Creek and is still showing Intense Heat on multiple flanks.  Shiell has other areas of Intense Heat but reduced growth.  Other perimeters showing no growth, with mostly Isolated Heat Sources. | | | |