|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Caldor  CA-ENF-024030 | **IR Interpreter(s):**  Randy Voorhees II | **Local Dispatch Phone:** | **Interpreted Size:**    **Growth last period:** |
| **Flight Time:**  **2030 PDT**  **Flight Date:**  8/18/21 | **Interpreter(s) location:**  Columbia. CA  **Interpreter(s) Phone:**  209 694 9656 | **GACC IR Liaison:**  **Kyle Felker**  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  **Jan Johnson**  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Camino ECC (5306440200) | **A Number:**  A-55 | **Aircraft/Scanner System:**  N501TC TK-7 | **Pilots/Techs:**  Matt B/ Bryan V |
| **IRIN Comments on imagery:**  Good geo, good ortho | | **Weather at time of flight:**  Large Column avoidable due to daylight visibility | **Flight Objective:**  NIROPS Deliverables |
| **Date and Time Imagery Received by Interpreter:**  20210818 2100PDT | | **Type of media for final product:**  Shapefiles, KMZ files, maps, IRIN log  **Digital files sent to:**  **FTP and jabeel@san-marcos.net dorus.vangoidsenhoven@fire.ca.gov ian.crossley@mountainview.gov chris.poli@fire.ca.gov melanie.rossi@usda.gov** | |
| **Date and Time Products Delivered to Incident:**  20210818 2230PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Scattered heat remains throughout the entire incident. Significant heat and spotting to the north and east. Minimal growth to the west or south from perimeters created earlier in the day. Spot to the north west identified must have been a heat anomaly from the column as it did not appear in any of todays scans.** | | | |