|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Saddle Ridge Fire  LA\_LFD\_001582 | **IR Interpreter(s):**  Mark Grupe | **Local Dispatch Phone:**  Los Angeles County | **Interpreted Size:**  7,874 acres  **Growth last period:**  423 acres compared to perimeter provide by the incident |
| **Flight Time:**  0027 PDT  **Flight Date:**  10/13/2019 | **Interpreter(s) location:**  Placerville, CA  **Interpreter(s) Phone:**  510-409-5532 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  John Hamer SITL  213-369-2527 | **A Number:**  107 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Johnson/Boyce/Butler |
| **IRIN Comments on imagery:**  Clear. Registration good. | | **Weather at time of flight:**  Clear, no clouds | **Flight Objective:**  Map heat perimeter, scattered and intense heat and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**  10/13/2019 0130 PDT | | **Type of media for final product:**  Digital: Georeferenced PDF Map, KMZ and shapefiles for data and Log .doc  **Digital files sent to:**  Emailed: [albert.chu.003@gmail.com](mailto:albert.chu.003@gmail.com), rene.gonzalez@lacity.org  <https://ftp.nifc.gov/public/incident_specific_data/calif_s/!2019_Incidents/CA-LFD-00001582_SaddleRidge/IR/> | |
| **Date and Time Products Delivered to Incident:**  10/13/2019 0245 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Interpretation started with combination of perimeter provided by the SITL and perimeter found on the NIFC FTP site. There were some differences between these two perimeters. IR perimeter was edge-matched as best possible using the provided perimeter that appeared to have the most detail.  No Intense Heat was detected. Northeast has a few Scattered Heat areas on the perimeter edge. The rest of the scattered is on the northern edge just west of Interstate 5.  No isolated heat was detected outside the perimeter. | | | |