|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  SOBERANES  CA-BEU-003422 | **IR Interpreter:**  Elsa Hucks  elsa.hucks@fire.ca.gov | **Local Dispatch Phone:**  BEU Expanded  831-647-6241 | **Interpreted Size:**  127,743 Acres  **Growth last period:**  99 Acres |
| **Flight Time:**  2314 PDT  **Flight Date:**  2016/09/27 | **Interpreter(s) location:**  Auburn, CA  **Interpreter(s) Phone:**  530 277-2326 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Lyle Koegler  lylekoegler@gmail.com | **A Number:**  A-10262 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:** N149Z Flight Crew left: Jack Lowrey  right: Matt Smith  tech: Jill Kuenzi |
| **IRIN Comments on imagery:**  Good Imagery, 5 strips. | | **Weather at time of flight:**  clear | **Flight Objective:**  Heat detection & mapping |
| **Date and Time (PDT) Imagery Received by Interpreter:**  2016/09/28 0010 PDT | | **Type of media for final product:**  PDF Maps, shapefiles, Word doc (this log), kmz.  **Digital files sent to:**  ftp.nifc.gov/incident\_specific\_data/calif\_s/CALFIRE/2016\_Incidents/CA-BEU-003422\_Soberanes/IR/20160928 | |
| **Date and Time (PDT) Products Delivered to Incident:**  Final Products: 2016/09/28 0300 PDT | |
| Comments /notes on tonight’s mission and this interpretation:  I started with the 20160827\_Soberanes\_FirePolygon\_TealAlbers shapefile that was provided by the team at 2245 Tuesday evening.  Overall, significantly less heat is present. Church Creek Drainage continues to have active, intense fire present.  There is a small pocket of intense heat within Div J to the south of Los Padres reservoir and east of the Ventana Cone Check in Div GG (?), these were identified on the maps with additional text.  Observed growth for today was 99 acres.  The team requested that the Scattered Heat category be used minimally or avoided, so extensive isolated heat points are identified.  No heat was found within the area of concern within Div F.  Please let me know if you have any questions or requests for additional IR products. | | | |