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| **Incident Name:**  Bogart  CA-RRU-105125 | **IR Interpreter(s):**  Susan Stitt | **Local Dispatch Phone:**  208-772-3283 | **Interpreted Size:**  975 acres  **Growth last period:**  NA |
| **Flight Time:**  0225 PDT  **Flight Date:**  08/31/2016 | **Interpreter(s) location:**  Denver, CO  **Interpreter(s) Phone:**  303-915-9346 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  RRU 951-940-6949 | **A Number:**  A-18 | **Aircraft/Scanner System:**  144Z/Phoenix | **Pilots/Techs:**  Johnson/Boyce/Kazimir |
| **IRIN Comments on imagery:**  Very nice! | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map growth and heat |
| **Date and Time Imagery Received by Interpreter:**  08/31/2016 0225 PDT | | **Type of media for final product:**  Shapefiles (4), KMZ, PDF map(2), IR Log  **Digital files sent to:** [**http://ftp.nifc.gov/incident\_specific\_data/calif\_s/CALFIRE/2016\_Incidents/CA-RRU-105125\_Bogart/IR/20160831**](http://ftp.nifc.gov/incident_specific_data/calif_s/CALFIRE/2016_Incidents/CA-RRU-105125_Bogart/IR/20160831) | |
| **Date and Time Products Delivered to Incident:**  08/31/2016 0400 PDT (Draft perimeter and isolated heat points)  08/31/2016 0500 PDT (complete set of products) | |
| **Comments /notes on tonight’s mission and this interpretation:**  Had no previous perimeter nor GIS data to start with.  The smaller heat perimeter and the four isolated heat points north of it, are very close to structures.  There are a few intense heat polygons, principally in the north half of the main heat perimeter, although there is one along the southern edge, and one internal in the southeast corner. There are several isolated heat points, four northeast of the main heat perimeter, and four north of the smaller heat perimeter.  It is very possible that areas of lighter fuels may have burned, and left no heat signature. The two perimeters may actually be one, and open areas east and northeast of the main heat perimeter may have burned, but there is no persistent heat visible in the image. Would appreciate input feedback concerning this, when data concerning this becomes available, please share. Thanks!  Questions/Comments – Contact Susan Stitt at [stittx5@comcast.net](mailto:stittx5@comcast.net) or 303-915-9346 | | | |