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| **Incident Name:**  Red Bank  CA-TGU-009386 | **IR Interpreter(s):**  Bob Brantlinger  970-769-6551  Robert.brantlinger@usda.gov | **Local Dispatch Phone:**  Northern OPS  509-884-3473 | **Interpreted Size:**  8873 Acres  **Growth since last Perimeter:** 51 Acres (From incident provided perimeter) |
| **Flight Time:**  2342 PDT  **Flight Date:**  09/08/2019 | **Interpreter(s) location:**  Durango, CO  **Interpreter(s) Phone:**  970-769-6551 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Jim Day  951-704-5132 | **A Number:**   1. 127 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Boyce/Johnson/Mike |
| **IRIN Comments on imagery:**  Clear imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**  09/09/2019 – 0015 PDT | | **Type of media for final product:**  Shape files, KMZ, PDF, and IRIN Log  **Digital files sent to: NIFC FTP @ /incident\_specific\_data/calif\_n/!CALFIRE/2019\_Incidents/CA-TGU-009386\_Red\_Bank/IR/20190909** | |
| **Date and Time Products Delivered to Incident:**  09/09/2019 – 0200 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation from perimeter provided by incident, Also Downloaded from EGP/NIFS service layer and the perimeters were identical.  Start Interpretation – 8822 Acres  End – 8873 Acres  Growth – 51 Acres  Heat perimeter growth was 51 Acres. Areas of growth were along the Southern flank, South of Stevenson Peak and east of Skinner Mill Place.  - Intense Heat – No Areas of Intense Heat was observed.  - Scattered Heat – There area of perimeter growth on southern perimeter, Both sides of Cottonwood Creek, west of Cooks Flat and south of Cooks ridges.  - Isolated heat – All isolated heat was inside heat perimeter, primarily in southern half of incident.  All pdf IR maps are georeferenced for use in Avenza and other apps. | | | |