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| **Incident Name:**  Taboose  CA-INF-002018 | **IR Interpreter(s):**  Bob Brantlinger  970-769-6551  Robert.brantlinger@usda.gov | **Local Dispatch Phone:**  CA-OVICC  760-873-2405 | **Interpreted Size:**  8,812 Acres  **Growth since last Perimeter:** 4 Acres (From Incident provided perimeter) |
| **Flight Time:**  2227 PDT  **Flight Date:**  09/13/2019 | **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:**  Mike McBride  619-318-7694 | **A Number:**  A# -77 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Dan - Carl /Chris |
| **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:**  09/13/2019 – 2300 PDT | | **Type of media for final product:**  Shape files, KMZ, PDF, and IRIN Log  **Digital files sent to: NIFC FTP @ /incident\_specific\_data/calif\_s/!2019\_Incidents/CA-INF-002018\_Taboose/IR/20190914** | |
| **Date and Time Products Delivered to Incident:**  09/14/2019 – 0100 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started Interpretation from Incident provided perimeter sent thru NIFC FTP to IR folder and named: “20190913\_1317\_Taboose\_CAINF2018\_poly\_export\_for\_IR\_Bob”.  Start Interpretation – 8,808 Acres  End – 8,812 Acres  Growth – 4 Acres  Heat perimeter growth was 4 Acres. All small areas on the wester perimeter, North side of Red Mountain Creek with 2 isolated sources very near addition. South of Taboose creek, 2 areas with Scattered heat nearby.  - Intense Heat – One small area, North side of Red Mountain Creek in area of new perimeter growth  - Scattered Heat – Interior, East and West in Stecker Flat.  - Isolated heat – In vegetated drainages and behind scattered and intense heat. All in the western half of the incident  All pdf IR maps are georeferenced for use in Avenza and other apps. Isolated heat shapefile contains Lat/Long in attribute table. | | | |