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| **Incident Name:**  Collier Butte Fire | **IR Interpreter(s):**  Chad Horman | **Local Dispatch Phone:**  541-618-2505 | **Interpreted Size:**  7,926 acres  **Growth last period:**  548 acres |
| **Flight Time:**  2055 PDT  **Flight Date:**  8/18/15 | **Interpreter(s) location:**  Cedar City, Utah  **Interpreter(s) Phone:**  C – (435) 865-3731 Office  C – (435) 590-6088 Cell  chorman@fs.fed.us | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5381  208-870-5066 (cell) |
| **Ordered By:**  Paul Zerr | **A Number:**  A-44 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Kingsbury/Lowery/Kazimir |
| **IRIN Comments on imagery:**  Orthorectification good. Imagery was clear. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Scattered Heat and Isolated Heat. |
| **Date and Time Imagery Received by Interpreter:**  8/18/15 @ 2206 MDT | | **Type of media for final product:**  Shapefiles (.zip), pdf maps x 3, IRIN log, KMZ file  **Digital files sent to:**  ftp://ftp.nifc.gov/incident\_specific\_data/pacific\_nw/2015\_Incidents\_Oregon/CollierButte/IR/20150819 | |
| **Date and Time Products Delivered to Incident:**  8/18/15 @ 2345 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with last night’s (8/18/15) perimeter. May want to bump the scan box to the west 1’ if continued burnout operations occur to the west.  Fire continues to be active primarily on the northeast side. This is the area where majority of growth occurred. There and also at the southeast tip. Intense heat along the active perimeter. Scattered heat throughout the areas that burned yesterday on the northeast side. More of the unburned islands in the interior have been burned over. Intense and scattered heat in these areas. Majority of the interior contains isolated heat sources. Area burned out yesterday on FR3580 has widened and burnout has extended south on FR3580. | | | |