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| **Incident Name:**  Little Queens Fire | **IR Interpreter(s):**  Jan Johnson | **Local Dispatch Phone:**  208-384-3400 | **Interpreted Size:**  10,347 acres  **Growth last period:**  871 acres |
| **Flight Time:**  2049 MDT  **Flight Date:**  8/21/2013 | **Interpreter(s) location:**  Salt Lake City  **Interpreter(s) Phone:**  801-824-5440 | **Regional Coordinator:**  Hope Spriggs  **Regional Coord. Phone:**  208-384-3376 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  ID-STF | **Order Number:**  A-31 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Mascheroni/Navarro |
| **IRIN Comments on imagery:**  No issues with imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map perimeter and heat |
| **Date and Time Imagery Received by Interpreter:**  8/21/13 @ 2049 MDT | | **Type of media for final product:**  shapefiles/PDF/KMZ/docx  **Electronic file sent to:**  ftp.nifc.gov/Incident\_Specific\_Data/Great\_Basin\_E/2013\_Little\_Queens | |
| **Date and Time Imagery Delivered to Incident:**  8/21/13 @ 2325 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Tonight's mission focus was on mapping the fire perimeter and estimating the size of the fire. Overall fire activity declined slightly since the last IR flight.  The perimeter has expanded to the NE, S and SW. To the NE, the large fire area mapped to the E of Browns Peak has expanded farther into the Queens River drainage. To the S a large area of perimeter expansion was mapped along Queens River. To the SW, the fire has expanded to the ridge above Mill Creek. The W and NW sides of the fire have shown no perimeter expansion, and activity there consists of isolated heat sources along the ridge line to the W of Little Queens River.  Intense activity was mapped in all the expansion areas of the fire perimeter. Outside of the expansion areas, mapped activity was limited to scattered and isolated activity across the fire area. Isolated heat sources were mapped outside the fire to the NE in the Queen River drainage (E of Browns Peak) | | | |