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| **Incident Name:**  Washington  NV-HTF-030251 | **IR Interpreter(s):**  Pete Martinez | **Local Dispatch Phone:**  Minden:  775-782-1461 | **Interpreted Size:**  16544 Acres  **Growth last period:**  - |
| **Flight Time:**  2233 MDT  **Flight Date:**  20150622 | **Interpreter(s) location:**  FS SW Region RO  Albuquerque, NM **Interpreter(s) Phone:**  505-842-3867 | **GACC IR Liaison:**  Tom Mellin  **GACC IR Liaison Phone:**  505-842-3845 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Minden Dispatch | **A Number:**  A-41 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilots/Techs:**  Dan J, Jack L, Kaz, Jill |
| **IRIN Comments on imagery:**  Good overlap.  Lots of artifacts and halos on Run 1. | | **Weather at time of flight:**  Clear | **Flight Objective:**  IR Perimeter and Intense Heat |
| **Date and Time Imagery Received by Interpreter:**  20150622 2245 MDT | | **Type of media for final product:**  Shapefiles, PDF, IR Log and KMZs  **Digital files sent to:**  ftp://ftp.nifc.gov/incident\_specific\_data/great\_basin/2015\_Incidents/2015\_Washington/IR | |
| **Date and Time Products Delivered to Incident:**  20150623 0300 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Initial perimeter based on FirePolygon\_Washington\_20150622\_1200 provided by incident.**  **Adjusted incident perimeter inwards on the north and west. Saw no evidence of heat in those areas.**  **Substantial perimeter growth on the north side primarily down Mogul and Goskey Canyons, and north of Heenan Creek. Large areas of intense heat are located primarily on ridges including north and northeast of Mogul Peak and the divide between Goskey Canyon and Lexington Creek. Various isolated heat sources in this area are outside the main heat perimeter.**  **Perimeter growth to the southeast and northwest occurred north and south of East Fork Carson River. Both of these areas are marked by large areas of intense heat.**  **There were two isolated heat sources far outside the heat perimeter to the northwest. These are located in yards of private residences. They are included in the data, but not on the map.** | | | |