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| **Incident Name:**  Big Summit  NV-ELD-040078  A#: 10 | **IR Interpreter(s):**  C Holley | **Local Dispatch:**  ELY | **Interpreted Size (acres):**  **2,395**  **Growth last period (acres):**  N/A |
| **Flight Time:**  1910 PDT  **Flight Date:**  07/13/2020 | **Ordered By:**  EICC | **Aircraft/Scanner System:**  P-68 / MX-10 | **Pilots/Techs:**  G. Rowe / C. Holley |
| **Weather at time of flight:**  Clear | **Flight Objective:**  Perimeter. Intense Heat. Scattered Heat. Isolated Heat | **Date and Time Imagery Received:**  07/13/2020 2030 PDT | |
| **Date and Time Products Delivered to Incident:**  07/14/2020 0100 PDT | | **Type of media for final product:**  PDF maps, KMX map, shape files  **Digital files sent to:**  [eicc@blm.gov](mailto:eicc@blm.gov), m4anders@blm.gov | |
| **Products Delivered By:**  FTP site and email to end user | |
| **Comments /notes on tonight’s mission and this interpretation:**  The northeast section had such hot smoke that the perimeter was difficult to detect. The fire was moving quite quickly in this direction. Several small hotspots were detected near the perimeter in areas that looked un-burned. With the intensity of this fire they will likely be absorbed in the moving perimeter. I incorporated them into this perimeter as isolated and intense heat points. | | | |
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