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| **Incident Name:**  **Mahogany**  NV-HTF-500732 | **IR Interpreter(s):**  **D. Melody** | **Local Dispatch:**  **Las Vegas** | **Interpreted Size (acres):**  **2,791**  **Growth last period (acres):**  N/A |
| **Flight Time:**  **2230**  **Flight Date:**  07/03/2020 | **Ordered By:**  GBCC | **Aircraft/Scanner System:**  P-68 / MX - 10 | **Pilots/Techs:**  C. Culp / C. Holley |
| **Weather at time of flight:**  Clear | **Flight Objective:**  Perimeter and hotspot | **Date and Time Imagery Received:**  07/03/2020 - 2240 | |
| **Date and Time Products Delivered to Incident:**  07/04/2020 - 0030 | | **Type of media for final product:**  **PDF maps, KMZ map, shape files**  **Digital files sent to:**  [Kara.stringer@usda.gov](mailto:Kara.stringer@usda.gov) | |
| **Products Delivered By:**  **FTP site and email to end users** | |
| **Comments /notes on tonight’s mission and this interpretation:**  Considerably more heat detected in the interior of the burn area that was reflected on previous maps. Personal communication with the fire leadership indicated a possible hot spot approximately 100 yards beyond the perimeter the east. No hotspot was detected in or around that area. Most heat was detected in division sierra and in a drainage in division Alpha. | | | |
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