|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Bighorn Fire  (AZ-CNF-000413) | **IR Interpreter(s):**  Daniel LeVrier  daniel.levrier@usda.gov | **Local Dispatch Phone:**  Tucson Interagency Dispatch (520-202-2710) | **Interpreted Size:**  65,536 Acres  **Growth last period:**  6,983 Acres |
| **Flight Time:**  2036 MST (AZ)  **Flight Date:**  6/22/2020 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  Mobil/Text (505) 362-8855 | **GACC IR Liaison:**  Tom Mellin  **GACC IR Liaison Phone:**  505-301-8167 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Katie Brown | **A Number:**  A-141 | **Aircraft/Scanner System:**  N149Z/PHOENIX | **Pilots/Techs:**  Johnson, Boyce / Mann |
| **IRIN Comments on imagery:**  Good over all but there are an areas with no data. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  06/22/2020 @ 2220 MDT | | **Type of media for final product:**  Shape Files: Heat Perimeter, Intense Heat and Scattered Heat PDF Maps: Ortho and Topo; KMZ; Daily Log  **Digital files sent to:** NIFC FTP | |
| **Date and Time Products Delivered to Incident:**  06/23/2020 @ 0030 MST (AZ) | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Initial perimeter taken from previous night’s IR perimeter (06/20/2020)**  **Heat Perimeter Growth in many areas.**   1. **Southeast perimeter: west of Lemmon Canyon, encroaching on Rattlesnake Peek and wrapping around to the east of Ventana Canyon nearing the wilderness boundary.** 2. **Southeast of Lemmon Mountain** 3. **Northeast of Mount Bigelow and continuing northeast** 4. **Between Edgar Canyon and Alder Canyon** 5. **Northern perimeter: Continued growth to the West. This continues until it crosses the FS boundary** 6. **Some growth continues on the western perimeter in smaller pockets.**   **Intense Heat: located in the main heat perimeter in areas of new perimeter growth**  **Scattered Heat and Isolated Heat Sources can be found throughout the interior of the main heat perimeter, concentrated in the eastern and northeastern areas.** | | | |