|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Bennion Creek  UT-MLF-000115 | **IR Interpreter(s):**  Mark Grupe  Mark\_grupe@nps.gov | **Local Dispatch Phone:**  Moab Interagency Fire Center  435-259-1850 | **Interpreted Size:** 4,706 acres  **Growth last period:**  2,784 acres |
| **Flight Time:**  0218 MDT  **Flight Date:**  6/11/2021 | **Interpreter(s) location:**  Placerville, CA  **Interpreter(s) Phone:**  415-999-6571 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Nate Yorgason  **National Coord. Phone:**  435-590-1107 |
| **Ordered By:**  Russ Bigelow  Russell.bigelow@usda.gov | **A Number:**  Not shown on IR scan order | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Pilot: Boyce  Pilot: Helquist  Tech: Kaz |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  6//2021 0245 MDT | | **Type of media for final product:** pdf map, IR log, KMZ shapefiles, geodatabase, NIFS  **Digital files sent to: /incident\_specific\_data/great\_basin/2021/2021\_Bennion\_Creek/IR/20210611**  **Digital files emailed to**:  Russell.bigelow@usda.gov | |
| **Date and Time Products Delivered to Incident:**  6/11/2021 0320 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Interpretation started from previous night’s IR perimeter as the NIFS Event Polygon was not updated.  Fire pushing south and east. Appears to be moving via spotting. The grassy/sparse vegetation on the east flank makes it difficult to determine if the fire spread through the grass/sparse vegetation or if it spotted over it. It is possible the unburned areas between the large polygons actually burned, which would increase the acres burned.  In order to produce products in a timely manner only isolated heats along the perimeter were mapped. Isolated heats exist throughout the interior.  IRWIN ID {0A13BEC4-BD06-4D55-B918-5F5ED49427B2} | | | |