|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Moose Incident  ID-SCF-022105 | **IR Interpreter(s):**  Max Wahlberg | **Local Dispatch Phone:**  Central Idaho Dispatch  (208-756-5157) | **Interpreted Size:**  40,388 acres  **Growth last period:**  2,067 acres |
| **Flight Time:**  0121 MDT  **Flight Date:**  7/28/2022 | **Interpreter(s) location:**  Bend, OR  **Interpreter(s) Phone:**  503-319-9582 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  ID-SCF | **A Number:**  A-71 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Pilots: Helquist / Johnson  Techs: Mann/Guzman |
| **IRIN Comments on imagery:**  Two passes. Data was somewhat limited in resolution and detail in some areas, but sufficient information existed for high confidence interpretation. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat |
| **Date and Time Imagery Received by Interpreter:**  7/28/2022 @ 0150 MDT | | **Type of media for final product:**  PDF Map, gdb, kmz.  **Digital files sent to:**  NIFS, NIFC FTP. | |
| **Date and Time Products Delivered to Incident:**  7/28/2022 @ 0330 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Tonight’s mapping used the incident’s wildfire daily perimeter pulled from NIFS at 0150 as a base for mapping.  Significant perimeter growth and intense heat was mapped on the fire’s western edge in Div T. This intense heat stretches south from the southern bank of the Salmon River to Sawmill Gulch.  Notable perimeter growth was also mapped on the fire’s eastern edge in Div M with intense heat stretching from the bottom of Bobcat Gulch to the bottom of Napoleon Gulch.  Growth was again noted on the disconnected polygon of fire northeast of Sims mine.  The northern edge of the fire showed no signs of perimeter growth and only interior isolated heat was mapped north of the Salmon River. | | | |