|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Moose  ID-SCF-022105 | **IR Interpreter(s):**  James Klungness-Mshoi  [james.klungness-mshoi@usda.gov](mailto:james.klungness-mshoi@usda.gov) | **Local Dispatch Phone:**  Central Idaho Dispatch  208-756-5157 | **Interpreted Size:**  130,112  **Growth last period:**  \*0 |
| **Flight Time:**  2155 MDT  **Flight Date:**  09/29/2022 | **Interpreter(s) location:**  Klamath Falls, OR  **Interpreter(s) Phone:**  541-219-2127 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  801-842-3845 |
| **Ordered By:**  Stephen Levitt  [slevitt@blm.gov](mailto:slevitt@blm.gov)  775-335-6473 | **A Number:**  189 | **Aircraft/Scanner System:**  King Air 149Z/ Phoenix | **Pilots/Techs:**  Helquist & Watts / Teats |
| **IRIN Comments on imagery:**  Cloudy. Image Stretched on northern half of fire. No imagery provided for northern perimeter (Shoup (NW) to Fourth of July Creek (NE)) | | **Weather at time of flight:**  Cloudy over much of the fire area | **Flight Objective:**  Heat Perimeter Detection / Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  09/29/2022 2226 MDT | | **Type of media for final product:**  IR Shape Files, KMZ, IR Log, Topo and Ortho Maps  **Digital files sent to:**  <https://ftp.wildfire.gov/public/incident_specific_data/great_basin/2022_Incidents/2022_Moose/IR/>  FTP site and please email to idscc@firenet.gov and wendy.markham@usda.gov  Aharrison@blm.gov | |
| **Date and Time Products Delivered to Incident:**  09/27/2022 0353 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation with the NIFS Perimeter.  \* No imagery provided for northern perimeter east of the town of Shoup in the northwest corner and to the northeast at Fourth of July Creek.  Clouds over most of the fire area. Some IR Intense Heat points detected in cloud breaks in the southcentral portion of the fire. | | | |