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| **Incident Name:**  Moose  ID-SCF-022105 | **IR Interpreter(s):**  Pete Martinez  Andres.Martinez@usda.gov | **Local Dispatch Phone:**  Central Idaho Dispatch  (208-756-5157) | **Interpreted Size:**  130,109 acres  **Growth last period:**  16 acres |
| **Flight Time:**  2145 MDT  **Flight Date:**  9/20/2022 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  (cell/text) 505-385-5383 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Jennifer Stevens, SITL  208-731-2914  Jennifer\_stevens@firenet.gov | **A Number:**  180 | **Aircraft/Scanner System:**  N149Z Phoenix | **Pilots/Tech:**  Tech: Michael Mann |
| **IRIN Comments on imagery**  Run 1 has some cloud, but well north of the incident perimeter. | | **Weather at time of flight:**  Some cloud | **Flight Objective:**  Map heat perimeter, intense & isolated heat. PDF maps, KMZ, geodatabase & Shapefiles |
| **Date and Time Imagery Received by Interpreter:**  9/20/22 2300 MDT | | **Type of media for final product:**  PDF maps, KMZ, geodatabase & Shapefiles, update NIFS  **Digital files sent to:**  [/public/incident\_specific\_data/great\_basin/2022\_Incidents/2022\_Moose/IR](https://ftp.wildfire.gov/public/incident_specific_data/great_basin/2022_Incidents/2022_Moose/IR/20220917/) | |
| **Date and Time Products Delivered to Incident:**  9/20/2022 0200 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Interpretation IR perimeter for 20220919.  Most of the perimeter growth noted this period came from closing in donut holes within the perimeter. A few small areas of intense heat detected on the south side of the perimeter just south of Jesse Creek. An isolated heat source lies 6.3 miles southwest of the main perimeter just west of Clear Creek.  Two isolated heat sources outside and northwest of the heat perimeter. One lies west of East Fork Owl Creek and the other between Horsefly Gulch and Sheepeater Point. | | | |