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| **Incident Name:**MooseID-SCF-022105 | **IR Interpreter(s):**Mark Grupe | **Local Dispatch Phone:**Central Idaho Dispatch (208-756-5157) | **Interpreted Size:**125,004 acres**Growth last period:**2,392 acres |
| **Flight Time:**0120 MDT**Flight Date:**9/9/2022 | **Interpreter(s) location:**Placerville, CA**Interpreter(s) Phone:**530-620-5787 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**(505) 301-8167 |
| **Ordered By:**Matthew Rajala, SITL435-979-4152Matthew\_rajala@firenet.gov | **A Number:**161 | **Aircraft/Scanner System:**N149Z Phoenix | **Pilots/Tech:**Pilots: Helquist/WattsTech: Josh |
| **IRIN Comments on imagery:**Good registration | **Weather at time of flight:**Clear over center of fire. Clouds over east and west portions. | **Flight Objective:**Map heat perimeter, intense & isolated heat. PDF maps, KMZ, geodatabase & Shapefiles |
| **Date and Time Imagery Received by Interpreter:**9/9/22 0220 MDT | **Type of media for final product:**PDF maps, KMZ, geodatabase & Shapefiles, update NIFS**Digital files sent to:**ftp://ftp.nifc.gov/incident\_specific\_data/great\_basin/2022\_Incidents/2022\_Moose/IR |
| **Date and Time Products Delivered to Incident:**9/9/2022 0325 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started with the previous night’s IR polygon as it appeared to be the same as the Event Polygon found in NIFS. In order to provide IR products in a timely manner only isolated heat sources near the perimeter were mapped. Isolated heats and small pockets of scattered heat also exist in the interior.The southeast edge is still most active area, but intensity appears less than previous night. Still, spotting ahead of the front is apparent.   |