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| **Incident Name:**Moose IncidentID-SCF-022105 | **IR Interpreter(s):**Max Wahlberg | **Local Dispatch Phone:**Central Idaho Dispatch (208-756-5157) | **Interpreted Size:**45,113 acres**Growth last period:**1,887 acres |
| **Flight Time:**2232 MDT**Flight Date:**7/29/2022 | **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-76 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Pilots: Helquist, BoyceTechs: Guzman |
| **IRIN Comments on imagery:**Clean imagery tonight, no clouds.  | **Weather at time of flight:**Clear | **Flight Objective:**Map heat |
| **Date and Time Imagery Received by Interpreter:**7/29/2022 @ 2300 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:**7/30/2022 @ 0152 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight’s mapping used the incident’s wildfire daily perimeter pulled from NIFS at 2230 as a base for mapping. Perimeter growth was mapped along the fire’s western edge in Div T and now reaches west to the confluence of Pine Creek and the Salmon River. Intense heat was mapped along this western edge in the area of Eagles Nest and stretching south to Pine Creek Ranch. Imagery resolution made it difficult to say with certainty, but a small portion of this fire appears to be located south of FS road 032 and Pine Creek southeast of Eagles Nest. Intense heat was also mapped east of Pine Creek Ranch in the Virginia Gulch drainage. Moderate growth was also mapped along portions of the fire’s southern perimeter and existing disconnected heat polygons continue to grow. On the fire’s eastern edge, intense heat and fire growth were both mapped in Napoleon Gulch where the fire has crossed to the southeast of the drainage bottom. Only isolated heat sources remain in the fire area north of the Salmon River.  |