|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Moose  ID-SCF-022105 | **IR Interpreter(s):**  Stacy Stanish anastasia.stanish@fire.ca.gov | **Local Dispatch Phone:**  Central Idaho Dispatch  (208-756-5157) | **Interpreted Size:**  127,500 acres  **Growth last period:**  871 |
| **Flight Time:**  2141 MDT  **Flight Date:**  9/12/2022 | **Interpreter(s) location:**  Sacramento, CA  **Interpreter(s) Phone:**  916-616-8643 | **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, SITL  435-979-4152  Matthew\_rajala@firenet.gov | **A Number:**  170 | **Aircraft/Scanner System:**  N149Z Phoenix | **Pilots/Tech:**  Pilots: Helquist/Watts  Tech: Josh |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense & isolated heat. PDF maps, KMZ, geodatabase & Shapefiles |
| **Date and Time Imagery Received by Interpreter:**  9/12/2022 1100 MDT | | **Type of media for final product:**  PDF maps, KMZ, geodatabase & Shapefiles, update NIFS  **Digital files sent to:**  [Index of /public/incident\_specific\_data/great\_basin/2022\_Incidents/2022\_Moose/IR/20220913 (wildfire.gov)](https://ftp.wildfire.gov/public/incident_specific_data/great_basin/2022_Incidents/2022_Moose/IR/20220913/) | |
| **Date and Time Products Delivered to Incident:**  9/13/2022 0035 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Interpretation started with the incident polygon. Imagery was received early enough to allow identification of all heat sources in a timely manner. Small areas of growth on the southern perimeter with associated intense heat. Small patches of intense and scattered heat observed on the interior with all heat sources predominantly in the lower 2/3 of the fire. Some streaking was observed on passes 2-4 in the center of the imagery, but it doesn’t affect any of the perimeter or the associated changes of the perimeter. | | | |