|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Woodtick  ID-SCF-022097 | **IR Interpreter(s):**  Nate Yorgason  Nathan.yorgason@usda.gov | **Local Dispatch Phone:**  Central Idaho Dispatch 208-758-5157 | **Interpreted Size:**  5416 Acres  **Growth last period:**  254 |
| **Flight Time:**  2124 MDT  **Flight Date:**  08/08/2022 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  (cell/text) 435-590-1107 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  ID-SCF | **A Number:**  A-43 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots:**  **Techs:** Jill |
| **IRIN Comments on imagery:**  Good quality imagery | | **Weather at time of flight:**  No clouds | **Flight Objective:**  Heat Perimeter Detection /  Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  08/08/2022 2150 MDT | | **Type of media for final product:**  IR Shape files, KMZ, IR Log, Topo and Ortho Maps  **Digital files sent to:**  NIFS and Wildfire.ftp /incident\_specific\_data/great\_basin/2022\_Incidents/2022\_Woodtick/IR | |
| **Date and Time Products Delivered to Incident:**  Data 8/08/2022 2245 MDT IR NIFS  FTP uploads 2355 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  I Started interpretation with the last infrared interpretation on 08/08/2022.  Start Acres 5,162 from the last IR flight.  Fire area was mapped at 5,416 acres. An increase of 254 acres. Imagery was good quality. No clouds. The western perimeter of the fire increased activity as the fire moved toward Woodtick Creek as well as in the southcentral area near Martindale Creek. Several areas of intense heat were mapped along the western perimeter and also in the southern perimeter as the fire jumped Martindale Creek moving southward. I closed off a large interior island at the head of Martindale that has not burned and would have added a number of acres to the perimeter. Quite a bit of scattered and isolated heat remains in the interior mostly in the western area and the eastern area of the fire.  {F06A6479-997D-4A62-BC15-8C4B8BB29D6F} | | | |