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| **Incident Name:**  Wolf Fang  ID-SCF-022091 | **IR Interpreter(s):**  Nate Yorgason  Nathan.yorgason@usda.gov | **Local Dispatch Phone:**  Central Idaho Dispatch 208-758-5157 | **Interpreted Size:**  1055 Acres  **Growth last period:**  32 |
| **Flight Time:**  2144 MDT  **Flight Date:**  08/09/2022 | **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-25 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots:**  **Techs:** Liz |
| **IRIN Comments on imagery:**  Fair imagery. Large cloud coverage obscured a lot of the interior of the fire. | | **Weather at time of flight:**  Partly cloudy | **Flight Objective:**  Heat Perimeter Detection /  Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  08/09/2022 2300 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\_Wolfang/IR | |
| **Date and Time Products Delivered to Incident:**  Data 8/09/2022 2350 MDT IR NIFS  FTP uploaded 08/10 0002 MDT. | |
| **Comments /notes on tonight’s mission and this interpretation:**  I Started interpretation with the IR from last night 08/09/2022.  Start Acres 1023  Fire area was mapped at 1055 acres will moderate growth as fire activity was minimal. Imagery was fair quality and I felt that the perimeter is a good representation of what is out there. There were a couple of areas I mapped as intense that showed through the cloud layer. These areas contributed approximately 32 acres to perimeter growth in the northernmost perimeter. Some Scattered heat was mapped but only around the perimeter. Clouds obscured the interior in places which might have masked some heat. Some isolated heat sources were detected. {3F23A538-4C1A-47E7-8B6C-250136074357} | | | |