|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Flying V  AZ-FTA-000410 | **IR Interpreter(s):**  Steve Penny  stephen.penny@firenet.gov | **Local Dispatch Phone:**  AZSDC  928 333 6360 | **Interpreted Size:**  Acres 830  **Growth last period:**  Acres N/A |
| **Flight Time:**  2140 MST  **Flight Date:**  07/06/2023 | **Interpreter(s) location:**  McCall, ID  **Interpreter(s) Phone:**  (cell/text) 208-315-3729 | **GACC IR Liaison:**  Thomas Mellin  **GACC IR Liaison Phone:**  505-842-3845 | **National Coordinator:**  Thomas Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Kerry Gaiz | **A Number:**  A-25 | **Aircraft/Scanner System:**  N350FV/Tenax | **Pilots/Techs:**  Dan |
| **IRIN Comments on imagery:**  Clear imagery, minor rectification needed | | **Weather at time of flight:**  No clouds reported | **Flight Objective:**  Heat Perimeter Detection /  Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  07/06/2023 2140 MST | | **Type of media for final product:**  GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ  **Digital files sent to:**  NIFS and WildFire FTP  /incident\_specific\_data/southwest/GACC\_Incidents/2023/2023\_FlyingV/IR | |
| **Date and Time Products Delivered to Incident:**  07/06/2023 2345 MST | |
| Initial perimeter was copied from the NIFS Wildfire Daily Fire Perimeter at 2015 MST 7/6/2023  Start Acres: 863  End Acres: 830  The IR perimeter was mapped inside the Daily Wildfire Perimeter in several areas (mostly on the west side and on the east finger) to align with the current heat, so the acreage was reduced by 33 acres from the starting polygon. No intense heat was mapped and the fire is primarily scattered heat. The hotter areas of the scattered heat are on the north end in Well Canyon, and the east finger of the fire. The north side of the east finger appears to have burned up to an old road except for one spot across the road as of the time of the interpretation. The remainder of the heat was more widely scattered or isolated heat. | | | |