| Incident Name:<br>Monroe Canyon<br>UT-FIF-250223 | IR Interpreter(s): Andrew Owens andrew.owens@usda.gov                      | Flight Time: 0123 hrs MDT Flight Date: August 17, 2025                    | Interpreted Size (Acres): 73,655 acres Growth last period (Acres): 0 acres                  |
|--|--|---|---|
| Aircraft/Scanner System: Phoenix Line Scanner    | Date/Time Imagery Received by Interpreter: August 17, 2025 at 0130 hrs MDT | Date/Time Products Delivered to Incident: August 17, 2025 at 0200 hrs MDT | Posted to: /incident_specific_data/great_basin/2025_incidents/2025_MonroeCanyon/IR/20250817 |

Notes on Tonight's mission and this interpretation:

North south passes, good imagery and allignment. No cloud coverage tonight. Heat consists of isolated heat points with two main clusters. The first is just to the west of Cove mountain along the western perimeter. The other is in the south portion of the perimeter.