Incident Name: Monroe Canyon UT-FIF-250223	IR Interpreter(s): Andrew Owens andrew.owens@usda.gov	Flight Time: 2135 hrs MDT Flight Date: August 13, 2025	Interpreted Size (Acres): 73,747 acres acres Growth last period (Acres): 1,345 acres acres
Aircraft/Scanner System: Phoenix Line Scanner	Date/Time Imagery Received by Interpreter: August 13, 2025 at 2135 hrs MDT	Date/Time Products Delivered to Incident: August 13, 2025 at 2230 hrs MDT	Posted to: /incident_specific_data/great_basin/2025_incidents/2025_MonroeCanyon/IR/20250814

Notes on Tonight's mission and this interpretation:

North and south passes. Clouds cover a majority of the incident polygon, the middle of the incident down to the south west portion of the polygon. Marked what heat I could, large pocket of intense heat at the south west perimeter clear heat returns through cloud cover.