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| **Incident Name:** Mire ID-NCF-000647 | **IR Interpreter(s):** Zack Muirbrook | **Flight Time:** 2238 hrs PDT **Flight Date:** September 7, 2025 | **Interpreted Size (Acres):** 1,321 acres **Growth last period (Acres):** 105 acres |
| **Aircraft/Scanner System:** Phoenix Line Scanner | **Date/Time Imagery Received by Interpreter:** September 7, 2025 at 2330 hrs PDT | **Date/Time Products Delivered to Incident:** September 8, 2025 at 0210 hrs PDT | **Posted to:** NIFS and FTP at: /incident\_specific\_data/n\_rockies/2025\_fires/2025\_Mire/IR |
| **Notes on Tonight’s mission and this interpretation:** Most of the growth was along the west side in several places with smaller areas around the rest of the perimeter. There is intense heat in many of the leading edges of growth. There is a lot of scattered heat patches in the SW converting to more isolated and smaller scattered patches in the NE. The weather was good and imagery was good. | | | |