|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**North FireNM-CIF-000323 | **IR Interpreter(s):**Daniel LeVrier/Kathleen Hawkos | **Local Dispatch Phone:**505-346-2660 | **Interpreted Size:**36,302 acres**Growth last period:**≈ +63 acres |
| **Flight Time:**0301 MDT**Flight Date:**06/23/2016 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**505-362-8855/505-270-1687 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-842-3845 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Daniel LeVrier | **A Number:**A-43 | **Aircraft/Scanner System:**N-144Z/Phoenix | **Pilots/Techs:**Don Boyce, Ed Netcher/ Mike Mann |
| **IRIN Comments on imagery:**Clear and aligned. 3 N-S bands. | **Weather at time of flight:**Clear | **Flight Objective:**Heat detectionHeat perimeter |
| **Date and Time Imagery Received by Interpreter:**06/23/2016 0323 MDT | **Type of media for final product:**Shapefiles, KMZ, map, IRIN log**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/southwest/GACC\_Incidents/2016/2016\_North/IR/ |
| **Date and Time Products Delivered to Incident:**06/23/2016 0349 MDT Perimeter, 0444 all shapefiles06/23/2016 0520 MDT all other products |
| **Comments /notes on tonight’s mission and this interpretation:****The previous night’s heat perimeter was used as a base.****Isolated Heat:**1. **A spot was detected approximately 9/10 of a mile west of the western edge of the perimeter in section 13 at 107° 30’ 36.2”W 33° 52’ 16.4”N.**
2. **Mainly in the northern, central, and western areas of the perimeter.**

**Heat Perimeter:**1. **Minimal growth occurred in an area of intense heat in the interior section of the perimeter. This is in the wilderness, in section 34, 1 mile due east of A-L Peak.**

**Scattered Heat:**1. **Similar to last night’s report: throughout heat perimeter mainly on western and northern flanks, shrinking.**

**Heat signatures were detected from three structures to the east of the perimeter.** |