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| **Incident Name:**Slim | **IR Interpreter(s):**Tom Mellin | **Local Dispatch Phone:**928-532-2700 | **Interpreted Size:**2898 ac**Growth last period:**37 ac\* |
| **Flight Time:**2040 MST**Flight Date:**6/5/2017 | **Interpreter(s) location:**R3 RO Albuquerque**Interpreter(s) Phone:**505-301-8167 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**     **National Coord. Phone:**      |
| **Ordered By:**SW WMZ IMT3 | **A Number:**19 | **Aircraft/Scanner System:**144Z | **Pilots/Techs:**Johnson, Boyce, Smith |
| **IRIN Comments on imagery:**     good imagery, no clouds | **Weather at time of flight:**clear | **Flight Objective:**Map all heat |
| **Date and Time Imagery Received by Interpreter:**6/5/2017 2117 MST | **Type of media for final product:**Shapefiles, geo pdf, kmz, log**Digital files sent to:**ftp.nifc.gov/incident\_specific\_data/southwest/GACC\_Incidents/2017/2017\_Slim/IR/ |
| **Date and Time Products Delivered to Incident:**6/5/2017 2300 MST |
| **Comments /notes on tonight’s mission and this interpretation:****Started with perimeter provided by incident (20170605\_1900\_SlimFire\_Perimeter\_pl\_u12nad83.shp) for this night’s mapping.** **\*37 acres of growth reflects growth of outer perimeter but also changes (additions and subtractions) to interior unburned islands.****Intense heat on both sides of Long Tom Canyon where it meets Chevelon Canyon. This is where the only major growth/change to the exterior perimeter was. No heat detected on west side of Chevelon Canyon.****Intense heat throughout most of the southern half of the fire with the exception of unburned islands.****Interior unburned island east of Larsen Ridge in incident perimeter was reshaped substantially based on heat in imagery. A second island of unburned area was mapped in the southwestern section of the fire.** |