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| **Incident Name:**  Rattlesnake  AZ-FTA-000138 | **IR Interpreter(s):**  Bob Brantlinger  970-769-6551  rbrantlinger@fs.fed.us | **Local Dispatch Phone:**  AZ-SDC  928-532-2700 | **Interpreted Size:**  26,026 Acres  **Growth :** 60 Acres  From Incident perimeter – 20180428\_1452\_Rattlesnake\_AZFTA318\_Perimeter |
| **Flight Time:**  0005 (MST)  **Flight Date:**  04/30/2018 | **Interpreter(s) location:**  Durango, CO.  **Interpreter(s) Phone:**  970-769-6551 | **GACC IR Liaison:**  Tom Mellin  **GACC IR Liaison Phone:**  505-301-8167 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Kevin Parrish  505-240-0608 | **A Number:**  A -59 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Boyce, Johnson / Smith |
| **IRIN Comments on imagery:**  2 passes, Ortho and Color, Clean imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources. |
| **Date and Time Imagery Received by Interpreter:**  04/30/2018 – 0130 (MST) | | **Type of media for final product:**  Shape files, KMZ, PDF, and IRIN Log  **Digital files sent to: NIFC FTP @**  /incident\_specific\_data/southwest/GACC\_Incidents/2018/2018\_Rattlesnake/IR/20180430 | |
| **Date and Time Products Delivered to Incident:**  04/28/2018 – 0330 (MST) | |
| **Comments /notes on tonight’s mission and this interpretation:**  \*\*\*\*\*Problems with NIFC FTP site, site was down the whole morning. Called FAM IT department and they are working on it. I have emailed to GISS and will post when ftp is available.\*\*\*\*\*  Started IR interpretation with perimeter provided by incident named - ”20180429\_2045\_Rattlesnake\_AZFTA318\_Polygon.shp”  Start – 25,966 Acres  End – 26,026 Acres  Growth - 60 Acres  Perimeter growth was predominately the burnout of previous unburned island in the Southeastern area of the incident. More heat on scans than in previous nights. There is no intense or scattered heat along main perimeter boundary. Most areas of heat along perimeter are back away from the southern perimeter  The south eastern interior of the fire contained both intense and scattered heat in the interior.  On the east central perimeter there was no perimeter growth along areas of yesterday’s heat perimeter growth.    Eastern and Central areas of fire contained a few isolated heat sources.  Intense Heat – 2 areas in the headwater ridges of South Fork Bear Wallow Creek. 3 areas in on the ridges of North Fork Bear Wallow Creek. The perimeter on the west side of the burned island in the far southeast, between RD 25 and RD 55, this has been consistent for the last couple nights and may some type of base camp or staging area..  Scattered Heat - Larger areas throughout the south eastern area of the incident.  Isolated Heat Sources – Many throughout the interior behind intense and scattered heat. Lat/Long was added to the shapefile attribute table for all isolated heat points. All maps are georeferenced for use in Avenza and other apps. | | | |