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| **Incident Name:**  Vics Peak  NM-CIF-000223 | **IR Interpreter(s):**  Bob Brantlinger  robert.brantlinger@usda.gov | **Local Dispatch Phone:**  Albuquerque Dispatch  505-346-2660 | **Interpreted Size:**  8,072 Acres  **Growth :** 1,160 Acres  (From last IR perimeter) |
| **Flight Time:**  2110 (MDT)  **Flight Date:**  06/26/2020 | **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:**  Lann Moore  575-838-6286 | **A Number:**  A -34 | **Aircraft/Scanner System:**  N149Z / Phoenix | **Pilots/Techs:**  Boyce, Helquist / Navarro |
| **IRIN Comments on imagery:**  2 pass, Ortho and Color, Clear | | **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:**  06/26/2020 – 2300 (MDT) | | **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/2020/ 2020\_VicsPeak/IR | |
| **Date and Time Products Delivered to Incident:**  06/27/2020 –0230 (MDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started tonight’s interpretation using IR perimeter from previous flight. (20200624\_2019\_VicsPeak). Same as available from the NIFS (EGP) service.  Start – 6,912 Acres  End – 8,072 Acres  Growth – 1,160 Acres  The last IR Interpretation reported a spot fire north of the Vic’s Peak at 16 acres, tonight’s interpretation included this heat as part of the Vic’s Peak Incident. I did not break out the acres, but there was a growth of 292 acres in the “spot fire” and 868 acres in the main Vic’s peak heat perimeter for a total of 1,160 acres growth for the incident.  Perimeter growth was primarily along the North Western perimeter of the Vic’s Peak perimeter on the ridge between Milo and Smith Canyon. The area along the new perimeter growth contains Intense and Scattered heat. There was 308 acres of perimeter growth on the northern fire, backing down the ridge into Smith Canyon.  There is a large area of scattered heat along the ridge of Apache Kid Peak and multiple Isolated heat points outside perimeter, north and west of the Apache peak.  Intense and Isolated heat was mapped on the ridge between Milo Canyon and Whitetail Canyon.  Isolated heat points outside perimeter in the Twentyfive yard spring area, between the 2 fires.  A large area of Intense heat east of Vic’s peak along with perimeter growth.  The East side perimeter expanded slightly on the ridge south of Springtime Canyon and in the drainage itself, just west of Panky Mine.  All maps are georeferenced for use in Avenza and other map Apps. | | | |