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| **Incident Name:**BlancoNM-CIF-000288 | **IR Interpreter(s):**Daniel LeVrierdlevrier@fs.fed.us | **Local Dispatch Phone:**ALBUQUERQUE DISPATCH (505-346-2660) | **Interpreted Size:**877**Growth last period:**N/A |
| **Flight Time:**0228 MDT**Flight Date:**07/01/2018 | **Interpreter(s) location:**Albuquerque, NM**Interpreter(s) Phone:**Mobil/Text (505) 362-8855 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**NM-CIF (505-346-2660) | **A Number:**A-7 | **Aircraft/Scanner System:**N149Z/PHOENIX | **Pilots/Techs:**Johnson and Bouce / Michael |
| **IRIN Comments on imagery:**There was a lot of residual heat radiating from rock faces and water sources. Well aligned. | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**0254 MDT | **Type of media for final product:**Shape Files: Heat Perimeter, Intense Heat and Scattered Heat PDF Maps: Ortho and Topo; KMZ; Daily Log**Digital files sent to:** NIFC FTP/incident\_specific\_data/southwest/GACC\_Incidents/2018/2018\_Blanco/IR |
| **Date and Time Products Delivered to Incident:**07/01/2018 @ 0535 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**This is heat perimeter was originated directly from IR imagery. The perimeter is spotty and disconnected due to difficulties interpreting imagery. Residual heat radiating from rock faces and water sources made it challenging to tell what may have had significant heat earlier in the day. Therefore, only areas that contained a significant amount of heat were mapped. Isolated heat sources are buffered rather than identified by a point due to the for-mentioned complications causing there to be areas that appear as small clusters of heat. |