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| **Incident Name:**Coal HollowUT-MLF-008333 | **IR Interpreter(s):**Chad Horman | **Local Dispatch Phone:**435-259-1853 | **Interpreted Size:**1,843**Growth last period:**Initial imagery |
| **Flight Time:**2029 MDT**Flight Date:**08/06/2018 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**435-590-6088 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Tom Mellin**National Coord. Phone:**208-387-5900 |
| **Ordered By:**UT-MLF (435-259-1853) | **A Number:**#27 | **Aircraft/Scanner System:**144Z/Phoenix | **Pilots/Techs:**Netcher/Ramsay/Bayock |
| **IRIN Comments on imagery:**Orthocorrection was good.  | **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:**08/06/2018 @ 2029 MDT | **Type of media for final product:**Shapefiles, KMZ, PDF maps & IR log**Digital files sent to:**/incident\_specific\_data/great\_basin/2018\_Incidents/2018\_CoalHollow/IR/20180807       |
| **Date and Time Products Delivered to Incident:**08/07/2018 @ 0030 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**This was the initial IR flight. There was no perimeter from the incident. Fire started on 8/4/18. Perimeter was mapped to heat. The most intense heat was along the western edge. The eastern half of the burn area is mostly isolated and scattered heat. This area appears to have burned on the 4th or 5th and has since cooled somewhat. It was difficult to map. Would be interested in feedback on how accurate the boundary appears. There is intense heat on the north, south and west flanks of the burn area with the most intense on the western edge. |