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| **Incident Name:**Goodwin | **IR Interpreter(s):**Jan Johnson | **Local Dispatch Phone:**928-777-5700 | **Interpreted Size:** 24,828 ac.**Growth last period:** 4,164 ac. |
| **Flight Time:** 2252 MST**Flight Date:**6/28/2017 | **Interpreter(s) location:**Salt Lake City**Interpreter(s) Phone:**801-824-5440 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-842-3845 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**SWA IMT2 | **A Number:**60 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Johnson/Nelson/Mann |
| **IRIN Comments on imagery:**Good, no issues | **Weather at time of flight:**Clear | **Flight Objective:**Map perimeter growth and areas of active fire. |
| **Date and Time Imagery Received by Interpreter:**6/29/17 @ 0140 MDT | **Type of media for final product:**Shapefiles/PDF/KMZ/docx**Digital files sent to:**<http://ftp.nifc.gov/incident_specific_data/southwest/>GACC\_Incidents/2017/2017\_Goodwin/IR |
| **Date and Time Products Delivered to Incident:**6/29/17 @ 0415 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**The initial perimeter for tonight’s interpretation was from the previous night’s IR Interpretation, compiled on 6/28/17 at 0300 local time.The fire area has expanded since the previous IR flight, though not to the extent of the 6/28 flight. The perimeter expanded primarily to the N and NW of the previous IR perimeter and to a lesser extent to the S of the previous perimeter. Areas of scattered and intense activity were mapped along the NW side of the perimeter extending from Seaton Spring in to the Big Bug Creek drainage, NW of Culver Spring. From Culver Spring to just W of Poland Junction, the perimeter growth consisted of clusters and individual isolated heat sources. Smaller areas of scattered and intense heat were mapped along the S side of the perimeter from Brushy Basin Spring to Battle Flats. The W side of the fire area had relatively little activity, consisting of isolated heat sources.Activity in the interior of the fire area consisted of small areas of scattered activity located in the drainages and scattered isolated heat sources, primarily in the N section of the fire area along the ridge between Little Mesa Canyon and Little Wolf Creek. |