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| **Incident Name:**  Dog Head  AZ-PHD-000456 | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  NM-ABC  505-346-2660 | **Interpreted Size:**  17,615 Acres  **Growth last period:**  863 Acres (From IR perimeter 20160617\_0339) |
| **Flight Time:**  2108 MDT  **Flight Date:**  June 17, 2016 | **Interpreter(s) location:**  Durango, CO  **Interpreter(s) Phone:**  970-769-6551 | **GACC IR Liaison:**  Tom Mellin  **GACC IR Liaison Phone:**  505-842-3845 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  NM-CIF | **A Number:**  A-55 | **Aircraft/Scanner System:**  N144Z/Phoenix | **Pilot/Techs:**  Don Boyce - Ed Netcher / Woody Smith |
| **IRIN Comments on imagery:**  3 Passes Ortho and Color – Very Good Imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  IR Heat Perimeter. Intense, Scattered and Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  20160617 2130 MDT | | **Type of media for final product:**  Shapefiles, PDF, IR Log and KMZs  **Digital files sent to:**  /incident\_specific\_data/southwest/GACC\_Incidents/2016/2016\_DogHead/IR/20160618 | |
| **Date and Time Products Delivered to Incident:**  20160618 0030 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Please be aware that this Infrared flight was flown at June 17, 2016 at 2108 and would reflect the heat products at that time. Growth or changes in heat after that time are not represented in these products.**  Intense Heat – Large spot fire of Intense heat directly west of Intersection of Rd 337 and A052, this was the largest area of heat perimeter growth this evening. There was also perimeter growth just north of this spot fire. Another area is also on the eastern perimeter, just north of A053 road. Small band of Intense heat along all of western perimeter.  Scattered Heat – Central western perimeter and extends back to ridge tops in middle of perimeter in the south of La Jara Springs estates. Bands along eastern perimeter but smaller than western perimeter and mostly behind intense heat in northern and southern area’s.    \*\*\*\* Spot fires/Isolated heat sources - Points outside perimeter on eastern perimeter. All Isolated heat points are attributed with Lat-Long in the shapefile attribute table. | | | |