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| **Incident Name:**Rattlesnake PointID-NCF-000317 | **IR Interpreter(s):**Tina Rotenburytrotenbury@fs.fed.us | **Local Dispatch Phone:**GVC208-983-6817 | **Interpreted Size:**5,351 Total Acres4,843 Rattlesnake409 Bleak; 92 Ring**Growth last period:**11 Acres Total Growth0 Acres Rattlesnake4 Acres Bleak; 7 Acres Ring |
| **Flight Time:**0212 MDT**Flight Date:**09/11/2017 | **Interpreter(s) location:**Russellville, AR**Interpreter(s) Phone:**479-886-0878 | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-529-6366 | **National Coordinator:**Elizabeth McNichols**National Coord. Phone:**208-387-5900 |
| **Ordered By:**IC 208-983-6817 | **A Number:**A-25 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Boyce/Johnson/Navarro |
| **IRIN Comments on imagery:**1 run (included with Highline Scan 1\_2) Imagery was good | **Weather at time of flight:**Clear  | **Flight Objective:**Heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:** 0342 MDT 09/11/2017 | **Type of media for final product:**Shapefiles, PDF, IR Log and KMZs**Digital files sent to:** ftp.nifc.gov//incident\_specific\_data/n\_rockies/2017\_fires/2017\_Rattlesnake\_Point/IR**jbransford@fs.fed.us****,** **idgvc@fs.fed.us****, jtanderson@fs.fed.us** |
| **Date and Time Products Delivered to Incident:**0510 MDT 09/11/2017  |
| **Comments /notes on tonight’s mission and this interpretation:**Started interpretation with IR perimeter from 20170910.**Rattlesnake Point** – 4,850 Acres – No Change in perimeterIsolated heat sources in the smaller polygon. **Bleak –** 409 Acres – 4 acres growth in perimeterPerimeter growth occurred in the west side of fire with a small area of growth in the northeast portion which has a small patch of intense heat. Isolated heat sources and some scattered heat mapped. Isolated heat mapped in the small polygon to the southeast of main perimeter.Ring– 92 Acres – 7 acres growth in perimeterGrowth in perimeter with intense heat on the west side of perimeter as well as a small patch on the east side. One isolated heat source outside perimeter to the west. |