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| **Incident Name:**  John Doe  ID-SJS-000482 | **IR Interpreter(s):**  Susan Stitt | **Local Dispatch Phone:**  ID-SJS  208-772-3283 | **Interpreted Size:**  419 acres  **Growth last period:**  11 |
| **Flight Time:**  0207 PDT  **Flight Date:**  08/30/2016 | **Interpreter(s) location:**  Denver, CO  **Interpreter(s) Phone:**  303-915-9346 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  ID-SJS (208-772-3283) | **A Number:**  A-38 | **Aircraft/Scanner System:**  144Z/Phoenix | **Pilots/Techs:**  Johnson/Nelson/Navarro |
| **IRIN Comments on imagery:**  Very nice! | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map growth and heat |
| **Date and Time Imagery Received by Interpreter:**  08/30/2016 0215 PDT | | **Type of media for final product:**  Shapefiles (4), KMZ, PDF map(2), IR Log  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/n_rockies/2016_fires/2016_JohnDoe/IR/20160830> | |
| **Date and Time Products Delivered to Incident:**  08/30/2016 0500 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with perimeter: 20160828\_2006\_JohnDoe\_HeatPerimeter  There is much less heat throughout the fire perimeter. There were small areas of perimeter growth around the edge in various places, with a total of 11 acres of growth. There is one location at 116o 39’ 1”W 47o 11’ 3”N where the heat appeared to have moved out to the edge of a road. Three of yesterday’s isolated heat points show no heat tonight, with only one isolated heat point at 116o 38’ 10”W 47o 11’ 30”N still showing heat, and no new isolated heat points identified.  Questions/Comments – Contact Susan Stitt at [stittx5@comcast.net](mailto:stittx5@comcast.net) or 303-915-9346 | | | |