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| **Incident Name:**  Army Mule | **IR Interpreter(s):**  Ken Marchand | **Local Dispatch Phone:**  208-983-6800 | **Interpreted Size:**  **2,158 acres**  **Growth last period:**  290 acres |
| **Flight Time:**  2228 PDT  **Flight Date:**  8/25/2015 | **Interpreter(s) location:**  Custer, SD  **Interpreter(s) Phone:**  C – (605) 673-1444 Cell  C – (605) 673-9245 Office  kmarchand@fs.fed.us | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  208-387-5381  208-870-5066 (cell) |
| **Ordered By:**  Byron Bonney | **A Number:**  A-9 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Kingsbury/Lowery/Kazimir |
| **IRIN Comments on imagery:**  Imagery was fine. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Scattered Heat and Isolated Heat. |
| **Date and Time Imagery Received by Interpreter:**  8/25/15 @ 2300 PDT | | **Type of media for final product:**  Shapefiles (.zip), pdf map x2, IRIN log, KMZ file  **Digital files sent to:**  <ftp://ftp.nifc.gov/incident_specific_data/n_rockies/2015_fires/2015_NezPerce/> and emailed bountifulbkts@mtwi.net | |
| **Date and Time Products Delivered to Incident:**  8/25/15 @ 0015 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with perimeter from 8/21/15.  This fire is showing intense heat on all sides! Clockwise around the fire as follows  Northside shows the smallest areas of intense heat, however one area is very close to crossing Springs Creek…  Eastside has a big area of intense heat moving east, with several possible spot fires.  Southcentral has a large area of intense heat moving south, with several possible spot fires.  Southwest has intense areas that appear to be a fire backing down the slope towards Moose Creek, or a burnout.  Northwest has intense heat moving towards Dodge Lake.  Scattered heat is found adjacent to and trailing most of the intense heat areas.  There are very little isolated heat sources within the perimeter. | | | |