|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Andy’s Hump  ID-NCF-000767 | **IR Interpreter(s):**  Kurt Teuber  kteuber@att.net | **Local Dispatch Phone:**  208-983-6800  Grangeville Interagency | **Interpreted Size:**  1,513 Acres  **Growth last period:**  250 Acres |
| **Flight Time:**  23:58 MDT  **Flight Date:**  09/09/2017 | **Interpreter(s) location:**  South Lake Tahoe, CA  **Interpreter(s) Phone:**  530-386-0685 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  District Fire Staff  208-926-6427 | **A Number:**  A -28 | **Aircraft/Scanner System:**  N144z/Phoenix | **Pilots/Techs:** N144Z Flight Crew Pilot: Boyce  Pilot: Johnson  Tech: Navarro |
| **IRIN Comments on imagery:**  Good imagery, one strip. A few clouds obscured the western half of the strip. | | **Weather at time of flight:**  Partly cloudy | **Flight Objective:**  Identify and map heat perimeter and Heat  Sources. |
| **Date and Time Imagery Received by Interpreter:**  09/10/2017 00:30 MDT | | **Type of media for final product:**  shapefile.zip, KMZ, log and PDF  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/n_rockies/2017_fires/2017_Andys_Hump/IR>/20170910  ` | |
| **Date and Time Products Delivered to Incident:**  09/10/2017 04:30 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **IR Flight Box**: is adequate to capture growth  **Starting Perimeter** was created from IR  The Andy’s Hump Fire has several areas of intense and scattered heat, mostly along the northern perimeter to Idaho Point. The southern half of the fire is mostly isolated heat sources.  The Glover Saddle Fire has a couple patches of scattered heat, otherwise is mostly isolated heat.  Clouds obscured about 1/3 of the Andy’s Hump Fire, mostly over the southwest corner. There may be some areas of intense heat that were not visible in this area. Cloud coverage is indicated on the maps. | | | |