|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Crooked Creek  WY-SHF-000519 | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  Cody (WY) Dispatch  307-578-5740 | **Interpreted Size:**  358 Acres  **Growth last period:**  43 Acres from incident perimeter 20150929\_1259 |
| **Flight Time:**  2204 (MDT)  **Flight Date:**  09/30/2015 | **Interpreter(s) location:**  Durango, Colorado  **Interpreter(s) Phone:**  970-769-6551 | **GACC IR Liaison:**  Melinda McGann  **GACC IR Liaison Phone:**  303-275-5211 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Shoshone NF (307-578-5740) | **A Number:**  ? | **Aircraft/Scanner System:**  149Z / Phoenix | **Pilots/Techs:**  Boyce – Netcher / Kaz |
| **IRIN Comments on imagery:**  1 pass – Ortho and Color – Raw heat – Clear and Crisp | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter, Intense Heat, Scattered Heat, Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**  09/29/2015- 2245(MDT) | | **Type of media for final product:**  Shape files , KMZ,PDF’s, IR log  **Digital files sent to:**  **/incident\_specific\_data//incident\_specific\_data/rocky\_mtn/2015/CrookedCreek\_Wy\_SHF\_000519/IR/20150930** | |
| **Date and Time Products Delivered to Incident:**  09/30/2015-0100 (MDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Started tonight’s Interpretation with perimeter from Incident dated 20150929\_1259.**  **Intense heat – Mostly in the Northwest area of the fire within perimeter. Intense heat is in the timbered area of the perimeter. Along both north and south ridges of North Fork Crooked Creek.**  **Scattered Heat –Along western perimeter in the North Fork Crooked Creek drainage. Numerous areas within the perimeter.**  **Isolated Heat sources – Noted and put on map – 2 isolated heat sources that were a considerable distance from main fire perimeter. These appear to be in neighborhoods adjacent to incident. 2 small points north of intense heat in northwestern perimeter.** | | | |