|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Crooked Creek  WY-SHF-000519 | **IR Interpreter(s):**  Bob Brantlinger | **Local Dispatch Phone:**  Cody (WY) Dispatch  307-578-5740 | **Interpreted Size:**  359 Acres  **Growth last period:**  1 Acre |
| **Flight Time:**  2103 (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:**  24 | **Aircraft/Scanner System:**  149Z / Phoenix | **Pilots/Techs:**  Boyce – Netcher / Kaz |
| **IRIN Comments on imagery:**  1 pass – Ortho and Color – Raw heat – Clear | | **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:**  09/30/2015- 2130(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/20151001** | |
| **Date and Time Products Delivered to Incident:**  10/01/2015-0015 (MDT) | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Started tonight’s Interpretation with perimeter from Incident dated 20150930\_1022.**  **Intense heat – Mostly in the Northwest area of the fire within perimeter. Intense heat in the timbered central area south of N Fk Crooked Creek. Along both north and south ridges of North Fork Crooked Creek. Small area on southeast area of fire along perimeter with grew since last interp.**  **Scattered Heat –Along western perimeter in the North Fork Crooked Creek drainage. Numerous areas within the interior perimeter.**  **Isolated Heat sources – No Isolated Heat sources outside of perimeter. Many along western most perimeter. A group along eastern perimeter on ridgetop @8000’.** | | | |