|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Henrys Creek | **IR Interpreter(s):**  Melanie Rossi | **Local Dispatch Phone:**  530-644-0200 | **Interpreted Size:**  52,511  **Growth last period:**  327 Acres |
| **Flight Time:**  0319 MDT  **Flight Date:**  08/26/2016 | **Interpreter(s) location:**  Placerville, CA  **Interpreter(s) Phone:**  530-306-6859 | **GACC IR Liaison:**  Hope Spriggs  **GACC IR Liaison Phone:**  208-384-3376 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Cameron Tangier  [cameron\_tongier@fws.gov](mailto:cameron_tongier@fws.gov)  208-994-2004 | **A Number:**  A-56 | **Aircraft/Scanner System:**  N-149Z/Phoenix | **Pilots/Techs:**  Matt Smith/Ed Netcher  Tech: Jill Kunzi |
| **IRIN Comments on imagery:**  Scan box was short on west side and imagery wasn’t as clear to interpret as last night | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Detection |
| **Date and Time Imagery Received by Interpreter:**  08/26/2016 @ 0400 MDT | | **Type of media for final product:**  Shapefile, KMZ, and GeoPDF  **Digital files sent to:**  <http://ftp.nifc.gov/incident_specific_data/great_basin/2016_Incidents/HenrysCreek/IR/20160826/>  Email to: [Cameron\_Tongier@fws.gov](mailto:Cameron_Tongier@fws.gov); [gmann@blm.gov](mailto:gmann@blm.gov) | |
| **Date and Time Products Delivered to Incident:**  8/26/2016 @ 0500 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Pulled FIMT Database from FTP site to start tonight’s interpretation. When I modified the scan box today, I miss judged the west side of the fire. From Last Chance and to the west, there was no imagery to interpret. I updated scan box for tomorrow night’s mission. Overall, there was significantly less fire activity then last night. However, there was an isolated heat source outside of the perimeter where there was no fire activity the night before located near Bulls Fork. I labeled with a lat/long on the map. There was no intense heat to map. | | | |