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| **Incident Name:**  SMartin  NV-WID-020170 | **IR Interpreter(s):**  Lance R. Brady | **Local Dispatch Phone:**  775-623-1555  Central Nevada | **Interpreted Size (acres)**  **439,231**  **Growth last period (acres):** |
| **Flight Time:**  2344 MDT  **Flight Date:**  07/10/2018 | **Interpreter(s) location:**  Idaho Falls, Id  **Interpreter(s) Phone:**  928-965-4345 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  **National Coord. Phone:** |
| **Ordered By:**  Reg\_coord3 | **A Number:**  A-93 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Netcher/Boyce/Josh |
| **IRIN Comments on imagery:**  Western box imagery was a little washed out; Eastern box Imagery was excellent | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  07/10/2018 2330 MDT | | **Type of media for final product:**  PDF Maps, shapefiles, log, kmz.  **Digital files sent to:**  http://incident\_specific\_data/great\_basin/2018\_Incidents/2018\_Martin/IR/20180711 | |
| **Date and Time Products Delivered to Incident:**  07/11/2018 0200 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Used GIS perimeter provided by incident 07/10/2018 @2000 for tonight’s interpretation. There were two IR scan boxes that covered the north central area of the fire and the northeast section of the fire. Other areas of the fire were not imaged.  No growth to perimeter except a very small area along an ag field where I have detected a hot spot the past two operational period. Could be a haystack smoldering or on fire. Two areas of intense heat and scattered heat in the northeastern scan box. Only one heat source was observed in the north central area of fire. | | | |
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