|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Shissler  ID-NFC-000472 | **IR Interpreter(s):**  Pete Martinez  [Pete.martinez@usda.gov](mailto:Pete.martinez@usda.gov)  Hillary Hudson  Hillary.hudson@usda.gov | **Local Dispatch Phone:**  Grangeville Interagency Dispatch  208-9836800 | **Interpreted Size:**  14,336 Acres  **Growth last period:**  136 |
| **Flight Time:**  2145 MDT  **Flight Date:**  9/21/2020 | **Interpreter(s) location:**  Albuquerque,NM  **Interpreter(s) Phone:**  505-385-5383 (Martinez)  928-606-1994 (Hudson) | **GACC IR Liaison:**  NR: Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Jan Johnson  **National Coord. Phone:**  801-975-3762 |
| **Ordered By:**  Grangeville Interagency Dispatch | **A Number:**  A-86 | **Aircraft/Scanner System:**  N350SM Tenax/TK9 | **Pilots/Techs:**  Left:  Right:  Tech: Newberg (sp?) |
| **IRIN Comments on imagery:**  Clear | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense heat, scattered heat, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**  9/21/2020 @ 2145 MDT | | **Type of media for final product:**  Shapefiles, PDF Map, KMZ, IR Daily Log  **Digital files sent to**: NIFC FTP: /incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_Thielsen/IR/ | |
| **Date and Time Products Delivered to Incident:**  9/22/2020 @ 0300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started interpretation with the DRTI perimeter from 9/20. I found one area of intense heat in the northeast corner, otherwise the heat was scattered or isolated. One source of isolated heat was found outside of the perimeter at -115 2.285 N45 46.678. It is possible that it is a campfire due to the fact that it is in close proximity to a road. Heat data locations were corrected for georeferencing errors inherent in the original data. These adjustments were done to the best of my ability, however there may still be some displacement between features on the ground and the heat polygons. | | | |
|  | | | |