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| **Incident Name:**  Riverside  OR-MHF-000859 | **IR Interpreter(s):**  Chad Horman  chad.horman@usda.gov | **Local Dispatch Phone:**  Columbia Cascade Communications Center  360-891-5140 | **Interpreted Size:**  134,575 acres  **Growth last period:**  776 acres |
| **Flight Time:**  2101 PDT  **Flight Date:**  09/13/20 | **Interpreter(s) location:**  Cedar City, UT  **Interpreter(s) Phone:**  435-592-5175 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-416-6593 (work)  406-529-6366 (cell) | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Mount Hood NF  SITL  Chris Meeker  SITL-Scott Bliss  928-308-7873  scott\_bliss@firenet.gov | **A Number:**  A-38 | **Aircraft/Scanner System:**  Phoenix N149 | **Pilots/Techs:**  Boyce, Helquist/Kuenzi |
| **IRIN Comments on imagery:**  Alignment was really good. Run 7 was missing. The area were not data was collected was mapped as No Data.  There was some weird looking images on the color on Run 6 on the east side of the fire. It looked like of lots a heat, but there was nothing on the ortho to support that. Not sure what it was. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heats |
| **Date and Time Imagery Received by Interpreter:**  09/13/20 @ 2340 PDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps  **Digital files sent to:**  http:/incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_Riverside\_ORMHF\_000859/IR/20200914  Products emailed to Scott Bliss (scott\_bliss@firenet.gov) | |
| **Date and Time Products Delivered to Incident:**  09/14/20 @ 0400 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**   * Started with previous incident provided perimeter downloaded from NIFC Hosted GISS site dated 09/13/20 @ 1903 PDT. * There is a 3-mile-wide gap running east to west along the northern part of the fire that has no data. An error was made during the flight and no data was captured. The No Data layer shows the areas affected by no data. * Perimeter growth was along the southern end. There were no large runs but continues to creep. * Perimeter growth was 776 acres for a total of 134,575. This does not include the Unger Fire to the west. * There is about a square mile of intense heat on the north side of Cougar Creek in Section 16. It was there yesterday. * The two spot fires on the north end both contain a small amount of heat. * There is about the same amount of scattered and isolated heat as the day before. The exception is the extreme northern portion. It appears cooler than yesterday. This statement doesn’t take into account the area of missing data. * Unger Fire * It was in the no data zone. The only information is the acreage which is 357. | | | |
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