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| **Incident Name:**  Lions Head | **IR Interpreter(s):**  Kim Slezak | | **Local Dispatch Phone:**  530-644-0200 | | **Interpreted Size:**  183,861 Acres\*\*  **Growth last period:**  15,800 Acres\*\* |
| **Flight Time:**  2225 MDT  **Flight Date:**  September 14, 2020 | **Interpreter(s) location:**  Nebraska  **Interpreter(s) Phone:**  402-629-4459 | | **GACC IR Liaison:**  Elise Brown  **GACC IR Liaison Phone:**  303-517-7510 | | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Central Oregon Dispatch (541-316-7777) | **A Number:**  A-#82 ?? | | **Aircraft/Scanner System:**  N-149Z/Phoenix | | **Pilots/Techs:**  Boyce / Helquist / Kuenzi |
| **IRIN Comments on imagery:**  Good, clear | | **Weather at time of flight:**  Partly cloudy | | **Flight Objective:**  Heat Perimeter | |
| **Date and Time Imagery Received by Interpreter:**  September 14, 2020 @ 2342 MDT | | **Type of media for final product:**  Shapefile, KMZ, and GeoPDF  **Digital files sent to:**  FTP//incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_LionsHead/IR/20200915 | | | |
| **Date and Time Products Delivered to Incident:**  September 15, 2020 @ 0510 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started with NIFS perimeters downloaded at 2110 MDT –  \*\*JUST LIONS HEAD ACRES, Geodetic  Clouds and their water vapor absorb the infrared, so ground is not seen well, limiting the mapping of the heat under the clouds.  Interior like the measles, many small dots of heat. **Majority** is mapped.  Again, a major run north east above P515 fire. North is hottest perimeter, few spots ahead of main heat ‘line’.  NE edges bumping P515 Fire, unknown if heat should be in that fire or Lions Head. | | | | | |