|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Holiday Farm  OR-WIF-200430 | **IR Interpreter(s):**  Ashly Kula  ashly.kula@usda.gov | **Local Dispatch Phone:**  Eugene Dispatch  541-225-6400 | **Interpreted Size:**  173,054 acres  **Growth last period:**  10 acres\* |
| **Flight Time:**  2120 MDT  **Flight Date:**  10/01/2020 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  505-730-5605 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Matt Mackey | **A Number:**  33 | **Aircraft/Scanner System:**  149z/Phoenix | **Pilots/Techs:**  Boyce, Johnson |
| **IRIN Comments on imagery:**  Clear | | **Weather at time of flight:**  Clear | **Flight Objective:**  Detect heat sources |
| **Date and Time Imagery Received by Interpreter:**  10/01/2020 2207 MDT | | **Type of media for final product:**  Shapefiles, pdf maps, kmz, IR log  **Digital files sent to:**  https://ftp.nifc.gov/public/incident\_specific\_data/pacific\_nw/2020\_Incidents\_Oregon/2020\_HolidayFarm/IR/ | |
| **Date and Time Products Delivered to Incident:**  10/02/2020 0420 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started tonight with perimeter obtained from the incident from 20200929, and that is the perimeter I calculated growth acres from. There is very little perimeter growth right near the H J Andrews Experimental Forest to the northeast of the Experimental Forest up to approximately .07 miles. There are some pockets of scattered heat near Delta Old Growth Grove, south of Howard J Morton State Park, along Deer Creek East Fork, along Marten Creek, between Cone Creek and Simmonds Creek, and between United States Creek and West Fork Keeney Creek  There are also many isolated heat sources scattered throughout the main perimeter. On heat source was detected outside of the main perimeter to the north of the edge with perimeter growth. | | | |