|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Goat Rocks  WA-GPF-743 | **IR Interpreter(s):**  James Klungness-Mshoi  [james.klungness-mshoi@usda.gov](mailto:james.klungness-mshoi@usda.gov) | **Local Dispatch Phone:**  WA-CCC  360-891-5140 | **Interpreted Size:**  4,426 acres  **Growth last period:**  177 acres growth |
| **Flight Time:**  1943 PDT  **Flight Date:**  10/04/2022 | **Interpreter(s) location:**  Klamath Falls, OR  **Interpreter(s) Phone:**  541-219-2127 | **GACC IR Liaison:**  Jim Grace  **GACC IR Liaison Phone:**  541-771-4521 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Roger Hart (SITL)  [roger\_hart@firenet.gov](mailto:roger_hart@firenet.gov)  360-277-8008 | **A Number:**  74 | **Aircraft/Scanner System:**  N350FV/Tenax | **Pilots/Techs:**  /Rachel |
| **IRIN Comments on imagery:**  Clear | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Perimeter Detection / Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  10/04/2022 1956 PDT | | **Type of media for final product:**  IR Shape Files, KMZ, IR Log, Topo and Ortho Maps  **Digital files sent to:**  https://ftp.wildfire.gov/public/incident\_specific\_data/pacific\_nw/2022\_Incidents\_Washington/2022%20GOAT%20ROCKS%20WA-GPF-000743/IR/ | |
| **Date and Time Products Delivered to Incident:**  10/05/2022 1239 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started interpretation with the NIFS perimeter. 10/04/2022 2004 PDT  Two areas of Intense Heat across Coal Creek. Smaller areas of Intense Heat along perimeter in the northeastern portion an northwestern portions. Fire growth mainly in southwest finger across Coal Creek. Additionally, areas of growth north and east of Bluff Lake. All other areas of growth along the perimeter are captured as Intense Heat.  Areas of Scattered Heat along fire perimeter in the north, northeastern, central, and southern portions.  The central interior continues to hold vast areas of scattered heat as well as concentrations of isolated heat. | | | |