|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Burnt Peak  **Incident ID:**  MT-KNF-000167 | **IR Interpreter(s):**  D. Merriman  **Interpreter Email:**  giss1@owyheeair.com | **Local Dispatch Phone:**  Kootenai Dispatch Center  (406-283-7740) | **Interpreted Size:**  3,097 Interpreted Acres  **Growth last period:**  95 acres |
| **Flight Time:**  2126 MDT  **Flight Date:**  7/28/2021 | **Interpreter(s) location:**  Nampa, ID  **Interpreter(s) Phone:**  (208-850-4514) | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-529-6366 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:** |
| **Ordered By:**  Jamey Toland | **A Number:**  A-55 | **Aircraft/Scanner System:**  N3536 / TK7 | **Pilots/Techs:**  L. Burlile / D. Cole |
| **IRIN Comments on imagery:**  N/A | | **Weather at time of flight:**  Clear | **Flight Objective:**  IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  7/28/2021 – 2337 MDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, KML, PDF Maps  **Digital files sent to:**  [https://ftp.nifc.gov/public/incident\_specific\_data/](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2021_Incidents/)n\_rockies/2021\_fires/ 2021\_BurntPeak/IR  **Emailed to:**  [fire@owyheeair.com](mailto:fire@owyheeair.com), [sm.fs.mtkdc@usda.gov](mailto:sm.fs.mtkdc@usda.gov) [christine\_brown@firenet.gov](mailto:christine_brown@firenet.gov) [2021.burntpeak.situation@firenet.gov](mailto:2021.burntpeak.situation@firenet.gov) [julie\_osterkamp@firenet.gov](mailto:julie_osterkamp@firenet.gov) | |
| **Date and Time Products Delivered to Incident:**  7/29/2021 – 0045 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  The base perimeter and interpreted acres are based on data from FTP 20210728.  There was slightly more growth to the northwest side of the fire. The northwest section still includes scattered heat and isolated heat spots. The scattered heat along the road has decreased in size, with only a few isolated heat points. | | | |