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| **Incident Name:**  Columbus  **Incident ID:**  ID-IPF-0000415 | **IR Interpreter(s):**  Steve Penny  **IRIN email:**  stephen\_penny@firenet.gov | **Local Dispatch Phone:**  Coeur d'Alene  (208-762-6908) | **Interpreted Size:**  Total Acres: 1,339 ac  Growth last period: N/A  (first IR interpretation) |
| **Flight Time:**  21:57 MDT  **Flight Date:**  9/8/2022 | **Interpreter(s) location:**  McCall, ID  **Interpreter(s) Phone:**  208.315.3729 | **GACC IR Liaison:**  Jen Frazer  **GACC IR Liaison Phone:**  406-547-6010 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Coeur d'Alene River RD (208-769-3036) | **A Number:**  A-1 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Tech: Josh Bacycock |
| **IRIN Comments on imagery:**  Good imagery | | **Weather at time of flight:**  Clear | **Flight Objective:**  IR heat perimeter, heat sources |
| **Date and Time Imagery Received by Interpreter:**  9/9/2022 @ 0400 MDT | | **Type of media for final product:**  IRIN Daily Log, Geodatabase, Shapefiles, KML, PDF Maps  **Digital files sent to:**  <https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2022_fires/2022_Columbus/IR/> | |
| **Date and Time Products Delivered to Incident:**  9/9/2022 @0630 MDT Products  0645 IRIN Log | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started with a new IR perimeter since there is no Daily Wildfire Perimeter digitized for the fire.  The EGP Polygon has a polygon date of 8/13/2022, so some of the fire may have lost heat and the current map may not include all area that has burned. On the west end, the fire is burning on both sides of Tributary Creek with intense heat on the southwest side of the creek. It has burned on the south side of the East Fork Eagle creek and is in Idaho and Montana. The head of the fire on the Montana side had intense heat burning down into Dry Gulch. There are areas of intense heat mapped on the north flank, and the south flank near Duthie/Jack White Mine. The remainder of the fire was mapped as scattered heat. | | | |