|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Indian Ridge MT-BRF-022131 | **IR Interpreter(s):**Elsa Hucks | **Local Dispatch Phone:**Bitterroot Dispatch406.363.7133 | **Interpreted Size:**Indian Ridge: 8,670 acresCayuse Mtn: 2,740 acresCayuse: 534 acres**Growth last period:**Indian Ridge: 2,310 acresCayuse Mtn: 2,634 acresCayuse: 422 acres |
| **Flight Time:**0045 MDT**Flight Date:**9/08/2022 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530.277.2326 | **GACC IR Liaison:**Jennifer Frazer**GACC IR Liaison Phone:**406-547-6010 | **National Coordinator:**Tom Mellin**National Coord. Phone:** 505.842.3845 |
| **Ordered By:**David Fox406.821.1226 | **A Number:**A-8 | **Aircraft/Scanner System:**149Z/Phoenix | **Pilots:** Watts / Helquist**Tech:** Bayock |
| **IRIN Comments on imagery:**Very heavy cloud impacts, especially over the Indian Ridge fire. | **Weather at time of flight:**Clouds | **Flight Objective:**Update perimeter, identify heat sources |
| **Date and Time Imagery Received by Interpreter:**0100 MDT 9/08/2022 | **Type of media for final product:**NIFS data updates, shapefile, geodatabase, IR map, log file**Digital files sent to:**https://ftp.wildfire.gov/public/incident\_specific\_data/n\_rockies/2022\_fires/2022\_IndianRidge/IR/ |
| **Date and Time Products Delivered to Incident:**0700 MDT 9/08/2022 |
| **Comments /notes on tonight’s mission and this interpretation:**Tonight’s interpretation began with the most recent Event Poly data from 9/3/22 in NIFS downloaded at 2200 MDT.Starting acres Indian Ridge = 6,360Cayuse Mtn = 2,740 acresCayuse = 112 acresHeavy clouds impacted visibility of Indian Ridge fire.Cayuse and Cayuse Mtn have a lot of intense heat present on all sides. Lots of southern spotting. There is also a spot approximately 0.6 miles east of Cayuse.Some intense heat was visible along the northern and southern edges of Indian Ridge. Cloud cover is likely masking heat signatures within the interior. |