|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Cove Creek  ID-SCF-019218 | **IR Interpreter(s):**  Zack Muirbrook  [zmuirbrook@yahoo.com](mailto:Blmiller62@yahoo.com) | **Local Dispatch Phone:**  Central Idaho Dispatch  208-756-5157 | **Interpreted Size:**  \*2,409 acres  **Growth last period:**  151 acres |
| **Flight Time:**  2304 MDT  **Flight Date:**  08/07/2019 | **Interpreter(s) location:**  Idaho Falls, ID  **Interpreter(s) Phone:**  208-221-3775 | **GACC IR Liaison:**  Nate Yorgason  **GACC IR Liaison Phone:**  435-590-1107 | **National Coordinator:**  **National Coord. Phone:** |
| **Ordered By:**  Joe Kafka | **A Number:**  A-25 | **Aircraft/Scanner System:**  149Z/Phoenix | **Pilots/Techs:**  Mike/Ed |
| **IRIN Comments on imagery:**  1 strip, almost unusable | | **Weather at time of flight:**  VERY cloudy | **Flight Objective:**  Heat detection and mapping |
| **Date and Time Imagery Received by Interpreter:**  08/07/2019 at 2336 MDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  incident\_specific\_data/great\_basin/2019\_Incidents/2019\_CoveCreek/IR | |
| **Date and Time Products Delivered to Incident:**  08/07/2019 at 0125 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  There was a LOT of cloud cover. There was a strip along the east where I was able to see enough heat to digitize from in the NE, but even that was low visibility. That is where all of the perimeter growth occurred. Everything else was very little to NO visibility. There were a few heat signatures that poked through in the east, but not enough to digitize a perimeter. I marked them with Isolated heat. It is quite possible there is fire between those and the main perimeter. There was also no way to verify the alignment of the imagery in the west either. The alignment was good at the river in the east though. I mapped the cloud cover as well with attributes for “NO/very little visibility” and “partial visibility”. | | | |