|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Communication Butte  MT-FHA-000099 | **IR Interpreter(s):**  Stacy Stanish  Anastasia.Stanish@fire.ca.gov | **Local Dispatch Phone:**  Missoula  406-829-7070 | **Interpreted Size:**  266 Acres  **Growth last period:**  NA |
| **Flight Time:**  2105 MDT  **Flight Date:**  08/02/2023 | **Interpreter(s) location:**  Sacramento, CA  **Interpreter(s) Phone:**  916-616-8643 | **GACC IR Liaison:**  Jen Frazer  **GACC IR Liaison Phone:**  203-695-1207 | **National Coordinator:**  Kat Sorenson  **National Coord. Phone:**  406-499-2701 |
| **Ordered By:**  Chandler Mundy  435-770-5919  [Chandler\_Mundy@firenet.gov](mailto:Chandler_Mundy@firenet.gov) | **A Number:**  A-# | **Aircraft/Scanner System:**  N350SM/TK9 | **Pilots/Techs:**  Pilots:  Tech: Michelle |
| **IRIN Comments on imagery:**  1 strip, good quality. | | **Weather at time of flight:**  Light clouds | **Flight Objective:**  IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  08/02/2023 2230 MDT | | **Type of media for final product:**  IRIN Daily Log, Shapefiles, File Geodatabase, KML, PDF Maps  **Digital files sent to:**  [incident\_specific\_data/n\_rockies/2023\_Fires/2023\_CommunicationButte/IR/20230803/](https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2023_Fires/2023_CommunicationButte/IR/20230803/) and NIFS | |
| **Date and Time Products Delivered to Incident:**  08/02/2023 2330 MDT | |
| **Comments /notes on tonight’s mission and this interpretation.**  The original perimeter was digitized based on a helicopter flight. Heat from the previous night showed a much reduced perimeter. The incident approved modifying the perimeter based on observed heat from tonight’s IR flight, thus a reduced acreage.  There were no observable areas of growth or scattered or intense heat. Isolated heat observed throughout and largely on the southbank of the Flathead River.  All products have been posted to NIFS and both FTP site locations. | | | |