|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**GloverID-NCF-000523 | **IR Interpreter(s):**Jennifer FrazerJennifer.frazer@usda.gov | **Local Dispatch Phone:**Grangeville Dispatch208-983-6800 | **Interpreted Size:**31 Acres (Geodesic)**Growth last period:**1ac |
| **Flight Time:**2158 PDT**Flight Date:**08/23/2022 | **Interpreter(s) location:**White Sulphur Springs, MT**Interpreter(s) Phone:**203-695-1207 | **GACC IR Liaison:**Jen Frazer**GACC IR Liaison Phone:**406-547-6010 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Grangeville Dispatchidgvc@firenet.govDO: jonathan.norman@ usda.gov | **A Number:**A-2 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Pilots: Watts and HelquistTechs: Mark Rhodes |
| **IRIN Comments on imagery:**One pass, flown N-S and at a higher altitude than normal. Alignment was spot on. | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**8/23/2022 2215 PDT | **Type of media for final product:**IR Shapefiles, GDB, KMZ, IR Log, Topo and Ortho Maps**Digital files sent to:** NIFS and Wildfire.ftp <https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2022_Fires/2022_Glover/IR/20220819/> |
| **Date and Time Products Delivered to Incident:**8/24/2022 0400 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Started with perimeter mapped from imagery dated 8/18/2022.All the detected heat was mapped. Little Activity. One area of intense heat, two small areas of scattered heat. Heat Perimeter growth was a small spot of isolated scattered heat between the main perimeter and a small perimeter mapped in the last scan order.Since the fire has been burning for four days since the last IR imagery scan, there may be areas that have burned that are not captured in the heat perimeter. This would be especially true in areas with light fuels.The Fire Creek fire was also within the scan box and was mapped separately. |