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| **Incident Name:**Clover(MT-BDF-006132) | **IR Interpreter(s):**Elsa Huckselsa.hucks@fire.ca.gov | **Local Dispatch Phone:**Dillon Dispatch406-683-3975 | **Interpreted Size:**798 Acres**Growth last period:**79 Acres |
| **Flight Time:**2314 MDT**Flight Date:**07/27/2022 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**(cell/text) 530-277-2326 | **GACC IR Liaison:**Jen Frazer**GACC IR Liaison Phone:**203-695-1207 cell | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Jeff Barnes406-417-1352SITL: Rebeca Smith | **A Number:**A-8 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots:**Helquist / Johnson**IR Techs:**Mann / Guzman |
| **IRIN Comments on imagery:**Good quality and registration, cloud cover present. | **Weather at time of flight:**Cloudy | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**07/27/2022 2330 MDT | **Type of media for final product:**IR Shape files, KMZ, IR Log, Topo and Ortho Maps**Digital files sent to:**NIFS and Wildfire.ftp /incident\_specific\_data/n\_rockies/2022\_fires/2022\_Clover/ |
| **Date and Time Products Delivered to Incident:**Data 7/28/2022 0020 MDT IR NIFSFTP uploads 7/28/2022 0045 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started interpretation with New NIFS perimeter pulled at 2300 MDT.Start Acres 719End Acres 798Growth 79 AcresIntense heat is visible along all edges of the fire. The interior fire area appears dominated by scattered heat. Significant cloud cover is present over the fire interior that could mask some heat signatures. No isolated heat points were present. |