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| **Incident Name:**Blue 2NM-LNF-000227 | **IR Interpreter(s):**Steve Pennystephen\_penny@firenet.gov | **Local Dispatch Phone:**NM-ADC (575-437-5147) | **Interpreted Size:**7,457**Growth last period:**2 Acres |
| **Flight Time:**0122 MDT**Flight Date:**05/31/2024 | **Interpreter(s) location:**McCall, ID**Interpreter(s) Phone:**208-315-3729 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-842-3845 | **National Coordinator:**Kat Sorenson**National Coord. Phone:**406-499-2701 |
| **Ordered By:**Matt Tansey | **A Number:**A-83 | **Aircraft/Scanner System:**N181Z/Phoenix | **Pilots/Techs:**Pilots: Names not providedTech: Charles Kazimir |
| **IRIN Comments on imagery:**Good imagery, one pass east/west | **Weather at time of flight:**Clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**05/31/2024 0215 MDT | **Type of media for final product:**IRIN Daily Log, Shapefiles, File Geodatabase, KML, PDF Maps**Digital files sent to:**NIFS https://ftp.wildfire.gov/public/incident\_specific\_data/southwest/GACC\_Incidents/2024/2024\_Blue\_2/IR/ |
| **Date and Time Products Delivered to Incident:**05/31/2024 0230 MDT Perimeter sync’d in NIFS05/31/2024 0315 MDT Other heat sync’d in NIFS and products posted to ftp  |
| **Comments /notes on tonight’s mission and this interpretation.**I started the interpretation using the IR Heat Perimeter in the NIFS at 2200 MDT, 5/30/2024, there were no edits to the Event Polygon since the last IR interpretation. The heat sources continue to cool down. Minor growth was mapped, no intense heat was mapped, and the only scattered heat mapped was in the northwest part of the fire. Isolated heat and possible heat sources were mapped throughout the rest of the fire.  |