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| **Incident Name:**Mill Lake(MT-BRF-022265) | **IR Interpreter(s):**Stacy StanishAnastasia.Stanish@fire.ca.gov | **Local Dispatch Phone:**Bitterroot Dispatch406-363-7133 | **Interpreted Size:**391 Acres**Growth last period:**NA |
| **Flight Time:**2044 MDT**Flight Date:**09/04/2022 | **Interpreter(s) location:**Sacramento, CA**Interpreter(s) Phone:**(cell/text) 916-616-8643 | **GACC IR Liaison:****GACC IR Liaison Phone:** | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Warren Appelhans406-890-1965 | **A Number:**A-2 | **Aircraft/Scanner System:**N149Z/King Air | **Pilots/Techs:** |
| **IRIN Comments on imagery:**Clear  | **Weather at time of flight:**Clear.  | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**09/04/2022 2245 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 <https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2022_fires/2022_MillLake/IR/20220905/> |
| **Date and Time Products Delivered to Incident:**Data 9/05/2022 0100 MDT IR NIFSFTP uploads 0115 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I started interpretation with the incident perimeter in NIFS on 09/04/2022 at 1730 MDT One pass covered the fire. Imagery was clear. The fire appeared to follow the vegetation and topography within the river gorge. The fire polygon is predominantly intense heat with some scattered heat. |