INFRARED INTERPRETER’S DAILY LOG

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| **Incident Name:** Oak RidgeCO-PSF-000779 | **IR Interpreter(s):** Natalie Sweda (t)Steve Penny | **Local Dispatch Phone:** Pueblo MDTInteragency Fire Dispatch Center**(719) 553-**1600 | **Interpreted Size:**1191 (previous perimeter)**Growth last period:**N/A acres |
| **Flight Time:**0209 MDT**Flight Date:**07/03/2024 | **Interpreter(s) location:** McCall, Idaho **Interpreter(s) Phone:**636-577-5628 | **GACC IR Liaison:**Elisa Bowne**GACC IR Liaison Phone:**303-517-7510 | **National Coordinator:** Kathryn Sorenson **National Coord. Phone:**406-499-2701 |
| **Ordered By:**Liz Peterson | **A Number:**A-63 | **Aircraft/Scanner System:**N181Z/ Phoenix | **Pilots/Techs:**Johnson/Hugie & Teats |
| **IRIN Comments on imagery:**One pass, indecipherable imagery | **Weather at time of flight:**cloudy | **Flight Objective:**Map heat perimeter, identify intense heat, scattered heat, and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**07/03/2024 0225 MDT | **Type of media for final product:**Pdf maps, NIFS data update, geodatabase, shapefile, kmz, IR logfile**Digital files sent to:** https://ftp.wildfire.gov/public/incident\_specific\_data/rocky\_mtn/2024/2024\_OakRidge/IR/ |
| **Date and Time Products Delivered to Incident:**07/02/2024 0300 MDT: Log only on FTP |
| **Comments /notes on tonight’s mission and this interpretation:**The imagery received from this morning’s flight was indecipherable in terms of identifying sound heat sources and therefore no spatial data was created and uploaded to the National Incident Feature Service. There was one potential heat source located northwest of DP-7 along the IR Heat Perimeter from 06/29/2024 at approximately 105° 2.6654’ W, 38° 4.3186’ N and another 0.15 miles north of the previously stated at approximately 105° 2.6988’ W, 38° 4.4540’ N. |