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| **Incident Name:**Bowles CreekMT-BDF-006210 | **IR Interpreter(s):**Jamse GraceJames\_grace@firenet.gov | **Local Dispatch Phone:**MT-BDF406-683-3975 | **Interpreted Size:**3,213 Acres**Growth last period:**337 Acres |
| **Flight Time:** 2306 MDT**Flight Date:**8/01/2023 | **Interpreter(s) location:**Idaho Falls, ID**Interpreter(s) Phone:**208-221-3775 | **GACC IR Liaison:**Jen Frazer**GACC IR Liaison Phone:**203-695-1207 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Justin Martens406-210-7007 | **A Number:**A-27 | **Aircraft/Scanner System:**N181Z, Phoenix | **Pilots/Techs:**Tech:Kaz |
| **IRIN Comments on imagery:** | **Weather at time of flight:**clear | **Flight Objective:**IR heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**8/2/2023 2430 MDT | **Type of media for final product:**IRIN Daily Log, Shapefiles, File Geodatabase, KMZ, PDF Maps**Digital files sent to:**NIFS and FTP (Address Below) /incident\_specific\_data/n\_rockies/2023\_Fires/2023\_BowlesCreek/IR |
| **Date and Time Products Delivered to Incident:**8/02/2023 0238FTP 0415 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**I used The previous nights IR perimeter to start from. Our new airvraft was out testing as was able to scan Bowles Creek. Most of the growth was to the South. I added the previous nights IR perimeter to help see areas of growth easier. Most og the South and East ends of the fire were covered in scattered heat. The NW end didn’t show much heat.   |