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| **Incident Name:**HaydenID-SCF-023084 | **IR Interpreter(s):**James GraceJames\_grace@firenet.gov | **Local Dispatch Phone:**Not provided | **Interpreted Size:**Acres 9,660**Growth last period:**Acres NA |
| **Flight Time:**0001 MDT**Flight Date:**07/25/2023 | **Interpreter(s) location:**Redmond Or.**Interpreter(s) Phone:**(cell/text) 458-231-1338 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Thomas Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Natalie Sweda | **A Number:**A-36 | **Aircraft/Scanner System:**N350SM/Tenax | **Pilots/Techs:**Tech: Kris |
| **IRIN Comments on imagery:**No georeferencing needed | **Weather at time of flight:**clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**07/25/2023 0030 MDT | **Type of media for final product:**GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ**Digital files sent to:**NIFS and NIFC FTP /incident\_specific\_data/great\_basin/2023\_Incidents/2023\_Hayden/IR |
| **Date and Time Products Delivered to Incident:**07/25/2023 0245 MDT NIFS0330 FTP |
| I started with the previous IR perimeter. There were zero clouds and I was able to get a good look at the fire.. the one issue is just so many days and some burnt areas may not hold enough residual heat to detect it. Field reconnaissance will be needed. The majority of the intense heat was detected in the northern most end of the fire as well as some in the far north east end.. the remainder of the interior was covered in scattered heat with more density towards the north and east ends.  |