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| **Incident Name:**EastID-BOF-000740 | **IR Interpreter(s):**Dale GoughDaleGough72@gmail.com | **Local Dispatch Phone:**BOISE DISPATCH (208-384-3398) | **Interpreted Size:**4,158 IR Acres**Growth last period:**54 IR Acres (Since Event Poly) |
| **Flight Time:**2144 MDT**Flight Date:**08/18/2023 | **Interpreter(s) location:**Creswell, OR**Interpreter(s) Phone:**541-228-0594 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Kathryn Sorenson**National Coord. Phone:**406-499-2701 |
| **Ordered By:**BRIAN MCCLAIN | **A Number:**A-54 | **Aircraft/Scanner System:**N350SM, Tenax | **Pilots/Techs:**Tech: Kris |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**08/18/2023 2230 MDT | **Type of media for final product:**GDB, Shapefiles, Topo and Ortho Maps, IR Log, KMZ**Digital files sent to:**NIFS and NIFC FTP https://ftp.wildfire.gov/public/incident\_specific\_data/great\_basin/2023\_Incidents/2023\_East/IR |
| **Date and Time Products Delivered to Incident:**08/18/2023 2330 MDT |
| I started tonight’s interpretation with the event polygon downloaded at 2200 MDTThe Event Polygon was not accurate in some places because of how it was mapped. I did not shrink the polygon but if the fire wants a more accurate perimeter, I would suggest using the mapped heat to draw it.Multiple areas contained intense heat, especially on the north end of the fire. Spotting occurred in that area. The majority of the interior of the fire contained scattered heat.The areas with intense heat were most likely areas of growth |