|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Elk HornID-PAF-002673 | **IR Interpreter(s):**Elise Bowneelise.bowne@usda.gov | **Local Dispatch Phone:**Payette Dispatch208-634-2757 | **Interpreted Size:**25,978 IR Acres**Growth last period:**5 IR Acres  |
| **Flight Time:**2108 PDT**Flight Date:**08/14/2023 | **Interpreter(s) location:**Denver, CO**Interpreter(s) Phone:**303-517-7510 | **GACC IR Liaison:**Nate Yorgason**GACC IR Liaison Phone:**435-590-1107 | **National Coordinator:**Kathryn Sorenson**National Coord. Phone:**406-499-2701 |
| **Ordered By:**Kenneth Parker | **A Number:**A-51 | **Aircraft/Scanner System:**N350SM, Tenax | **Pilots/Techs:**Tech: Kris |
| **IRIN Comments on imagery:**Many georeferencing issues tonight. | **Weather at time of flight:**clear | **Flight Objective:**Heat Perimeter Detection /Categorizing Heat Intensity  |
| **Date and Time Imagery Received by Interpreter:**08/15/2023 0305 PDT | **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_ElkHorn/IR/20230815> |
| **Date and Time Products Delivered to Incident:**08/15/2023 0445 PDT uploaded to NIFS08/15/2023 0519 PDT products to ftp site |
| Interpretation began by using the NIFS Event polygon downloaded at 2100 PDTJust three small areas of intense heat with perimeter expansion were detected tonight, one each in Division K (northeast side of Myers Creek), M (east side of Rainey Creek (?), and Q (between Magpie and Raven Creeks). The rest of the heat was widely scattered and isolated.Although the flight took place shortly after 02100 PDT, the data wasn’t received by the interpreter until about 0030 PDT, and there was a higher-priority fire that had to be mapped first. Sorry for the delay. All the data came in one big lump after the aircraft landed.There was more lightly scattered and isolated heat in the center of the fire area than what was mapped, due to time constraints.Questions? Contact the interpreter at the number above. |