|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Eneas PeakID-IPF-000385 | **IR Interpreter(s):**Pete Martinez | **Local Dispatch Phone:**ID-CDC (208) 772-3283) | **Interpreted Size:**67 acres (geodesic)**Growth last period:**First Flight |
| **Flight Time:**2235 MDT**Flight Date:**08/16/2022 | **Interpreter(s) location:**Blanding, UT**Interpreter(s) Phone:**505-385-5383 | **GACC IR Liaison:**Jen Frazer**GACC IR Liaison Phone:**406-547-6010 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Josh Hansen AFMO406-926-0302 | **A Number:**A-1 | **Aircraft/Scanner System:**Phoenix | **Pilots/Techs:**Tech: Michael Mann |
| **IRIN Comments on imagery:** clear | **Weather at time of flight:**Clear | **Flight Objective:**Map heat |
| **Date and Time Imagery Received by Interpreter:**08/16/2022 @ 2345 MDT | **Type of media for final product:**PDF Map, gdb, kmz. **Digital files sent to:**NIFS and NIFC FTP: /incident\_specific\_data/n\_rockies/2022\_fires/2022\_EneasPeak/IR |
| **Date and Time Products Delivered to Incident:**08/17/2022 @ 0015 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Large area of intense heat just east of Eneas Peak. The perimeter angles southeast from there, entirely filled with intense and scattered heat. No isolated heat sources detected this period.IRWIN ID: {D7BE5C6C-58C2-4DAA-868F-D5177C1E561C} |