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| **Incident Name:**  Eneas Peak - ID-IPF-000385  Trout – ID-IPF-000486  Russell Mountain – ID-IPF-000515 | **IR Interpreter(s):**  Elise Bowne  elise.bowne@usda.gov | **Local Dispatch Phone:**  ID-CDC (208) 772-3283 | **Interpreted Size:**  780 acres (geodesic) Eneas Peak only  **Growth last period:**  8 Acres – Eneas Peak only |
| **Flight Time:**  2206 PDT  **Flight Date:**  08/25/2022 | **Interpreter(s) location:**  Denver, CO  **Interpreter(s) Phone:**  303-517-7510 | **GACC IR Liaison:**  Jen Frazer  **GACC IR Liaison Phone:**  406-547-6010 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Chandler Mundy  chandler\_mundy@firenet.gov  435-770-5919 | **A Number:**  A-18 | **Aircraft/Scanner System:**  N350FV/Tenax-Overwatch | **Pilots/Techs:**  Tech: Wren |
| **IRIN Comments on imagery:**  Pretty murky and indistinct, lots of issues with frame-to-frame orthorectification | | **Weather at time of flight:**  Scattered clouds, nothing obscuring fire perimeter | **Flight Objective:**  Map heat |
| **Date and Time Imagery Received by Interpreter:**  08/25/2022 @ 2345 PDT | | **Type of media for final product:**  PDF Maps, geodatabase, kmz, shapefiles, log  **Digital files sent to:**  NIFS and wildfire FTP: <https://ftp.wildfire.gov/public/incident_specific_data/n_rockies/2022_fires/2022_EneasPeak/IR/20220826> | |
| **Date and Time Products Delivered to Incident:**  08/26/2022 @ 0129 PDT uploaded to NIFS  Products to FTP site at 0150 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Acreages:  **Eneas Peak Trout Russell Mountain**  780 Acres total 15 acres total 19 acres total  8 Acres growth 2 acres growth growth unknown  Very little heat perimeter growth was detected again tonight, but there was some intense heat around the heat perimeter on Eneas Peak. On Eneas Peak, intense heat was detected both on the north and south edges of the incident.  The majority of the intense heat for Trout was on the SW part of that incident.  This was the first look with NIROPS at Russell Mountain. Lots of heat on this incident, but it consists of three apparently separate areas of heat. It wasn’t possible to tell if they were in fact connected to each other or not, but they looked to be separate.  Questions/Concerns – please contact the interpreter using the contact info above. | | | |
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