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| **Incident Name:**High ParkCO-TLX-000722 | **IR Interpreter(s):**Mark Grupe | **Local Dispatch Phone:**Pueblo 719-553-1600 | **Interpreted Size:**1,569 acres**Growth last period:**10 acres |
| **Flight Time:**0045 MDT**Flight Date:**5/17/2022 | **Interpreter(s) location:**San Francisco, CA**Interpreter(s) Phone:**530-620-5787 | **GACC IR Liaison:****GACC IR Liaison Phone:** | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**RMA IMT1 970-227-7708Nate WilliamsonNathan\_Williamson@firenet.gov | **A Number:**41 | **Aircraft/Scanner System:**N149Z / Phoenix | **Pilots/Techs:**Pilot: Dan JohnsonPilot: Carl HelquistTech: Mark and Mike |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter, scattered, intense, isolated heat |
| **Date and Time Imagery Received by Interpreter:**0145 5/17 | **Type of media for final product:**Shapefiles, geodatabase, PDF Maps, KMZ**Digital files sent to:**<https://ftp.wildfire.gov/public/incident_specific_data/rocky_mtn/2022/High%20Park/IR/> |
| **Date and Time Products Delivered to Incident:**0245 5/17 |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started from latest perimeter found in NIFS. Small area of intense heat in southern portion of fire accounted for most of the 10 acre growth. In order to provide products in a timely manner only isolated heats along the perimeter were mapped. Some isolated heat can be found in the interior of the perimeter. |