|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**TelegraphAZ-TNF-0001255 | **IR Interpreter(s):**Bob Brantlinger970-769-6551robert.brantlinger@usda.gov | **Local Dispatch Phone:**AZ-PHC480-457-1551 | **Interpreted Size:**85,267**Growth last period:**407 Acres from 06/09 NIFS Wildfire Perimeter |
| **Flight Time:**2058 (MST)**Flight Date:**06/10/2021 | **Interpreter(s) location:**Durango, Colorado**Interpreter(s) Phone:**970-769-6551 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-842-3845 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**SW Team 2Katie Brown (SITL)928-814-3449 | **A Number:**101 | **Aircraft/Scanner System:**    N149Z / Phoenix    | **Pilots/Techs:**Johnson, Helquist / Kaz |
| **IRIN Comments on imagery:**3 passes, Ortho and Color, Clean imagery,  | **Weather at time of flight:**Clear | **Flight Objective:**Identify and map Heat perimeter, Scattered Heat and Isolated Heat Sources |
| **Date and Time Imagery Received by Interpreter:**06/10/2021-2200 (MST) | **Type of media for final product:****Geodatabase, PDF’s, and IRIN Log****Digital files sent to:**/incident\_specific\_data/southwest/GACC\_Incidents/2021/2021\_Telegraph/IR/20210611 and uploaded to NIFS  |
| **Date and Time Products Delivered to Incident:**06/10/2021-0100 (MST) |
| **Comments /notes on tonight’s mission and this interpretation:**Started IR interpretation with perimeter from NIFS Feature service – Wildfire Daily Perimeter (Comments -FireWatch 6/10/21 9:17AM)Start – 85,901 Acres End – 86,460 Acres Growth – 559 AcresPerimeter growth occurred mostly in three areas:3 small areas south of 60 Northeast of Five Point Mountain along the side of an access road and near American mine. These appear to be burnout ops and contained both Intense and scattered heat. Reduced size of unburned area adding more acres to perimeter.Along the Southeastern perimeter from Kellner Campground in Russel Gulch southwest to south of Westlake mine.Small adjustments to polygons in the Pinal Peak area near the Radio Towers and Signal Peak.The western perimeter continues to have less heat than yesterday and contained small areas of scattered heat and isolated Heat points Isolated Heat Sources – Few in the interior of the incident |