|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**CinnamonNM-N3S-000219 | **IR Interpreter(s):**Elsa Hucks | **Local Dispatch Phone:**Silver City 575-538-5371 | **Interpreted Size:**981 acres**Growth last period:**567 acres |
| **Flight Time:**2158 MDT**Flight Date:**5/28/2022 | **Interpreter(s) location:**Auburn, CA**Interpreter(s) Phone:**530-277-2326 | **GACC IR Liaison:**Tom Mellin**GACC IR Liaison Phone:**505-301-8167 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**NMSPC@firenet.gov | **A Number:**A-8 | **Aircraft/Scanner System:**N350SM Tenax | **Pilots/Techs:**Tech: Wren Scott |
| **IRIN Comments on imagery:**Light cloud cover across entire fire area | **Weather at time of flight:**Cloudy | **Flight Objective:**Map Heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**2300 5/28 | **Type of media for final product:**Geodatabase, shapefiles, kmz, PDF Maps**Digital files sent to:**<https://ftp.wildfire.gov/public/incident_specific_data/southwest/GACC_Incidents/2022/2022_Cinnamon/IR> |
| **Date and Time Products Delivered to Incident:**0400 5/29 |
| **Comments /notes on tonight’s mission and this interpretation:**Interpretation started with the IR perimeter from 5/27. The fire is a mixture of intense heat and scattered heat. The intense heat is focused primarily along the southern fire edge with a small pocket in the north. Significant cloud coverage across the fire could possibly be masking heat signatures. No isolated heat points were identified due to cloud cover.IRWIN ID {5A7C40BF-88A3-4ACA-96B5-E2DDC36D4C0C} |