|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  ORLEANS COMPLEX  (CA-SRF-000741) | **IR Interpreter(s):**  LeVrier, Daniel | **Local Dispatch Phone:**  707-726-1266  CA-SRF Fortuna ECC | **Interpreted Size:**  27,470 Acres  **Growth last period:**  0 Acres |
| **Flight Time:**  2341  **Flight Date:**  9/24/2017 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  505-362-8855 (call/text) | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  Rob Verdie, SITL | **A Number:**  A-114 | **Aircraft/Scanner System:**  N149Z/PHOENIX | **Pilots/Techs:**  Netcher/Boyce/Navarro |
| **IRIN Comments on imagery:**  Clear and well aligned | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Source and Heat Perimeter Detection |
| **Date and Time Imagery Received by Interpreter:**  0200 MDT | | **Type of media for final product:**  PDF, Shapefiles, KMZ, and IRIN’s Log (.docx)  **Digital files sent to:**     robverdie@gmail.com | |
| **Date and Time Products Delivered to Incident:**  9/25/2017 @ 0230 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Tonight’s initial perimeter was copied form the GIS data that is stored on the NIFC FTP dated 20170924@2150.**  No Intense Heat was mapped. All Scattered Heat signatures were inside the established Heat Perimeter for Haypress and are essentially isolated heat signatures.  All points in the Isolated Heat Source shapefile appear to be on the WALLOW - SALMON AUGUST COMPLEX (not on Orleans IR Map). Until the FTP is back up again, could you pass this data along to that incident. | | | |