|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**CEDARCA-SQF-2595 | **IR Interpreter(s):**Kurt Teuber / Elsa Hucks (T)kteuber@fs.fed.us | **Local Dispatch Phone:**Porterville559-781-5780 | **Interpreted Size:**29,324 Acres**Growth last period:**118 Acres |
| **Flight Time:**1921 PDT**Flight Date:**08/29/2016 | **Interpreter(s) location:**South Lake Tahoe, CA**Interpreter(s) Phone:**530-386-0685 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Jan Johnson**National Coord. Phone:**208-387-5900 |
| **Ordered By:**Tad Morelock 760-963-9229 | **A Number:**A-273 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson/Boyce/Navarro |
| **IRIN Comments on imagery:**Three strips. Good, clear imagery. | **Weather at time of flight:**Clear | **Flight Objective:**Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**08/29/2016 1945 PDT | **Type of media for final product:**PDF Maps, shapefiles, Word doc (this log), kmz.**Digital files sent to:*** ftp.nifc.gov/incident\_specific\_data/calif\_s/2016\_Incidents/CA-SQF-002595\_Cedar/IR/20160830
* Team5gis@gmail.com
* tad.morelock@gmail.com
 |
| **Date and Time Products Delivered to Incident:**08/29/2016 2300 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**For an initial perimeter, I started with the latest FirePolygon from the incident: 2016\_Cedar\_CASQF002595\_FIMT\_10011.gdb, dated 8/29/2016 @ 1931 hrs, as agreed to with GISS.The fire has several small pockets of intense heat distributed throughout the boundary. Most notably, intense heat exists along the western boundary in Div D, on Telephone Ridge and the slopes just south of Panorama Heights.A small patch of intense heat exists along the northern boundary at Bull Run Peak/Bull Run Pass.At the southeastern corner (Div S), a small patch of intense heat persists on the eastern slopes of Black Mountain.Otherwise, the interior of the fire has continued to cool and is now mostly scattered heat and isolated heat sources.Please contact me with any questions, concerns, requests, etc.Kurt Teuber 530-386-0685 |