|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**CA-LPF-1493 | **IR Interpreter(s):**Tony Ramos | **Local Dispatch Phone:** | **Interpreted Size: 2860****Growth last period: 0** |
| **Flight Time: 2100 PDT****Flight Date: 06/23/21** | **Interpreter(s) location:**Columbia. CA**Interpreter(s) Phone:**209-677-9988 | **GACC IR Liaison:****Kyle Felker****GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:****National Coord. Phone:** |
| **Ordered By:**Chris Brenzel | **A Number:**A-87 | **Aircraft/Scanner System:**TK-7 | **Pilots/Techs:**Matt Boyoko / Tony Ramos |
| **IRIN Comments on imagery:**Good rectification and georeferencing | **Weather at time of flight:**Clear over incident | **Flight Objective:**Shapefiles, KMZ files, maps |
| **Date and Time Imagery Received by Interpreter:**2200 PDT 06/23/21 | **Type of media for final product:**Shapefiles, KMZ files, maps, IRIN log**Digital files sent to:****Chris Brenzel / Wildfire FTP** |
| **Date and Time Products Delivered to Incident:**2345 PDT 06/23/21 |
| **Comments /notes on tonight’s mission and this interpretation:****Weather was clear without turbulence, image rectification and georeferencing was accurate. Scattered heat sparse throughout main drainage and overall scattered heat is reducing. Atmospheric attenuation was at a minimum revealing isolated heat very well. No intense heat identified. Found some isolated heat points within 100 ft of perimeter. One spot of particular concern I indicated with 2 isolated heat points on the SW edge of the heat perimeter. This heat was prominent and within feet of the perimeter.** |