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| **Incident Name:**PEAK | **IR Interpreter(s):**Kyle DupreJeremy Hurd | **Local Dispatch Phone:** | **Interpreted Size:** 2096**Growth last period:** |
| **Flight Time:**2242PDT**Flight Date:**20210722 | **Interpreter(s) location:**Lake Charles, LA**Interpreter(s) Phone:**337-912-3761 / 562-572-5787 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Jan Johnson**National Coord. Phone:**801-824-5440 |
| **Ordered By:** Chris Brenzel | **A Number:**62 | **Aircraft/Scanner System:**N3832K / TK-7 | **Pilots/Techs:**Kevin Ellington & Jeff Blais/ Pincus A. & D. Klinnert |
| **IRIN Comments on imagery:**Sufficient heat for clear IR contrast, good ortho-rectification  | **Weather at time of flight:**Clear | **Flight Objective:**Perimeter/ spot detection |
| **Date and Time Imagery Received by Interpreter:**20210723 0042PDT | **Type of media for final product:**Shapefiles, KMZ files, maps, IRIN log**Digital files sent to:**ftp.wildfire.gov |
| **Date and Time Products Delivered to Incident:**20210723 0330PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Intense and scattered heat sources in the NNE outside previous days heat perimeter. No growth visible to the west or south. Some isolated heat sources noted outside of the existing heat perimeter in the NNE section.NOTE: Previous day’s heat perimeter posted on FTP was in .spx format, we had to convert to a shapefile in order to import into ArcGIS Pro. |