|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Coleman | **IR Interpreter(s):**Kris Albrecht | **Local Dispatch Phone:**LPCC805-938-9142 | **Interpreted Size:**526**Growth last period:**N/A |
| **Flight Time:**2240 PDT**Flight Date:**20201019 | **Interpreter(s) location:**Columbia, CA**Interpreter(s) Phone:**510-681-8231 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Jan Johnson**National Coord. Phone:**801-824-5440 |
| **Ordered By:**Coleman Fire | **A Number:**A-22 | **Aircraft/Scanner System:**N4717V/TK-7 | **Pilots/Techs:**Lauren WhiteRandy Voorhees |
| **IRIN Comments on imagery:**Good | **Weather at time of flight**Clear  | **Flight Objective:**Map heat perimeter; intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**20201020 0100 PDT | **Type of media for final product: p**df map, IR log, KMZ and shapefiles**Digital files sent to:**  [NIFC](https://ftp.nifc.gov/public/incident_specific_data/great_basin/2020_Incidents/2020_Slink) FTP**Digital files emailed to**: 2020.dolan.situation@firenet.gov  |
| **Date and Time Products Delivered to Incident:**20201020 0200 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Both Coleman and Dolan included as requested. A small amount of isolated heat spots observed within the Dolan perimeter. Coleman observed as pretty cool overall with the hotter areas seeming to grow towards the Dolan. Acreage displayed on the map legend is not accurate as the software used combines the size of both fires. Actual acreage for the Coleman is listed above. |