|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**DolanIncident #: CA-LPF-002428 | **IR Interpreter(s):**Shelly Carrollshelly.carroll@sc-recon.com | **Local Dispatch Phone:**LPCC (805 938 9142) | **Interpreted Size:**106,687 ac**Size last period:**102,225 ac |
| **Flight Time:**2200 PDT**Flight Date:**September 10, 2020 | **Interpreter(s) location:**Park Rapids, MN**Interpreter(s) Phone:**218-290-9056 | **GACC IR Liaison:****Kyle Felker****GACC IR Liaison Phone:**(530) 251-6112 | **National Coordinator:****Tom Mellin****Phone:** 505-842-3845**Cell:** 505-301-8167 |
| **Ordered By:**Nanci Curtis | **A Number:**A-259 | **Aircraft/Scanner System:**N501TC TK-7 | **Pilots/Techs:**PIC: Mark ZallerOperator: Kris Albrecht |
| **IRIN Comments on imagery:**Good mosaicked image with highly discernable intense heat | **Weather at time of flight:**Smoky conditions | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**September 10, 2020 2315 PDT  | **Type of media for final product:** pdf maps, IR log, KMZ and shapefiles**Digital files sent to:** https://ftp.nifc.gov/public/incident\_specific\_data/calif\_s/!2020\_Incidents/CA-LPF-002428\_Dolan/IR/ andNanci CurtisPhone: 503-949-3971Email: 2020.dolan.situation@firenet.gov |
| **Date and Time Products Delivered to Incident:**September 11, 2020 0030 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Perimeter growth along S and SE. Several new fingers of intense heat. Less scattered heat than previous day. Isolated heat along vegetated drainages. Bounding box on next page. |