|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Creek FireCA-SNF-001391 | **IR Interpreter(s):**Kris Albrecht | **Local Dispatch Phone:**Sierra National Forest(559) 500-4544 / Air500-4480) | **Interpreted Size:** 381,172**Growth last period:**508 |
| **Flight Time:**2000 PST**Flight Date:**20201102 | **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:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Alaska Team Black (559 549 3781) | **A Number:**A-390 | **Aircraft/Scanner System:**N4717V/TK-7 | **Pilots/Techs:**PIC: Lauren WhiteSO: Kris Albrecht |
| **IRIN Comments on imagery:**Good imagery. Very minor georeferencing.  | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter; intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**20201102 2010 PST | **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) FTPemail: melania\_stoeber@firenet.gov bhouseman@abrinc.comkyle\_towers@firenet.gov |
| **Date and Time Products Delivered to Incident:**20201103 0145 PST |
| **Comments /notes on tonight’s mission and this interpretation:** Tonight, we flew only the Northern half of the Creek fire perimeter. Heat Perimeter from 20201102 NIROPS products was used to generate tonight’s NIROPS products. For heat detection and perimeter updating we used 16 bit LWIR imagery only.Slight increase in overall heat tonight, which is reflected by a little more growth compared to yesterday. |