|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  LNU Lightning Complex  CA-LNU-013407 | **IR Interpreter(s):**  Jim Grace | **Local Dispatch Phone:**  707-963-4112  St. Helena Dispatch | **Interpreted Size:**  51,223 IR Acres  **Growth last period:**  First IR Flight no GIS perimeter |
| **Flight Time:**  2345 PDT  **Flight Date:**  20200818 | **Sensor Operator**  Kelsey Ramsey  **Operator(s) Phone:**  503-816-9156 | **Interpreter(s) location:**  Redmond, OR  **Interpreter(s) Phone:**  541-771-4521 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 |
| **Ordered By:**  Stewart McMorrow | **A Number**  41 | **Aircraft/Scanner System:**  Tenex TK-9 | **Pilots/Techs:**  Kelsey Ramsey |
| **IRIN Comments on imagery:**  Imagery looks good | | **Weather at time of flight**  Clear | **Flight Objective:**  Capture heat imagery |
| **Date and Time Products Delivered to Incident:**  20200819 0530 for perimeters  0630 for the rest | | **Type of media for final product: Shapefiles, KMZ, GeoPDF,**  **Digital files sent to:**  **/incident\_specific\_data/calif\_n/!CALFIRE/!2020\_Incidents/CA-LNU-013407\_LNU\_Lightning\_Complex/IR/NIROPS/20200819** | |
| **Comments /notes on tonight’s mission and this interpretation:**  This was a first look. There were no GIS perimeters to start with. Every Fire showed some areas of intense heat but large areas of scattered heat throughout the interiors. Once we have names I can break out acres in this report per fire. | | | |