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| **Incident Name:**LNU Lightning ComplexCA-LNU-013407Walbridge | **IR Interpreter(s):**Lauren Miller541-408-6551Lauren.miller@usda.gov | **Local Dispatch Phone:**707-963-4112St. Helena Dispatch | **Interpreted Size:**Do not post per Incident **Growth last period:**Do not post per Incident  |
| **Flight Time:**2345PDT**Flight Date:**20200905 | **Sensor Operator**John Neubert**Operator(s) Phone:**(360) 969-5544 | **Interpreter(s) location:**Bend, OR**Interpreter(s) Phone:**541-408-6551 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 |
| **Ordered By:**Megan Scheeline | **A Number**306 | **Aircraft/Scanner System:**Tenex TK-9 | **Pilots/Techs:** |
| **IRIN Comments on imagery:**none | **Weather at time of flight**clear | **Flight Objective:**Capture heat imagery |
| **Date and Time Products Delivered to Incident:**20200905 0330 PDT | **Type of media for final product: Shapefiles, KMZ, GeoPDF, IRIN Log****Digital files sent to:**  https://ftp.nifc.gov/public/incident\_specific\_data/calif\_n/!CALFIRE/!2020\_Incidents/CA-LNU-013407\_LNU\_Lightning\_Complex/IR/ |
| **Comments /notes on tonight’s mission and this interpretation:**I started tonight’s interpretation with the perimeter provided by the Incident at 20200905\_2345PDT. Incident requests that acres should not be posted on any NIROPS products.Hennessey was not flown tonightWalbridgeNo perimeter change or intense heatScattered and Isolated heat throughout most of the fire interior. Several isolated heat sources detected outside of the current fire perimeter adjacent to the north and west flanks* 38.707885 x -123.076906
* 38.669944 x -123.098749
* 36.668463 x -123.114034
* 38.609080 x -123.099708
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