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| **Incident Name:**Bobcat (CA)(CA-ANF-003687) | **IR Interpreter(s):**Julian Mesickmesickj@gmail.com | **Local Dispatch:**Angeles NF ECC (661-723-3620) | **Interpreted Size:**115,004 Acres**Growth last period:**53 Acres |
| **Flight Time:** 2059 (PDT)**Flight Date:** 10/02/20  | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**425-583-4091 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Jay Sartoris | **A Number:**541 | **Aircraft/Scanner System:**N66GW/FireMapper 2 | **Pilots/Techs:**Mandy, Atkin  |
| **IRIN Comments on imagery:**Imagery appeared to have up to 80 ft ground error. Gaps in imagery. | **Weather at time of flight**Clear | **Flight Objective:**Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:**10/03/20 @ 0020 (PDT) | **Type of media for final product:** pdf maps, IR log, KMZ and shapefiles**Digital files sent to:** ftp.nifc.gov/incident\_specific\_data/calif\_s/!2020\_Incidents/CA-ANF-003687\_Bobcat/IR/20201003/ |
| **Date and Time Products Delivered to Incident:**10/03/20 @ 0245 (PDT) |
| **Comments/notes on tonight’s mission and this interpretation:*** Imagery covered (117°43'9" W – 118°9'4" W) x (34°6'28" N – 34°32'21" N).
* There were several gaps in the imagery over the east half of the scan box, some up to to 500 ft wide. The closest gap was 0.5 mi outside the perimeter. I marked the gaps and bundled them with the rest of the shapefiles as “CoverageGaps”.
* I used the perimeter from the incident GIS folder as the starting perimeter.
* All visible perimeter growth in southwest burnout area.
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