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| **Incident Name:**  Beckwourth Complex  (CA-PNF-001064) | **IR Interpreter(s):**  Daniel LeVrier  daniel.levrier@usda.gov | **Local Dispatch Phone:**  PNF (530-283-7838) | **Interpreted Size:**  11,799 acres  **Growth last period:**  8,734 acres |
| **Flight Time:**  2120 PDT  **Flight Date:**  7/7/2021 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  (cell/text) 505-362-8855 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Thomas Millen  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Chris Clervi | **A Number:**  A-54 | **Aircraft/Scanner System:**  N350SM/PK-9 | **Pilots/Techs:**  Kelsey |
| **IRIN Comments on imagery:**  Clear and aligned | | **Weather at time of flight:**  Clear | **Flight Objective:**  Heat Perimeter Detection /  Categorizing Heat Intensity |
| **Date and Time Imagery Received by Interpreter:**  07/07/2021 2245 MDT | | **Type of media for final product:**  IR Log, File Geodatabase, Shapefiles, KMZ, PDF Maps  **Digital files sent to:**  /incident\_specific\_data/calif\_n/!2021\_FEDERAL\_Incidents/CA-PNF-1064\_Beckwourth/IR  **And synced with NIFS** | |
| **Date and Time Products Delivered to Incident:**  07/08/2021 0000 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Tonight’s perimeter was continued from NIFS/GISS Edit Service/IR Polygon/ IR Heat Perimeter**  **Dotta: 619 acres**  **Scattered heat reduced from previous night. Fairly low heat signatures spread thinly.**  **Sugar: 11,180 acres**  **Sothern polygon significant heat perimeter growth to the east by northeast reaching Frenchman Lake.**  **Lots of intense heat in growth area.**  **A few small heat perimeters and isolated heat sources found just outside the main heat perimeter; ahead of the intense heat fronts.** | | | |