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| **Incident Name:**  Slater Fire  CAKNF-007035  Devil Fire  CAKNF-007084 | **IR Interpreter(s):**  Dale Gough | **Local Dispatch Phone:**  YICC 530-842-3380 | **Interpreted Size:**  Slater 141,403 acres  Devil 6,180 acres  UTM 10 WGS84 projection  **Growth last period:**  Slater 4,294 acres  Devil 721 acres |
| **Flight Time:**  2110 PDT  **Flight Date:**  9/15/2020 | **Interpreter(s) location:**  Creswell, OR  **Interpreter(s) Phone:**  541 228-0594 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  Matt Johnson SITL  530-387-1579 | **A Number:**  62 | **Aircraft/Scanner System:**  Tenax | **Pilots/Techs:** |
| **IRIN Comments on imagery:**  Most of the imagery needed some georeferencing | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map Heat Perimeter, Intense,  Scattered, and Isolated Heat |
| **Date and Time Imagery Received by Interpreter:**  9/15/2020 2315 PDT | | **Type of media for final product:**  Shapefiles, KMZ, PDF maps,  **Digital files sent to:**  https://ftp.nifc.gov/public/incident\_specific\_data/  calif\_n/!2020\_FEDERAL\_Incidents/CA-KNF-007035\_Slater/IR/NIROPS/ | |
| **Date and Time Products Delivered to Incident:**  9/16/2020 0230 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  I started tonight’s interpretation with a perimeter received from the fire and dated 20200915\_1248  Growth was calculated from that perimeter.  Growth occurred in multiple locations around both fires mostly with intense heat. Both fires had very little growth on the southern ends of their perimeters. Most growth occurred with intense heat. The interior of the fires contained scattered heat. | | | |