|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Slater Fire  CAKNF-007035  Devil Fire  CAKNF-007084 | **IR Interpreter(s):**  Dale Gough  Dalegough72@gmail.com | **Local Dispatch Phone:**  YICC 530-842-3380 | **Interpreted Size:**  Slater 156,773 acres  Devil 8,855 acres  **Growth last period:**  Slater 59 acres  Devil 0 acres |
| **Flight Time:**  2220 MDT  **Flight Date:**  10/27/2020 | **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:**  505-301-8167 |
| **Ordered By:**  Ruth Johnson  SITL ruth\_johnson@  firenet.gov  541-591-0920 | **A Number:**  161 | **Aircraft/Scanner System:**  Tenax / Overwatch TK-9 | **Pilots/Techs:**  N350FV Niko |
| **IRIN Comments on imagery:**  Imagery was fairly well georeferenced | | **Weather at time of flight:**  clear | **Flight Objective:**  Map Heat Perimeter, Intense, Scattered, and Isolated Heat |
| **Date and Time Imagery Received by Interpreter:**  10/27/2020 @ 2300 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:**  10/28/2020 @ 0230 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started tonight’s interpretation with a perimeter extracted from the National Incident Feature Service (WGS84) at 2200 PDT using the projection the fire requested, NAD83 UTM 10N (no Geographic Transformation was used)  SLATER FIRE: Growth occurred to the east in the vicinity of Sucker Creek and just to the south of there along Thompson Creek. There was also a small area of growth occurred in the vicinity of Cedar Creek. Growth occurred with intense heat in those areas.  The interior of the fire contained scattered and isolated heat.  DEVIL FIRE: No growth to the perimeter occurred. Only isolated heat was detected. | | | |