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| **Incident Name:**  North Complex  (CA-PNF-001308) | **IR Interpreter(s):**  Kim Slezak  gis@slezakag.com | | **Local Dispatch Phone:**  Plumas NF Dispatch  (530-283-7838) | | **Interpreted Size:**  318,785  **Growth last period:**  8 Acres |
| **Flight Time:**  2354 MDT  **Flight Date:**  10/28/2020 | **Interpreter(s) location:**  Milligan, NE  **Interpreter(s) Phone:**  402-629-4459 | | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-842-3845 |
| **Ordered By:**  CA-PNF | **A Number:**  A-247 | | **Aircraft/Scanner System:**  Tenax N350 FV / Overwatch TK-9 | | **Pilots/Techs:**  Rachel |
| **IRIN Comments on imagery:**  Clear, good rectification, only minor georectified | | **Weather at time of flight:**  mostly clear | | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat.\*\* | |
| **Date and Time Imagery Received by Interpreter:**  10/29/2020 0200 MDT | | **Type of media for final product:**  Shapefiles, KMZs, PDF maps, IR log  **Digital files sent to:**  /incident\_specific\_data/calif\_n/!2020\_FEDERAL\_Incidents/CA-PNF-001308\_PNF\_North\_Complex/IR/NIROPS  socalteam11gis@gmail.com | | | |
| **Date and Time Products Delivered to Incident:**  10/29/2020 0500 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Started IR interpretation with perimeter downloaded from NIFS @2042MDT, used transformation from WGS84 to NAD83 \_5.  \*\*request from fire: map all heat with special attention to the north flanks around Bucks Lake  Isolated heat throughout nearly whole perimeter. One area of growth on north side, north slope,  south of Letterbox Creek (-121.252137 39.864918)  Area of No Data on south west corner and little on south | | | | | |