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| **Incident Name:**  NORTH COMPLEX -  CLAREMONT and BEAR FIRES  (CA-PNF-001308) | **IR Interpreter(s):**  *Cheron Ferland*  [*cheron.ferland@usda.gov*](mailto:cheron.ferland@usda.gov) | **Local Dispatch Phone:**  Plumas NF Dispatch | **Interpreted Size:**  CLAREMONT: 22,382 acres  BEAR: 9,054 acres  **Growth last period:**  N/A |
| **Flight Time:**  0149  **Flight Date:**  August 30, 2020 | **Interpreter(s) location:**  Taos, NM  **Interpreter(s) Phone:**  541-654-1122 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  Dominic Marcanio | **A Number:**  92 | **Aircraft/Scanner System:**  Tenax/Overwatch TK-9 | **Pilots/Techs:**  Tenax |
| **IRIN Comments on imagery:**  Imagery okay but some of the passes had major alignment issues; 4 Passes | | **Weather at time of flight**  Clear | **Flight Objective:**  Map heat perimeter, intense, scattered, and isolated heat |
| **Date and Time Imagery Received by Interpreter:** | | **Type of media for final product: p**df map, IR log, KMZ and shapefiles  **Digital files sent to:**  [ftp.nifc.gov](ftp://ftp.nifc.gov)  /incident\_specific\_data/calif\_n/!2020\_FEDERAL\_Incidents/CA-PNF-001308\_PNF\_North\_Complex/IR/NIROPS | |
| **Date and Time Products Delivered to Incident:** | |
| **Comments /notes on tonight’s mission and this interpretation:**  I began mapping from the previous day’s GIS perimeter**.** The IR plane did not have time to scan Sheep.  **Interpretation was challenging due to multiple alignment issues.**  CLAREMONT:  There was some heat perimeter expansion on the eastern and southern flanks; some of the expansion appeared to be burnout operations. There was intense heat in the expansion zones and abundant scattered heat throughout the rest of the interior of the fire.  BEAR:  There were two passes over Bear. There was some heat perimeter expansion on the northern and eastern flanks. There was intense heat in most of the expansion zones and abundant scattered heat throughout the remainder of the interior of the fire.   |  |  | | --- | --- | |  |  | | | | |