|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  NORTH COMPLEX -  SHEEP, 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:**  SHEEP: N/A (Clouds)  CLAREMONT: N/A (Clouds)  BEAR: 3,418 acres  **Growth last period:**  N/A |
| **Flight Time:**  2200 PDT (SHEEP)  2230 PDT (CLAREMONT)  2245 (BEAR)  **Flight Date:**  August 24, 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:**  Jan Johnson  **National Coord. Phone:**  801-824-5440 |
| **Ordered By:**  Rob Verdie | **A Number:**  76 | **Aircraft/Scanner System:**  Tenax/Overwatch TK-9 | **Pilots/Techs:**  Tenax |
| **IRIN Comments on imagery:**  Good Imagery where there weren’t clouds | | **Weather at time of flight**  Mostly Cloudy | **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:**  SHEEP:  There were three passes over Sheep but none were interpretable due to cloud cover.  CLAREMONT:  There were three passes over Claremont but none were interpretable due to cloud cover.  BEAR:  I began mapping from the NIFS GIS perimeter. The fire was active and there was heat perimeter expansion on all flanks sometimes up to ½ mile from the GIS perimeter. There was intense heat in the expansion zones and abundant scattered heat throughout the interior of the main heat perimeter. Additionally there were a few isolated heats outside the main perimeter on the western and northern flanks.   |  |  | | --- | --- | |  |  | | | | |