|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**  Clear  CA-KNF-005502 | **IR Interpreter(s):**  Billy Harris IRIN -T  Howard Harrison | **Local Dispatch Phone:**  530-841-4600 | **Interpreted Size:**  1206 acres  **Growth last period:**  542 Acres |
| **Flight Time:**  2330 PDT  **Flight Date:**  07/28/2017 | **Interpreter(s) location:**  Tillamook, Oregon  **Interpreter(s) Phone:**  503-801-3581 | **GACC IR Liaison:**  CA: Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  530-251-6112 |
| **Ordered By:**  Jim Gould | **A Number:**  15 | **Aircraft/Scanner System:**  N144Z /Phoenix | **Pilots/Techs:**  Johnson/Ramsay/Bayock |
| **IRIN Comments on imagery:**  Good quality | | **Weather at time of flight:**  clear | **Flight Objective:**  Perimeter identification and  hotspot locations |
| **Date and Time Imagery Received by Interpreter:**  07/28/2017 @ 2330 PDT | | **Type of media for final product:**  PDF map, zipped shapefiles and KMZ files  **Digital files sent to:**  ftp://ftp.nifc.gov /incident\_specific\_data/calif\_n/!2017 FEDERAL\_Incidents/CA-KNF-005502\_Clear/IR/20170729 | |
| **Date and Time Products Delivered to Incident:**  07/29/2017 @ 0415 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Heat perimeter generated from previous night perimeter for Dillon-North heat perimeter.  Three separate areas mapped in vicinity of South Fork Clear creek.  Large perimeter north of South Fork Clear creek with intense heat mapped along north edge of heat perimeter along ridge above Slippery creek. And intense heat mapped along southern edge of both heat perimeters north of Clear creek.  Intense heat mapped on smaller heat perimeter north of Clear creek along western edge and northern edge.  Heat perimeter south of Clear Creek has areas of intense heat on northern and southern edge of perimeter.  Scattered heat mapped throughout all interior areas of heat perimeters. Several hotspots mapped north of south fork of Clear creek. And to to the south of heat perimeters close to headwaters of south fork Clear creek. | | | |