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| **Incident Name:**  Dillon  CA-SRF-726 | **IR Interpreter(s):**  Billy Harris IRIN-T  Howard Harrison | **Local Dispatch Phone:**  Fortuna Dispatch | **Interpreted Size:**  1100 acres  **Growth last period:**  n/a acres |
| **Flight Time:**  hhmm PDT  **Flight Date:**  07/27/2017 | **Interpreter(s) location:**  Tillamook, Oregon  **Interpreter(s) Phone:**  503-801-3581 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  Matt Salmon | **A Number:**  51 | **Aircraft/Scanner System:**  N144Z | Phoenix | **Pilots/Techs:**  Johnson/Ramsay/Bayock |
| **IRIN Comments on imagery:**  Noted some red glare from possible smoke in vicinity of East Dillon area. Otherwise good quality. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Perimeter identification and  hotspot locations |
| **Date and Time Imagery Received by Interpreter:**  07/27/2017 @ 2328 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-SRF-000726\_Dillon/IR/20170728 | |
| **Date and Time Products Delivered to Incident:**  07/28/2017 @ 0440 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Perimeter generated from raw data.  Dillon North – several areas of heat mapped in vicinity of South Fork Clear Creek all with areas of intense and scattered heat.  Dillon South – two areas of heat mapped with intense heat on southern perimeters moving toward Thomas Creek and approximately ½ mile from Klamath River.  Dillon East – Area of heat mapped with intense heat along northwest perimeter moving toward Burney Lake approximately ½ mile away. Several areas of potential heat mapped that may be rock outcrops. Several isolated heat mapped to north and west of heat perimeter.  Dillon West – several areas of isolated heat mapped in vicinity of Chimney Rock and west of headwaters of Copper creek. Also areas of potential heat mapped in vicinity of headwaters of Copper Creek. | | | |