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| **Incident Name:**  Orleans  CA-SRF-000741 | **IR Interpreter(s):**  Billy Harris IRIN-T  Howard Harrison | **Local Dispatch Phone:**  Fortuna Dispatch  707-726-1266 | **Interpreted Size:**  1218 acres  **Growth last period:**  326 acres |
| **Flight Time:**  0130 PDT  **Flight Date:**  07/31/2017 | **Interpreter(s) location:**  Tillamook, Oregon  **Interpreter(s) Phone:**  503-801-3581 | **GACC IR Liaison:**  A: Kyle Felker  **GACC IR Liaison Phone:**  530-310-4257 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  Matt Salmon | **A Number:**  2 | **Aircraft/Scanner System:**  N144Z /Phoenix | **Pilots/Techs:**  Johnson/Boyce/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:**  07/31/2017 @ 0140 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-000741\_Orleans/IR/20170731 | |
| **Date and Time Products Delivered to Incident:**  07/31/2017 @ 0400 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  **Orleans –West**  Perimeter generated from previous night perimeter for Orleans West.  Southern most perimeter in area of Forks of Blue peak. Two small perimeters almost adjacent with scattered heat mapped along northern edge of northern most perimeter and scattered heat mapped along southern edge of perimeter to the south.  Northern most perimeter in area of headwaters of Medicine creek with scattered heat throughout western halve of perimeter interior.  **Orleans – Burney Lake**  Heat Perimeter generated from previous night Orleans-Burney Lake perimeter. Largest heat perimeter in vicinity of Cuddihy creek headwaters moving down the drainage.. Intense heat mapped along southern edge of perimeter. Spot fire and isolated heat mapped to north of heat perimeter. Spot fire mapped to the south with scattered heat throughout eastern halve of spot fire perimeter.  **Orleans – Ukonom Mtn**  Heat perimeter generated from previous night Orleans- Ukonom Mtn perimeter. Area of intense heat mapped along northeast perimeter reaching Ukonom creek and well into the Klamath Wild and Scenic River corridor. Spot Fire and several isolated heat spots mapped to north of heat perimeter and inside Klamath Wild and Scenic corridor. One spot fire mapped on north side of Ukonom creek. Heat perimeter mapped across Thomas creek along southern edge. Scattered heat mapped throughout interior of heat perimeter | | | |