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| **Incident Name:**  Salmon August Complex  CA-KNF-006081 | **IR Interpreter(s):**  Lance R. Brady | **Local Dispatch Phone:**  530-842-3380  Yreka | **Interpreted Size (acres)**  Deep: 101.3  Wallow: 65285.2  **Growth last period (acres):**  Deep: 0  Wallow: 0 |
| **Flight Time:**  2107 MDT  **Flight Date:**  09/22/2017 | **Interpreter(s) location:**  Idaho Falls, Id  **Interpreter(s) Phone:**  928-965-4345 | **GACC IR Liaison:**  Kyle Felker  **GACC IR Liaison Phone:**  530-251-6112 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  208-387-5900 |
| **Ordered By:**  CA-YICC 530-468-1254 | **A Number:**  A-190 | **Aircraft/Scanner System:**  N149Z/Phoenix | **Pilots/Techs:**  Johnson/Boyce/Navarro |
| **IRIN Comments on imagery:**  excellent | | **Weather at time of flight:**  clear | **Flight Objective:**  Heat detection & mapping |
| **Date and Time Imagery Received by Interpreter:**  09/22/2017 2200 MDT | | **Type of media for final product:**  PDF Maps, shapefiles, log, kmz.  **Digital files sent to:**  http://ftp.nifc.gov/incident\_specific\_data/calif\_n/!2017 FEDERAL\_Incidents/CA-KNF-006081\_Salmon\_August\_Complex/IR/20170923 | |
| **Date and Time Products Delivered to Incident:**  09/22/2017 2345 MDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Used IR perimeter provided 9/21/2017 for tonight’s interpretation.  No perimeter growth  No intense heat or scattered heat mapped  Several heat sources located outside of incident perimeter.   * Heat source could be a warming fire near Idlewild Campground * Heat source located ¼ mile upslope from Deep fire * Heat source located near Pacific Coast trail * Heat Source located upslope of Franks Valley in SW1/4 of Section 30 * Several isolated heat sources west of Bridge Creek midway up slope * Two heat sources located in the Morehouse Creek * Heat source located in Crapo Creek   **Deep:** no change to perimeter, one isolated heat sources outside incident perimeter  **Wallow:** one small minor perimeter change to include one isolated heat source right on the perimeter edge, numerous isolated heat sources located near the fire line and within the perimeter. | | | |
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