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| **Incident Name:**  Chelan Complex  (WA-SPD-000701) | **IR Interpreter(s):**  Pete Martinez  petemartinez@fs.fed.us | **Local Dispatch Phone:**  Miles City  406-233-2900 | **Interpreted Size:**  89,076 Acres  **Growth last period:**  91 acres |
| **Flight Time:**  0232 MDT  **Flight Date:**  20150913 | **Interpreter(s) location:**  Albuquerque, NM  **Interpreter(s) Phone:**  Office/Cell: 505-842-3867/505-385-5383 | **GACC IR Liaison:**  Tim Stauffer  **GACC IR Liaison Phone:**  406-626-5406 | **National Coordinator:**  Liz McNichols  **National Coord. Phone:**  208-870-5066 |
| **Ordered By:**  Ryan Fisher | **A Number:**  A-16 | **Aircraft/Scanner System:**  N144Z/ Phoenix | **Pilots/Techs:**  Johnson/Lowrey/Humbach |
| **IRIN Comments on imagery:**  Clear | | **Weather at time of flight:**  Clear | **Flight Objective:**  Map heat perimeter and heat sources |
| **Date and Time Imagery Received by Interpreter:**  20150912 @ 0250 MDT | | **Type of media for final product:**  Shapefiles, PDF Map, IR Log, KMZ  **Digital files sent to:**  ftp://ftp.nifc.gov/incident\_specific\_data/pacific\_nw/2015\_Incidents\_Washington/Chelan\_Complex\_WA-/IR/ | |
| **Date and Time Products Delivered to Incident:**  20150912 @ 0330 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Most of the growth occurred internally, eating up some of the donut holes on the north half of the map. The most growth occurred in the large donut hole at the head of Fisher Creek. A large area of intense heat split it in two. The only external perimeter growth this period occurred along the line of intense heat southeast of Sain Luise Creek.  Majority of isolated and intense heat sources occur southeast of Saint Luise Creek and along the copper mine road that runs southeast from Fox Peak.  Further south, and north of the ridge marking the administrative boundary between Okanogan, and Okanogan (Administered by Wenatchee) National Forest, there are several areas of intense and scattered heat as well as some isolated heat sources.  The isolated and scattered heat west of Lake Chelan appears to be part of the First Creek Fire. | | | |