|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Chelan Complex(WA-SPD-000701) | **IR Interpreter(s):**Lance r. Bradylrbrady@blm.gov | **Local Dispatch Phone:**Miles City406-233-2900 | **Interpreted Size:**93,728.4 Acres**Growth last period:**2556.4 acres |
| **Flight Time:**2146 PDT**Flight Date:**20150829 | **Interpreter(s) location:**Denver, Co**Interpreter(s) Phone:**928-965-4345 (cell) | **GACC IR Liaison:**Tim Stauffer**GACC IR Liaison Phone:**406-626-5406 | **National Coordinator:**Jan Johnson**National Coord. Phone:** 208-870-5066 |
| **Ordered By:**Troy Lutrick SITL, SWIMT1 | **A Number:**A-30 | **Aircraft/Scanner System:**N149Z/ Phoenix | **Pilots/Techs:** Woody (IR Tech) |
| **IRIN Comments on imagery:**Three overlapping N-S scans conducted. Wispy clouds were present in scans, but between scans the whole picture was visible. | **Weather at time of flight:**Wispy Cloud in portions of imagery | **Flight Objective:**Map heat perimeter, intense heat, scattered heat, and isolated heat, KML |
| **Date and Time Imagery Received by Interpreter:**20150829 @ 2200 PDT | **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:**20150829@ 2300 (PDT) |
| **Comments /notes on tonight’s mission and this interpretation:**Perimeter growth occurred on the northern end of the fire near Hungry Mnt, this is also where there was observed intense heat and scattered heat. The rest of the scan had small perimeter growth fillinf in some of the hoels and isolated heat sources throughout interior.  |