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| **Incident Name:**  C hips | **IR Interpreter(s):**  Jim Grace | **Local Dispatch Phone:**  CA-PNFC Plumas Dispatch 530-283-7837 | **Interpreted Size:**  720 Acres  **Growth last period:**  393 Acres |
| **Flight Time:**  0212  **Flight Date:**  08/01/2012 | **Interpreter(s) location:**  Redmond, Oregon  **Interpreter(s) Phone:**  cell 541-771-4521 | **Regional Coordinator:**  Kyle Felker  **Regional Coord. Phone:**  530-251-6112 | **National Coordinator:**  Melinda McGann  **National Coord. Phone:**  208-870-5066 |
| **Ordered By:**  Peak ICP Operations/Plans | **Order Number:**  A-29 | **Aircraft/Scanner System:**  N149Z, Phoenix | **Pilots/Techs:**  Tech - Woody  Pilot - Stefanski/Sleznick |
| **IRIN Comments on imagery:**  There was some heat plume on all 3 runs. | | **Weather at time of flight:**  Clear | **Flight Objective:**  Mapping heat sources, heat perimeter, isolated heat |
| **Date and Time Imagery Received by Interpreter:**  08/01/2012 0130 PDT | | **Type of media for final product:**  Shapefiles, pdf, and kmz file  **Electronic file sent to:**  ftp://ftp.nifc.gov/Incident\_Specific\_Data/CALIF\_N/!FEDERAL\_Incidents/CA-PNF-1001\_Chips/IR/20120801/ | |
| **Date and Time Imagery Delivered to Incident:**  08/01/2012 0300 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  There was intense heat plume on the North end of the fire at the top of the ridge above Indian Creek in section 11. I was able to take it to where I could see the boundary and one area out in front of the main fire body but there might be some area of the fire that was obscured by the plume. All of the fire growth to the North contained intense heat as well as smaller areas of scattered heat. There was some perimeter growth to the Southeast moving down into Indian Creek and to the West mid-slope above the Chips Creek drainage. There was a large area of scattered heat with some smaller areas of intense heat detected in the Southeast end of the fire. Also there were some scattered isolated heat sources detected in the central part of the fire. | | | |