|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:** Bear Wallow Complex | **IR Interpreter(s):**Lance Brady | **Local Dispatch Phone:**N/A | **Interpreted Size:**Anthony 1,779Caribou 12,970Ukinom 29,720**Growth last period:**      |
| **Flight Time:**0242 MDT**Flight Date:**08/19/08 | **Interpreter(s) location:**Redding CA**Interpreter(s) Phone:**520-400-1083 | **Regional Coordinator:**Guy Lewis**Regional Coord. Phone:**925-598-8544 | **National Coordinator:**Darrel VanBurren **National Coord. Phone:**208-387-5381 |
| **Ordered By:**Mike Beasley | **Order Number:**      | **Aircraft/Scanner System:**149Z | **Pilots/Techs:**D. Boyce/K. Maskalick |
| **IRIN Comments on imagery:**Imagery good. Caribou imagery did not cover northern edge of box | **Weather at time of flight:**partly cloudy | **Flight Objective:**locate heat sources |
| **Date and Time Imagery Received by Interpreter:**08/19/2008 0300 PDT | **Type of media for final product:**pdf and shapefiles**Electronic file sent to:**ftp://nifc.gov/Incident\_Specific\_Data/Calif\_N/2008\_North\_Ops/CA-SRF-xxx\_BEAR\_WALLOW\_COMPLEX/IR |
| **Date and Time Imagery Delivered to Incident:**08/19/08 0430 PDT |
| **Comments /notes on tonight’s mission and this interpretation:**Caribou: Heat intensity is isolated to the southern fire perimeter. Fire looks good. Anthony: Heat intensity is located along the northeast fire perimeter. Very few isolated heat sources.Ukonom: Heat intensity on northern edge of perimeter. Isolated heat located in the interior. |