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| **Incident Name:**  Sheep | **IR Interpreter(s):**  Dave Owens | **Local Dispatch Phone:**  Ash Mountain Fire  559-565-3163 | **Interpreted Size:**  4,361 acres  **Growth last period:**  692 acres since 09/04 |
| **Flight Time:**  2159 MDT  **Flight Date:**  09/06/2010 | **Interpreter(s) location:**  Prineville, Oregon  **Interpreter(s) Phone:**  cell 541-408-1411 | **Regional Coordinator:**  Randy Herrin, PNW  **Regional Coord. Phone:**  503-315-5924 | **National Coordinator:**  Tom Mellin  **National Coord. Phone:**  505-301-8167 |
| **Ordered By:**  David Bartlett/Jennifer Rosenberger | **Order Number:** | **Aircraft/Scanner System:**  N144Z, Phoenix | **Pilots/Techs:**  Tech - Kaz |
| **IRIN Comments on imagery:**  Good | | **Weather at time of flight:**  Clear | **Flight Objective:**  Mapping heat sources, heat perimeter, spots |
| **Date and Time Imagery Received by Interpreter:**  09/06/2010 2230 PDT | | **Type of media for final product:**  Shapefiles, pdf, and kmz file  **Electronic file sent to:**  ftp://ftp.nifc.gov | |
| **Date and Time Imagery Delivered to Incident:**  09/07/2010 0045 PDT | |
| **Comments /notes on tonight’s mission and this interpretation:**  Fire has advanced significantly on the west flank. Slower spread along the south flank. Heat sources outside the ir perimeter are located on the map. Highest heat detected is on the west and northwest flank with scatterred heat sources on the south. Interior of the fire is relatively cool. The ir perimeter does not come all the way to the South Fork Kings River, since there are large patches with no heat sources. The actual fire perimeter may be differ from the ir mapped perimeter. No heat detected in or near the Marvin Pass Fire. | | | |