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| **Incident Name:**Mountain | **IR Interpreter(s):**Josh Hewitt | **Local Dispatch Phone:**      | **Interpreted Size:**27416 Acres**Growth last period:**749 Acres |
| **Flight Time:**23:48 MDT**Flight Date:**07/22/13 | **Interpreter(s) location:**La Grande, OR**Interpreter(s) Phone:**5419102102 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Jan Johnson**National Coord. Phone:**807-975-3762 |
| **Ordered By:**Steve Forman | **Order Number:**A-162 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Rob |
| **IRIN Comments on imagery:**Good Imagery, Three flight lines flown | **Weather at time of flight:**Clear, few low clouds | **Flight Objective:**Map heat perimeter and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**07/23/13 @ 0100 MDT | **Type of media for final product:**PDF Map, Shapefiles, KML, Log**Electronic file sent to:**FTP directory /Incident\_Specific\_Data/CALIF\_S/2013\_Incidents/2013\_Mountain\_CA\_BDF\_010067/IR/20130720/ at ftp.nifc.gov |
| **Date and Time Imagery Delivered to Incident:**07/23/13 @ 03:30 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Fire is looking real good. lot of isolated heat sources along the North end of the fire. still a lot right on the line, with a few that were showing outside the perimeter that i have. i did export the lat longs for all the heat points to a excel spreadsheet, and also made maps with them on it.  |