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| **Incident Name:**Mountain | **IR Interpreter(s):**Josh Hewitt | **Local Dispatch Phone:**      | **Interpreted Size:**20998 acres**Growth last period:**6490 Acres |
| **Flight Time:**2203 MDT**Flight Date:**07/17/13 | **Interpreter(s) location:**La Grande, OR**Interpreter(s) Phone:**5419102102 | **Regional Coordinator:**Kyle Felker**Regional Coord. Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**Steve Forman | **Order Number:**A-86 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Woody |
| **IRIN Comments on imagery:**Good Imagery, Three flight lines flown | **Weather at time of flight:**Clear | **Flight Objective:**Map heat perimeter and isolated heat sources |
| **Date and Time Imagery Received by Interpreter:**07/17/13 @ 2130 PST | **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/20130718/ at ftp.nifc.gov |
| **Date and Time Imagery Delivered to Incident:**07/18/13 @ 02:00 PST |
| **Comments /notes on tonight’s mission and this interpretation:**Lot of heat on the fire today. The North and the South end of the fire had a lot of growth, going off the perimeter that you had on the FTP site. lot of intense heat where the majority of the growth was at. On the North side of the fire there looked to be a few spots outside the defined heat perimeter that i could see, along with the the big spot that you saw from the earlier map i sent. The East side of the fire there was hardley any heat showing. the West side had a lot of Isolated heat's throughout. total acres of growth were calculated off the fire poly i got out of the GIS folder. |