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| **Incident Name:**Little Queens Fire | **IR Interpreter(s):**Tim Stauffer | **Local Dispatch Phone:**208-384-3400 | **Interpreted Size:**23,226 acres**Growth last period:**188 acres  |
| **Flight Time:**2128 MDT**Flight Date:**8/27/2013 | **Interpreter(s) location:**Missoula, MT**Interpreter(s) Phone:**406-529-6366 | **Regional Coordinator:**Hope Spriggs**Regional Coord. Phone:**208-384-3376 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-842-3845 |
| **Ordered By:**ID-STF | **Order Number:**A-47 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Mascheroni/Weston/Navarro |
| **IRIN Comments on imagery:**Imagery was good | **Weather at time of flight:**Clear | **Flight Objective:**Map perimeter and heat |
| **Date and Time Imagery Received by Interpreter:**8/27/13 @ 2200 MDT | **Type of media for final product:**shapefiles/PDF/KMZ/docx**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/Great\_Basin\_E/2013\_Little\_Queens |
| **Date and Time Imagery Delivered to Incident:**8/28/13 @ 0030 MDT |
| **Comments /notes on tonight’s mission and this interpretation:**The largest intense heat readings were located in the southwest corner of the fire. Other intense heat readings located on the edge of the perimeter on the west and east flanks. There is lots of heat holding throughout the remainder of the south half of the fire and light heat holding in the north half. There is light to moderate heat holding in the large spot located off the northeast corner of the fire.Isolated heat signatures outside the main perimeter were found north of Queens River Campground and west of Blizzard Mountain. -One isolated heat reading identified far east of the main northeast perimeter (Flytrip Creek right, bottom of drainage, on a trail system) and not placed on the map.\*If there is one, please post a current incident perimeter to the ftp site and please provide feedback on IR products to improve quality. Thank you |