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| **Incident Name:**LEGGITID-STF-000181 | **IR Interpreter(s):**Nate YorgasonBrian Monroe (T) | **Local Dispatch Phone:**208-732-7265 | **Interpreted Size:**571 Acres**Growth last period:**286 Acres |
| **Flight Time:**0008 MDT**Flight Date:**July 22, 2013 | **Interpreter(s) location:**Cedar City, UT**Interpreter(s) Phone:**435-590-1107 | **Regional Coordinator:**Hope Spriggs**Regional Coord. Phone:**(208) 387-5628  | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**Nate Yorgason | **Order Number:**A-5 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Woody |
| **IRIN Comments on imagery:**Imagery was great | **Weather at time of flight:**clear | **Flight Objective:**Map heat perimeter and heat intensities  |
| **Date and Time Imagery Received by Interpreter:**7/22/2013 0008 Hours MDT | **Type of media for final product:**4 shapefiles, IRIN Log and 2 .pdf maps**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/Great\_Basin\_E/2013\_Leggit/IR/20130723/ |
| **Date and Time Imagery Delivered to Incident:**7/23/2013 0230 Hours MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Contacted by SITL 1837hrs he wanted to confirm that the scanner order went out, and report conditions of the burn period to assist in the interpretation. He also confirmed that the maps were good and to repeat products for briefing at 0700hrs. IR--There are multiple heat signatures outside of the main heat perimeter 2 to the south 7 to the east and 5 to the north. There is 1 heat signature to the north that is most likely heat in the smoke column that tripped the sensor. It is mapped as scattered heat for now. |