|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**KELLEYID-STF-000423 | **IR Interpreter(s):**Renee Jacokes | **Local Dispatch Phone:**ID-SCC-(208-732-7265 | **Interpreted Size:**16,467 Acres**Growth last period:**1,706 Acres |
| **Flight Time:**0055 MDT**Flight Date:**September 04, 2013 | **Interpreter(s) location:**Atlanta, GA**Interpreter(s) Phone:**404-514-2544 | **Regional Coordinator:**Hope Spriggs**Regional Coord. Phone:**(208) 387-5628  | **National Coordinator:**Melinda McGann**National Coord. Phone:**IR Desk – 208-387-5381IR Cell – 208-870-5066 |
| **Ordered By:**Renee Jacokes | **Order Number:**A-67 | **Aircraft/Scanner System:**N149Z/Phoenix | **Pilots/Techs:**Mascheroni/Netcher/Kessler  |
| **IRIN Comments on imagery:**Good | **Weather at time of flight:**clear | **Flight Objective:**Map heat perimeter and heat intensities  |
| **Date and Time Imagery Received by Interpreter:**September 04, 2013 0115 Hours MDT | **Type of media for final product:**4 shapefiles, IRIN Log, 3 .pdf maps .kmz file**Electronic file sent to:**ftp.nifc.gov/Incident\_Specific\_Data/Great\_Basin\_E/2013\_Kelley/IR/20130904 |
| **Date and Time Imagery Delivered to Incident:**September 04, 2013 0430 Hours MDT |
| **Comments /notes on tonight’s mission and this interpretation:**Minor growth of the Heat perimeter in the North East, East and South East sides. Significant Heat distance from the Heat Perimeter at 114°58'20.663"W 43°32'56.166"N (DMS) with Isolated Heat sources and Intense heat. Possible modification to the primary heat Perimeter may be needed. Isolated heat source outside the Heat perimeter at 114°58'35.076"W 43°35'10.839"N (DMS) South of the South Fork Boise River and 0.3 miles West of River Bend Campground. Isolated Heat Source outside the heat Perimeter at 115°1'49.7"W 43°32'31.358"N (DMS) 0.5 Miles East of Hart Lake. Intense Heat along the South Fork Boise River on the North side of the Heat perimeter. Intense heat West of Boardman Creek. Intense heat inside the Heat Perimeter South of West Fork Kelley Creek. Intense Heat North West of Beaver Creek. Scattered and Isoldatted Heat along the Heat Perimeter in all directions.   |