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| **Incident Name:**Grizzly Bear Complex Fire | **IR Interpreter(s):**Kyle Felker | **Local Dispatch Phone:**530-842-3380 | **Interpreted Size:**75,530 Acre **Growth last period:**173 Acres |
| **Flight Time:**2009**Flight Date:**09/03/2015 | **Interpreter(s) location:**Remote**Interpreter(s) Phone:**530-251-6112 | **GACC IR Liaison:**Kyle Felker**GACC IR Liaison Phone:**530-251-6112 | **National Coordinator:**Tom Mellin**National Coord. Phone:**505-301-8167 |
| **Ordered By:**ID-SIS | **A Number:**A -80 | **Aircraft/Scanner System:**N144Z/Phoenix | **Pilots/Techs:**Johnson Lowery Kuenzi |
| **IRIN Comments on imagery:**There were no issues with the imagery | **Weather at time of flight:**Clear | **Flight Objective:**Map Heat Permiter |
| **Date and Time Imagery Received by Interpreter:**09/03/2015 2100 | **Type of media for final product:**shapefile.zip, KMZ, log and PDF**Digital files sent to:**ftp.nifc.gov//incident\_specific\_data/pacific\_nw/2015\_Incidents\_Oregon/2015\_GrizzlyBearComplex\_OR\_UMF\_000947/IR |
| **Date and Time Products Delivered to Incident:**09/04/2015 23300 |
| **Comments /notes on tonight’s mission and this interpretation:****I started with current perimeter 20150901\_2120** **No detachable heat in all the previously mapped spots fires****South East – Found 6 Heat Source outside of perimeter. Would like feed back on these.****I did map Intense Heat Areas but on final maps are hard to find.****Small growth through the fie.** |