

BULLETIN 34110 MWM EXHAUST SURFACE TEMPERATURE

Date: 5th October-2016

Prepared for: Industry

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BULLETIN MWM Engine System Surface Temperature advice.

GE Mining advises the following preliminary information

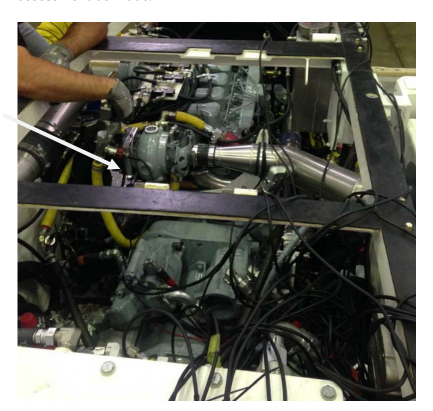
Communication:

In the course of routine testing, a small area on the turbo/exhaust pipe adaptor plate has been identified to be over-temperature. The temperature has been found to reach 152C in an area approximately 20 mm in diameter. An occurrence has been identified on two GE Graders during torque stall testing. A test on a MineCruiser has not presented the same over temperature result. Note the engine system is common to both machines.

GE is currently investigating this matter and will advise as soon as a correction or solution is available.

Action:

As an interim measure, GE recommends that the surface temperature of machines with MWM engine systems be surveyed in the location identified below, and a site specific risk assessment be made.





Logistics: Please contact GE Mining for assistance or guidance with this work.

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