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1	Q.	B-15, Overhaul Gas Turbine, Holyrood, \$1,291,400
2		Please provide details which will explain why the failure rate for the Holyrood gas
3		turbine (2005-2009), at 803.76, is so much higher than for All Hydro Gas Turbine
4		Units, at 41.82.
5		
6		
7	A.	A review of the failure rate values has determined there was an error in reporting
8		the rate for All Hydro Gas Turbine Units for (2005-2009). The error was made in
9		interpreting a calculation in the database that led the user to believe that the rate
10		displayed needed to be divided by five. This error in the calculation has been
11		corrected in the database. The failure rate for Holyrood gas turbine (2005-2009) is
12		803.75 and All Hydro gas turbine unit is now 209.12. Refer to PUB-NLH-7 for more
13		details on the formulae and data used in calculating these failure rates.