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SUBJECT: Availability Calculations for Woodward's Peak150 product line

The Woodward Peak® 150 steam turbine control is a low-cost, compact, digital control for single-valve or single-valve rack steam turbines. It provides convenient operator control and speed display from the front panel. It is housed in a watertight, and dust-tight, enclosure. A corrosion-resistant enclosure designed to meet NEMA 4X requirements is also available

The Peak150 product line was first created in 1992 has become very important to Woodward and our turbine OEM customers. This controller has proven to be one of the most reliable controllers in the industry and is now used on many critical steam turbine driven applications globally.

Woodward's calculated Mean Time To Fail (MTTF) value for the Peak150 product lines is 555,177 hours and is based on that number of units shipped, a usage duty of 85%, and product return data.

Best Regards,

Rich Kamphaus Turbomachinery Controls Product Line Manager Woodward - (rich.kamphaus@woodward.com)