

PERFORMANCE TESTS

Mack T-12

Status

The Mack T-12 is significantly more severe on oxidation and bearing corrosion than the T-10 and slightly less severe on ring and liner wear. However, the pass/fail limits have been set so that a passing T-12 represents a measurable performance upgrade. Infineum data suggest that there is about a 300 Merit offset between the T-10 and T-12, i.e., a 1000 Merit passing result in the T-12 correlates to about a 1300 Merit result in the T-10. The Mack T-12 has been brought into the ACC Code of Practice and tests are fully registrable.