

MEMORANDUM:	08-027
DATE:	April 21, 2008
то:	Ed Callis, Chairman, ASTM Section D02.B0.06
FROM:	Richard E. Grundza
SUBJECT:	Two-Stroke Cycle Reference Test Status from October 1, 2007 through March 31, 2008

<u>Status</u>

RING STICKING (D 4857)

One reference oil result was reported from one laboratory during the period ending March 31, 2008. This test resulted in successful stand calibration. Figures 1 and 2 plot the summation delta/s for Second Ring Sticking and Piston Skirt Varnish of both the calibration attempts and the reference oil results obtained with reference oil 606, run to evaluate the performance of non-reference oils. Figure 1 shows severity trending slightly severe for the period. The target values used for plotting purposes are the mean values used to generate the correction factor to be applied to reference oil 606, when run for non-reference oil evaluation. Figure 2 plots the summation delta/s for Piston Skirt Varnish for the period ending March 31, 2008. Figure 2 shows Piston Skirt Varnish trending mild.

LUBRICITY TEST (D 4863)

A total of two reference oil tests were reported to the Test Monitoring Center during the period ending March 31, 2008. Figure 3 plots the summation delta/s from target for the delta torque drops for the performance of reference oil 604-1 versus reference oil 600. Figure 4 plots the summation delta/s from target for the delta torque drops for the performance of reference oil 602 versus reference oil 600. Figure 3 shows severity trending mild for the period, while Figure 4 shows severe results for the period

PREIGNITION TEST (D 4858)

Two reference tests from one lab were reported to the Test Monitoring Center during the period ending March 31, 2008. Figure 5 charts the performance of these results relative to the acceptance criteria and historical levels. Both results were within the acceptance criteria and well within the historic performance of the test.

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Summary

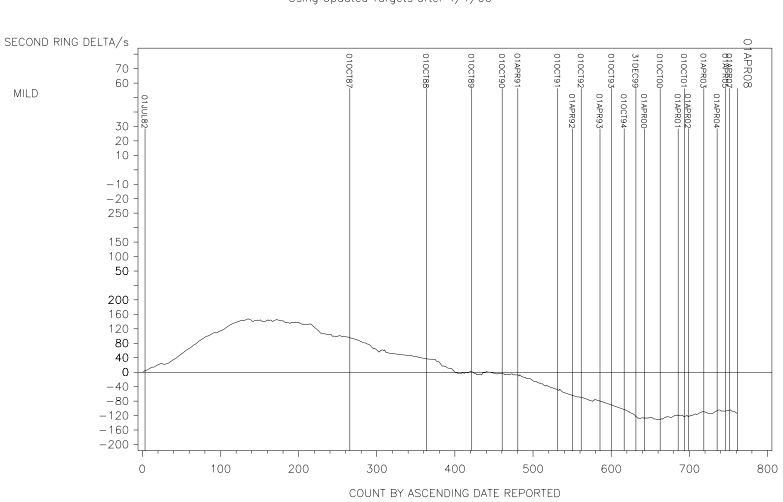
Results with Test Method D 4857 showed Second Ring Sticking trending slightly severe and Piston Skirt Varnish trending mild. Tightening test (D4863) was mild for the period and the preignition test (D4858) is performing well within historical levels.

REG/reg

Attachments

c: F. M. Farber, TMC
J. L. Zalar, TMC
Two-Stroke Cycle Mailing List
ftp://ftp.astmtmc.cmu.edu/docs/gas/tc/semiannualreports/tc-04-2008.pdf

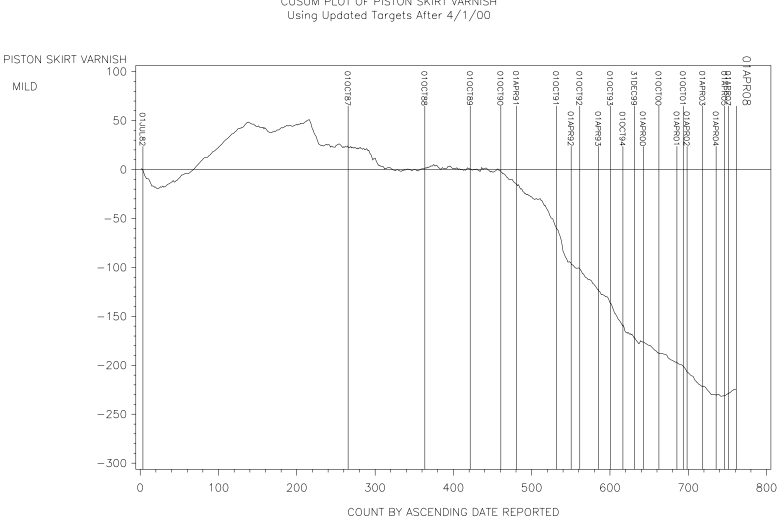
Distribution: Email



TWO-STROKE-CYCLE RING STICKING TEST (D 4857) CUSUM PLOT OF SECOND RING STICKING Using Updated Targets after 4/1/00

Test Targets Based on Data Reported Prior to 10/16/90 for Refence Oil 600 Tests Targets for Reference Oil 606 is the Mean of the Data Used to Develop the Correction Factor

SFVFRF

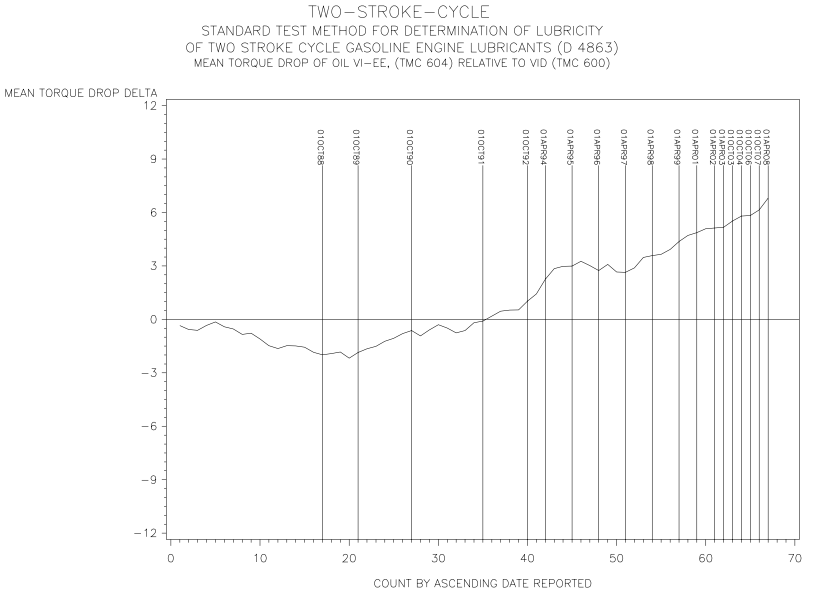


TWO-STROKE-CYCLE RING STICKING TEST (D 4857) CUSUM PLOT OF PISTON SKIRT VARNISH Using Updated Targets After 4/1/00

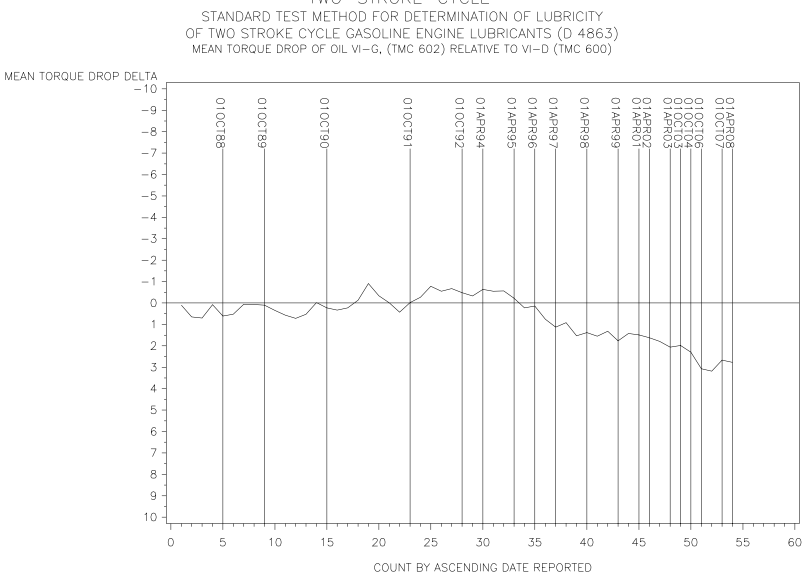
TEST TARGETS BASED ON DATA REPORTED PRIOR TO 10/16/90 for Reference Oil 600 Tests Targets for Reference Oil 606 is the Mean of the Data Used to Develop the Correction Factor

FIGURE 2

SFVFRF

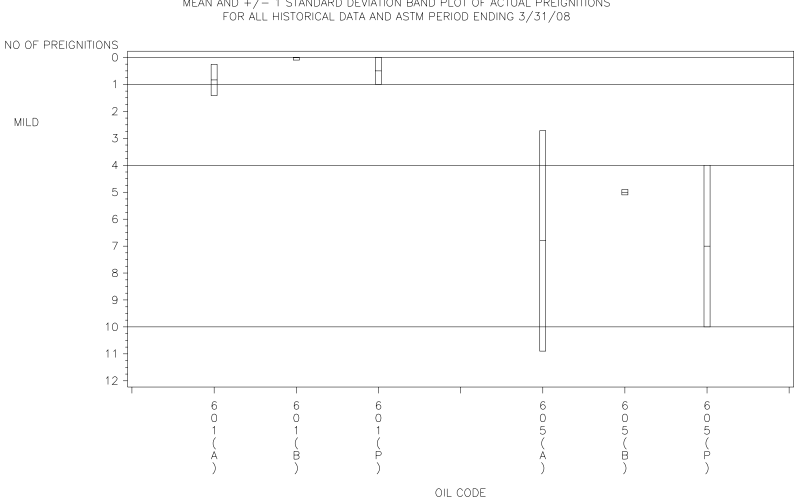


TEST TARGETS BASED ON ALL TESTS REPORTED PRIOR TO 10/31/91



TWO-STROKE-CYCLE

TEST TARGETS CALCULATED USING ALL DATA PRIOR TO 10/31/91



TWO STROKE CYCLE PREIGNITION TEST MEAN AND +/- 1 STANDARD DEVIATION BAND PLOT OF ACTUAL PREIGNITIONS

(A) AFTER OIL CODE REPRESENTS ALL HISTORICAL DATA (B) AFTER OIL CODE REPRESENTS CURRENT ASTM REFERENCE PERIOD (P) AFTER OIL CODE REPRESENTS LIMITS FOR STAND CALIBRATION GIVEN IN STANDARD TEST PROCEDURE D-4858 TMC OIL CODE 605 = VI-NA, TMC OIL CODE 601 = VI-E

SEVERE