

Test Monitoring Center

http://astmtmc.cmu.edu

ASTM D02.B6 Semi-Annual Report Two-Stroke-Cycle Reference Oil Testing

October 2013

Two-Stroke-Cycle Oil Testing Executive Summary

- No reference tests conducted this period.
- One laboratory calibrated for TC1 test type
- Sufficient oil <u>inventories</u> for the next 2-3 years



Calibrated Labs and Stands*

Test	Labs	Stands
TC1	1	1
TC2	0	0
TC3	0	0

Test Activity Levels

>>> April 1, 2013 –
September 30, 2013



Sequence Tests

Test Status	Validity Code	TC1	TC2	TC3
Acceptable for Calibration	AC	0	0	0
Run for Candidate Evaluation	AG	2	1	N/A
Total		2	1	0

Lost Tests*

Test Status	Cause	TC1	TC2	TC3
	No operationally invalid tests	0	0	0

*Invalid and aborted tests







Test Severity

>>> April 1, 2013 –
September 30, 2013



Test Severity

- TC Sequence 1
 - SRS Severe.
 - APV Mild.

Charts shown in <u>Appendix 1.a.</u>

- TC Sequence 2
 - Results from Both Passing and Failing oil on or near target. No new data in charts, no references this period
 - Charts shown in <u>Appendix 1.b.</u>



Test Severity

- TC Sequence 3
 - Test performing at historical levels. No new data in charts as no calibration tests reported this period.
 - Charts shown in <u>Appendix 1.c.</u>

Information Letters

>>> April 1, 2013 –
September 30, 2013



Information Letters*

Test	Date	IL	Topic	
			No information letters issued this period	

*Available from TMC Website



Reference Oil Inventory

Actions, Re-blends, Inventories and Estimated Life

Reference Oil Re-blends

- ➤ No re-blends needed at this time
 - No oils with less than 2 year supply
 - No oils shipped in the report period
 - •606-1 and 605-1 estimated life 2 3 years.
 - Continue to monitor usage.

Return to Executive Summary



Reference Oil Inventory Estimated Life

Oil	Tests	Original Blend Amount	Quantity Shipped in last 6 months	TMC Inventory	Lab Inventory	Estimated Life
600-1	TC2R, TC2C	55	0	44	1.00	5+years
601-1	TC3	110	0	41	0.5	5+ years
602-1	TC2R	7	0	2.43	0.5	2.5 years
604-1	TC2R	55	0	38.5	1.0	5+ years
605-1	TC3R	51	0	31	2	2.5 years
606-1	TC1C, TC1R	60	0	31	3	2.5 years



Additional Information

>>> April 1, 2013 –
September 30, 2013



Additional Information

- Available on TMC Website:
 - Live Reference Test Data Bases
 - Surveillance Panel Meeting Minutes
 - Test Area Alarm Logs
 - Complete Test Area Timelines
 - LTMS Manual
- www.astmtmc.cmu.edu





Test Monitoring Center

http://astmtmc.cmu.edu

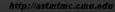
Appendix 1 Two-Stroke-Cycle Reference Oil Testing Control Charts

October 2013

Appendix 1.a TC Sequence 1 Charts

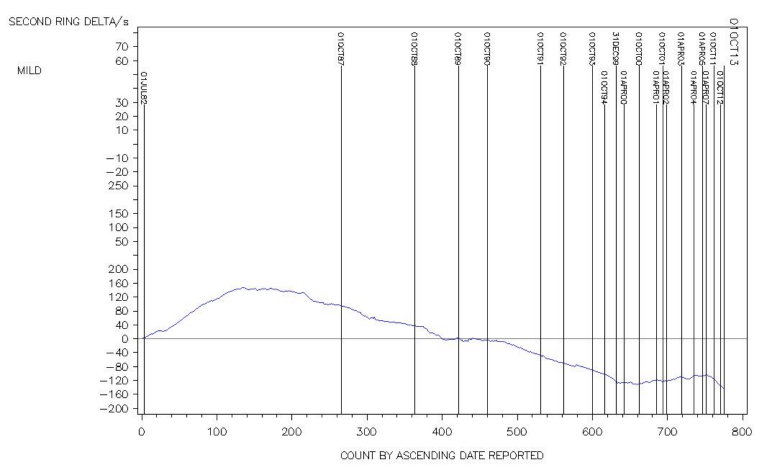
>>> CuSum







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

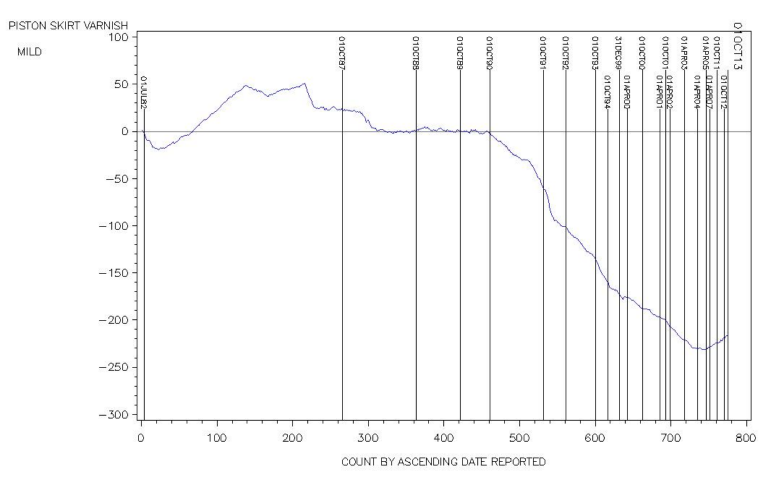
SEVERE

Test Monitoring Center

http://astmtmc.cmu.edu



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

SEVERE









Appendix 1.b TC Sequence 2 Charts

>>> CuSum

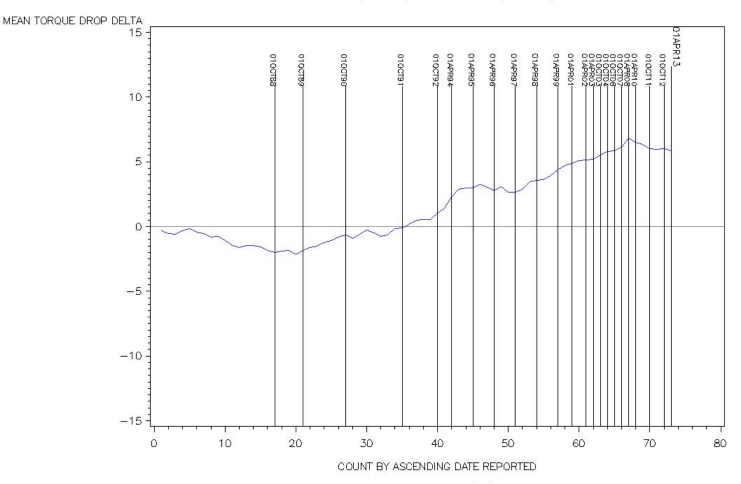


http://astmtmc.cmu.edu



TWO-STROKE-CYCLE

STANDARD TEST METHOD FOR DETERMINATION OF LUBRICITY OF TWO STROKE CYCLE GASOLINE ENGINE LUBRICANTS (D 4863) MEAN TORQUE DROP OF OIL VI—EE, (TMC 604) RELATIVE TO VID (TMC 600)



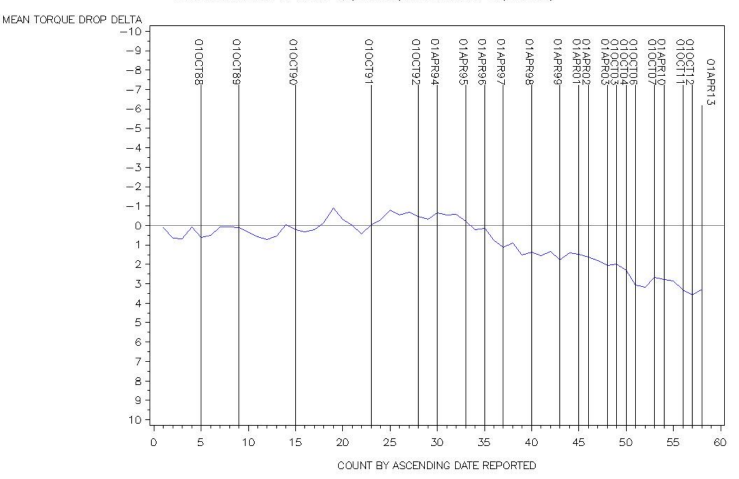
TEST TARGETS BASED ON ALL TESTS REPORTED PRIOR TO 10/31/91





TWO-STROKE-CYCLE

STANDARD TEST METHOD FOR DETERMINATION OF LUBRICITY OF TWO STROKE CYCLE GASOLINE ENGINE LUBRICANTS (D 4863) MEAN TORQUE DROP OF OIL VI-G, (TMC 602) RELATIVE TO VI-D (TMC 600)



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

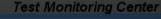






Appendix 1.c TC Sequence 3 Charts

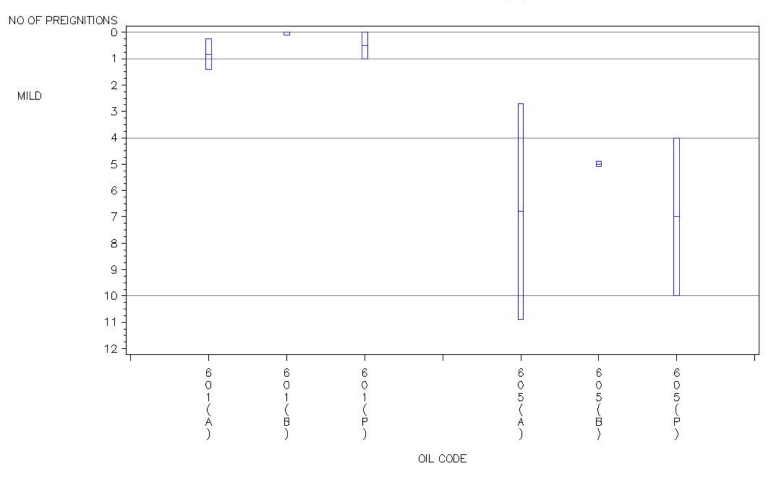
Severity



http://astmtmc.cmu.edu



TWO STROKE CYCLE PREIGNITION TEST MEAN AND +/- 1 STANDARD DEVIATION BAND PLOT OF ACTUAL PREIGNITIONS FOR ALL HISTORICAL DATA AND ASTM PERIOD ENDING 3/31/13



(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







