



A Program of ASTM International

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 inventories for the next 2–3 years

Calibrated Labs and Stands*

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

*As of 9/30/2013

Test Monitoring Center
<http://astmtmc.cmu.edu>



A Program of ASTM International

Test Activity Levels

»» April 1, 2013 –

September 30, 2013

Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

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 Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

Test Severity

»» April 1, 2013 –
September 30, 2013

Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

Test Severity

▶ TC Sequence 1

- SRS Severe.
- APV Mild.

- Charts shown in [Appendix 1.a.](#)

▶ 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 [Appendix 1.b.](#)

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 [Appendix 1.c.](#)

Information Letters

»» April 1, 2013 –
September 30, 2013

Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

Information Letters*

Test	Date	IL	Topic
			No information letters issued this period

*Available from TMC Website

Test Monitoring Center
<http://astmtmc.cmu.edu>



A Program of ASTM International

Reference Oil Inventory

»» Actions, Re-blends, Inventories
and Estimated Life

Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

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

Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

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



A Program of ASTM International



A Program of ASTM International

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

Test Monitoring Center

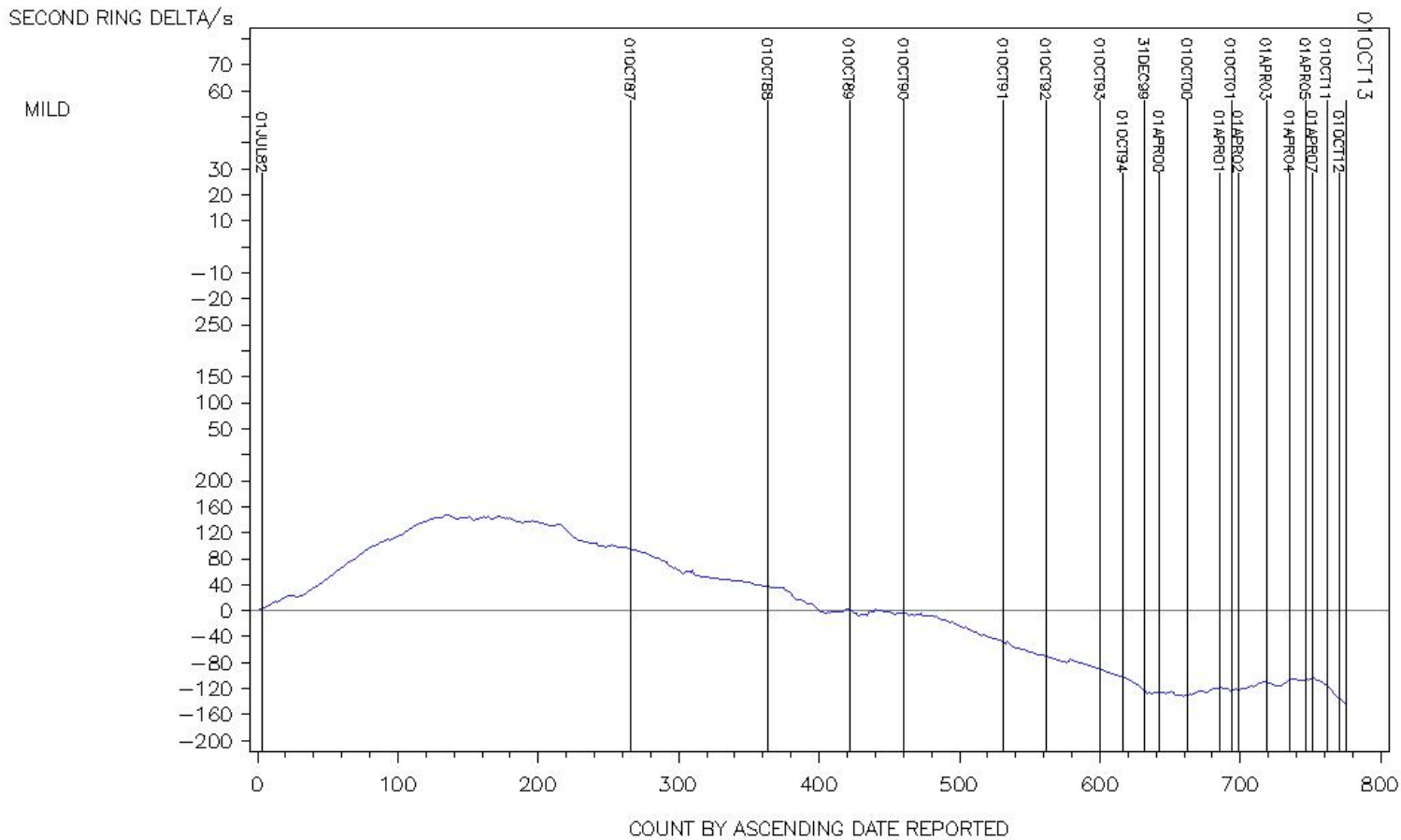
<http://astmtmc.cmu.edu>



A Program of ASTM International

FIGURE 1

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

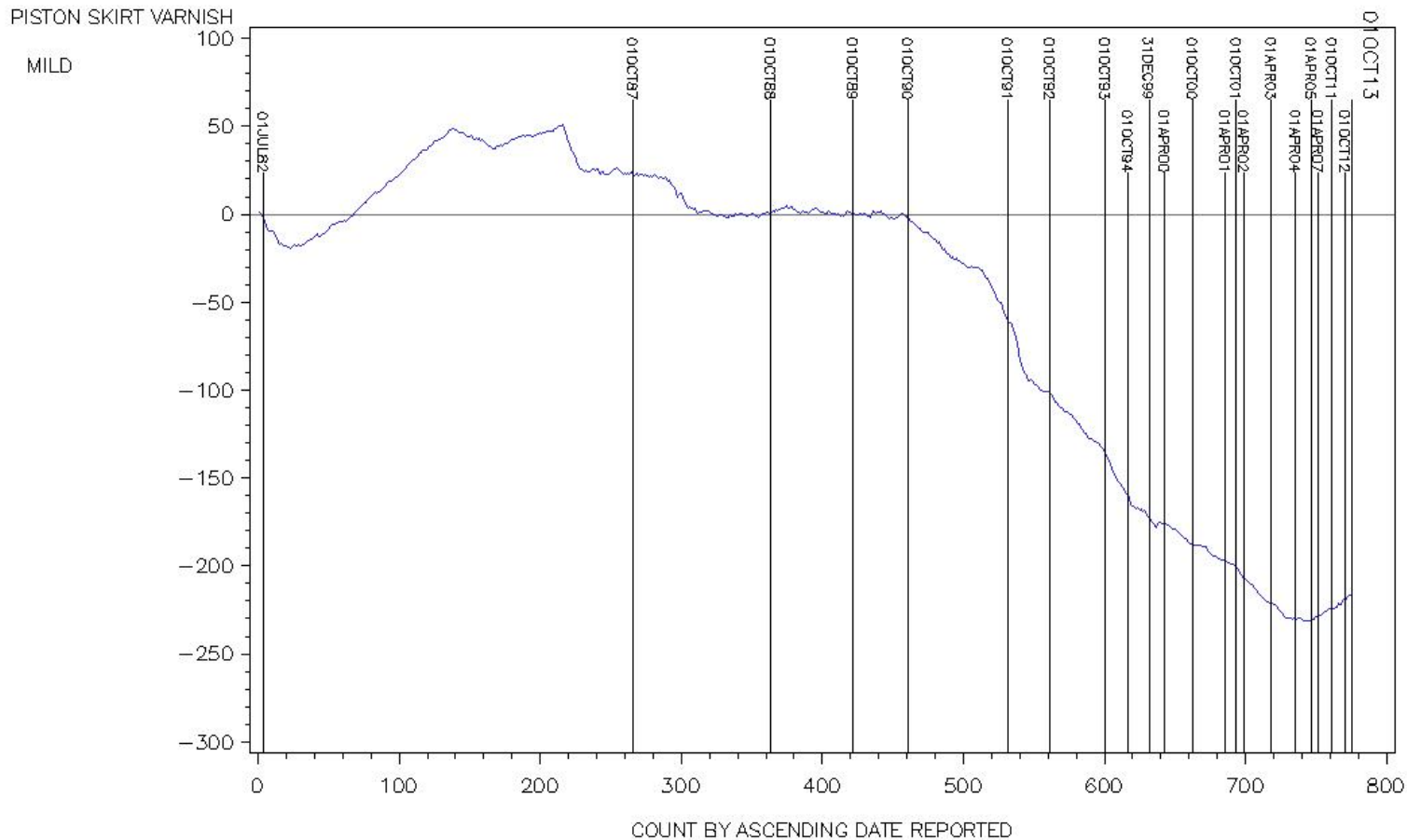


Test Targets Based on Data Reported Prior to 10/16/90 for Reference Oil 600
Tests Targets for Reference Oil 606 is the Mean of the Data Used to Develop the Correction Factor

SEVERE

FIGURE 2

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

[Return](#)

Test Monitoring Center
<http://astmtmc.cmu.edu>



A Program of ASTM International

Appendix 1.b

TC Sequence 2 Charts

»» CuSum

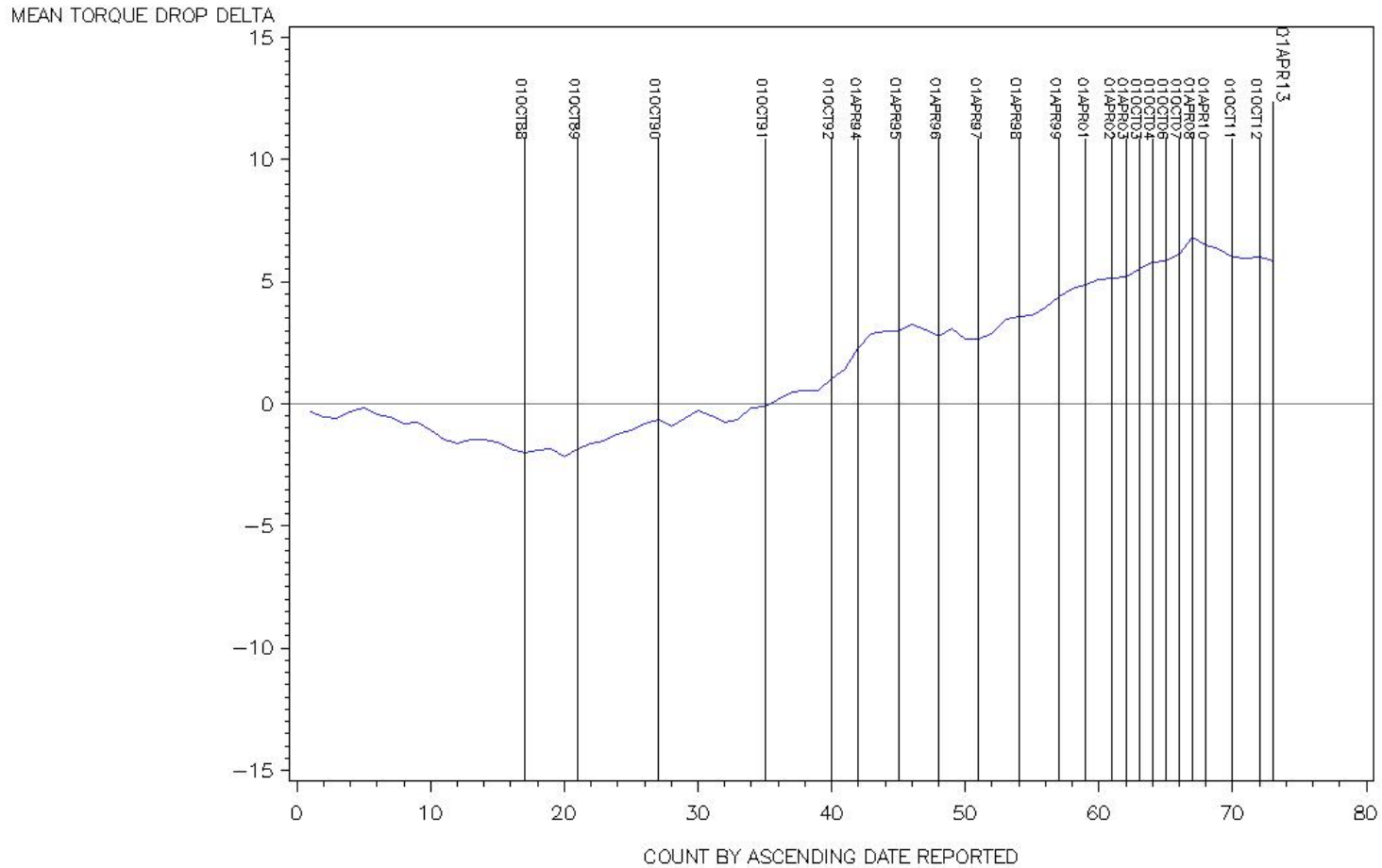
Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

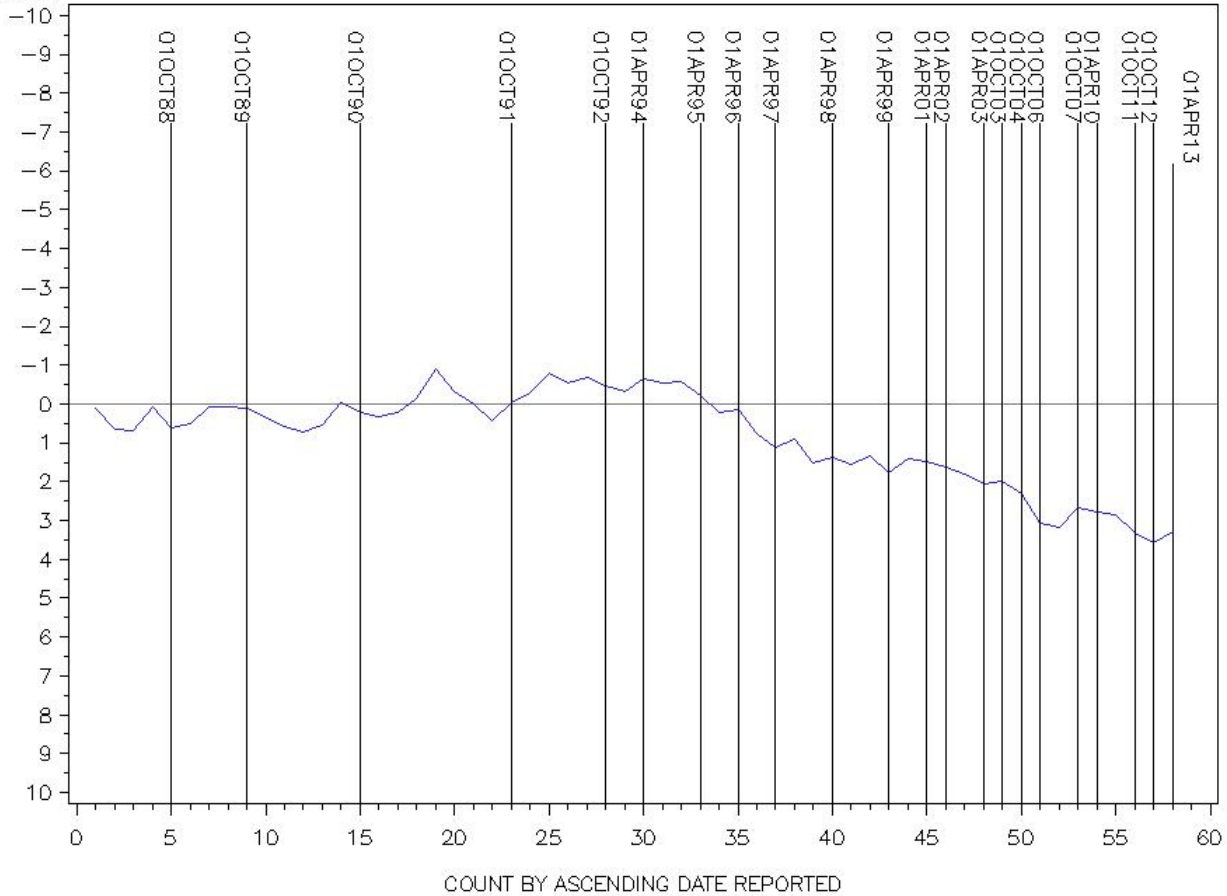
TWO-STROKE-CYCLE
 STANDARD TEST METHOD FOR DETERMINATION OF LUBRICITY
 OF TWO STROKE CYCLE GASOLINE ENGINE LUBRICANTS (D 4863)
 MEAN TORQUE DROP OF OIL VI-EE, (TMC 804) RELATIVE TO VID (TMC 600)



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 802) RELATIVE TO VI-D (TMC 800)

MEAN TORQUE DROP DELTA



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

[Return](#)

Test Monitoring Center

<http://astmtmc.cmu.edu>



A Program of ASTM International

Appendix 1.c

TC Sequence 3 Charts

» Severity

Test Monitoring Center

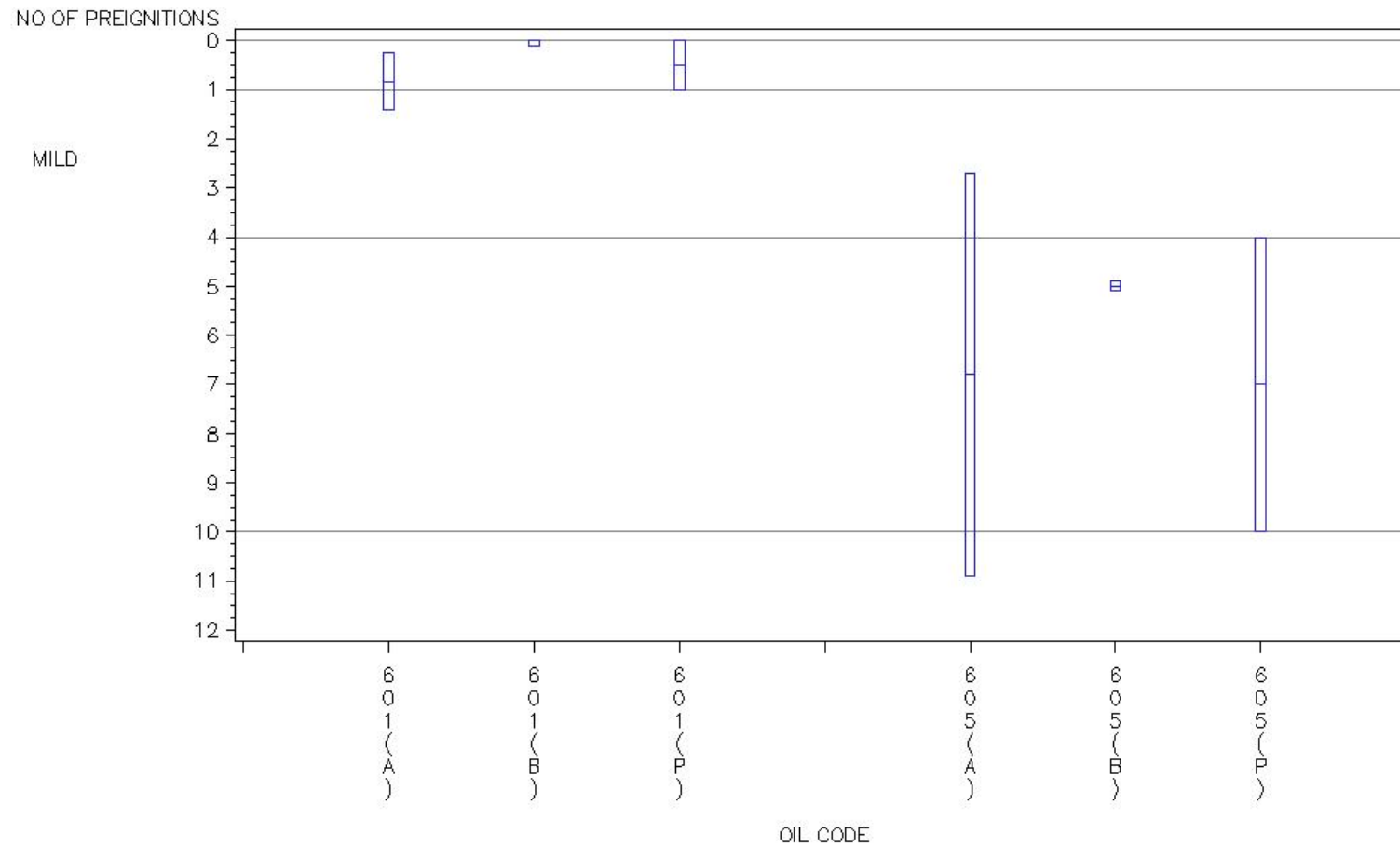
<http://astmtmc.cmu.edu>



A Program of ASTM International

FIGURE 5

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

[Return](#)