

Test Monitoring Center

Carnegie Mellon University 6555 Penn Avenue, Pittsburgh, PA 15206, USA http://astmtmc.cmu.edu 412-365-1000

MEMORANDUM: 13-007

DATE: January 29, 2013

TO: Don Bell, Chairman, OSCT Surveillance Panel

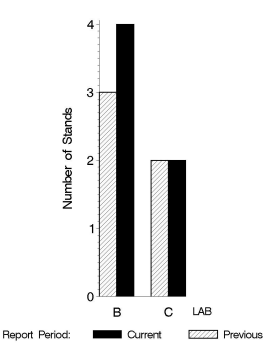
FROM: Scott Parke

SUBJECT: OSCT Testing from April 1, 2012 through September 30, 2012

A total of 56 OSCT tests were reported to the Test Monitoring Center during the period from April 1, 2012 through September 30, 2012. Following is a summary of testing activity this period.

	Reporting Data
Number of Labs	2
Number of Stands	6

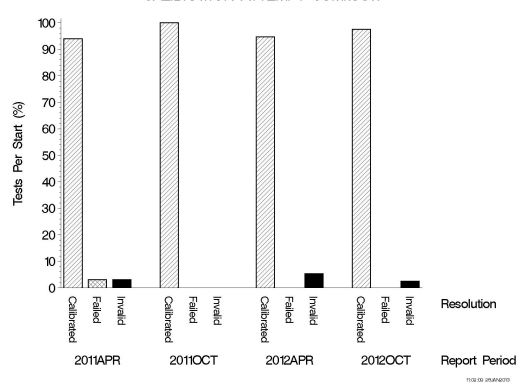




Test Distribution by Oil and Validity

•					Totals		
		\mathbf{FL}	NI	PA	Last Period	This Period	
Accepted for calibration	AC	14	12	14	36	40	
Rejected (low result)	OC	0	0	0	0	0	
Rejected (high result)	OC	0	0	0	0	0	
Invalidated	LC	0	1	0	2	1	
Aborted	XC	0	0	0	0	0	
Elastomer or oil approval run	NI	6	4	5	29	15	
Total		20	17	19	67	56	

CALIBRATION ATTEMPT SUMMARY



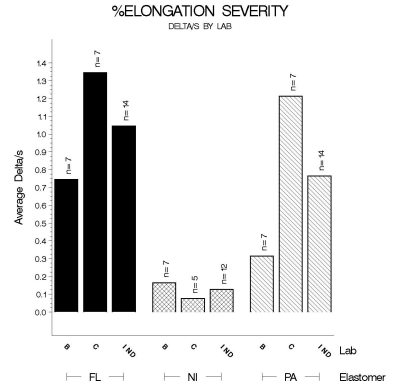
CAUSES FOR LOST TESTS:

		Elastomer		Validity			Loss Rate				
Lab	Cause		FL	NI	PA	LC	RC	XC	Lost	Starts	%
В	Data not recorded.			•		•			1	30	3%
		Lost	0	1	0	1	0	0			
		Starts	20	17	19	56	56	56			
		%	0%	6%	0%	2%	0%	0%			

Lost tests are calibration attempts that were either aborted or operationally invalid.

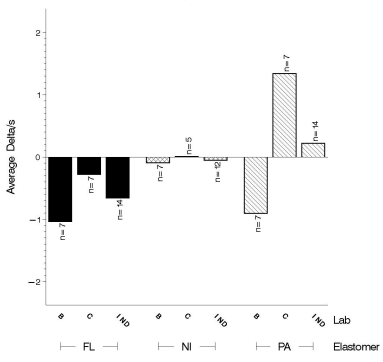
			Average Δ/s by Lab				
Elastomer	Lab	n	PELA	PVCA	SAHA		
	В	7	0.745	-1.035	-0.967		
FL	С	7	1.346	-0.282	0.136		
Γ L	Industry	14	1.045	-0.658	-0.416		
	Shift*	14	7.961	-0.365	-0.581		
	В	7	0.163	-0.094	0.073		
NI	С	5	0.076	0.009	-0.340		
INI	Industry	12	0.127	-0.051	-0.099		
	Shift*	12	0.721	-0.032	-0.133		
PA	В	7	0.315	-0.905	-0.073		
	С	7	1.214	1.341	-0.665		
	Industry	14	0.764	0.218	-0.369		
	Shift*	14	16.954	0.341	-0.964		

^{*}as computed using historic pooled s



%VOLUME CHANGE SEVERITY

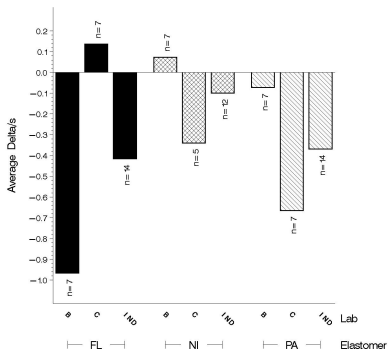
DELTA/S BY LAB



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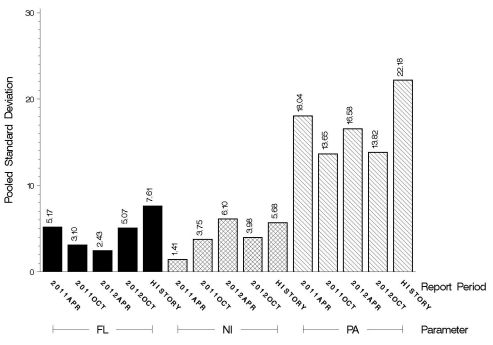
S.A. HARDNESS SEVERITY

DELTA/S BY LAB



%ELONGATION PRECISION

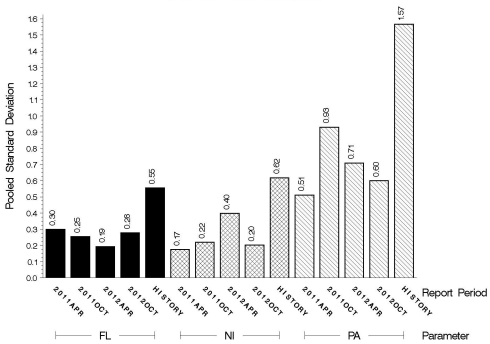
POOLED STANDARD DEVIATION
BY SIX-MONTH ASTM REPORT PERIOD



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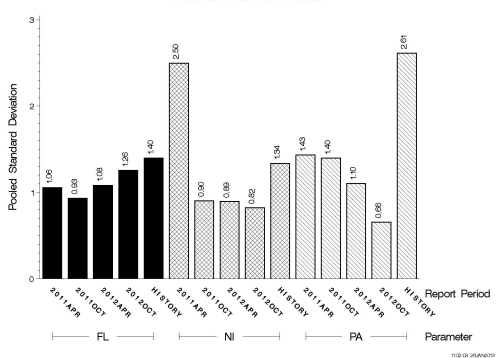
%VOLUME CHANGE PRECISION

POOLED STANDARD DEVIATION
BY SIX-MONTH ASTM REPORT PERIOD



S.A. HARDNESS PRECISION

POOLED STANDARD DEVIATION
BY SIX-MONTH ASTM REPORT PERIOD



INDUSTRY CONTROL CHARTS:

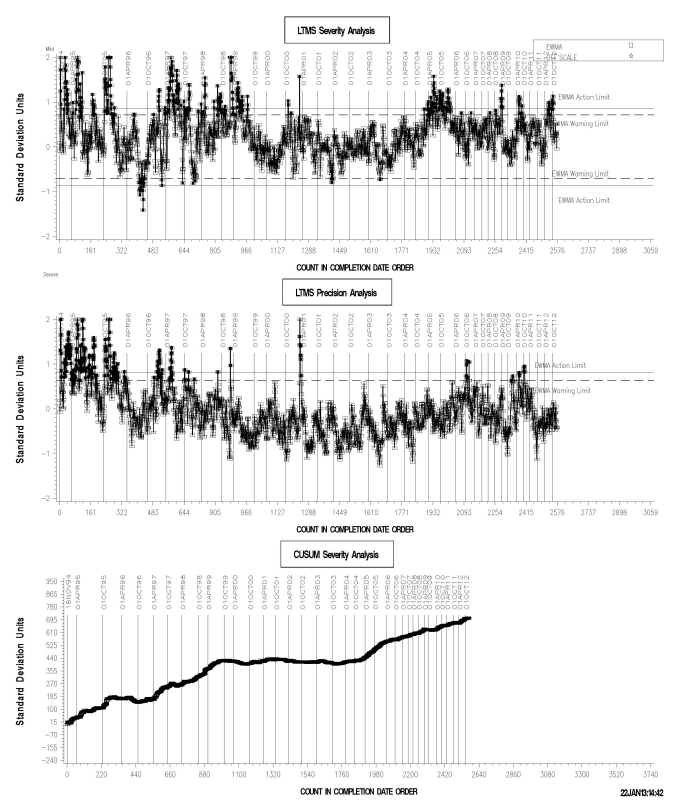
The industry control charts are shown beginning on the following page. Following the standard industry charts are charts showing only the most recent 200 tests (to better show detail).

During this period, PELA, PVCA, and SAHA all remained within severity and precision limits.

Following the standard industry control charts is a page showing by-elastomer control charts for all three test parameters. Showing all the charts on the same page allows comparing the various parameter/elastomer combinations. The charts are small but are readable for the purpose of discerning overall performance trends. Two of the charts thus presented, polyacrylate PELA and fluoroelastomer PVCA, indicate long-standing off target performance. Polyacrylate PELA results are generally higher than target; fluoroelastomer PVCA results are generally lower. In 2011, the surveillance panel briefly discussed the appropriateness of industry correction factors for these two elastomer/parameter combinations but made no changes.

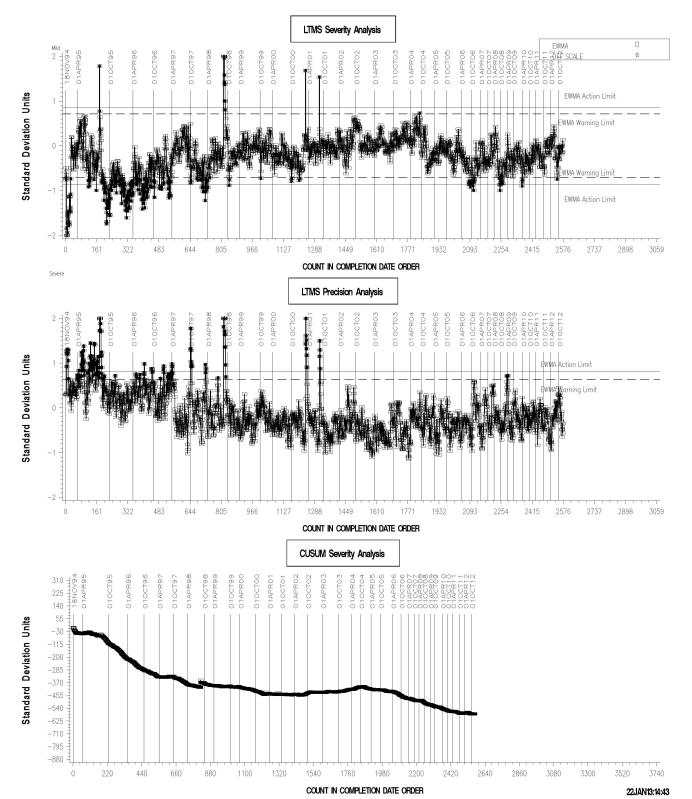


REF. ELONGATION CHANGE AVG.



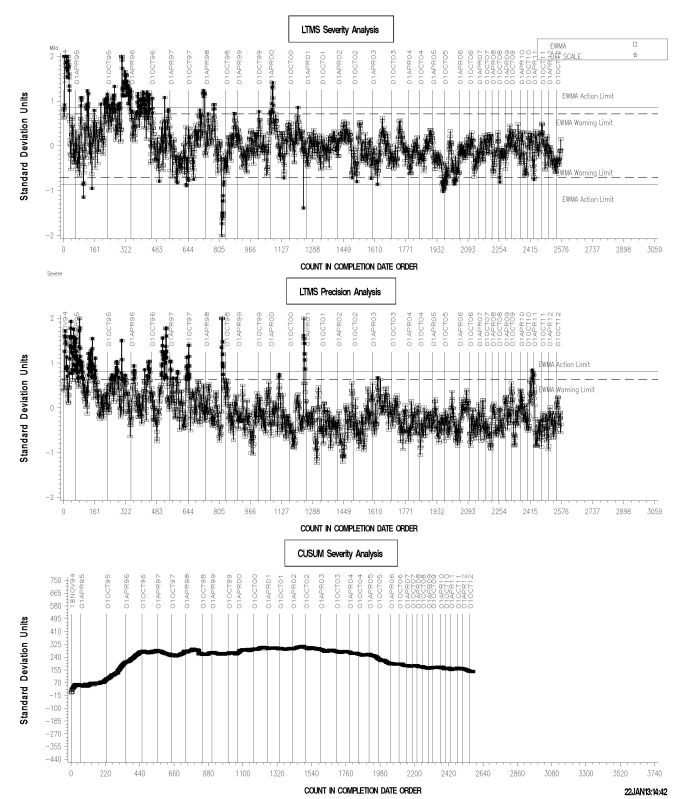


REF. PERCENT VOLUME CHANGE AVG.





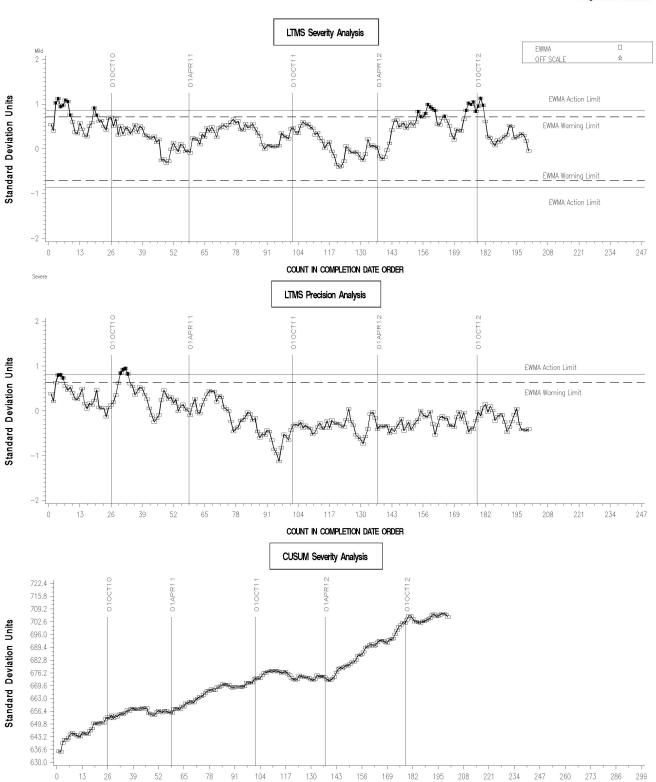
REF. SHORE A HARDNESS CHANGE AVG.



OSCT INDUSTRY OPERATIONALLY VALID DATA REF. ELONGATION CHANGE AVG.



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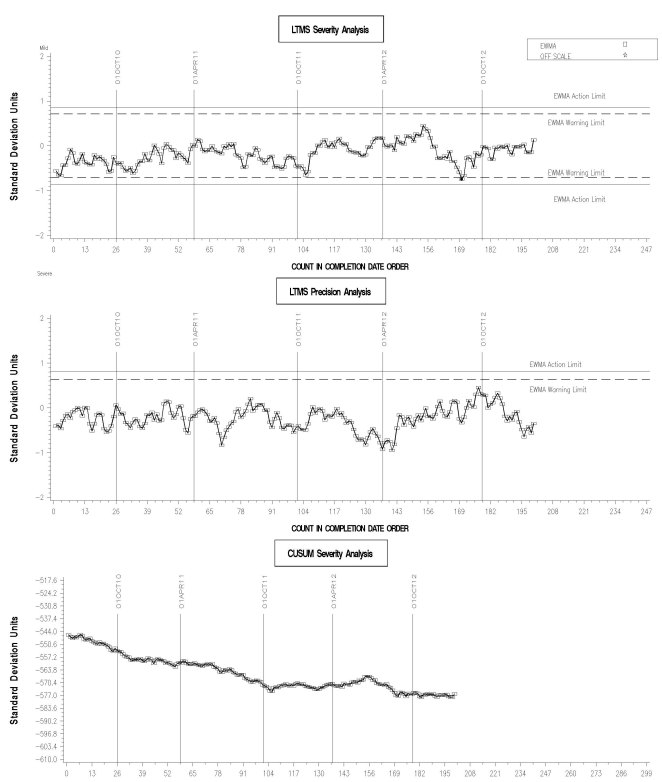


COUNT IN COMPLETION DATE ORDER



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REF. PERCENT VOLUME CHANGE AVG.

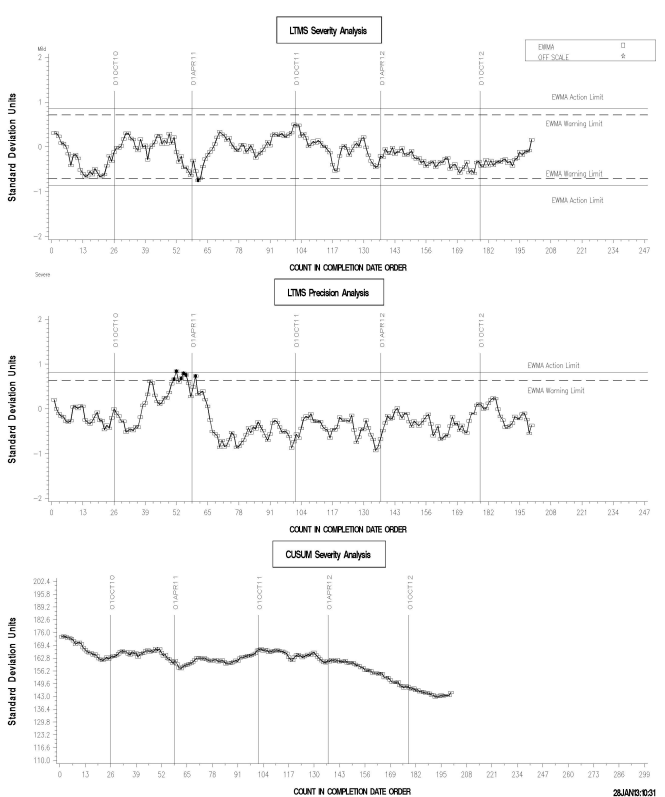


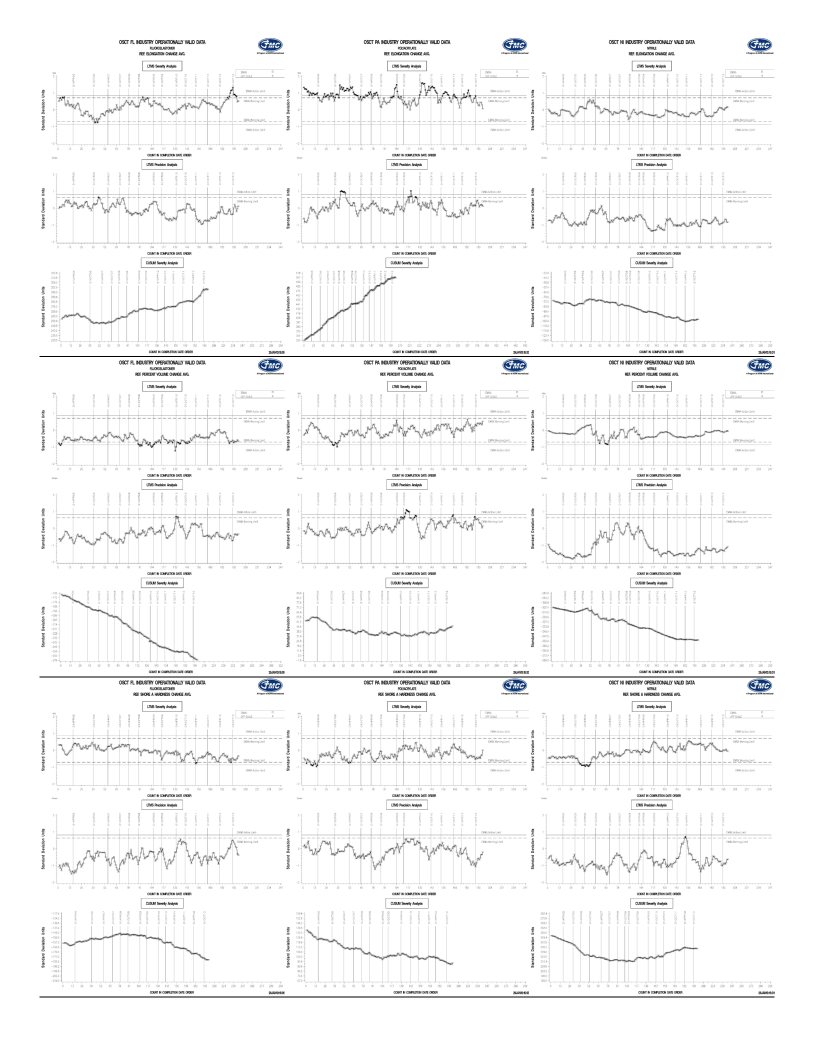
COUNT IN COMPLETION DATE ORDER



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REF. SHORE A HARDNESS CHANGE AVG.





TIMELINE OF SIGNIFICANT EVENTS IN THE HISTORY OF THE OSCT TEST:

Effective Date	Information Letter	Event	
	98-3	Section 5.2.4 Editorial Correction	
19970324	97-1	Elastomer requirements for testing a non-reference oil.	
19970701	97-2	Specimen cleaning procedure	
19971201	97-3	Data dictionary and report forms revision	
19980122	98-2	Backlash Settings Clarification	
19980504	98-1	Seal Elastomer Shelf Life	
19980504	98-1	Revised Reference Oil and Non-reference Oil Requirements	
19980504	98-1	Addition of Calibration Requirements for Hardness Durometer, Balance, and Tension Testing Machine	
20040930		Implemented LTMS Reference Oil Targets	
20050815	05-1	Updated Test Precision	
20050815	05-1	Rounding Test Results Using ASTM E 29	
20051102	05-2	Initial and Final Volume Measurements	
20060327	06-1	Addition of a Calibration Procedure for the Tension Testing Machine	
20060327	06-1	New Reference Oil Testing Section	
20060327	06-1	Editorial Changes	
20060331	06-2	Specimen Spacer Width Revision	
20071001	07-1	Test Temperature Data Logging an Tolerance	
20080114	07-2	Percent Deviation Calculation for Test Oil Temperature Data Logging	
20081007		Extend Nitrile elastomer batch NI332 shelf life from 10/10/2008 to 12/31/2008	
20081007	08-1	Clarification of allowable oil temperature variations	
20081007	08-2	Allow elastomer shelf life to extend beyond two years	
20090904	09-1	Revised Extensometer Calibration Procedure	
20110901	11-1	Removal of requirement to mail paper final test report to TMC.	
20120307		Oil 169 introduced as replacement for 161-1.	

TMC LAB VISITS:

No OSCT lab visits were conducted during this report period.

INFORMATION LETTERS:

No OSCT information letters were issued this period.

STATUS OF REFERENCE OIL SUPPLY:

At the end of this report period, the testing oil supply stood as outlined in the table below:

		@ TMC		
Oil	Cans @ Labs	Cans	Gallons	
160-1	12	372	73.7	
161-1	4	0	0.0	
168	19	93	18.5	
169	25	1255	248.8	
Total	60	1720	341.1	

Oil 161-1 has been depleted from TMC inventory. A reblend is not available. Oil 169 has been introduced as a replacement. Oil 168 is not reblendable.

SDP/sdp/mem13-007.sdp.docx

cc: Frank Farber Jeff Clark

ftp://ftp.astmtmc.cmu.edu/docs/gear/osct/semiannualreports/osct-10-2012.pdf

Distribution: email