

Test Monitoring Center

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Memorandum: 10-008

Date: April 19, 2010

To: Dave Glaenzer, Chairman, Sequence IIIF Surveillance Panel

From: Richard E. Grundza

Subject: Sequence IIIF Semiannual Report: October 1, 2009 through March 31, 2010

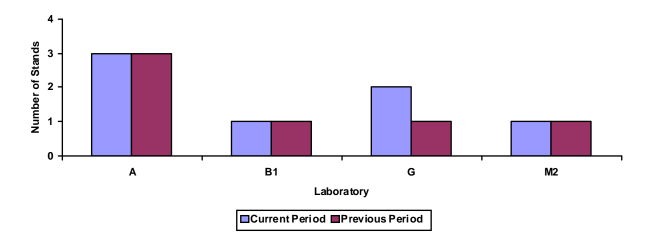
The following is a summary of Sequence IIIF reference tests that were reported to the Test Monitoring Center during the period October 1, 2009 through March 31, 2010.

Lab/Stand Distribution

	Reporting Data	Calibrated as of March 31, 2010
Number of Laboratories:	4	4
Number of Test Stands:	7	6

The following chart shows the laboratory/stand distribution:

Laboratory/Stand Distribution

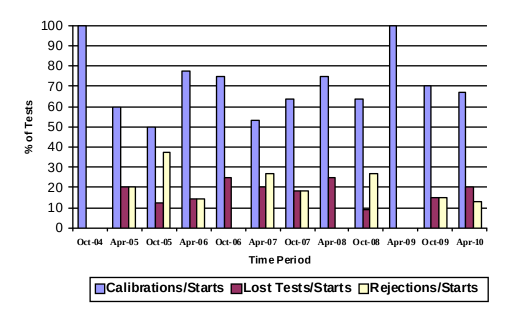


The following summarizes the status of the reference oil tests reported to the TMC:

Calibration Start Outcomes	TMC Validity Codes	No. of Tests
Operationally and Statistically Acceptable	AC	10
Aborted	XC	3
Operationally Valid, Statistically Unacceptable	OC	2
Total		15

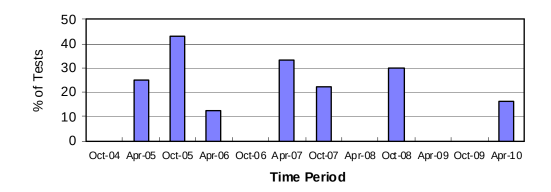
Calibrations per start, lost tests per start and rejection rates are summarized below:

Calibration Attempt Summary



The calibration per start rate has decreased with respect to the previous period. The lost test per start has increased this period. Rejected test per start rate has decreased this period. All rates for the period compare well with historical rates.





There were two rejected tests this report period. One test failed for severe PVIS and WPD, while a second test failed for severe PVIS and APV.

There were no LTMS Deviations written this period. There have been four deviations from the LTMS since its introduction in June of 2000.

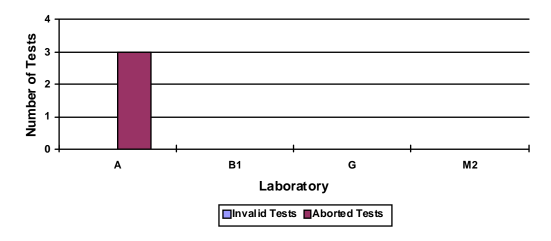
Two lab visits were performed this period. No discrepancies were noted during these visits.

Lost Test Summary

Three tests were lost this period. The reasons for the lost tests are shown in the following table:

Lab	Reason for Lost Test	Number of Tests	Breakdown of Tests (LC/RC/XC/MC)
A	Loss of Oil, High Consumption	1	0/0/1/0
	Loss of Oil Temperature Control	1	0/0/2/0

Lost Test Distribution



Information Letters

Sequence IIIF Information letter 09-2, No. 28, was issued during the period on December 14, 2009. This information letter addressed a reference error in section 10.8.10.1, allowed the use of Teflon tape and 1/16 inch thermocouples and revised the U & L values for calculating QI results for condenser coolant outlet temperature and can be found in the industry timeline, Figure 13.

Severity and Precision Analysis

Below is a summary of the average Δ /s, pooled standard deviation, and average Δ in reported units for the tests reported during this period. Also below is a summary of the average Δ /s values, by parameter, for all laboratories reporting data during this period.

Industry Severity Summary					
Parameter	Average Δ/s	Pooled standard deviation (degrees of freedom)	Average Δ, in reported units		
PVIS	-0.552	0.035 (df=10)	323% Viscosity Increase ¹		
APV	0.640	0.421 (df=10)	0.27 Merits		
WPD	-0.692	0.592 (df=10)	-0.41 Merits		
PV60 ²	0.491	0.290 (df=10)	45.1 % Viscosity Increase ³		

At the GF-3 Pass Limit of 275% Viscosity Increase

³ At the CH-4 Pass Limit of 295% Viscosity Increase @ 60 Hours; Sequence IIIFHD use only.

Average Δ/s Results, by Laboratory				
Laboratory	PV60			
A	-1.210	-0.692	-1.512	0.268
B1	-0.795	1.267	-0.603	0.988
G	-0.750	1.643	-0.520	0.839
M2	1.612	1.650	0.968	0.102

Percent Viscosity Increase (PVIS)

The industry severity control charts started and ended the period in control. Industry performance was severe for the period, with an average Δ /s value of -0.555 for the period (see Figures 1 & 5), which equates to a shift of 323 % in reported units. The two failing tests appear to contribute significantly to the alarm events this period and both results were from the same lab. The precision chart was in control for the period, and has changed little with respect to the previous period (see Figure 9). The summation delta/s chart shows the severity shift which began in April 2007 continuing through this period.

² Not a pass/fail parameter in the Sequence IIIF test; Sequence IIIFHD use only

Weighted Piston Deposits (WPD)

Severity has been in alarm for most of the period, ending the period in control. Industry was -0.41 merits severe for the period with an average Δ /s value of -0.692 (see Figure 6). Industry precision chart was in control for the period. Precision is essentially unchanged with respect to the previous period with a standard deviation of 0.591 (see Figure 10). The summation Δ /s chart shows the severe trend which began in April of 2008 continuing at about the same level for the report period.

Average Piston Skirt Varnish (APV)

Industry severity began the period in mild alarm, but near the end of the period was back in control limits. Industry was mild for the period with an average Δ /s value of 0.640 or 0.27 merits (see Figure 7). Precision for the period has degraded when compared with the previous period with a pooled standard deviation of 0.421 (see Figure 11). The summation Δ /s chart shows the mild trend which started in April of 2006 continuing through most of the period, but possibly ending with the last four results reported this period.

Average Camshaft-plus-Lifter Wear (ACLW)/Screened Average Camshaft-plus-Lifter Wear (SACLW) No failing results for ACLW/SACLW were reported this period.

Percent Viscosity Increase at 60 Hours

The industry control chart for PV60 is shown in Figure 4. The average Δ /s and pooled standard deviation for this period, and previous report periods, are shown in Figures 8 and 12 respectively. This parameter is not a pass-fail parameter in the Sequence IIIF test and is used only in Sequence IIIFHD testing. Therefore, the industry control charts are presented for information purposes only and any alarms shown on those charts do not require action by the Sequence IIIF Surveillance Panel. A review of Figure 4 shows that severity began the period in warning alarm, but was in control for most of the period. Precision was in control for the period.

QI Deviations

There were no QI Deviations written this period. There have been a total of 25 QI Deviations written since the test was introduced in June of 2000.

Hardware

Nine of the twelve chartable tests were run on H cams.

Reference Oils

Oil	TMC Inventory, in gallons	TMC Inventory, in tests (4 gal/test)	Laboratory Inventory, in tests	Estimated life
1006-2	3995	998	3	~3+ years ¹
433-1	387	96	3	~3+ years

¹ Multiple test area reference oil; total TMC inventory shown

REG/reg

Attachments

c: J. A. Clark, TMC F. M. Farber, TMC

Sequence IIIF Surveillance Panel

ftp://ftp.astmtmc.cmu.edu/docs/gas/sequenceiii/semiannualreports/IIIF-04-2010.pdf

Distribution: Electronic Mail

List of Figures

- Figures 1, 2, 3, and 4 are EWMA severity and precision control charts and also the CUSUM Δ/s plots of PVIS, WPD, APV, and PV60, annotated with date lines, using the same data set as the EWMA severity and precision control charts. Transformed units are used, when appropriate.
- Figures 5, 6, 7, and 8 are bar charts of average Δ /s, by report period, for PVIS, WPD, APV, and PV60.
- Figures 9, 10, 11, and 12 are bar charts of pooled standard deviation, by report period, for PVIS, WPD, APV, and PV60.
- Figure 13 is the Sequence IIIF Timeline.

Figure 1

SEQUENCE IIIF INDUSTRY OPERATIONALLY VALID DATA

% VISCOSITY INCREASE

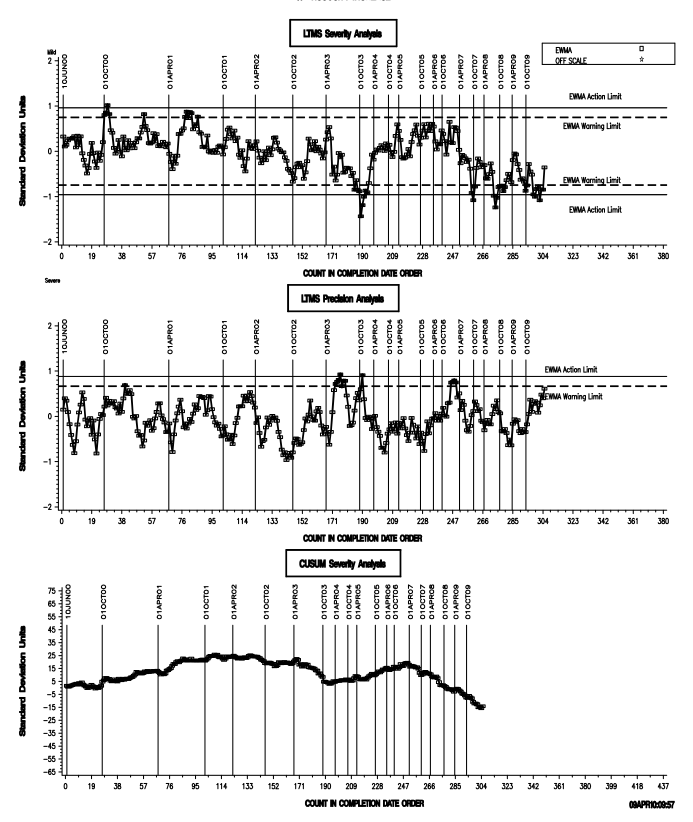


Figure 2
SEQUENCE IIIF INDUSTRY OPERATIONALLY VALID DATA

AVERAGE WEIGHTED PISTON DEPOSITS FAIL ORIG UNIT RES

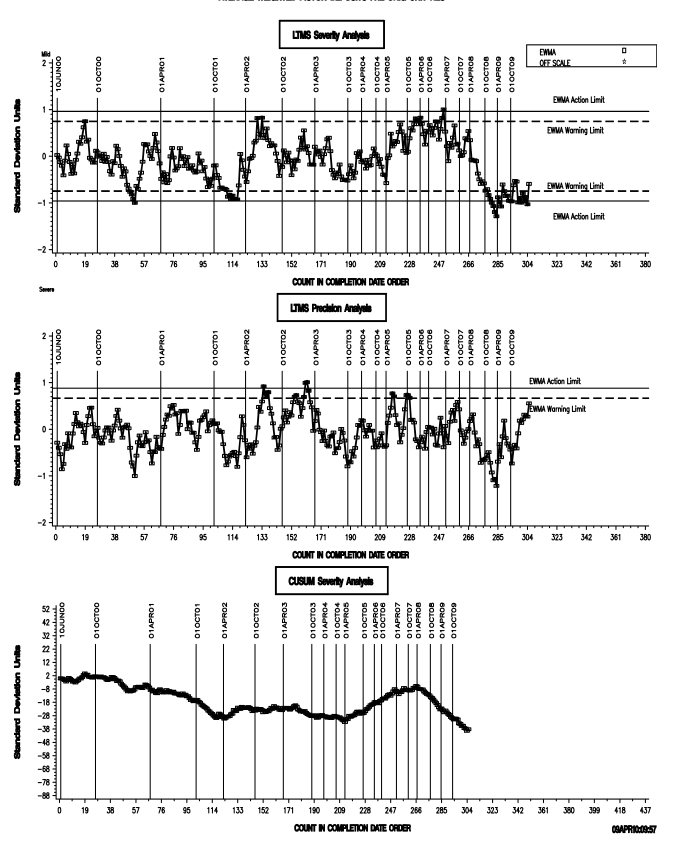


Figure 3 SEQUENCE IIIF INDUSTRY OPERATIONALLY VALID DATA

AVERAGE PISTON SKIRT VARNISH FINAL ORIG UNIT RES

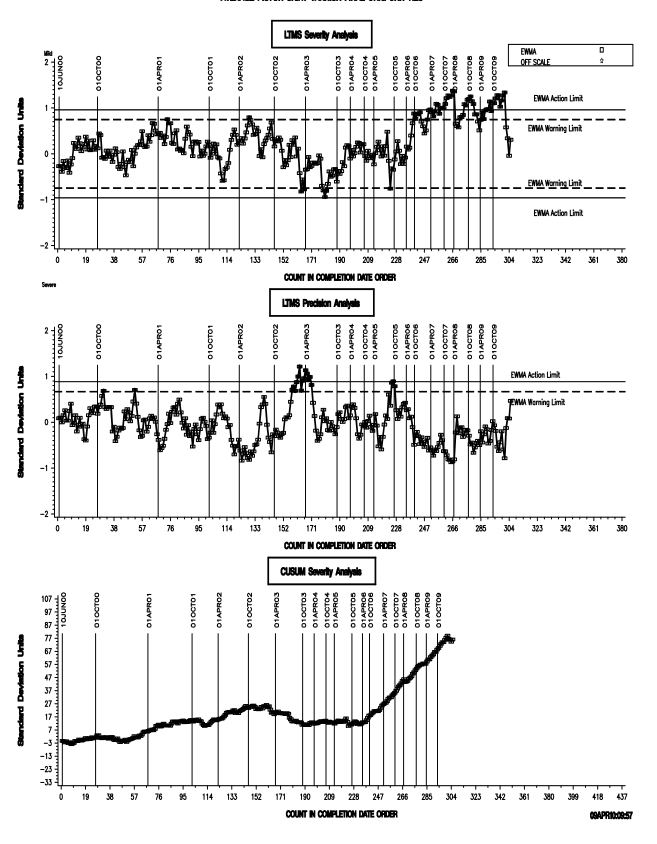


Figure 4
SEQUENCE IIIF INDUSTRY OPERATIONALLY VALID DATA

% VISCOSITY INCREASE @ 060 HOURS

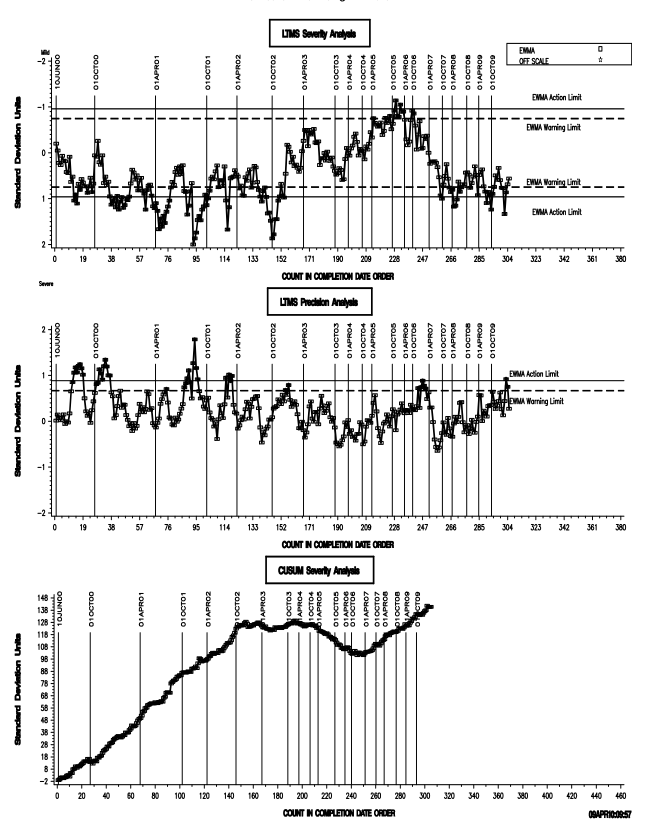


Figure 5-Percent Viscosity Increase Delta/s

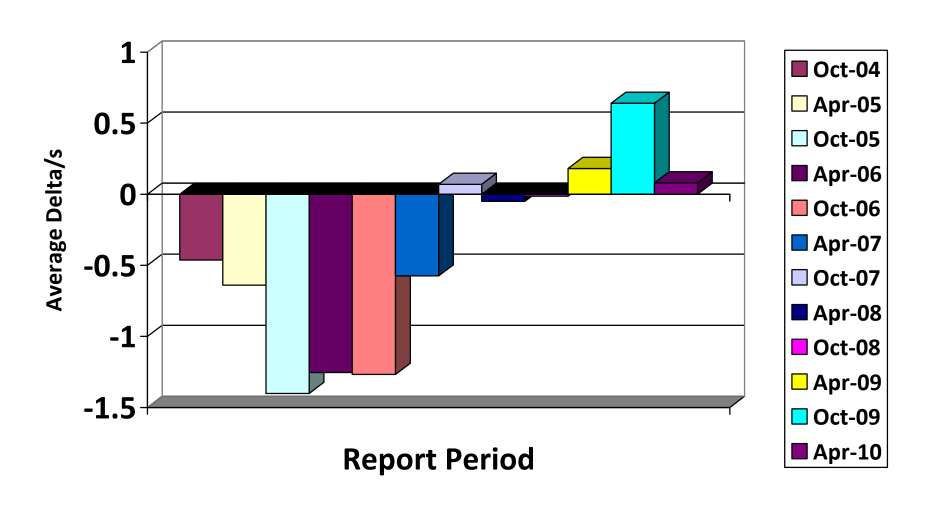


Figure 6-Weighted Piston Deposit Delta/s

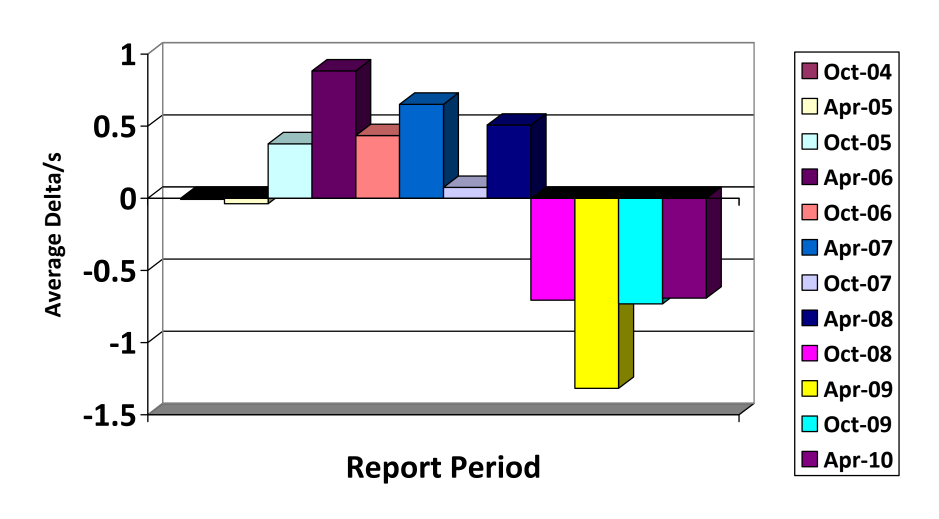


Figure 7-Average Piston Varnish Delta/s

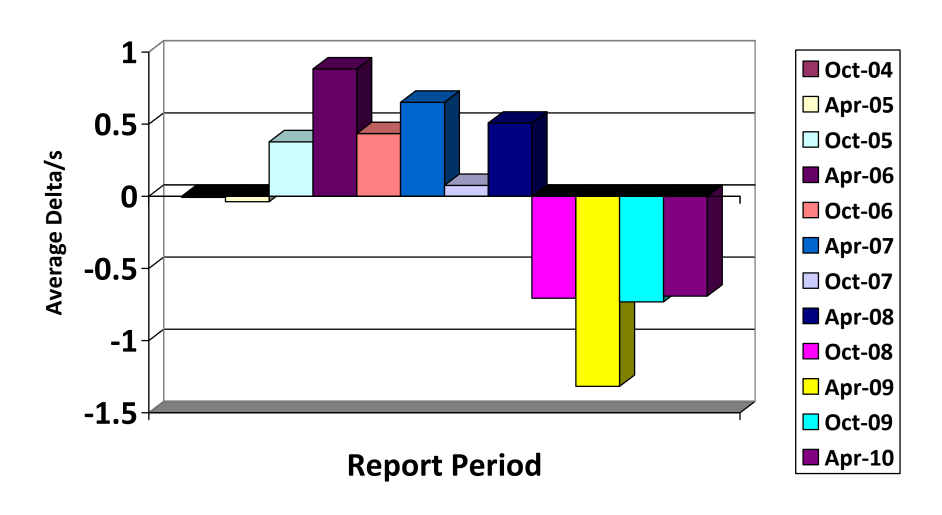


Figure 8-Percent Viscosity Increase @ 60 Hours Delta/s

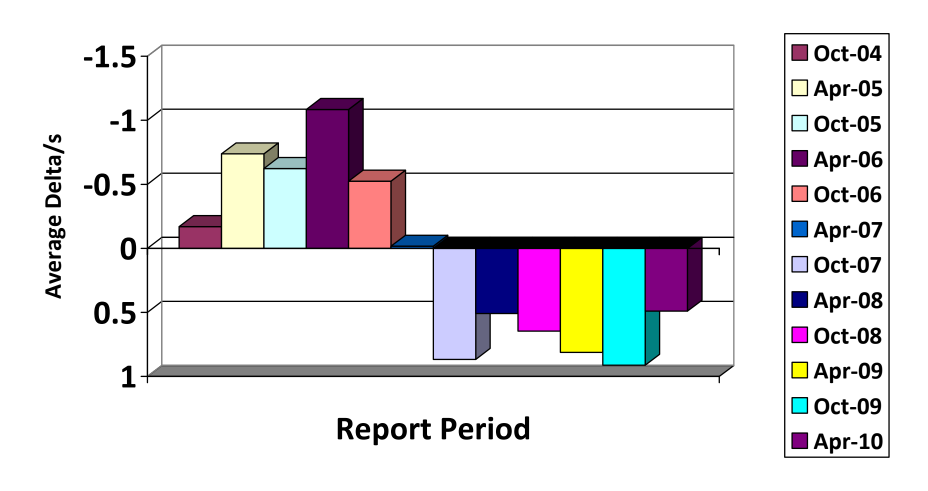


Figure 9-Percent Viscosity Pooled Standard Deviation

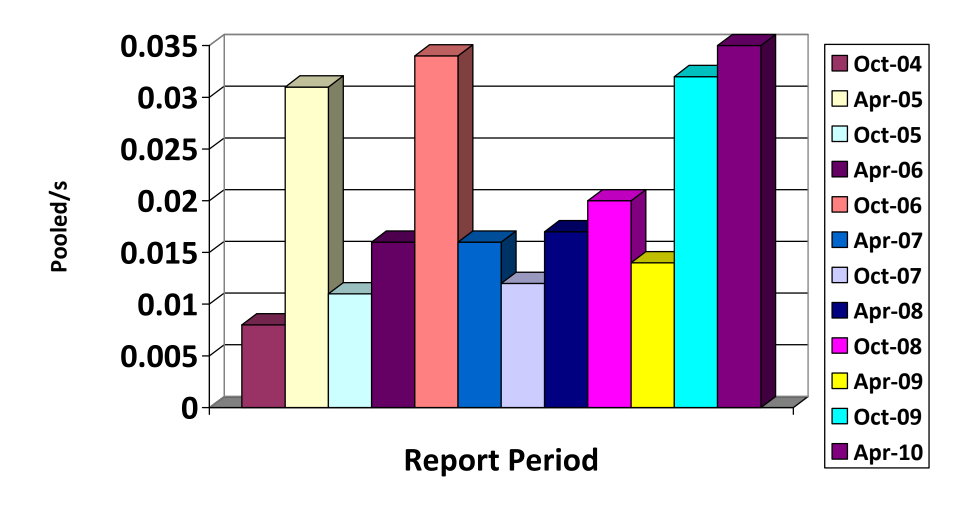


Figure 10-Weighted Piston Deposit Pooled Standard Deviation

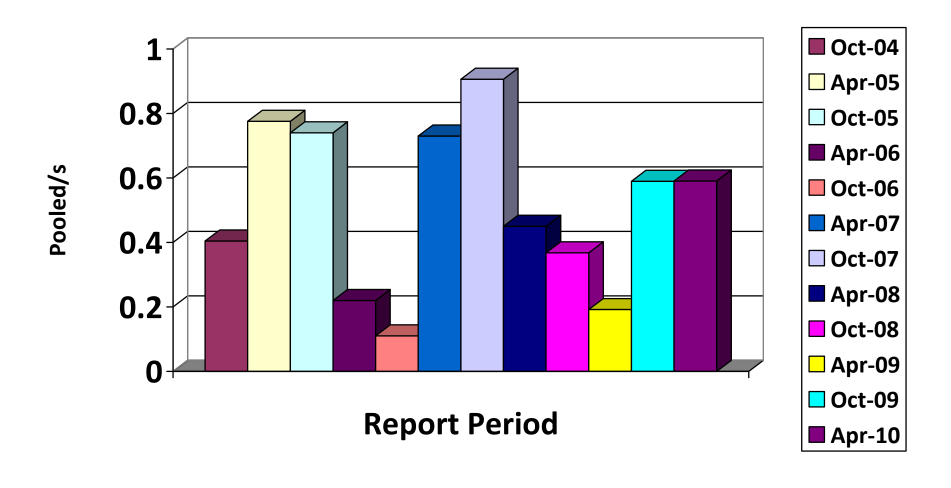


Figure 11-Average Piston Varnish Pooled Standard Deviation

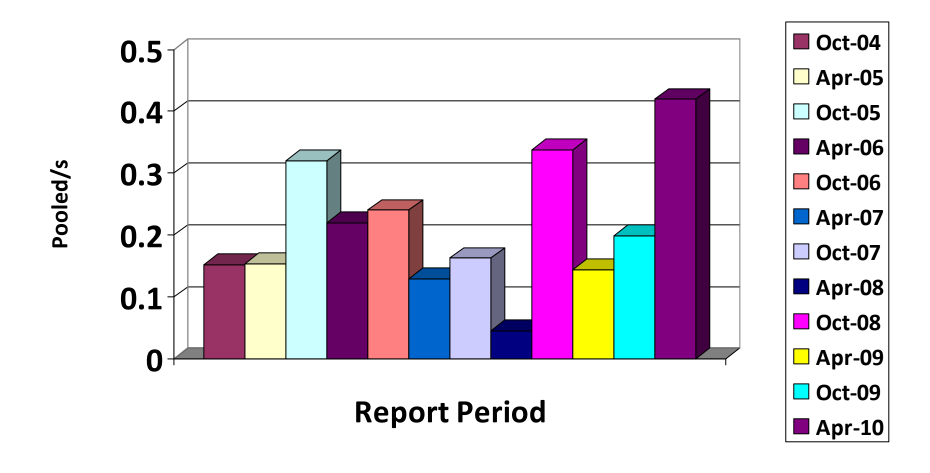


Figure 12-Percent Viscosity Increase @ 60 Hours
Pooled Standard Deviation

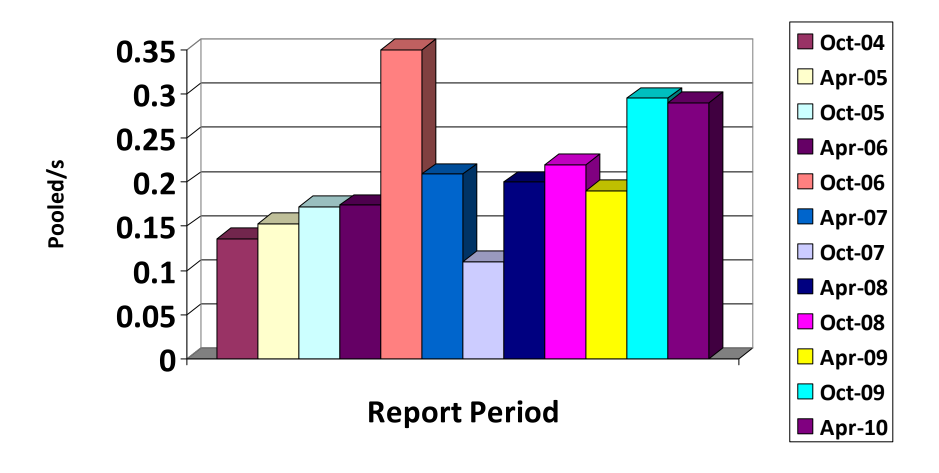


Figure 13 – Sequence IIIF Timeline

		Information
Date	Topic	Letter
	Revised Ring Sticking definitions implemented	00-2
	Oil Consumption as a test validity criteria dropped	00-2
	First occurrence of LC camshafts in LTMS data	
	Draft 3 of the Sequence IIIF Test Procedure released	00-1
	MRV & CCS Testing of used oil samples added	00-2
	Valve train assembly using build up oil implemented	00-2
	New QI U&L Values implemented	00-2
	First occurrence of Valve train assembly using build up oil in LTMS	00-2
	Oil Consumption as a test interpretability criteria added	00-3
	First occurrence of MB camshafts in LTMS data	
	Condenser Flow QI requirements dropped	01-1
	New oil addition at EOT dropped	01-1
	Condenser part number corrected	01-1
	Revised dipstick calibration curve implemented	01-1
	Revised MRV & CCS test procedures	01-1
5/23/2001	Upper limit of 8000cSt for viscosity measurements established	01-1
= /00 /000 4	Reexamination of Engine Speed and Condenser Coolant Out Temperature QI U&L values	0.1.1
5/23/2001	performed; no changes made	01-1
0/0/2004	Screened Average Cam-plus-lifter Wear (SACLW) replaces Average Cam-plus-lifter Wear	04.2
9/8/2001 9/8/2001	(ACLW) as pass/fail parameter	01-2 01-2
	Valve train assembly using test oil reintroduced into IIIF test	01-2
	First occurrence of engine builds using test oil for valvetrain lubrication in LTMS	04.2
	Sequence IIIF-HD Test Procedure Published	01-3
3/1/2002	Revised Sequence IIIF Test Procedure Published Sequence IIIFHD Test Procedure added to Revised Sequence IIIF Test Procedure. Editorial	02-1
3/15/2002	changes to IIIF Test Procedure also made and do	02-2
	Oil Filter and Oil Cooler Replacement Guidelines issued	02-3
	External Oil Bypass Valve System & Modified Oil Filter Adapter	02-4
	New Honing Procedure approved and added to Assembly Manual	02 1
	New Oil Filter	03-1
	New Front Cover and Oil Filter Housing	03-1
	Sequence IIIG Dipstick	03-1
	Calibrated Flask for Initial Oil Charge	03-1
	New Solvent Specifications	03-1
	Revised Fuel Pressure Specification	03-3
	Automatic Parts Washing Machine Maintenance Requirement	03-3
	Main Bearing Bore Mandrel Procedure made optional	03-3
	Piston Ring Cleaning Requirements	03-3
	Additional Allowable RTV Sealing Compounds	03-3
	Main Bearing Cap Bolt Replacement Specification	03-3
	Revised Camshaft Measurement Procedure	03-3
10/29/2003	Revised Camshaft Lubrication & Installation Procedure	03-3
10/29/2003	Revised Oil Consumption Reporting Procedure	03-3
	Fluid Conditioning Module Equipment Specifications	03-3
	Revised Camshaft Measurement Equipment Specifications	03-3
	Rating Workshop Attendance Requirement	03-3
	Revised Intake Manifold Gasket	04-1
4/13/2004	Additional Allowable Sealing Materials	04-1
	Undercrown Rating Area Definition Clarification	04-2
	Flow Meter Specifications	04-2
	MRV Reporting	04-2
	Amount of Test Oil used for Camshaft & Lifter Lubrication	04-2
	Torque Specs for Powered Metal Rods	04-3
	Editorial Changes to Precision Statements	04-3
	New Front and Rear Main Seals	04-3
	New Exhaust Valves	04-3
	New Oil Pan Gasket	04-3
	Updated Precision Statements	05-1

1/7/2005	Engine Build Worksheets	05-1
1/7/2005	Clarification of Solvent Specifications	05-1
1/7/2005	Provisions for Adjustment to Calibration Period for Donated Oil Test Programs	05-1
8/10/2005	Corrections to Table A7.1	05-2
12/16/2006	Revised Rating Workshop Attendance Requirements	05-3
12/16/2006	Acceptance of Torque Wrench ETW-E180	05-3
4/4/2006	Added requirements for fuel monitoring and revised aromatic content in fuel specification	06-1
8/18/2006	Procedural enhancements from unified engine build	06-2
8/18/2006	Revised Table A4 to clarify methods and measurement units	06-2
10/3/2006	Change to PMNS connecting rods	06-3
11/7/2006	Change in rater calibration requirements	06-4
3/19/2007	Added IIIFVIS test procedure	07-1
4/1/2007	Revised Cylinder head torqueing procedure in engine assembly manual	
6/5/2007	Changed designation of IIIFVIS procedure to IIIFVS	07-2
6/5/2007	Changed values in Table A4 to metric	07-2
12/13/2007	Added substitute Rocker Cover Bushing to Test Method	07-3
12/13/2007	Change name of Rater Calibration workshop	07-3
12/13/2007	Added provisions to allow test stand to be calibrated as IIIF and IIIG	07-3
9/1/2009	Deleted requirement to send hard copy final report to TMC	09-1
10/1/2009	BC7 Valve springs to be scrapped	
12/14/2009	Allowed use of Teflon tape and 1/16" Thermocouples	09-2
12/14/2009	Corrected reference to annex in Section 10.8.10.1	09-2
12/14/2009	Revised U & L limits for condenser coolant outlet temp QI calculations	09-2