

# **Test Monitoring Center**

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

Memorandum: 11-008

Date: May 13, 2011

To: David Glaenzer, Chairman, Sequence III Surveillance Panel

From: Richard E. Grundza

Subject: Sequence IIIG/AB Semiannual Report: October 1, 2010 through March 31, 2011

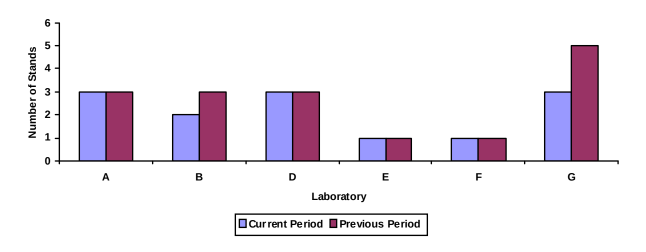
The following is a summary of Sequence IIIG reference tests that were reported to the Test Monitoring Center during the period October 1, 2010 through March 31, 2011.

## **Lab/Stand Distribution**

|                         | Reporting Data | Calibrated as of March 31, 2011 |
|-------------------------|----------------|---------------------------------|
| Number of Laboratories: | 6              | 6                               |
| Number of Test Stands:  | 13             | 18                              |

The following chart shows the laboratory/stand distribution:

# Laboratory/Stand Distribution

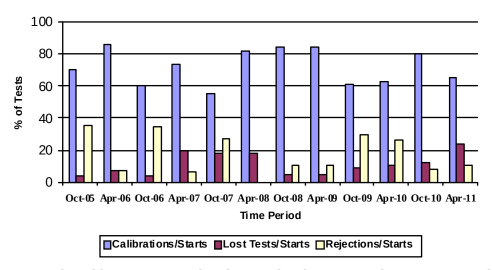


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|---------------|-------------------|------------|--------|--------------|------------|----------------------|-----------|
| The following | siimmarizes       | tne status | or the | reterence c  | m rests    | reported to the TMO  | •         |
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| Calibration Start Outcomes                 | TMC Validity Codes | No. of Tests |
|--|--------------------|--------------|
| Operationally and Statistically Acceptable | AC                 | 11           |
| Failed Acceptance Criteria                 | OC                 | 2            |
| Donated Test                               | AG                 | 4            |
| Aborted                                    | XC                 | 4            |
| Aborted Donated Test                       | XG                 | 2            |
| Donated Test, Not Used for Targets         | NG                 | 1            |
| Total                                      |                    | 24           |

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

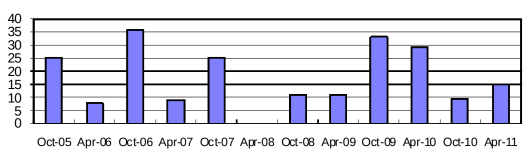
## **Calibration Attempt Summary**



The calibration per start has decreased with respect to the previous period, while the lost test per start rate and rejected test per start rates have increased with respect to the previous period. A total of seven donated tests were reported during the period. These tests were run to generate targets for reference oil 1010. Four tests were deemed acceptable, while two tests were aborted, one because of oil consumption and the second for oil temperature control problems. The donated test not used for targets was run with reference oil 1010 and was run to condition a new block, for the purpose of generating targets on reference oil 1010. The panel agreed to use a second run block to generate targets for reference oil 1010, and the laboratory did not have a second run block available.

## Rejected Test Rate for Operationally Valid Tests



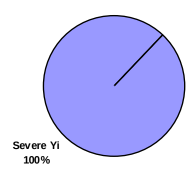


Time Period

Two tests failed the acceptance criteria during the period. The following charts summarize the reasons and breakdown by parameter for the failed test:

Distribution of LTMS Stand Alarms

Distribution of Stand Alarms by Parameter



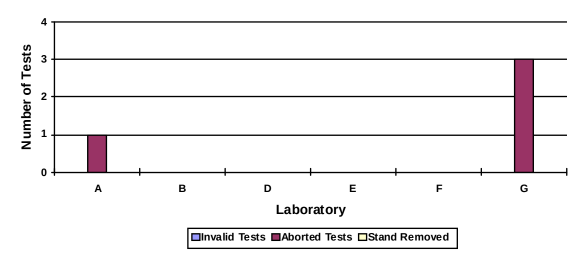


Both failing results were obtain with reference oil 434-1 and were in different lab and stand combinations.

There were no LTMS Deviations written this period. Since its introduction in 2003, there have been five Sequence IIIG LTMS deviations.

Four calibration tests were lost this period. Two calibration tests were aborted for oil consumption issues. Both tests exhibiting oil consumption were obtained using reference oil 434-1, but in different labs and stands. The remaining two tests were aborted for problems maintaining oil temperature control. Both tests were run on the same stand and were ultimately tied to a problem with cleaning the oil cooling system heat exchanger.





### Information Letters

There was one information letter issued this report period. This letter increased the time frame to perform MRV measurements on used oil from 168 hours to 504 hours (See Figure 16).

## Severity and Precision Analysis

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

|                   | Industry Severity Summary |  |  |  |  |  |  |
|-------------------|---------------------------|--|--|--|--|--|--|
| Parameter         | Average Δ/s               | Pooled standard deviation (degrees of freedom) | Average $\Delta$ , in reported units       |  |  |  |  |
| PVIS              | 0.813                     | 0.687 (df=12)                                  | 112.2 % Viscosity Increase <sup>1</sup>    |  |  |  |  |
| WPD               | -0.665                    | 0.422 (df=12)                                  | -0.28 Merits                               |  |  |  |  |
| ACLW              | -1.707                    | 0.541 (df=12)                                  | -36.2 μm <sup>2</sup>                      |  |  |  |  |
| $MRV^3$           | 1.009                     | 0.677 (df=9)                                   | N/A (no appropriate baseline) <sup>4</sup> |  |  |  |  |
| PHOS <sup>5</sup> | 0.015                     | 1.746 (df=12)                                  | 0.02% 6                                    |  |  |  |  |

<sup>&</sup>lt;sup>1</sup> At the GF-5 Pass Limit of 150% Viscosity Increase

 $<sup>^2</sup>$  At the GF-5 Pass Limit of  $60\mu m$ 

<sup>&</sup>lt;sup>3</sup> Sequence IIIGA Test Parameter only; Reference Oil 435 data excluded from calculations

<sup>&</sup>lt;sup>4</sup>MRV does not have a specific GF-4 Pass Limit; Pass Limit is lack of Yield Stress.

<sup>&</sup>lt;sup>5</sup> Sequence IIIGB Test Parameter only

<sup>&</sup>lt;sup>6</sup>PHOS GF-5 Limit 79%

|            | Average Δ/s Results, by Laboratory |       |       |                  |       |  |  |
|------------|------------------------------------|-------|-------|------------------|-------|--|--|
| Laboratory | PVIS                               | WPD   | ACLW  | MRV <sup>1</sup> | PHOS  |  |  |
|            |                                    |       |       |                  |       |  |  |
| A          | 1.36                               | -0.03 | -3.01 | 2.01             | -0.08 |  |  |
| В          | -0.12                              | -0.78 | -1.63 | -0.02            | -0.59 |  |  |
| D          | 1.87                               | -0.86 | -0.73 | -0.72            | 0.73  |  |  |
| Е          | 0.90                               | -0.39 | -0.43 | 6.15             | -0.19 |  |  |
| F          | 0.26                               | -1.21 | -0.89 | -0.06            | -0.16 |  |  |
| G          | 0.33                               | -0.71 | -2.35 | 0.25             | -0.07 |  |  |

Reference oil 435 data excluded from calculations

#### Percent Viscosity Increase (PVIS)

Industry severity charts were in action alarm at the end of the period. A result 6.514  $\Delta$ /s from target appears to be the primary cause of the alarm (see Figure 1). Precision was in control for most of the period, sounding a warning alarm at the end of the period. The same 6.514  $\Delta$ /s result appears to have triggered this alarm as well. The average  $\Delta$ /s value for the period is 0.813 severe (see Figure 4). The pooled standard deviation for the period, 0.687, has degraded since last period (see Figure 7).

### Weighted Piston Deposits (WPD)

With the exception of a warning alarm (severe direction) at the end of the period, the severity chart was in control for the period, while precision was also in control for the period (see Figure 2). The average delta/s for the period, -0.665, was severe (see Figure 5). The pooled standard deviation for the period, 0.422, has marginally degraded when compared to previous period (see Figure 8). The summation  $\Delta$ /s charts show a continuation of a long term severe trend which began around January of 2005.

#### Average Camshaft-plus-Lifter Wear (ACLW)

ACLW has been in severity and precision alarm the entire period (see Figure 3). Severity for the period was mild with an average delta/s value of -1.707 (see Figure 6). The pooled standard deviation for the period, 0.541, has degraded with respect to the previous period (see Figure 9). Throughout the period, large mild, excursions continue to appear in the charts. There were five results beyond 2 standard deviations mild.

During the May 2010 Surveillance Panel Meeting, the panel amended the LTMS to suspend the lower limit for ACLW, and would continue to review the industry data to reinstate it when the mild trend abates.

### Mini Rotary Viscometer (MRV)

The MRV control charts are shown for informational purposes in Figure 10. With the exception of five tests, severity charts were in warning or action alarm most of the report period. The average  $\Delta$ /s value for the period, 1.009, was severe for the period and is shown in Figure 11. The pooled standard deviation for the period, 0.677, has degraded, when compared to the last period and is shown in Figure 12.

## Phosphorus Retention (PHOS)

PHOS severity and precision charts were in control this report period (see Figure 13). The average  $\Delta$ /s value for the period, 0.015, was on or near target for the period and is shown in Figure 14. The pooled standard deviation for the period, 1.746, has changed little, when compared to the previous period and is shown in Figure 15.

## **QI** Deviations

No QI Deviations were written this period. A total of nine QI deviations have been written to date.

# **Hardware**

H and J pour code cams were noted in the reference tests data base this report period.

# Reference Oils

| Oil   | Original<br>Blend, in<br>gallons | TMC<br>Inventory, in<br>gallons | Quantity Used<br>past six<br>months,<br>gallons | TMC<br>Inventory, in<br>tests | Laboratory<br>Inventory,<br>in tests | Estimated<br>life       |
|-------|----------------------------------|---------------------------------|---|-------------------------------|--------------------------------------|-------------------------|
| 434   | 550                              | 4                               | 5   | 1                             | 3                                    | < 1 year                |
| 434-1 | 660                              | 325                             | 81  | 81                            | 5                                    | 3+ years                |
| 435   | 550                              | 3                               | 6   | 0                             | 0                                    | 3+ years                |
| 435-1 | 660                              | 577                             | 83  | 144                           | 4                                    | 3+ years <sup>1</sup>   |
| 435-2 | 550                              | 474                             | 76  | 118                           | 7                                    | 3+ years                |
| 1010  | 1100                             | 840                             | 260   | 210                           | 7                                    | 3+ years <sup>1,2</sup> |

Suspended for use by the Surveillance Panel

A reblend of oil 435, designated 435-2, has been obtained by the TMC. Two results were obtained on this oil during the period One test was aborted for oil temperature control problems, while a second test resulted in lab/stand calibration.

## Lab Visits

No lab visits were conducted during this report period.

## REG/reg

### Attachments

: F. M. Farber, TMC

J. A. Clark, TMC

Sequence III Surveillance Panel

ftp://ftp.astmtmc.cmu.edu/docs/gas/sequenceiii/semiannualreports/IIIG-04-2011.pdf

Distribution: Electronic Mail

<sup>&</sup>lt;sup>2</sup> Multiple test area reference oil; total TMC inventory shown.

# List of Figures

- Figures 1, 2, and 3 are EWMA severity and precision control charts and also the CUSUM Δ/s plots of PVIS, WPD, and ACLW, annotated with date lines, using the same data set as the EWMA severity and precision control charts. Transformed units are used, when appropriate.
- Figures 4, 5, and 6 are bar charts of average  $\Delta$ /s, by report period, for PVIS, WPD, and ACLW.
- Figures 7, 8, and 9 are bar charts of pooled standard deviation, by report period, for PVIS, WPD, and ACLW.
- Figure 10 is EWMA severity and precision control charts and also the CUSUM Δ/s plots of MRV, annotated with date lines, using the same data set as the EWMA severity and precision control charts. Transformed units are used.
- Figure 11 is a bar chart of average  $\Delta$ /s, by report period, for MRV.
- Figure 12 is a bar chart of pooled standard deviation, by report period, for MRV.
- Figure 13 is EWMA severity and precision control charts and also the CUSUM  $\Delta$ /s plots of PHOS, annotated with date lines, using the same data set as the EWMA severity and precision control charts.
- Figure 14 is a bar chart of average  $\Delta$ /s, by report period, for PHOS.
- Figure 15 is a bar chart of pooled standard deviation, by report period, for PHOS.
- Figure 16 is the Sequence IIIG/AB Timeline.

Figure 1
SEQUENCE IIIG INDUSTRY OPERATIONALLY VALID DATA



### VISCOSITY INCREASE

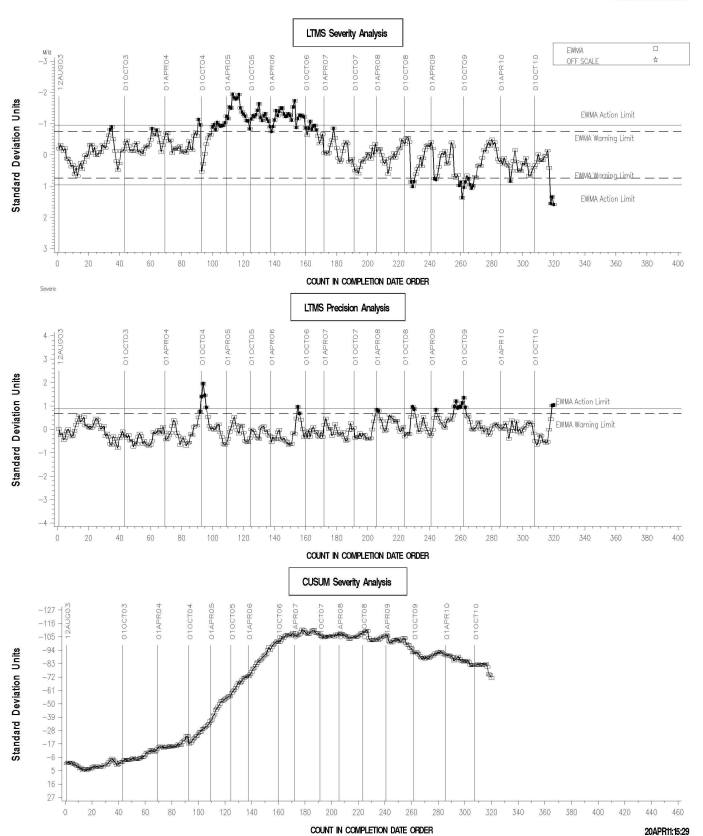


Figure 2
SEQUENCE IIIG INDUSTRY OPERATIONALLY VALID DATA



## AVERAGE WEIGHTED PISTON DEPOSITS

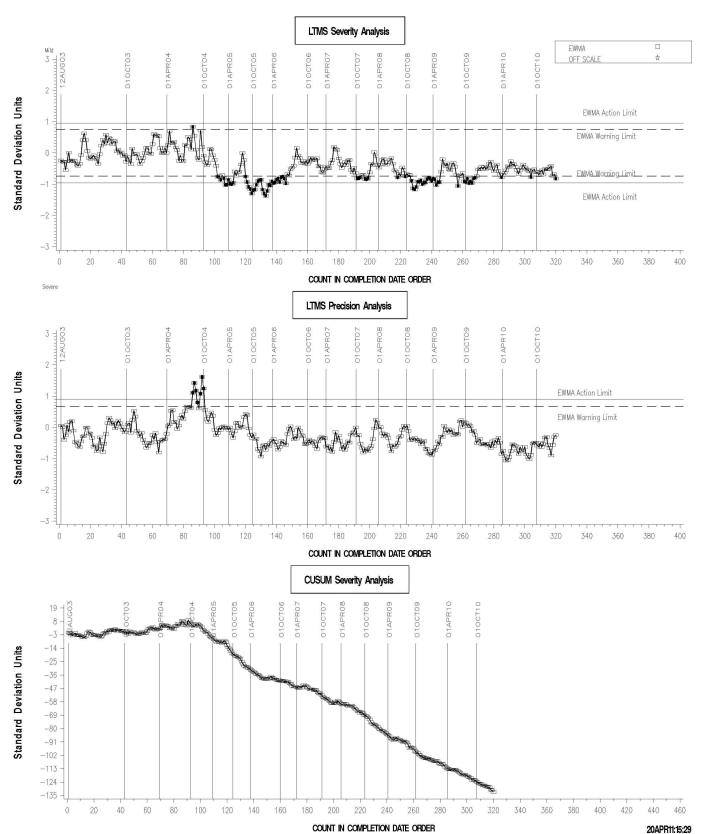


Figure 3 SEQUENCE IIIG INDUSTRY OPERATIONALLY VALID DATA



20APR11:15:29

AVERAGE CAM + LIFTER WEAR

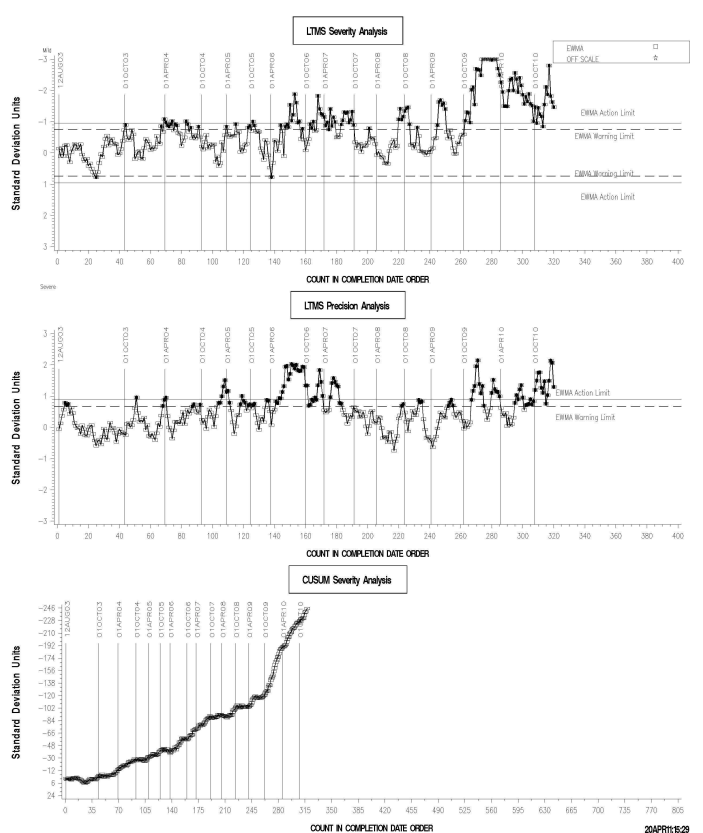


Figure 4-Percent Viscosity Increase Delta/s

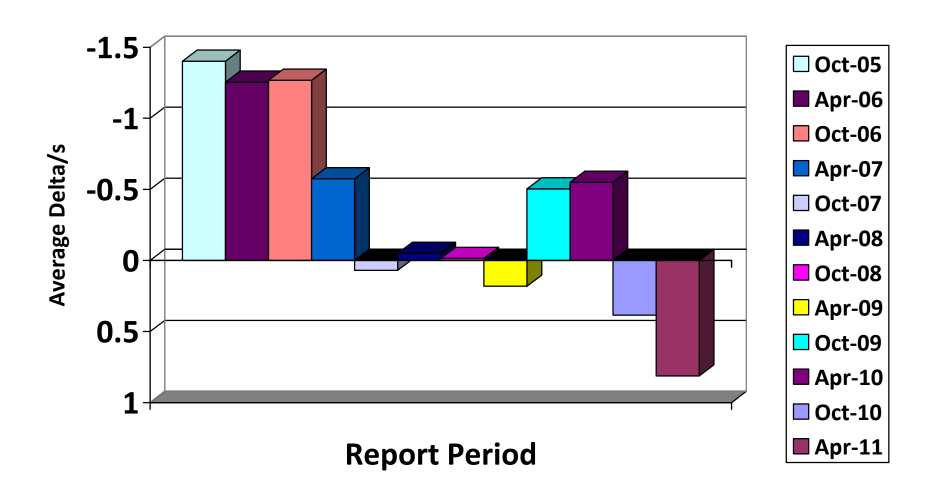


Figure 5-Weighted Piston Deposit Delta/s

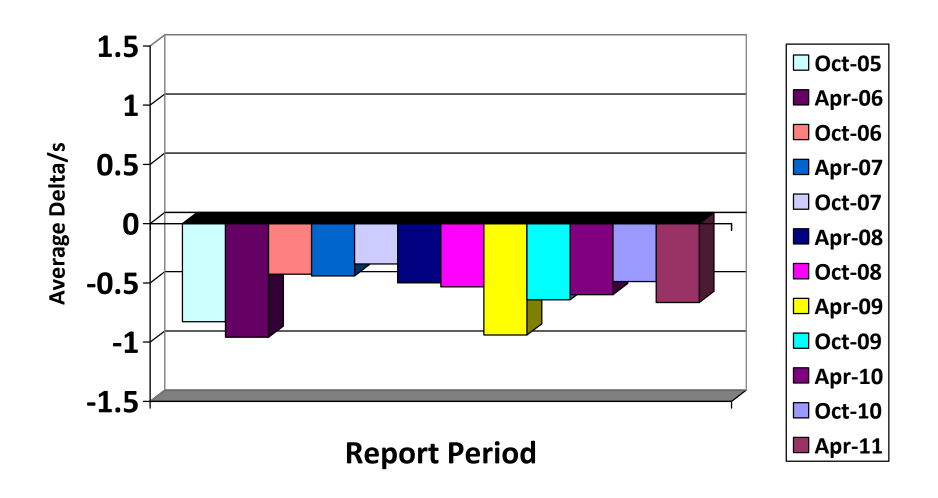
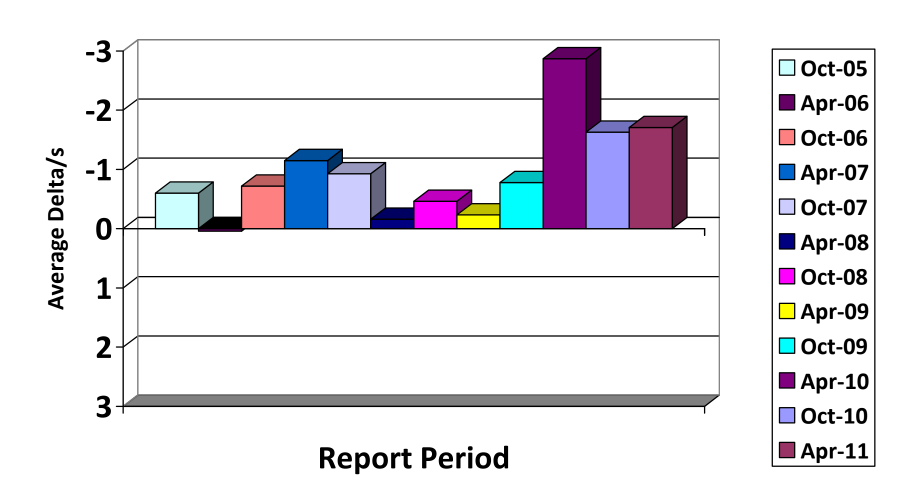


Figure 6-Average Cam and Lifter Wear Delta/s



**Figure 7-Percent Viscosity Increase Pooled s** 

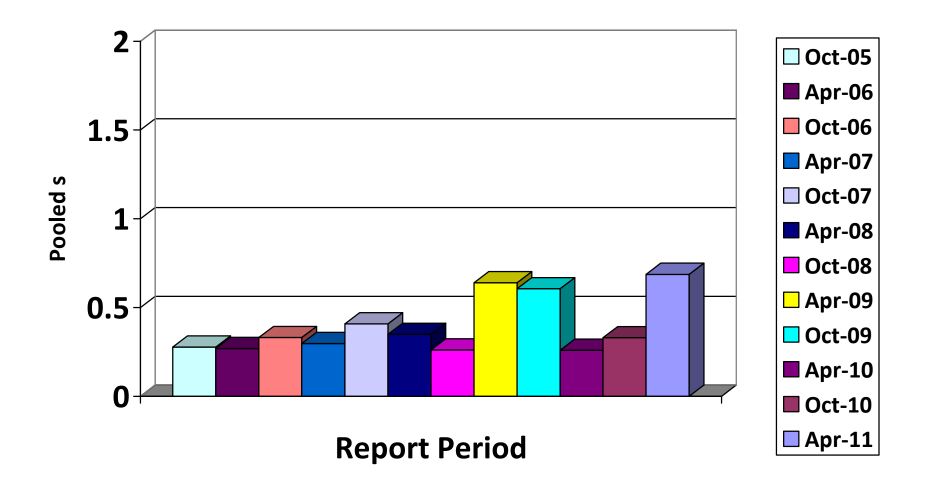


Figure 8-Weighted Piston Deposits Pooled s

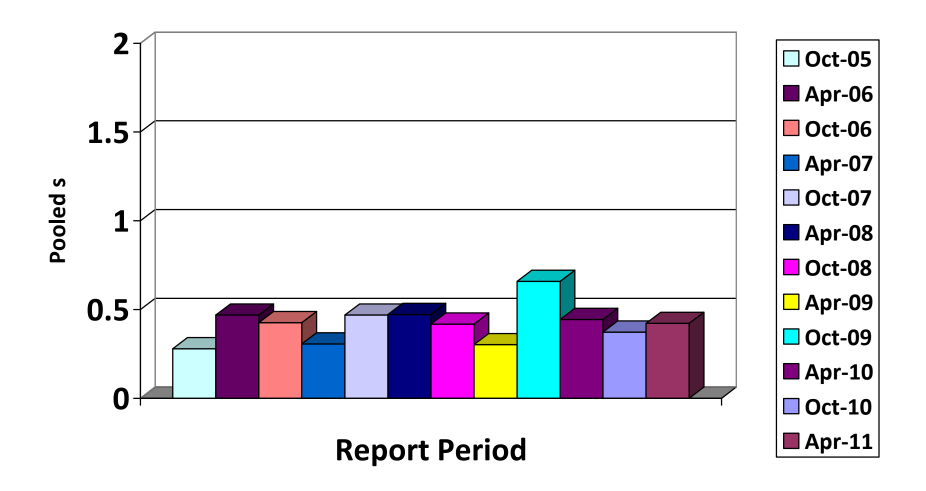
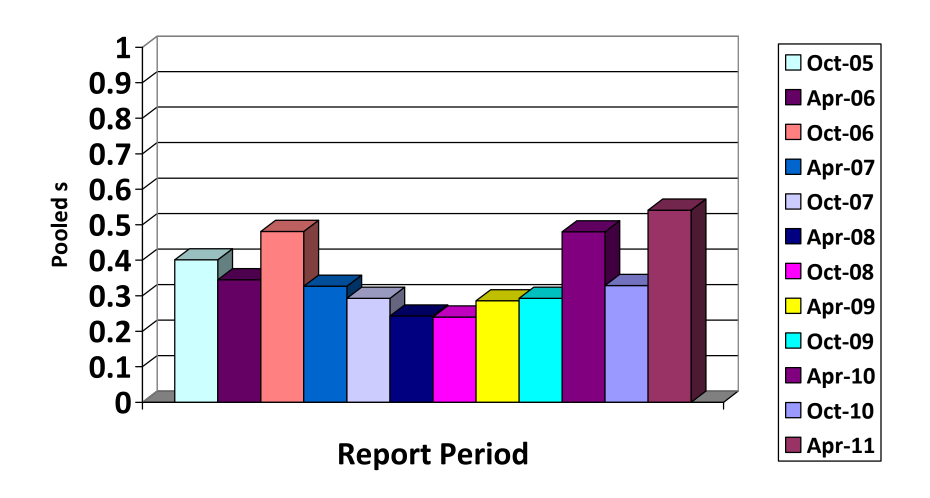


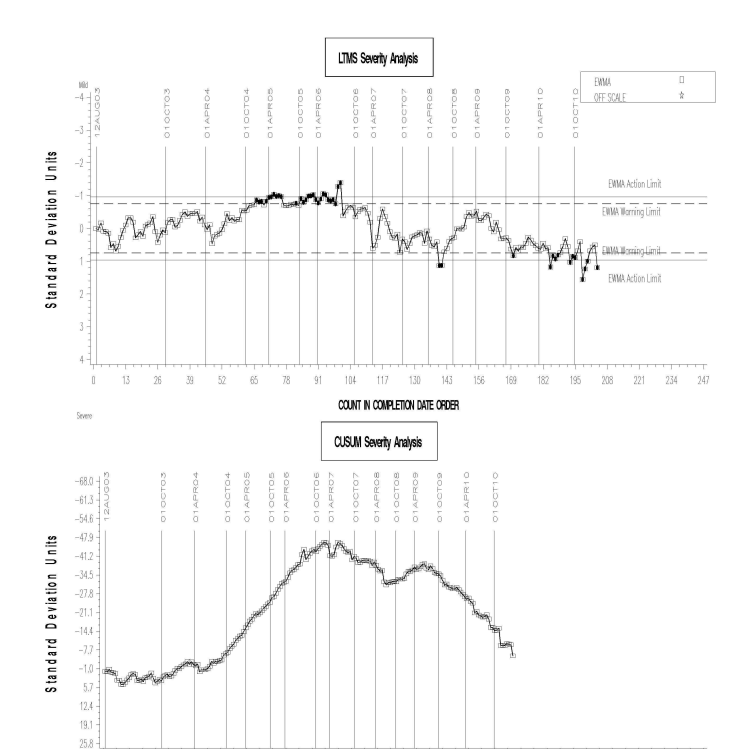
Figure 9-Average Cam and Lifter Wear Pooled s



13 26 39 52 65 78 91

Figure 10
SEQUENCE IIIGA INDUSTRY OPERATIONALLY VALID DATA
MRV VISCOSITY RESULT





104 117 130 143 156

169 182 195 208 221 234

COUNT IN COMPLETION DATE ORDER

247 260 273 286 299

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Figure 11-MRV Viscosity Delta/s

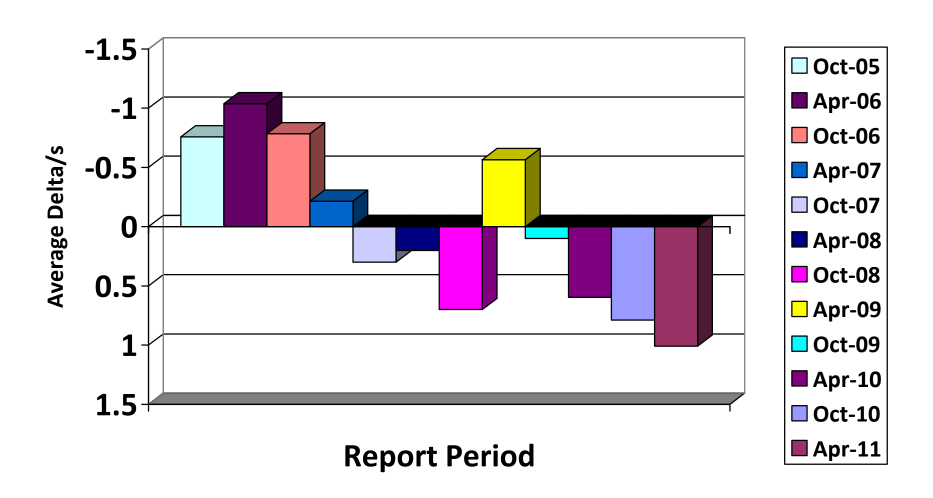


Figure 12-MRV Viscosity Pooled s

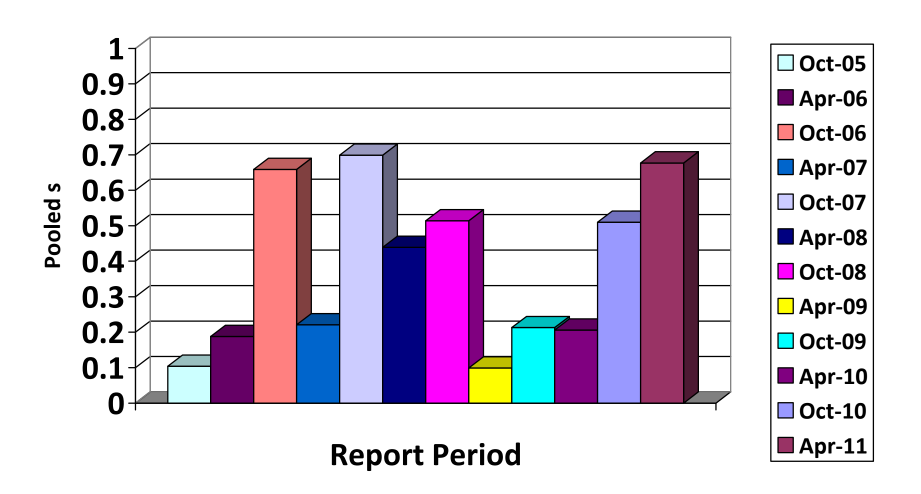
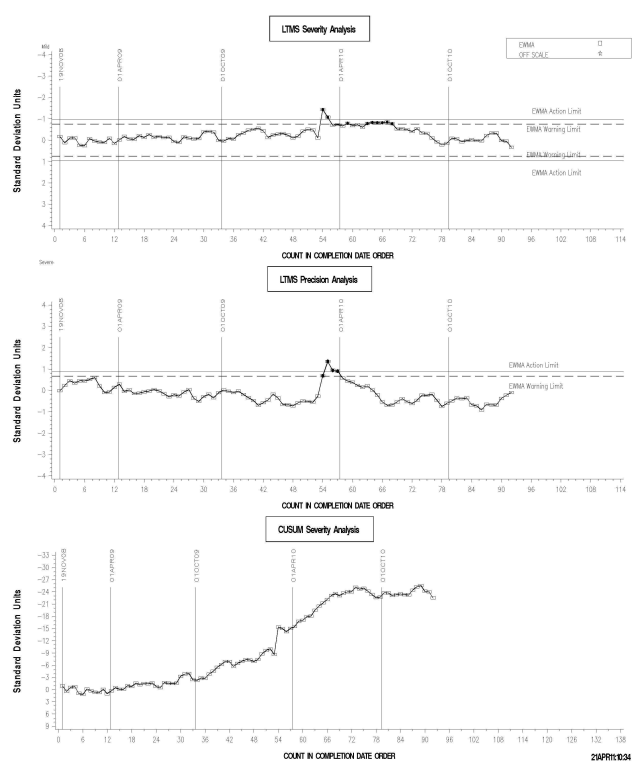


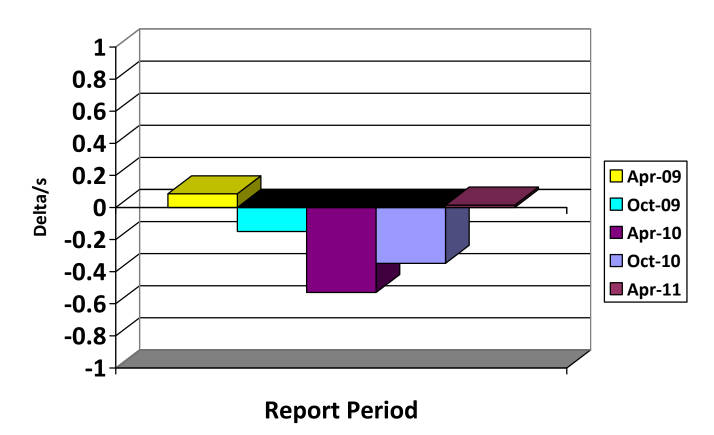
Figure 13
SEQUENCE HIGB INDUSTRY OPERATIONALLY VALID DATA



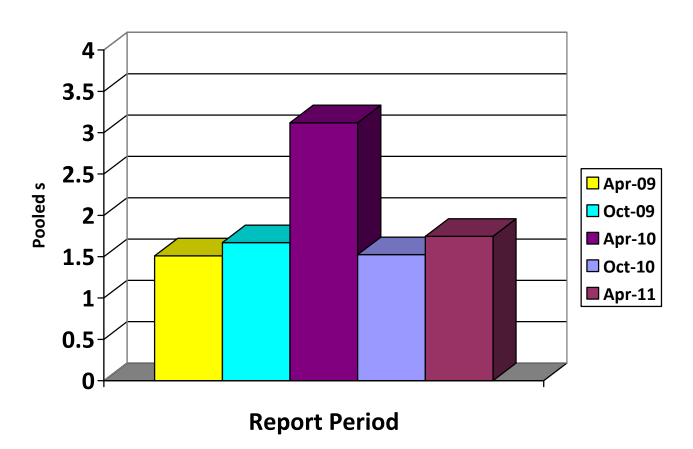




**Figure 14-Percent Phosphorus Average Delta/s** 



**Figure 15-Percent Phosphorus Pooled s** 



# Figure 16 – Sequence IIIG/AB Timeline

| Effective<br>Date | Topic   | Info Letter |
|-------------------|---|-------------|
| 8/19/2003         | Draft Sequence IIIG Test Procedure Issued   | 03-1        |
| 9/9/2003          | Revised Valve Spring Load Specifications  | 03-2        |
| 9/23/2003         | Revised Test Numbering Methodology  | 03-3        |
| 10/29/2003        | Revised Fuel Pressure Specification   | 03-4        |
| 10/29/2003        | Automatic Parts Cleaning Machine Maintenance Requirements Added                                       | 03-4        |
| 10/29/2003        | Main Bearing Bore Mandrel Made Optional   | 03-4        |
| 10/29/2003        | Piston Ring Cleaning Requirements   | 03-4        |
| 10/29/2003        | Additional Allowable RTV Sealing Compound Allowed   | 03-4        |
| 10/29/2003        | Main Bearing Cap Bolt Replacement Specifications  | 03-4        |
| 10/29/2003        | Revised Camshaft Measurement Procedure  | 03-4        |
| 10/29/2003        | Revised Camshaft Lubrication & Installation Procedure   | 03-4        |
| 10/29/2003        | Revised Oil Consumption Reporting Procedure   | 03-4        |
| 10/29/2003        | Fluid Conditioning Module Equipment Specifications  | 03-4        |
| 10/29/2003        | Revised Camshaft Measurement Equipment Specifications   | 03-4        |
| 10/29/2003        | Rating Workshop Attendance Requirement  | 03-4        |
| 11/4/2003         | Elimination of CCS & MRV from IIIG test (creation of IIIGA test)                                      | 03-4        |
| 12/15/2003        | New Honing Technique approved and added to Assembly Manual  |             |
| 1/20/2004         | Elimination of transform from ACLW results on oil 438 in LTMS; other oils still transformed           |             |
| 1/20/2004         | New Pooled's for ACLW SA calculation, based upon 434 and 435 only                                     |             |
| 3/23/2004         | Transform put back on 438 ACLW results, for all data. Control charts recalculated and effective today |             |
| 4/2/2004          | Revised Intake Manifold Gasket  | 04-1        |
| 4/2/2004          | Additional Allowable Sealing Materials  | 04-1        |
| 5/12/2004         | Undercrown Rating Area Definition Clarification   | 04-2        |
| 5/12/2004         | Flow Meter Specifications   | 04-2        |
| 5/12/2004         | Editorial Corrections to Draft 2D   | 04-2        |
| 5/12/2004         | MRV Reporting   | 04-2        |
| 5/12/2004         | Amount of Oil Used for Camshaft & Lifter Lubrication  | 04-2        |
| 8/4/2004          | First Occurrence of Powdered Metal Rods   |             |
| 8/22/2004         | First Occurrence of BC-4 rings  |             |
| 11/4/2004         | Powdered Metal Connecting Rod Torque Specifications   | 04-3        |
| 11/4/2004         | New Front and Rear Main Seals   | 04-3        |
| 11/4/2004         | New Oil Pan Gaskets   | 04-3        |
| 11/4/2004         | New Exhaust Valves  | 04-3        |
| 11/4/2004         | Editorial Change to Precision Statements  | 04-3        |
| 1/7/2005          | 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        |
| 8/8/2005          | First occurrence of BC-5 rings  |             |
| 11/29/2005        | Revision to requirements for attendance to rater workshops  | 05-2        |
| 11/29/2005        | Allows the use of torque wrench ETW-E180  | 05-2        |
| 3/29/2006         | First occurrence of BC-6 rings  |             |
| 04/04/2006        | Added requirement to monitor fuel at lab and revised aromatic content in fuel specification           | 06-1        |
| 08/18/2006        | Procedure changes as a result of UEB and revised Table A4 to clarify units and test methods           | 06-2        |

| 10/03/06   | Change in connecting rod (PMNS) and updated part numbers   | 06-3 |
|------------|--|------|
| 10/08/06   | First occurrence of powdered metal non-slotted connecting rods (PMNS)  |      |
| 11/06/06   | Changes in rater calibration requirements  | 06-4 |
| 3/19/07    | Added IIIGVIS procedure to test method   | 07-1 |
| 4/01/07    | Start of new cylinder head torquing procedures   |      |
| 6/05/07    | Revised designation of IIIGVIS to IIIGVS   | 07-2 |
| 6/05/07    | Changed values in Table A4 to metric   | 07-2 |
| 6/05/07    | Revised ring gap delta values and revised stand instrumentation calibration requirements                     | 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 |
| 12/13/2007 | Revised instrumentation calibration requirements   | 07-3 |
| 5/20/2008  | Clarified definition of downtime during oil leveling and sampling  | 08-1 |
| 6/08/2008  | 1 <sup>st</sup> occurrence of BC-7 rings   |      |
| 11/06/2008 | Added IIIGB test procedure to test method  | 08-2 |
| 11/24/2008 | Added Snap on torque wrench to test method   | 08-3 |
| 11/24/2008 | Updated source of Perfect seal number 4 gasket sealer  | 08-3 |
| 11/24/2008 | Addressed several editorial changes  | 08-3 |
| 3/09/2009  | Added section addressing oil filter and cooler replacement   | 09-1 |
| 3/09/2009  | Corrected conversion error in dry bulb temperature   | 09-1 |
| 5/28/2009  | Added requirement to repeat fuel analysis when values are found out of spec                                  | 09-2 |
| 5/28/2009  | Added requirement to report the results of all tests run to completion, regardless of validity               | 09-2 |
| 5/28/2009  | Allowed use of new oil pan gasket  | 09-2 |
| 7/28/2009  | Added industry correction factor for Phosphorus retention  | 09-3 |
| 8/13/2009  | Dropped requirement to send hard copy test report to the TMC   | 09-4 |
| 10/12/2009 | Added a tolerance to the bath temperature for cylinder head cleaning   | 09-5 |
| 10/12/2009 | Corrected the part number for the cylinder head gaskets  | 09-5 |
| 10/12/2009 | Deleted the requirement to clean cylinder heads with a brush   | 09-5 |
| 10/12/2009 | Add a requirement to the have the cylinder hone load output and current checked annually by the manufacturer | 09-5 |
| 11/18/2009 | Corrected valve spring part number   | 09-6 |
| 11/18/2009 | Corrected Annex reference in 10.8.10.1   | 09-6 |
| 11/18/2009 | Allowed use of teflon tape and 1/16" thermocouple  | 09-6 |
| 11/18/2009 | Revised U & L values used in QI calculation for condenser coolant temperature                                | 09-6 |
| 4/27/2010  | Corrected equation for Phosphorous retention calculation   | 10-1 |
| 5/22/2010  | Additional criteria for oil filter replacement   | 10-2 |
| 5/22/2010  | Increased oil consumption limit for interpretability of non-reference oil tests to 4.89 L                    | 10-2 |
| 5/22/2010  | Allowed use of real time measurement systems to verify AFR sensors   | 10-2 |
| 6/24/2010  | Improvements to cam cleaning and measurement procedures  | 10-3 |
| 7/19/2010  | Changed NOx measurements from mandatory to non mandatory   | 10-4 |
| 11/22/2010 | Increased the time frame for conducting MRV on used oil sample from 168 hours to 504 hours                   | 10-5 |