MEMORANDUM: 02-076

DATE: October 1, 2002

TO: Wim Van Dam, Chairman, Mack Surveillance Panel

FROM: Jeff Clark

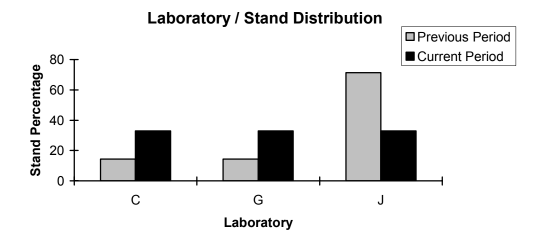
SUBJECT: T-8 / T-8E Calibration Testing for the October 2002 ASTM Report Period

The following is a summary of T-8 / T-8E reference oil tests completed during the October 2002 ASTM report period, which began on April 1, 2002 and ended on September 30, 2002.

Lab / Stand Distribution:

	T-8 / T-8E	T-8	T-8E
	Reporting Data	Calibrated as of 9/30/02	Calibrated as of 9/30/02
Number of Laboratories	3	3	3
Number of Stands	3	4	4

The figure below shows the T-8 / T-8E laboratory / stand distribution for tests completed this report period:

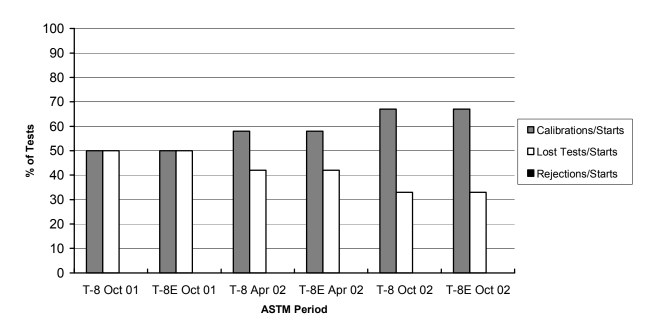


The table below summarizes the status of the reference oil tests reported to the TMC this ASTM report period:

Test Status	TMC Validity Code	Number of T-8 Tests	Number of T-8E Tests
Operationally and Statistically Acceptable	AC	4	4
Failed LTMS Acceptance Criteria	OC	0	0
Operationally Invalid	LC	0	0
Aborted	XC	2	2
Total		6	6

Calibrations per start, lost tests per start and rejections per start rates are summarized in the figure below:

Calibration Attempt Summary

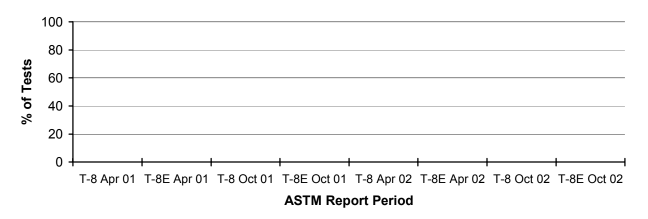


The calibration per start rate shows some improvement compared to recent periods. The lost test per start rate is lower than recent periods and the rejection per start rates is comparable to historical levels. A detailed list of reasons tests failed the acceptance criteria is shown in Table 1. Table 2 lists the operationally invalid tests and Table 3 lists the aborted tests.

LTMS Acceptance Criteria / Stand Alarms:

The following figure shows the percentage of operationally valid tests that failed the LTMS acceptance criteria (TMC validity code = OC) for recent ASTM report periods:

Tests Failing LTMS Acceptance Criteria



There were no LTMS stand alarms for the current period. No LTMS deviations were issued this period. A total of two LTMS deviations have been issued during the history of the T-8 / T-8E.

Severity and Precision:

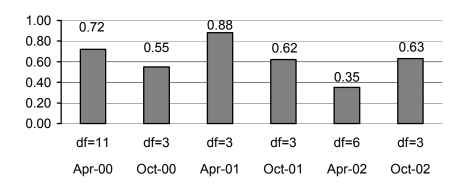
Figure 1 (attached) shows the current industry EWMA severity, EWMA precision, and cusum charts for Viscosity Increase at 3.8% TGA Soot (VI38). VI38 is currently in control. For this period, VI38 is trending an average of $0.32~\Delta/s$ mild. This is equivalent to 0.29~cSt. Figure 2 (attached) shows the industry charts for the most recent twenty-five tests. For a history of VI38 industry alarms, refer to the industry alarm log shown in Table 4.

Figure 3 (attached) shows the current industry EWMA severity, EWMA precision, and cusum charts for Relative Viscosity at 4.8% TGA Soot, 50% Din Shear Loss (RV48). RV48 is currently in control. Figure 4 shows the industry charts for the most recent twenty-five tests. For a history of RV48 industry alarms, refer to the industry alarm log shown in Table 5.

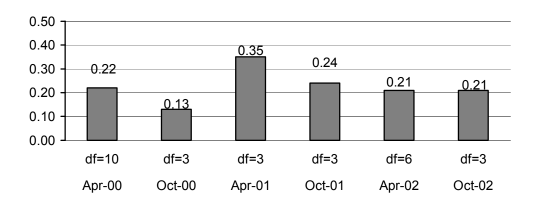
Figure 5 (attached) shows the current industry EWMA severity, EWMA precision, and cusum charts for Relative Viscosity at 4.8% TGA Soot, 100% Din Shear Loss (RV2). RV2 is currently in control. For this period, RV2 is trending an average of $0.28~\Delta/s$ severe. This is equivalent to 0.08 relative viscosity units. Figure 6 shows the industry charts for the most recent twenty-five tests. For a history of RV2 industry alarms, refer to the industry alarm log shown in Table 6.

Precision, as estimated by the pooled standard deviation, is shown in the following figures. For comparison purposes, the TMC will continue to report precision by ASTM period.

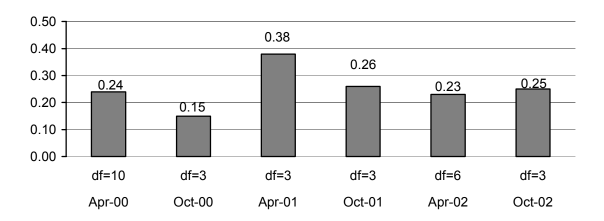
VI38 Pooled Precision



RV48 Pooled Precision



RV2 Pooled Precision



The October '02 precision estimates for all three parameters are within historical levels. Please note, that the degrees of freedom (df) equals Σ (n observations per oil - 1).

Reference Oils:

The current T-8 / T-8E reference oil test targets are shown below:

Oil	n	Parameter	Mean (cSt)	S
		VI38	4.57	0.90
1004-3	30	RV48	2.07	0.26
		RV2	2.21	0.27

Information Letters:

Information Letter 02-1, Sequence No. 11, was issued September 27, 2002. Topics included the addition of the 100% Din Shear Loss relative viscosity to the T-8E, the removal of report forms and data dictionary, revised precision and bias sections, and safety precautions.

TMC Laboratory Visits:

No TMC laboratory visits were conducted this ASTM period.

Additional Information:

Figure 7 is a plot of TGA soot versus test hours for all operationally valid calibration tests on TMC oil 1004-3

Table 7 contains the T-8 / T-8E Timeline which details changes to the test since January 1, 1993.

The T-8 / T-8E database, for operationally valid calibration tests, can be accessed on the TMC's homepage. If you have any questions on how to access this information, contact the TMC.

JAC/jac/mem02-076.jac.doc

Attachments

c: J.L. Zalar, TMC

F.M. Farber, TMC

Mack Surveillance Panel

ftp://ftp.astmtmc.cmu.edu/docs/diesel/mack/semiannualreports/T8-10-2002.pdf

Table 1 Summary of Reasons for Rejected Tests

	•	
	No. of T-8 Tests	No. of T-8E Tests
No rejected tests	-	-

Table 2 Summary of Reasons for Invalid Tests

·	No. of T-8 Tests	No. of T-8E Tests
No invalid tests	-	-

Table 3
Summary of Reasons for Aborted Tests

	No. of Tests
Projected to miss soot window	2

Figure 1
T8 INDUSTRY OPERATIONALLY VALID DATA

VISCOSITY INCREASE AT 3.8% SOOT

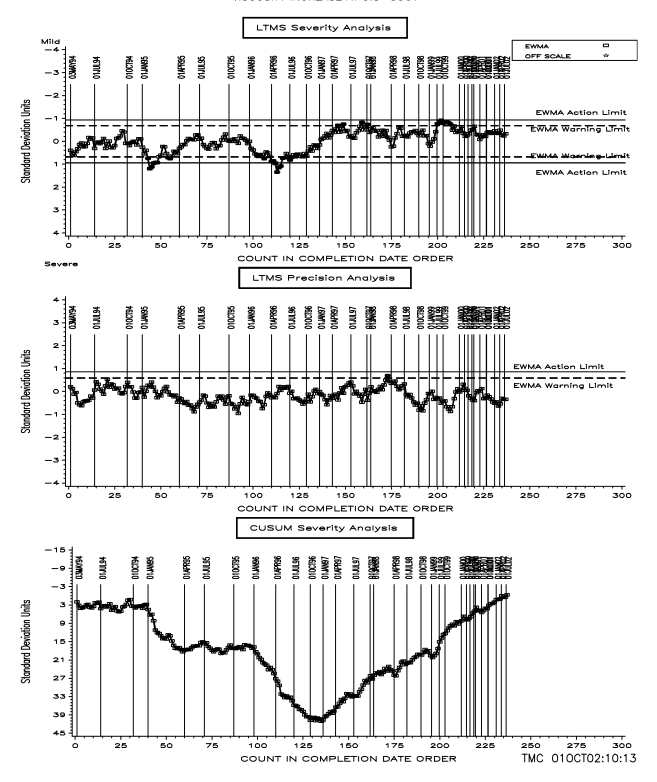


Figure 2
T8 INDUSTRY OPERATIONALLY VALID DATA

VISCOSITY INCREASE AT 3.8% SOOT

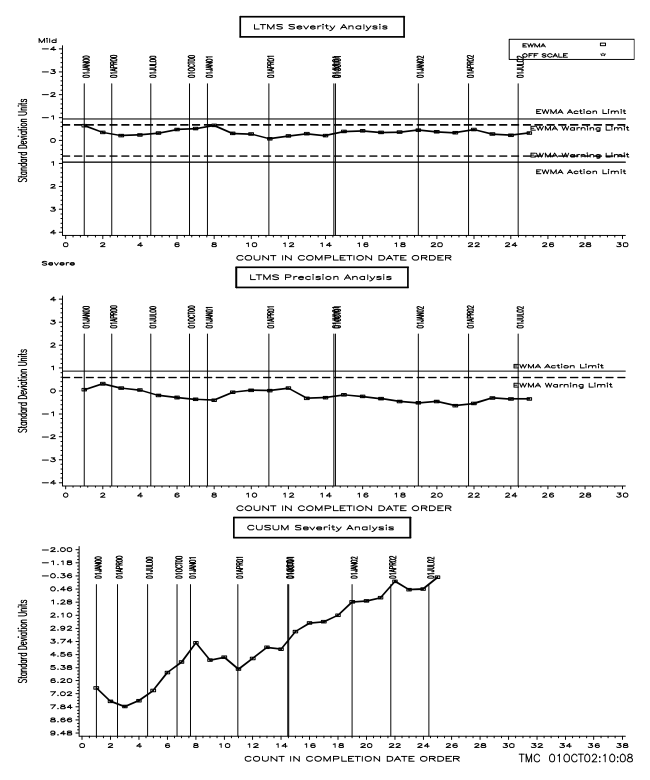


Table 4

T-8 / T-8E VISCOSITY INCREASE AT 3.8% SOOT INDUSTRY ALARM LOG

January 21, 1995 to March 14, 1995 (Severity, Severe direction)

Surveillance investigated effects of fuel batches at April and June 1995 meetings. No cause was identified.

February 3, 1996 to October 25, 1996 (Severity, Severe direction)

Surveillance investigated alarms at June and September 1996 meetings. Alarms believed to be caused by the test trending mild on soot. Concerned that existing test targets did not represent true test performance, the Surveillance Panel adopted new targets on September 5, 1996. Alarms cleared on October 25, 1996.

May 6, 1997 to June 4, 1997 (Severity, Mild direction)

Industry mild trend believed to be caused by one laboratory's data.

August 17, 1997 to November 28, 1997 (Severity, Mild direction)

Industry mild trend believed to be caused by one laboratory's data.

March 23, 1998 to March 24, 1998 (Precision)

A one-test excursion occurs. No industry related problem.

September 1, 1999 to November 25, 1999 (Severity, Mild direction)

A series of mild tests triggered an industry warning. No causes were identified and the Surveillance Panel took no action.

Updated 10/1/02

Figure 3
T8 INDUSTRY OPERATIONALLY VALID DATA

RELATIVE VISCOSITY AT 4.8% (50% LOSS)

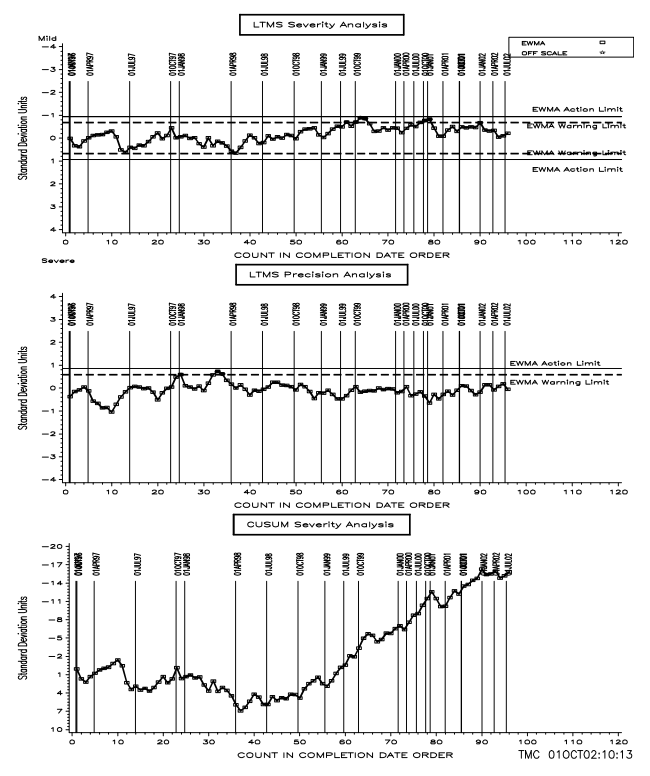


Figure 4

T8 INDUSTRY OPERATIONALLY VALID DATA

RELATIVE VISCOSITY AT 4.8% (50% LOSS)

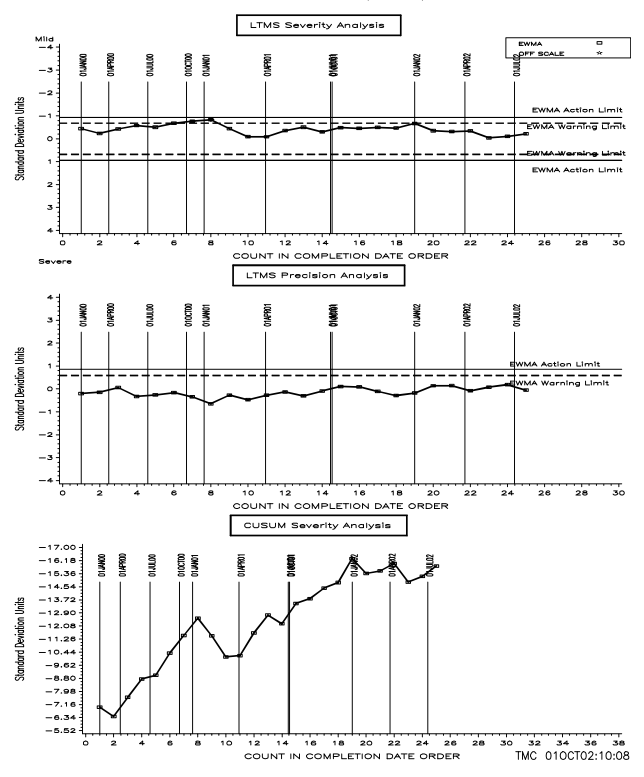


Table 5

T-8E RELATIVE VISCOSITY AT 4.8% SOOT INDUSTRY ALARM LOG

February 1, 1998 to February 12, 1998 (Precision)

A one-test excursion occurs. No industry related problem.

March 21, 1998 to March 24, 1998 (Precision)

A two-test excursion occurs. No industry related problem.

September 16, 1999 to October 21, 1999 (Severity, Mild direction)

Four of five tests trigger a warning alarm. No causes were identified and the Surveillance Panel took no action.

November 6, 2000 to February 22, 2001 (Severity, Mild direction)

A two-test excursion occurs. No industry related problem.

Updated 10/1/02

Figure 5

T8 INDUSTRY OPERATIONALLY VALID DATA REFERENCE RELATIVE VISCOSITY AT 4.8% (100% LOSS)

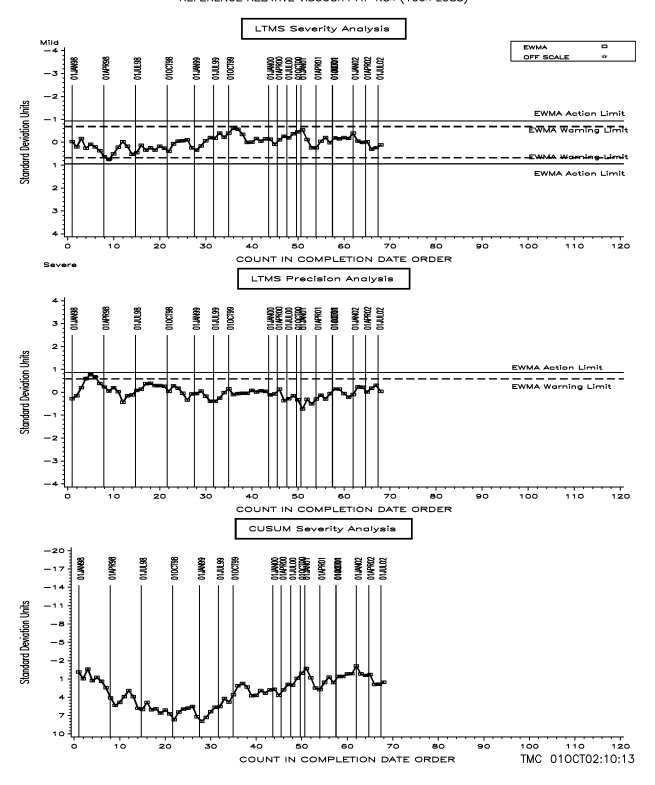


Figure 6

T8 INDUSTRY OPERATIONALLY VALID DATA REFERENCE RELATIVE VISCOSITY AT 4.8% (100% LOSS)

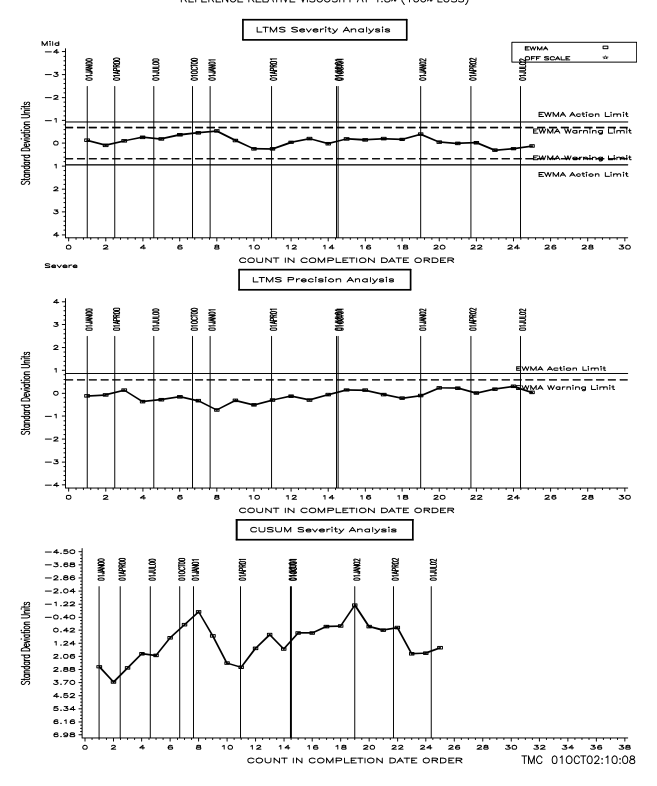


Table 6

T-8E RELATIVE VISCOSITY AT 4.8% SOOT (100% LOSS) INDUSTRY ALARM LOG

Any alarms prior to March 6, 2002 occurred prior to the monitoring of this parameter.

No alarms have occurred since monitoring began.

Updated 10/1/02

— MINIMUM SOOT

→ MEAN SOOT

→ MAXIMUM SOOT ¥ 5.8 300 275 250 225 200 175 Hours 150 125 100 75 20 25 0.0 7.0 7 6.0 5.0 % foos ADT .0.6 .0.6 2.0 1.0

Figure 7 TGA Soot vs. Test Hours TMC Oil 1004-3

TABLE 7 T-8 / T-8E TIMELINE

Date 19940316 19940401 19940401 19940401 19940602 19940602 19940602 19950603 19950614 19950614 19950619 19950619 19950619 19950619 19950619 19970407 19970407 19970407 19970407 19970407 19970201 19980303 19980622 19980622 19980622 19980622 19980622 19980622	94-1 94-1 94-1 94-1 94-1 95-1 95-1 95-1 95-1 96-1 97-1 98-2 98-3 98-3 98-3 98-3 98-3 98-3 98-3 98-3	Popic Find 1 feet Soot Window set to 4.0% - 4.6% for oil 1004-1 Oil 1004-1 Thirty-lest Targets Acceptance Bands with Shewhart Severity k=1.75 Acceptance Bands with Shewhart Severity k=1.75 Aforentatio Viscosity at 1007 C Measurement procedure added to test procedure Data Dictionary and Report Form Revisions - Version 19940615 Viscosity measurement both seak window changed to ± 30 seconds LTMS used for test acceptance Post Test flush oil specified as Buildog Premium Oil Post Test flush oil specified as Buildog Premium Oil Data Dictionary and Report Form Revisions - Version 1996031 End of Test Soot Window set to 4.0% - 4.8% for oil 1004-2 Data Dictionary and Report Form Revisions - Version 1004-1 of 1.19 Oil 1004-2 Test-hest Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Test Targets uses still dev. from 1004-1 of 1.19 Oil 1004-2 Fifty-Wine Report Form Revisions - Version 19980122 Oil 1004-3 Tar-lest Targets Data Dictionary and Report Form Revisions - Version 19980624 Oil 1004-3 Tar-lest Targets Data Dictionary and Report Form Revisions - Version 19980818 Data Dictionary and Report Form Revisions - Version 19980818 Data Dictionary and Report Form Revisions - Version 19980818 Data Dictionary and Report Form Revisions - Version 19980818 Data Dictionary and Report Form Revisions - Version 199808127 Data Dictionary and Report Form Revisions - Version 19980127 Data Diction
19990201 20011203 20020215 20020306 20020801	02-1	Oil 1004-3 Infiry test targets 100% Din Shear Loss Relative Viscosity added to T-8E Data Dictionary and Report Form Revisions - Version 20020107 100% Din Shear Loss Relative Viscosity monitoring begins for T-8E (severity adjustments only) Rotational Viscosity Measurements to be taken for all tests. Data Dictionary and Report Form Revisions - Version 20020917