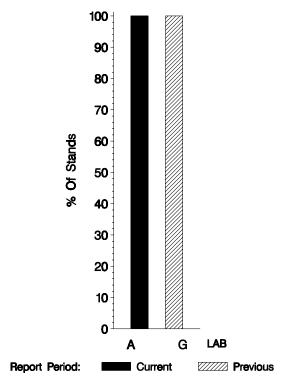


MEMORANDUM:	01-174
DATE:	December 3, 2001
TO:	Mike Zaiontz, Chairman, Single Cylinder Diesel Surveillance Panel
FROM:	Scott Parke
SUBJECT:	1P Testing from April 1, 2001 through September 30, 2001

One calibration test was reported to the Test Monitoring Center during the period from April 1, 2001 through September 30, 2001. The data from this test is shown on page 7. Following is a summary of testing activity this period.

	Reporting Data	Calibrated on 9-30-01
Number of Labs	1	1
Number of Stands	1	1

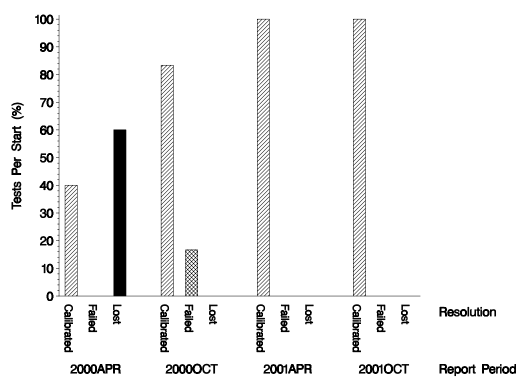
Stands reporting data this period were distributed as shown below:



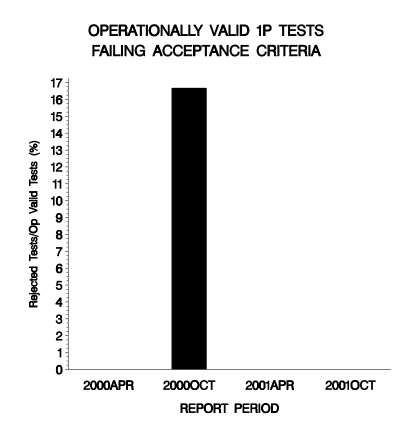
### 1P LABORATORY / STAND DISTRIBUTION

### Test Distribution by Oil and Validity

				To	tals
		1004-3	1005-1	Last Period	This Period
Accepted for Calibration	AC	0	1	1	1
Rejected Mild	OC	0	0	0	0
Rejected Severe	OC	0	0	0	0
Rejected for EWMA Precision	OC	0	0	0	0
Rejected for Shewhart Precision	OC	0	0	0	0
Operationally Invalid (lab)	LC	0	0	0	0
Operationally Invalid (lab/TMC)	RC	0	0	0	0
Aborted Calibration	XC	0	0	0	0
Total		0	1	1	1

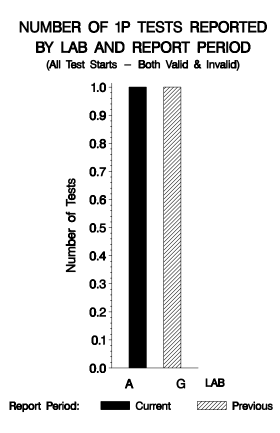


1P CALIBRATION ATTEMPT SUMMARY



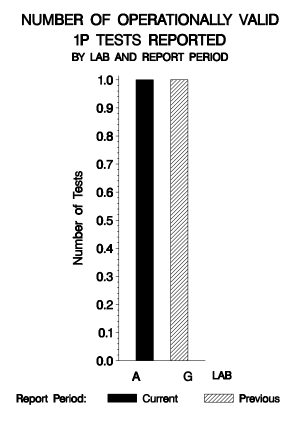
The above chart shows the percentage of failed but operationally valid tests.

No LTMS deviations were written this period (none have ever been written for this test).

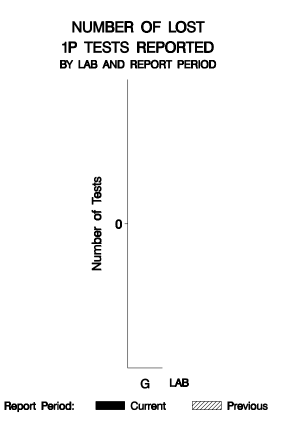


By lab, the tests run this report period were distributed as shown below:

With all operationally invalid tests removed, the distribution looks like this:



And the by-lab distribution of lost tests:



Lost Tests per Start by Oil and Lab

		1004-3			1005-1		Total			
Lab	Lost	Starts	%	Lost	Starts	%	Lost	Starts	%	
А	0	0	0	0	1	0	0	1	0	
Total	0	0	0	0	1	0	0	1	0	

Lost tests are those that were either aborted, rejected by lab, or operationally invalid. No tests were classified as lost this period.

### Causes for Lost Tests

			)	Oil		Validity			Loss Rate	
Lab	Lab Cause		1004-3	1005-1	LC	LC RC XC	XC	Lost Starts	Starts	%
	No tests were lost this period.							0	1	0%0
		Lost	0	0						
		Starts	0	1	1	1	1			
		%	%0	%0	0%0	0%0 %0	0%0			

Average ∆/s by Lab								
Lab	n	TGC	WDP	TLC	OC*	EOTOC*		
А	1	0.142	-0.382	-0.029	0.741	1.275		
Industry	1	0.142	-0.382	-0.029	0.741	1.275		

\* Transformed

### DATA FROM ALL OPERATIONALLY VALID TESTS REPORTED THIS PERIOD:

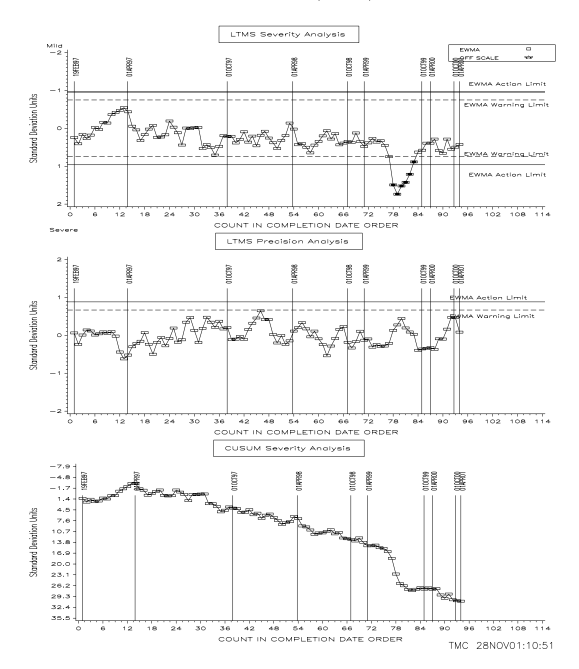
LTMS DATE	LAB	STAND	OIL	ΤG	WD	TL	ос	ETOC	TGYI	WDYI	TLYI	Οርγι	ЕТОСҮІ
20010402	2 A	2	1005-1	29.75	263.3	30.50	8.2	9.6	0.142	-0.382	-0.029	0.741	1.275

### DISCUSSION OF INDUSTRY PERFORMANCE OVER THIS PERIOD

### TGC:

The Yi for the test reported this period was 0.142 (see table on previous page). Using the homogeneous dataset standard deviation for TGC (7.74 demerits) to compute an average  $\Delta$  yields 1.10 demerits. Severity and precision remained within acceptable limits throughout this period.





TOP GROOVE CARBON (DEMERITS)

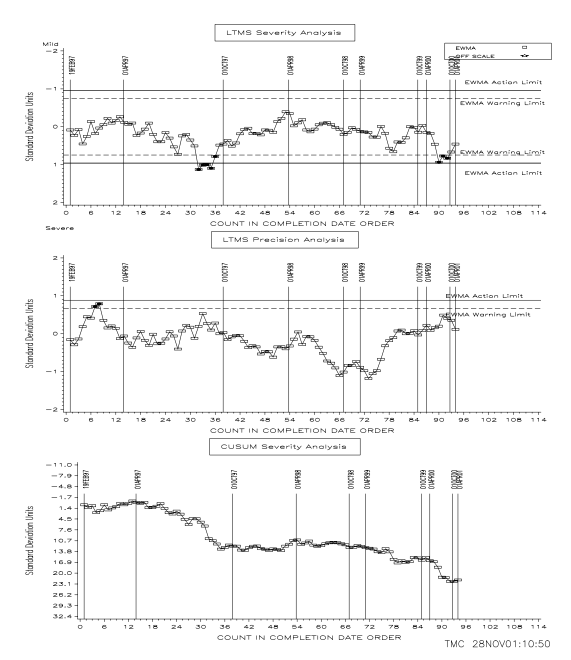
Shown above is the LTMS/Cusum plot for TGC.

### WDP:

The Yi reported for WDP this period was -0.382 mild (see table on page 7). The homogeneous dataset standard deviation of 57.6 converts this to 22.0 demerits. Severity and precision remained within acceptable limits. The LTMS/Cusum plot is shown below.

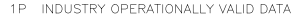
### 1P INDUSTRY OPERATIONALLY VALID DATA

WEIGHTED TOTAL DEMERITS (DEMERITS)

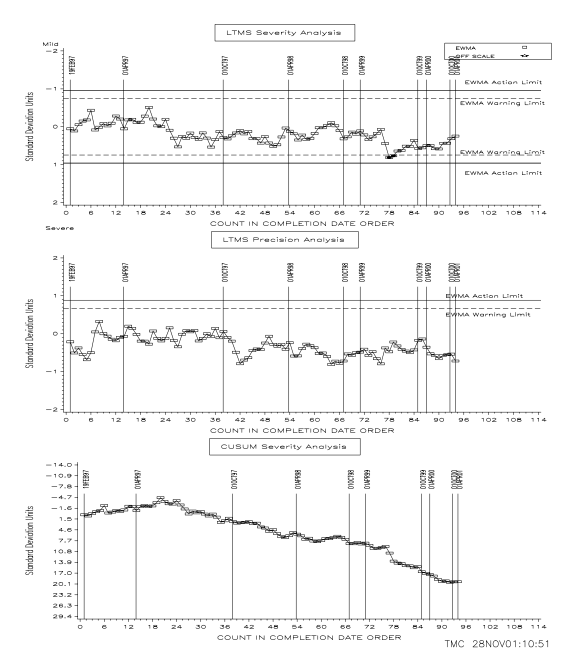


### TLC:

The TLC Yi reported this period was a nearly on-target –0.029 (see table on page 7). Using the homogeneous dataset standard deviation of 13.15 to compute an average delta yields 0.38 mild. This remained within both severity and precision limits. The LTMS/Cusum chart is shown below.



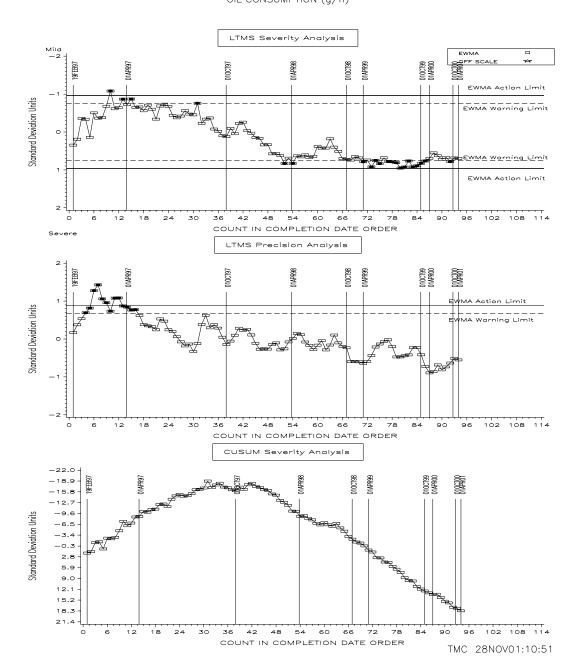
TOP LAND CARBON (DEMERITS)



### Oil Consumption (OC):

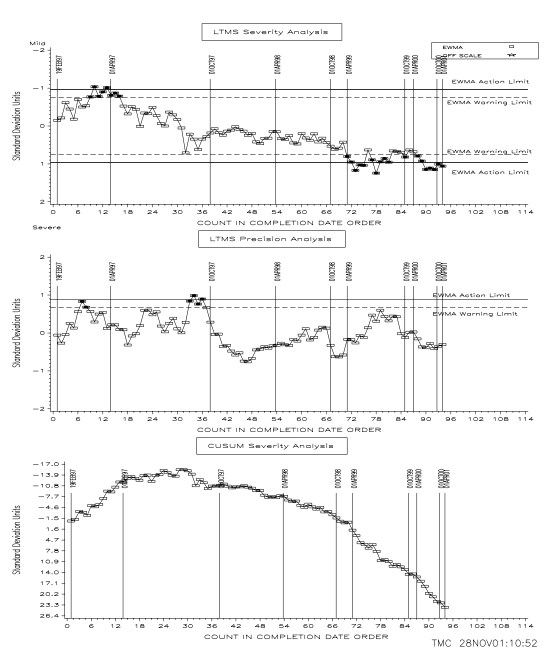
The transformed OC Yi result this period was 0.741. Computing an average transformed delta using the homogeneous dataset standard deviation of 0.3238 gives 0.2399. Back-transforming this value gives 1.27 g/h severe. This parameter has been severe since the completion of the matrix. Precision remained within acceptable limits. The LTMS/Cusum plot for OC is shown below.





### EOT Oil Consumption (ETOC):

The transformed ETOC Yi result this period was 1.275 which, using the homogeneous dataset standard deviation of 0.5177, converts to 0.6601 which back-transforms to 1.93 g/h. As with average oil consumption, ETOC has been severe since the end of the matrix. Precision remained within acceptable limits. The LTMS/Cusum plot for ETOC is shown below.

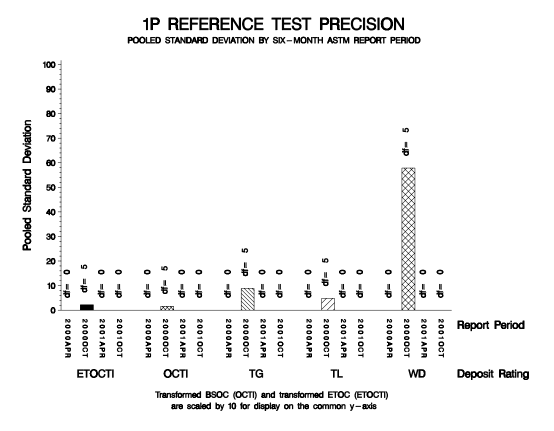


1P INDUSTRY OPERATIONALLY VALID DATA

EOTOC (g/h)

### POOLED S:

Shown below is a bar chart comparing the pooled s values for the 1P test parameters over the last four report periods. Please note that the values for oil consumption (OCTI) and end of test oil consumption (ETOCTI) have been multiplied by 10 to allow these parameters to be shown on the same plot as the other parameters.



### **QUALITY INDEX:**

No Quality Index Deviations were written this period. A total of eight QI Deviations have been written for the 1P test.

The first three were written for tests from a lab experiencing QI implementation problems during the installation of new control hardware in February of 1998 (the QI requirements were implemented in January of 1998). The fourth was for the same lab while again installing the same hardware on another stand in May of 1998.

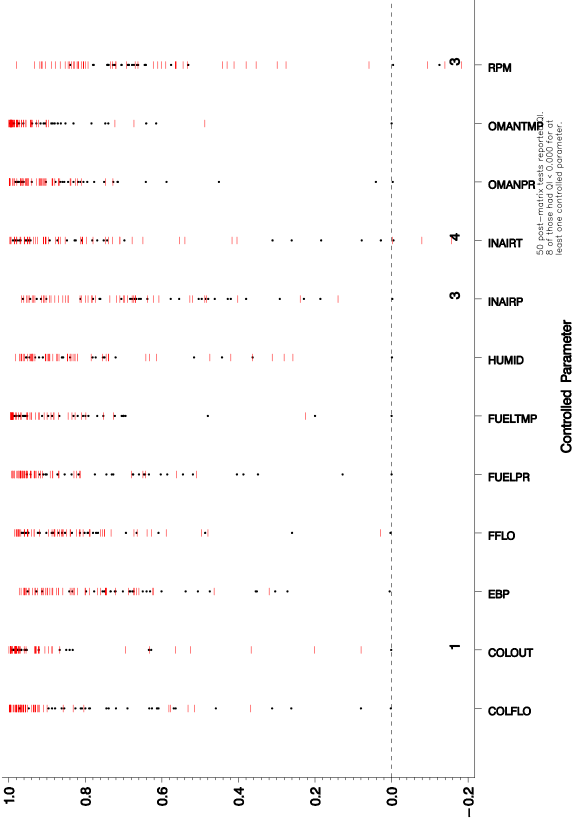
The fifth and sixth were written when a lab experienced a lab-wide catastrophic failure of the air handling system that caused an instantaneous loss of air pressure in June of 1998.

The seventh was due to a valve failure (caught and corrected within one hour) that caused an off spec coolant out temperature for a test reported in August of 1999.

The most recent was in May of 2000 when a lab's air handling system was disrupted by the direct inlet-toexhaust airflow path provided by the EGR cooler on an adjacent 1Q stand. Until 1Q control strategies were revised, unexpected 1Q shutdowns caused air pressure spikes throughout the lab.

Shown on the following page is a plot showing all QI's reported to date for all controlled parameters.

# Figures along the horizontal axis indicate the number of post-matrix tests where QI < 0.000 Dots represent matrix tests; dashes represent post-matrix tests



Quality Index

## 1P Quality Index

### STATUS OF REFERENCE OIL SUPPLY:

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

		(a) TN	мС
Oil	Cans @ Labs	Cans	Gallons
1004-3	10	167	2505
1005	4	5	77
1005-1	14	38	577
Total	28	210	3159

\* Future reblends of oils marked with an asterisk are not obtainable by TMC.

Be aware that this table presumes that *all* of each of these oils is dedicated to the 1P test area. All of these oils are also used in the other diesel test areas.

### TIMELINE OF SIGNIFICANT EVENTS IN THE LIFE OF THE 1P TEST:

Effective Date	Info Letter	
19970219 19970604 19980924 19980924 19980924 19980924 19980924 19980924 19980924 19980924 19980924 19980924 19990419 19990419	98-1 98-1 98-1 98-1 98-1 98-1 98-1 98-1	START OF 1P MATRIX LAST 1P MATRIX TEST SPEC AND CALIBRATION PROCEDURE FOR OIL WEIGH SCALE PUMPS ADDED BRAIDED STAINLESS STEEL/TEFLON HOSES REQUIRED FOR WEIGH SCALE PRE-TEST LINER CLEANING - USE ONLY EF-411 FOR RUST PREVENTION INSTRUCTIONS FOR VALIDITY DECLARATION RATING VERIFICATION REQUIRED REVISIONS TO THERMOCOUPLE SPECIFICATIONS - DIAMETER SPEC REMOVED DUMMY INLET AIR HEATERS PERMITTED INSTRUCTIONS FOR GROUPING AND ROUNDING PISTON AREAS FOR RATING REPORT FORM AND DATA DICTIONARY CHANGES TEST STAND INSTRUMENTATION CALIBRATION REQUIREMENTS VISUAL INSPECTION OF INTAKE AIR BARRELS RE-CALIBRATION REQUIREMENTS WHEN CRANK IS REMOVED USE OF MOBIL EF-411 AS BUILD-UP/FLUSHING OIL

### RATING:

No 1P re-rates were required during this report period. The table below summarizes the re-rates for this report period:

<b>Rating Re-rate Summary</b>	
Total number of re-rates requested	0
Number of tests where lab rating was changed	0
Number of tests where referee rating was changed	0
Number of tests where no changes were made	0

### LAB VISITS:

No 1P lab visits were completed during this report period.

### **INFORMATION LETTERS:**

No information letters were issued this report period.

### FUEL BATCH APPROVAL:

During this period, the following fuel batches were approved for testing: 0104281, 0107479, and 0109663.

### SUMMARY

- Over the course of this report period, TGC, WD, and TLC remained within acceptable severity limits. OC (and ETOC) have been severe since the completion of the matrix.
- Precision for all parameters remained within acceptable limits throughout this report period.

SDP/sdp/astm1001.doc/m01-174.sdp.doc

c: J. L. Zalar

F. M. Farber A. C. Hahn Single Cylinder Diesel Surveillance Panel ftp://tmc.astm.cmri.cmu.edu/docs/diesel/scote/semiannualreports/1p-10-2001.pdf

distribution: Email