MEMORANDUM: 03-083

DATE: October 7, 2003

TO: Chris Schenkenberger, Chairman, L-60-1 Surveillance Panel

FROM: Donald Lind

SUBJECT: L-60-1 Reference Test Status from April 1, 2003 through September 30, 2003

The following is a summary of the L-60-1 reference oil tests that were reported to the Test Monitoring Center during the period April 1, 2003 through September 30, 2003.

Lab/Stand Distribution

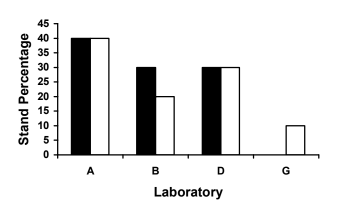
	Reporting Data	Calibrated as of 9/30/03
Number of Laboratories	3	3
Number of Stands	10	8

The following chart shows the laboratory/stand distribution:

Laboratory/Stand Distribution

■ Current Period

□ Previous Period

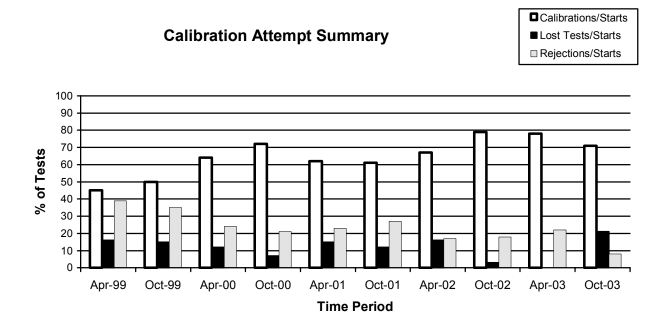


The following summarizes the status of the reference oil tests reported to the TMC:

	TMC Validity Codes	No. of Tests
Operationally and Statistically Acceptable	AC	17
Statistically Invalid Calibration Test	OC	2
Operationally Invalid, Laboratory Judgment	LC	5
Operationally Invalid, (Laboratory & TMC Judgment)	RC	0
Aborted	XC	0
Total		24

There were 10 additional tests conducted this report period. Seven of the tests were conducted for the insulation matrix and three were conducted to evaluate test stands.

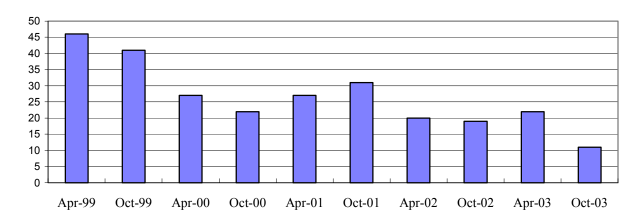
Calibrations per start, lost tests per start and rejection per start rates are summarized below:



The calibration per start and rejected test per start rates have decreased slightly when compared to the previous period. The lost test per start rate increased with respect to the previous period.

The operationally valid statistically rejected test rate, as shown below, indicates a decrease with respect to the previous period.

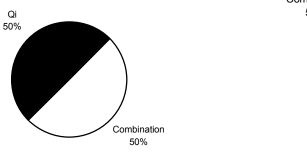
Rejection Rate

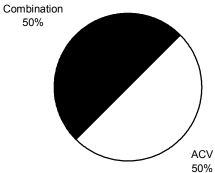


A detailed list of reasons tests failed the acceptance criteria is shown in Table 1. The following charts summarize these reasons with a breakdown by parameter of the failed tests:

Distribution of LTMS Stand Alarms

Distribution of Stand Alarms by Parameter





No LTMS deviations were written this period. There have been no LTMS deviations written in previous report periods.

Severity and Precision

For this period, the mean delta/s was 0.451 severe (7.00 %) for Viscosity Increase, 0.038 severe (0.08 % wt.) for Pentane Insolubles, -0.145 mild (-0.21 % wt.) for Toluene Insolubles, -0.704 severe (-0.64 merits) for Average Carbon/Varnish and -0.162 severe (-0.02 merits) for Average Sludge. Below are tables illustrating laboratory severity and pooled s:

Laboratory Severity for This Report Period					
Lab	Viscosity	Pentane	Toluene	Carbon Varnish	Sludge
A	0.01	-0.12	-0.19	-0.62	-0.03
В	0.69	-0.06	0.36	-0.97	-0.20
D	0.72	0.22	-0.36	-0.64	-0.26

Pooled Standard Deviation Table			
Parameter	Report Period	Historical	Pooled s Values Used for
	Pooled s (All Oils)	Pooled s (All Oils)	Severity Adjustment Calculations
Viscosity	0.09	0.15	0.15
Pentane	0.31	0.36	0.73
Toluene	0.45	0.48	0.75
Carbon Varnish	0.28	0.41	0.45
Sludge	0.15	0.23	0.16

Industry Control Charts

Figures 1 through 5 show the industry control charts through September 30, 2003. The industry alarms triggered this report period are detailed below.

Pentane Insolubles

There were no industry EWMA severity or precision alarms this report period.

Toluene Insolubles

There were no industry EWMA severity or precision alarms this report period.

Viscosity Increase

There were no industry EWMA severity or precision alarms this report period.

Sludge

There were no industry EWMA severity or precision alarms this report period.

Carbon Varnish

There were numerous industry EWMA severity alarms this report period. The alarms could not be attributed to any one lab, stand, reference oil or gear batch.

TMC Lab Visits

There were two lab visits this report period with no discrepancies to report.

Information Letters

There were three information letters issued this report period. Information Letter 03-03, Sequence Number 24 was issued on May 6, 2003, Information Letter 03-04, Sequence Number 25 was issued on August 1, 2003 and Information Letter 03-5, Sequence 26 was issued on September 29, 2003. Items changed with these information letters are documented in the L-60-1 timeline (Table 2).

Reference Oil Status

The following is a listing of oils used for calibration testing along with the expected number of tests remaining at the Test Monitoring Center and at the testing laboratories. L-60-1 reference oils are shipped in quantities of 1/2 pint per test.

Oil	Number of Tests Remaining			
	Lab A	Lab B	Lab D	TMC
133	6	5	4	1680
148-1	6	7	2	752
151-2	5	6	5	*
151-3	4	4	6	**

^{* 17} Gallons (Multiple test area usage)

Attachments

c: J. L. Zalar

F. M. Farber

L-60/L-60-1 Surveillance Panel

ftp://ftp.astmtmc.cmu.edu/docs/gears/1601/semiannualreports/1601-10-2003.pdf

Distribution: Email

^{** 240} Gallons (Multiple test area usage)

Listing of Tables and Figures Included as Part of This Report to the L-60-1 Surveillance Panel

Table 1 Summarizes the Reasons for Failed Tests.

Table 2 is the L-60-1 Industry Timeline.

Figure 1 is the Industry Control Chart for L-60-1 Pentane Insolubles.

Figure 2 is the Industry Control Chart for L-60-1 Average Sludge.

Figure 3 is the Industry Control Chart for L-60-1 Toluene.

Figure 4 is the Industry Control Chart for L-60-1 Carbon/Varnish.

Figure 5 is the Industry Control Chart for L-60-1 Viscosity Increase.

Table 1 Summary of Reasons for Rejected Tests

Reasons	No. of
	Tests
Severe Average Sludge and Mild Petane Insoluble	1
ACV EWMA Precision Alarm	1

Table 2

L-60-1 Timeline

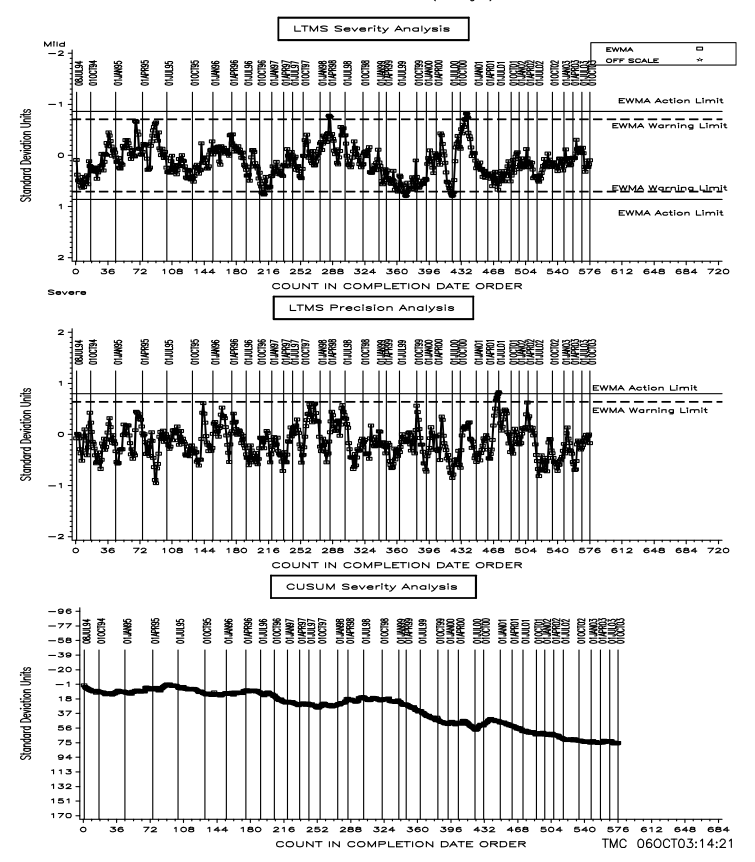
Effective Date	Торіс	IL#
19950901	Test Stand Motor Speed Change	95-1
19950901	Alternator Part Number Change	95-1
19950901	Air Box Heater Part Number Correction	95-1
19951115	Transforms./Correction Factors	95-1
19951103	Report Forms and Dictionary Version 19950912	95-1
19951026	Alternator Load Circuit Schematic Addition	95-2
19960122	Severity Adjustment Calculation Method	96-1
19960430	TMC One Page Addition	96-2
19960430	TMC New Address	96-2
19960531	Perfect Seal Gasket Maker Use	96-3
19960531	Gear Case Drawing (Lip Seal Use)	96-3
19960531	Report Forms and Dictionary Version 19960408	96-3
19970530	Added Percent Out Validity Criteria, Report Forms and Data	97-1
	Dictionary Changes (Version 19970411), Reporting of "Zero	
	Value" Date	
19970605	Revision of Primary Air Flow Spec, Removal of Air Pressure	97-2
	Specification	
19970829	Added Average Air Box Temperature to Report Forms and	97-2
	Data Dictionary (Version 19970611)	
19971107	Revised Precision and Bias Statement, Report Forms and Data	97-3
	Dictionary (Version 19970902)	
19980612	Air Flow Calibration Requirement	98-1
19980623	Cleaning Agent Revision (Toluene)	98-2
19981123	Air Flow Calibration Requirement	98-3
19990100	Gear Problem (Manufacturer changed steel to lead-free metallurgy)	
19990101	Addition of CRC Gear Rating Workshop Training Requirement	98-3
19990215	Revised Gear Case Disassembly Procedure	99-1
19990301	Air Supply Line Note Addition	99-2
19990301	Data Logging Requirement	99-2
19990301	Strip Chart Requirement	99-2
19990301	Repeatability Term Change	99-2
19990609	Definition of Acceptable gears for testing due to severe ACV severity	99-3
19991016	Test Method for Pentane and Toluene Insolubles	99-4
20000427	Testing With Used Gears Discontinued	00-1
20000427	New Gear Batch 7-99 Introduced	
20020501	CRC Rating Manual 20	02-1
20020501	Report Forms and Data Dictionary	02-1
20020710	Test Gear Preparation	02-2
20020710	Shaft Oil Lip Seal	02-2
20020710	Speedi-Sleeve	02-2
20020710	Joint Radial Seal (V Ring)	02-2
20020710	End of Test Oil Drain	02-2
20020710	Instrument Calibration Frequency	02-2

Table 2 (Continued)

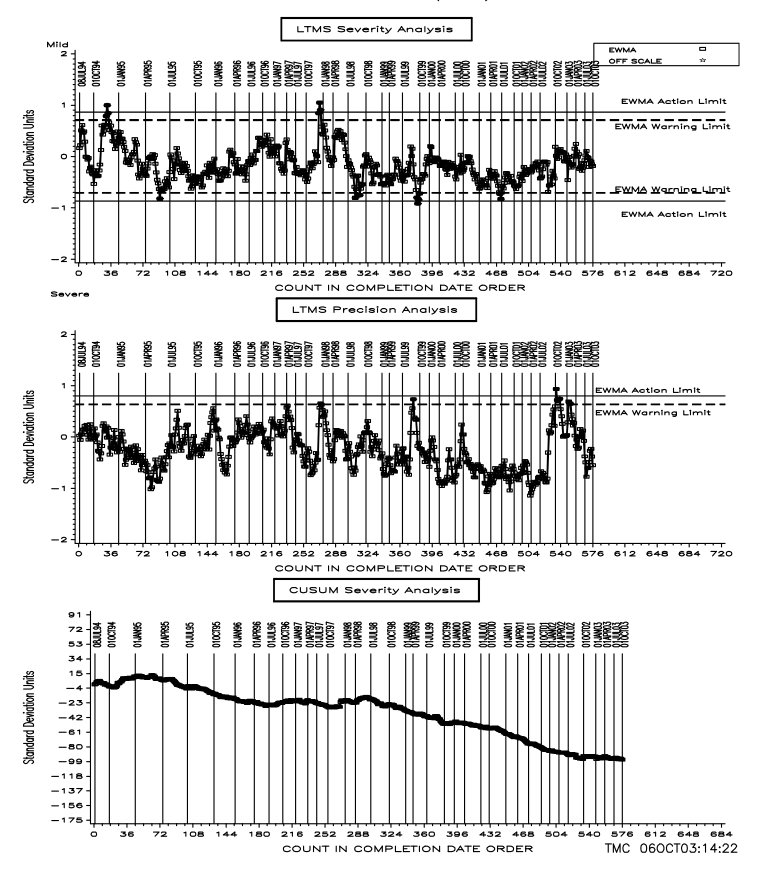
L-60-1 Timeline

Effective Date	Торіс	IL#
20021201	Revised End of Test Oil Drain Procedure	03-1
20021201	Pre-Test Gear Preparation	03-1
20030205	Revised End of Test Oil Drain Procedure	03-2
20030430	Heater Blower Air Output	03-2
2003	Digital Manometer	03-3
2003	Revised Heater Blower Air Output Verification	03-3
20030506	Non-interpretable Tests	03-3
20030506	Revisions to the Use of Warning Statements	03-3
20030801	Revised Heater Blower Air Output Verification	03-4
20030801	Preso Low Loss Venturi Meter and Dwyer Digital Manometer	03-4
	Calibration	
20040101	Cleaning Solvent Specification	03-5

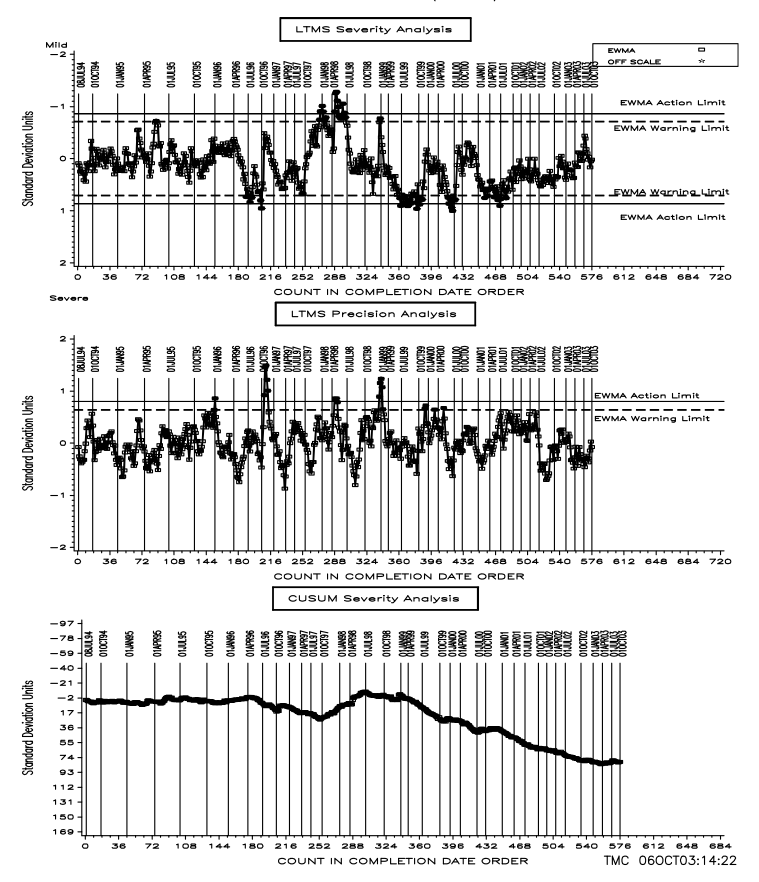
REFERENCE FINAL PENTANE (% Weight)



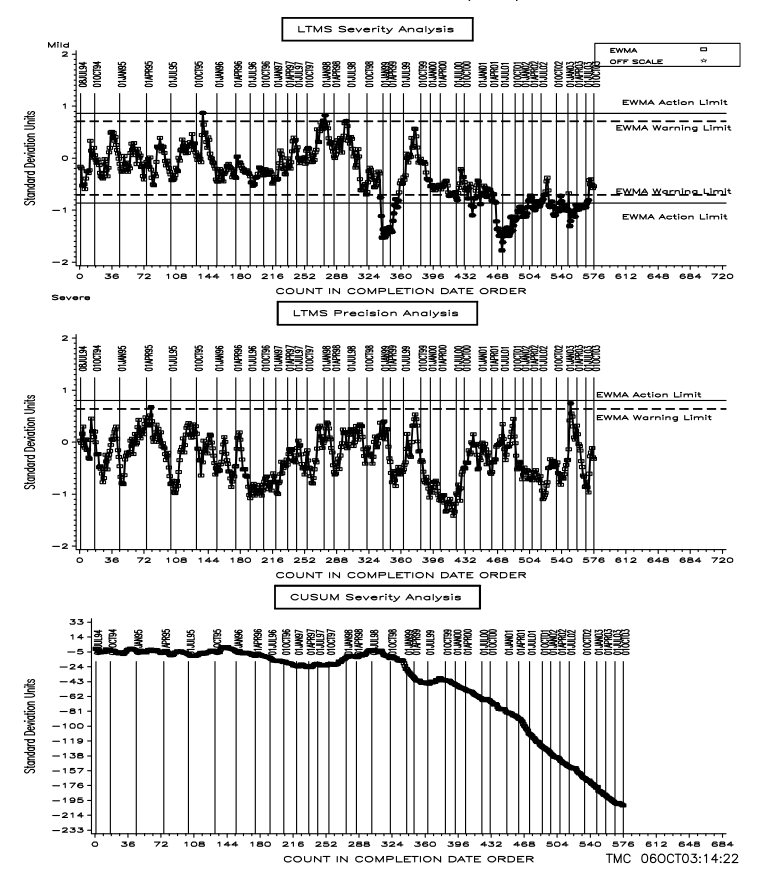
REFERENCE FINAL SLUDGE (MERITS)



REFERENCE FINAL TOLUENE (% WEIGHT)



REFERENCE FINAL CARBON VARNISH (MERITS)



REFERENCE FINAL VISCOSITY (% INCREASE)

