MEMORANDUM: 08-016

DATE: April 16, 2008

TO: Don Bartlett, Chairman, L-37 Surveillance Panel

FROM: Donald Lind

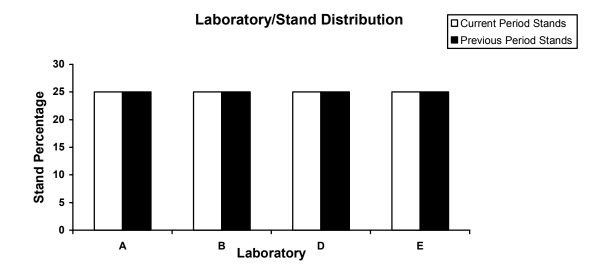
SUBJECT: L-37 Reference Test Status from October 1, 2007 through March 31, 2008

The following is a summary of the L-37 reference oil tests that were reported to the Test Monitoring Center during the period October 1, 2007 through March 31, 2008.

Lab/Stand Distribution

	Reporting Data	Calibrated as of 3/31/08
Number of Laboratories	4	3
Number of Stands	4	3

The following chart shows the laboratory/stand distribution:



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

	TMC Validity Codes	Number of Tests
Operationally and Statistically Acceptable	AC	11
Failed Acceptance Criteria	OC	0
Operationally Invalid (Lab Judgment)	LC	0
Not Acceptable For Intended Purpose	MC	0
Aborted	XC	2
Total		13

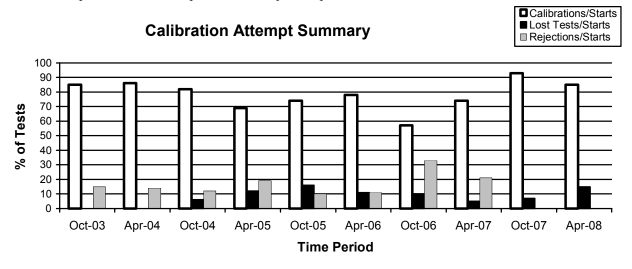
There were no lubrited hardware tests reported this report period due to an industry wide shortage of lubrited hardware. The following summarizes the acceptable and failed acceptance criteria tests by gear batch:

	Gear Batch	n-size	Acceptable	Failed Acceptance Criteria
Non-lubrited	V1L417/P4L792	11	11	0

Additional Tests

There were four additional tests conducted to evaluate a modified break-in procedure on lubrited hardware this report period.

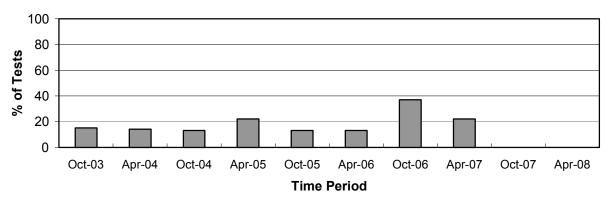
Calibrations per start, lost tests per start and rejection per start rates are summarized below:



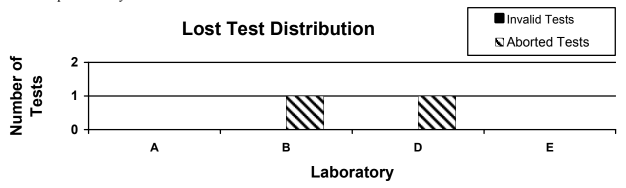
The calibration per start has decreased with respect to the previous period. The lost test per start rate has increased with respect to the previous period. The rejected per start rate remained the same with respect to the previous period.

The operationally valid statistically rejected test rate, as shown below, remains the same with respect to the previous period. There were no statistically rejected tests this report period.

Rejected Operationally Valid Tests



The laboratory distribution of lost tests is shown below. A detailed list of reasons for tests declared operationally invalid or aborted is shown in Table 3.



Severity and Precision

The mean Δ /s by gear batch, overall mean Δ /s, and shift in merits for the operationally and statistically valid calibration tests reported this period are tabulated below for non-lubrited hardware. There were no lubrited data to report this period due to an industry wide shortage of hardware. Severity is summarized for this report period by laboratory, hardware, and gear batch in the attached Table 2.

	NON	-LUBRITE	D HARDW	ARE		
				D	Overall	Overall Shift
Parameter	Gear Batch	N	Δ /s	s ^D	Δ /s	In Merits
Wear	V1L417/P4L792	11	-0.15	0.62	-0.15	-0.11 ^C
Ridging	V1L417/P4L792	11	-0.61	1.04	-0.61	-0.96 A,C
Rippling	V1L417/P4L792	11	0.07	0.83	0.07	0.06 A, C
Pitt/Spall	V1L417/P4L792	11	-0.14	0.58	-0.14	-0.08 ^{B, C}

A Level for determining shift in merits (8.0)

^B Level for determining shift in merits (9.3)

^C Used SA standard deviation as published in the LTMS document for determining shift in merits

D A straight standard deviation was used. The number of tests conducted this report period was too small to calculate an accurate pooled standard deviation.

Industry Control Charts

Lubrited

Figures 1 through 4 are the lubrited industry control charts for pinion Wear, Rippling, Ridging, and Pitting/Spalling, respectively. Figures 5 through 8 are the lubrited industry control charts of the last 20 test results for pinion Wear, Rippling, Ridging, and Pitting/Spalling, respectively. There were no lubrited data to report this period due to an industry wide shortage of hardware.

Non-lubrited

Figures 9 through 12 are the non-lubrited industry control charts for pinion Wear, Rippling, Ridging, and Pitting/Spalling, respectively. Figures 13 through 16 are the non-lubrited industry control charts of the last 20 test results for pinion Wear, Rippling, Ridging, and Pitting/Spalling, respectively. Severity EWMA charts for pinion Wear, Rippling, and Pitting/Spalling were in control this report period. Ridging triggered one severity EWMA warning alarm. The alarm does not appear to be related to any one lab, stand, gear batch, or reference oil. Precision EWMA charts for pinion Wear, Ridging, Rippling, and Pitting/Spalling were in control this report period.

Reference Oil Status

The following is a listing of reference oils with the expected number of tests remaining at the Test Monitoring Center and at the testing laboratories. L-37 reference oils are shipped in quantities of one gallon per test.

Oil		Numbe	r of Tests Re	maining	
	Lab A	Lab B	Lab D	Lab E	TMC
127	1	3	2	2	7
134	0	0	0	0	165
151-3	3	2	4	8	*
152	1	0	0	0	0
152-1	3	2	4	4	137
153-1	3	6	8	4	123
155	5	5	5	7	**

- * 0 Gallons (Multiple test area usage)
- ** 380 Gallons (Multiple test area usage)

TMC Lab Visits

There was one lab visit this report period with no discrepancies to report.

Information Letters

There was one information letter issued this report period. Information Letter 07-02, Sequence Number 37 was issued on November 14, 2007. Items changed with this information letter are documented in the L-37 timeline (Table 1).

DML/dml

Attachments

c: ftp://ftp.astmtmc.cmu.edu/docs/gear/137/semiannualreports/137-04-2008.pdf

L-37 Surveillance Panel

J. L. Zalar

F. M. Farber

Distribution: Email

Listing of Tables and Figures Included as Part of This Report to the L-37 Surveillance Panel

Table 1	is	the	L-37	Industry	⁷ Timeline

Table 2 is the Severity Summary for This Report Period by Laboratory, Hardware, and Gear Batch

Table 3 Summarizes the Reasons for Lost Tests

Figure 1 is the Industry Control Chart for Pinion Wear (Lubrited Hardware)

Figure 2 is the Industry Control Chart for Pinion Rippling (Lubrited Hardware)

Figure 3 is the Industry Control Chart for Pinion Ridging (Lubrited Hardware)

Figure 4 is the Industry Control Chart for Pinion Pitting/Spalling (Lubrited Hardware)

Figure 5 is the Industry Control Chart of the last 20 test results for Pinion Wear (Lubrited Hardware)

Figure 6 is the Industry Control Chart of the last 20 test results for Pinion Rippling (Lubrited Hardware)

Figure 7 is the Industry Control Chart of the last 20 test results for Pinion Ridging (Lubrited Hardware)

Figure 8 is the Industry Control Chart of the last 20 test results for Pinion Pitting/Spalling (Lubrited Hardware)

Figure 9 is the Industry Control Chart for Pinion Wear (Non-Lubrited Hardware)

Figure 10 is the Industry Control Chart for Pinion Rippling (Non-Lubrited Hardware)

Figure 11 is the Industry Control Chart for Pinion Ridging (Non-Lubrited Hardware)

Figure 12 is the Industry Control Chart for Pinion Pitting/Spalling (Non-Lubrited Hardware)

Figure 13 is the Industry Control Chart of the last 20 test results for Pinion Wear (Non-Lubrited Hardware)

Figure 14 is the Industry Control Chart of the last 20 test results for Pinion Rippling (Non-Lubrited Hardware)

Figure 15 is the Industry Control Chart of the last 20 test results for Pinion Ridging (Non-Lubrited Hardware)

Figure 16 is the Industry Control Chart of the last 20 test results for Pinion Pitting/Spalling (Non-Lubrited Hardware)

	L-37 Timeline	
Effective	Topic	IL#
Date		
	Report Forms and Dictionary Version 19931209	1
	Rear Cover Plate Sensor Loc.	2
	Data Reporting Response Time	2
	Referencing Schedule	3
	Report Forms and Dictionary Version 19940422	4
	Report Forms and Dictionary Version 19940707	5
	Rating Scale Revision	6
	Report Form 5 Wording Change	6
	Report Forms and Dictionary Version 19950424	6
	Rating Revisions of the Rating Scale	96-1
	Rating Revisions affecting Spalling and Pitting	96-2
	TMC Address	96-2
	Report Forms and Dictionary Version 19960425	96-3
	Revised Wording of Rating Scale	96-3
	Rating Revisions to the Wear Step Area	96-4
19970825	Revised Reference Testing Frequency and Number of Tests for Stands Out of	97-1
	Calibration > 6 months	
	Report Forms and Dictionary Version 19971223	98-1
19980309	Revised Alternate Rating Method For Drive Side Pinion Gear Pitting Values on Gear Set C1L426/P4L415A	98-1
19980309	Test Reporting Clarifications	98-1
	Revisions to Stand Calibration Requirements	98-2
19980309	Restrictions On Reference Oil Analysis	98-2
19980309	Reporting of Non-standard Tests to the TMC	98-2
19980309	LTMS Implementation	98-2
19980310	Report Forms and Dictionary Version 19980203	98-3
19980603	Deviation Percentage Calculation Clarification	98-4
19980901	Combining of Pitting and Spalling Ratings	98-4
19981116	Numerical Rating Precision Clarification	98-5
19990101	Developed Reference Oil Test Targets by Gear Batch (Grandfathered For All Test Starting 19950101)	
19990113	Addition of Exclusion Zone for Determining the Pitting/Spalling Result on	99-1
	Non-lubrited Hardware, Gear Batch V1L303/P4L514A	
	Deletion of Section A8.3.5	99-1
19990503	Updated Reference oil 128-1 Targets (18 Tests), Gear Batch V1L303/P4L514A	
10000510	(Grandfathered For All Test Starting 19950101)	99-2
	Revisions to Precision and Bias Statement	99-2
	Cover Plate Thermocouple Location	
	Root/Tip Polishing Comment for V1L686/P4L626A Non-lubrited Gears Pitting/Spalling Table A9.1 Clarifications	00-1, Sequence No. 20
	<u> </u>	00-1, Sequence No. 20
	CRC Reference Photography of Gear Distress Photographs	00-2, Sequence No. 21
	Correction Factor for V1L686/P4L626A Lubrited Gears	01-1, Sequence No. 22
	Ring Correction Factor for V1L686/P4L626A Lubrited Gears	01-2, Sequence No. 23
	Addition of Annex 12 Addressing Distress Rating Exclusion Comments	01-2, Sequence No. 23
	Revised Report Forms	01-2, Sequence No. 23
	CRC Rating Manual 21	02-1, Sequence No. 24
	Revised Report Forms and Data Dictionary	02-1, Sequence No. 24
20020211	Rating With Magnification	02-2, Sequence No. 25

Table 1 (Continued)

	L-37 Timeline	
Effective	Topic	IL#
Date		
20030401	Rater Calibration Monitoring System	03-1, Sequence No. 26
20030327	Revised Wear Rating Definitions	03-2, Sequence No. 27
20030421	Deletion of Catastrophic Distress Levels for Wear, Rippling, and Ridging	03-3, Sequence No. 28
	Non-interpretable Tests	03-3, Sequence No. 28
	Tooth Breakage	03-3, Sequence No. 28
	Rating Corrosion On Ring and Pinion	03-3, Sequence No. 28
20030909	Addition of SAE J2360 As a Reference Document	03-4, Sequence No. 29
20030909	Revised Speed Specification for Balancing Dynamometer Connecting Shafts	03-4, Sequence No. 29
20030909	Revised Speed Specification for Balancing Drive Shafts	03-4, Sequence No. 29
20030909	Revised Test Axle Preparation	03-4, Sequence No. 29
	Revised Note 1	03-4, Sequence No. 29
20030909	Discontinue Optional Inspection of Gear Set	03-4, Sequence No. 29
20030909	Shutdown and Downtime Revisions	03-4, Sequence No. 29
20030909	Recording Test Parameters	03-4, Sequence No. 29
20030909	New Note 2 for Gear Test Phase Conditions	03-4, Sequence No. 29
20040101	Revised Cleaning Solvent Specification	03-4, Sequence No. 29
20040630	Standardization Revisions	04-1, Sequence No. 30
20040825	Lubrited Hardware, Gear Batch V1L686/P4L626A Correction Factor	04-1, Sequence No. 30
20040917	Intermediate Precision and Reproducibility Revisions	04-1, Sequence No. 30
20040922	Drive Shaft Wall Thickness	04-2, Sequence No. 31
20040922	Alternating Lubrited and Non-lubrited Hardware	04-2, Sequence No. 31
20041115	Revised Drive Shaft and Axle Shaft Specifications	04-3, Sequence No. 32
20041115	Revised Drawing for the Spray Nozzles Location	04-3, Sequence No. 32
20050204	Non-lubrited Hardware, Gear Batch V1L351/P4T771 Approval	
20050218	Revise Solvent Specification	05-1, Sequence No. 33
20050218	Donated Reference Oil Test Programs/Calibration Period Length Adjustment	05-1, Sequence No. 33
20050504	Updated Test Precision	05-2, Sequence No. 34
	Rounding Test Results Using ASTM E 29	05-2, Sequence No. 34
20060215	Correction Factor for L247/T758A Gear Batch (Canadian Version Tests Only)	06-1, Sequence No. 35
20070627	Revised Calibration Requirement	07-1, Sequence No. 36
20071213	Revised Backlash Measurement Procedure	07-2, Sequence No. 37

Table 2

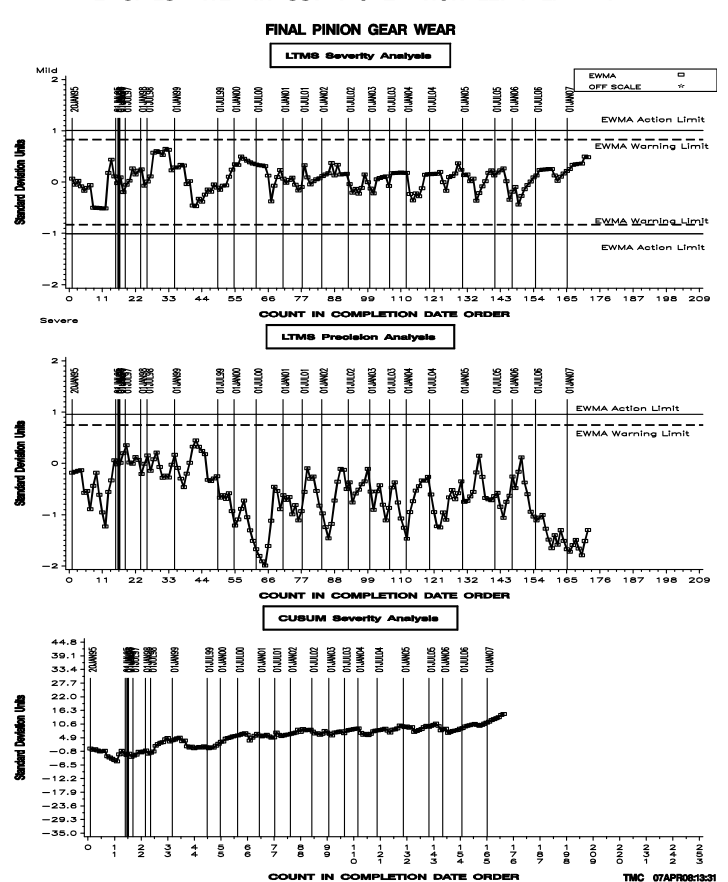
Severity Summary for This Report Period by Laboratory, Hardware, and Gear Batch

					I	Mean Δ /s	-NON)	VON-LUBRITED HARDWARE)	ED HARI	WARE)						
		W	Wear			Rid	ging			Rip	ling			Pitt/	itt/Spall	
	Lab A	Lab A Lab B Lab D Lab E	Lab D	Lab E	Lab A Lab B	Lab B	Lab D	ab D Lab E	Lab A	Lab B	Lab D	Lab E	Lab A Lab B Lab D Lab E Lab A Lab B Lab D	Lab B	Lab D	Lab E
V1L417/	90.0-	-0.52	0.33	-0.44	-1.27	-0.01	-0.48	-1.48	-0.02	69.0	-0.43	-0.68	-0.10	-0.05	-0.10	-0.77
P4L792																

Table 3 Lost Tests Summary

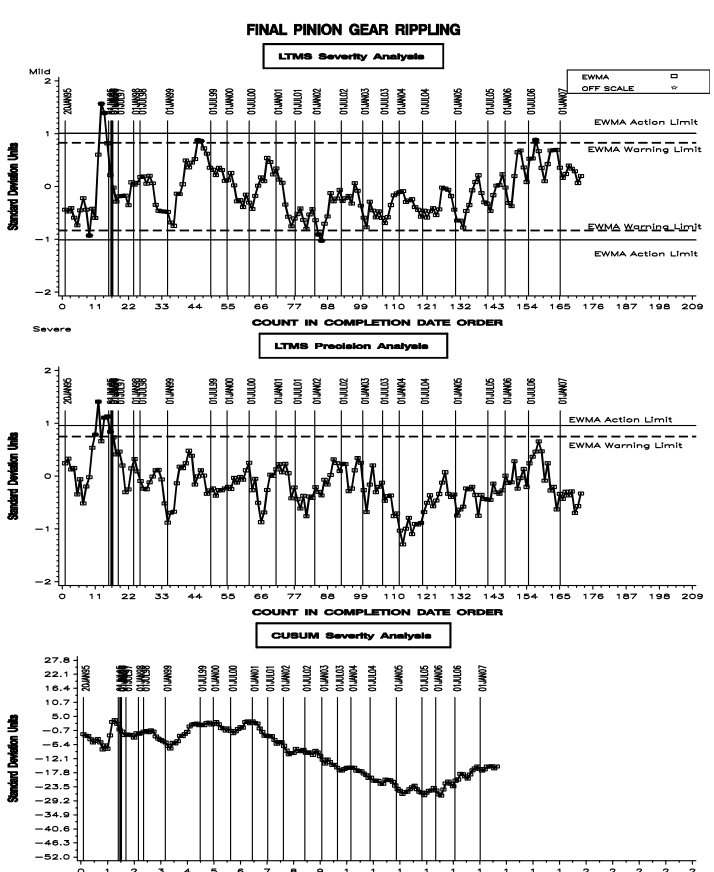
Tests declared operationally invalid or aborted are summarized below by laboratory, reason, number of lost tests, and percent of lost tests:

		Tests
LAB	REASON	Lost
D	Cooling water was off causing oil temperature to exceed 350 degrees.	1
В	Engine problems	1



TMC 07APR08:13:31

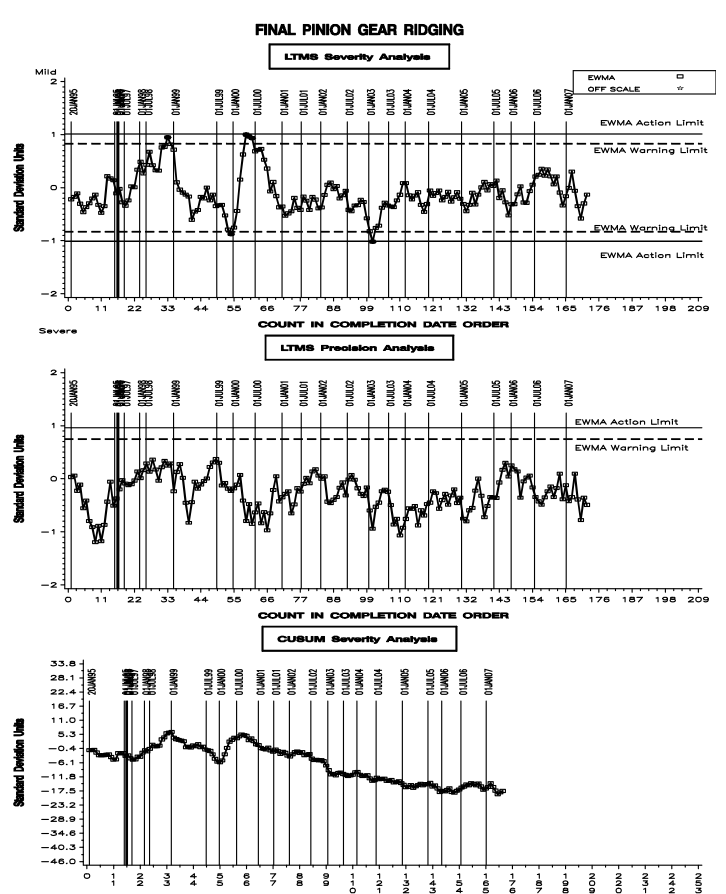
L-37 LUBRITED INDUSTRY OPERATIONALLY VALID DATA



COUNT IN COMPLETION DATE ORDER

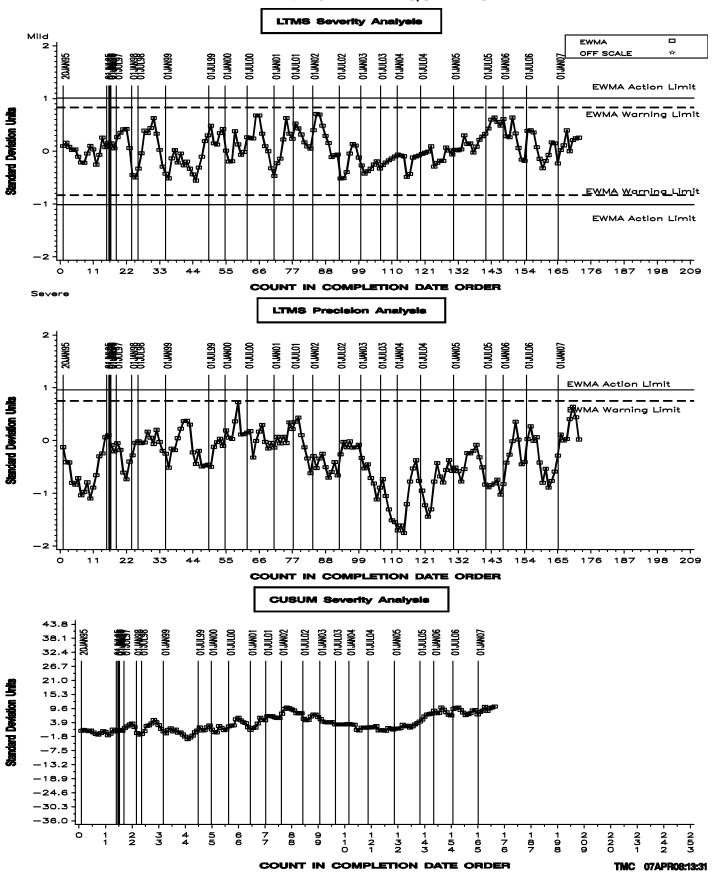
TMC 07APR08:13:31

L-37 LUBRITED INDUSTRY OPERATIONALLY VALID DATA

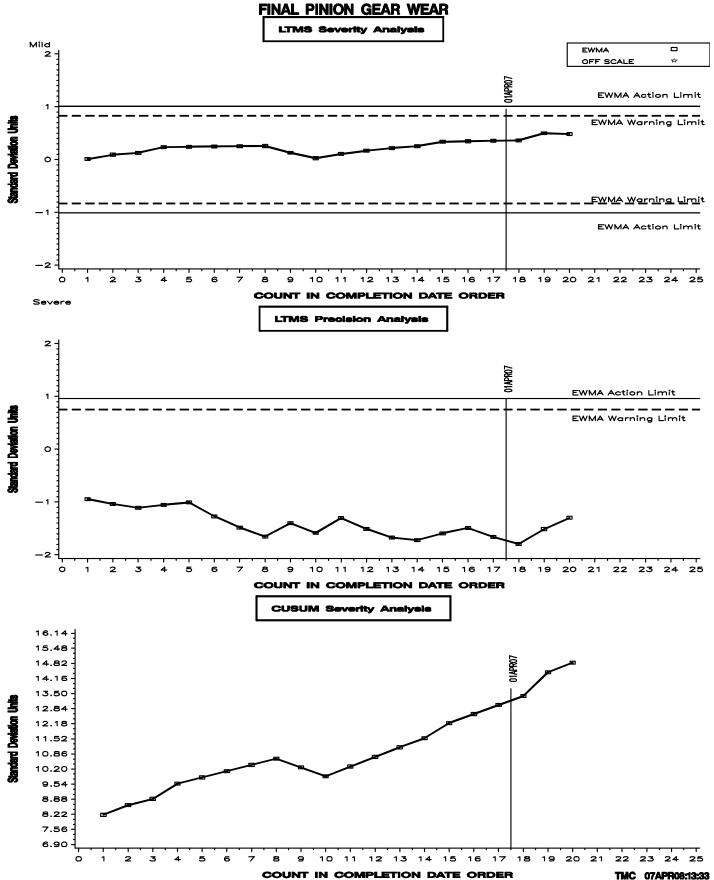


COUNT IN COMPLETION DATE ORDER

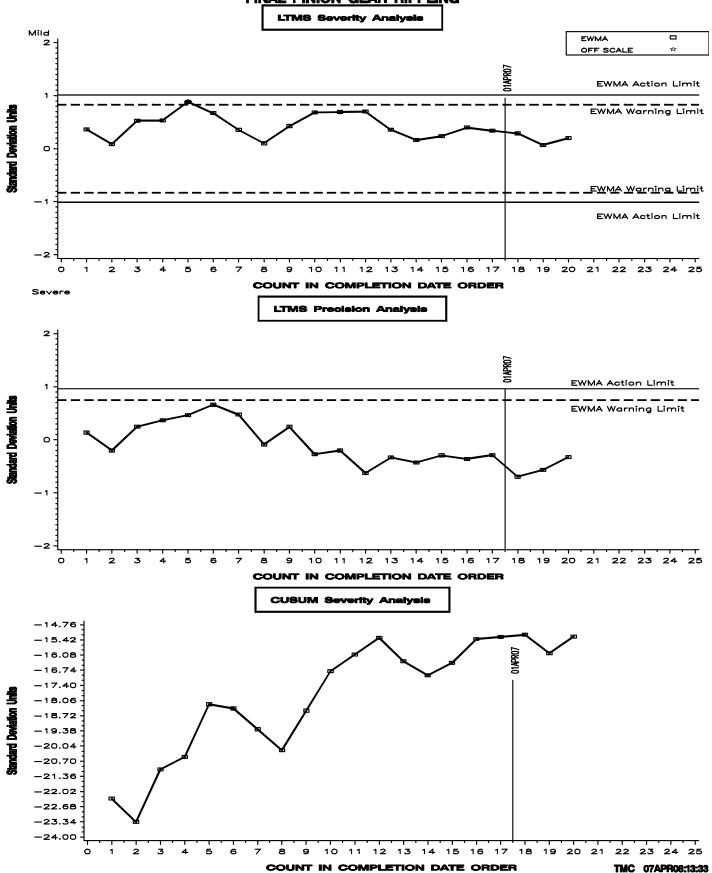
FINAL PINION GEAR PITTING/SPALLING



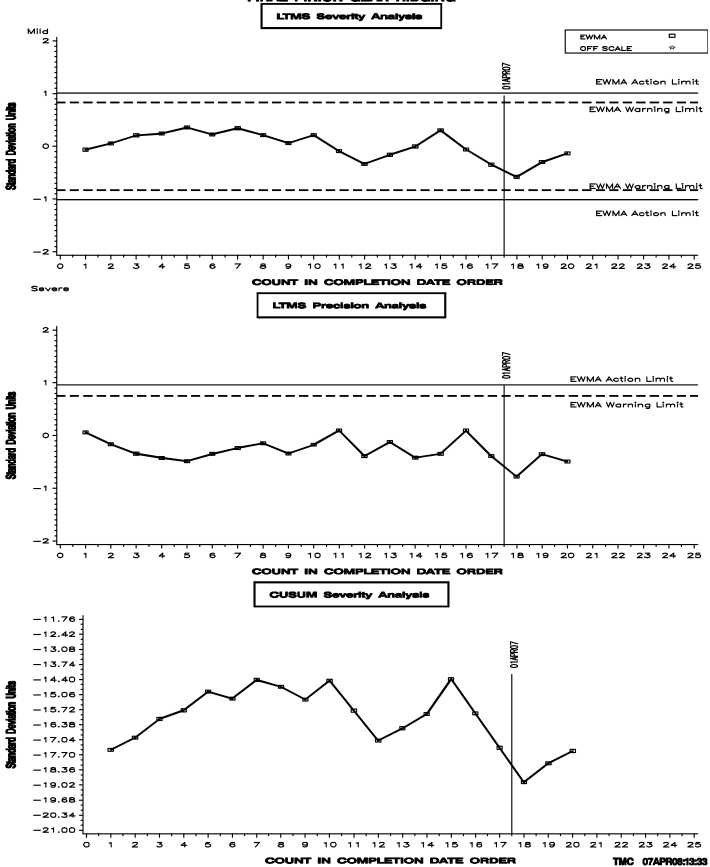
Last 20 Test Results



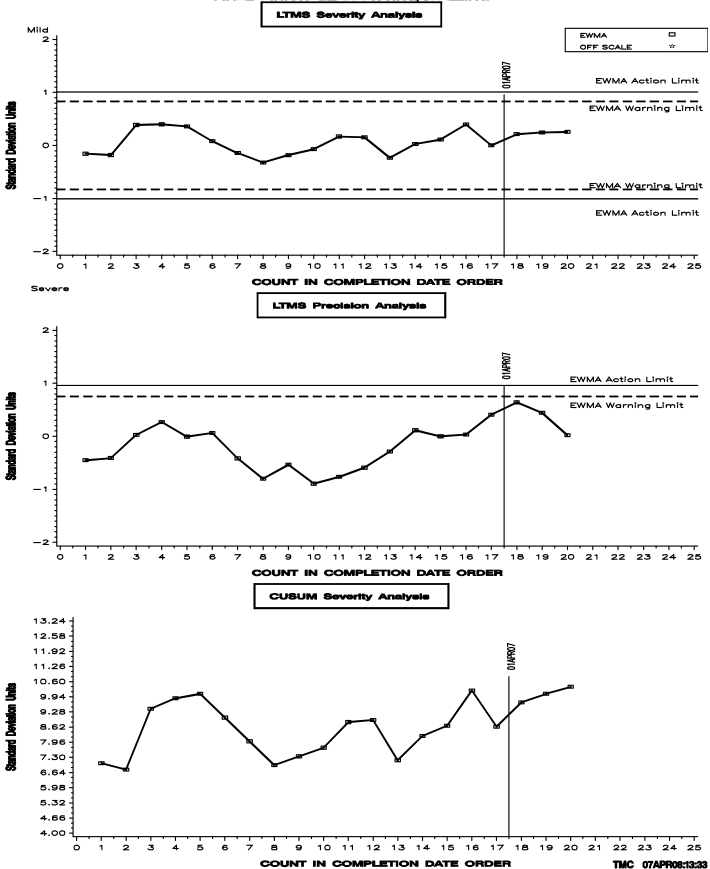
Last 20 Test Results
FINAL PINION GEAR RIPPLING

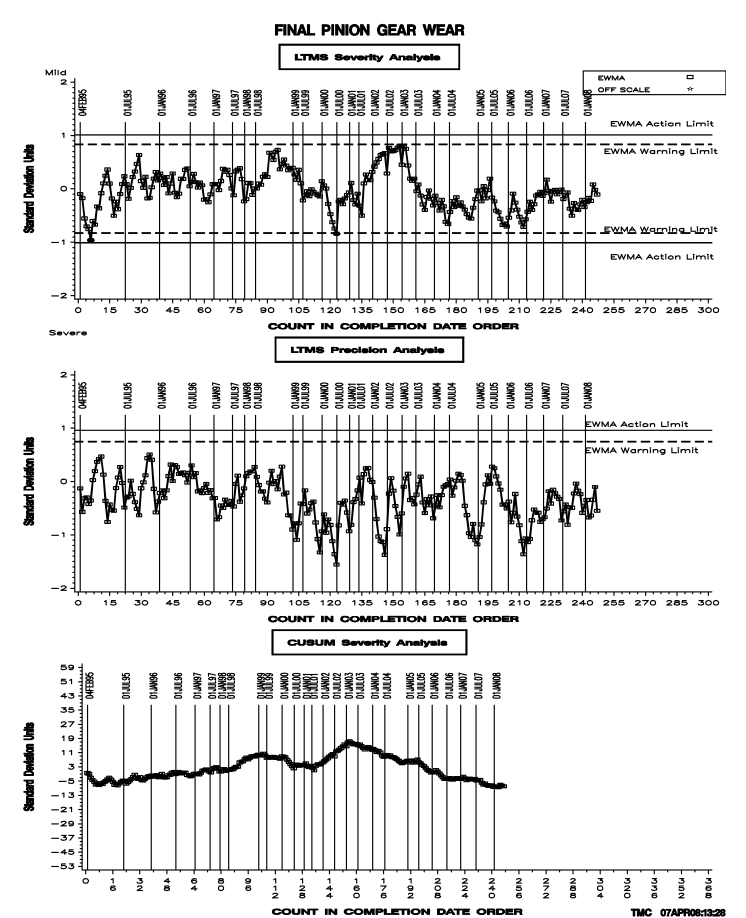


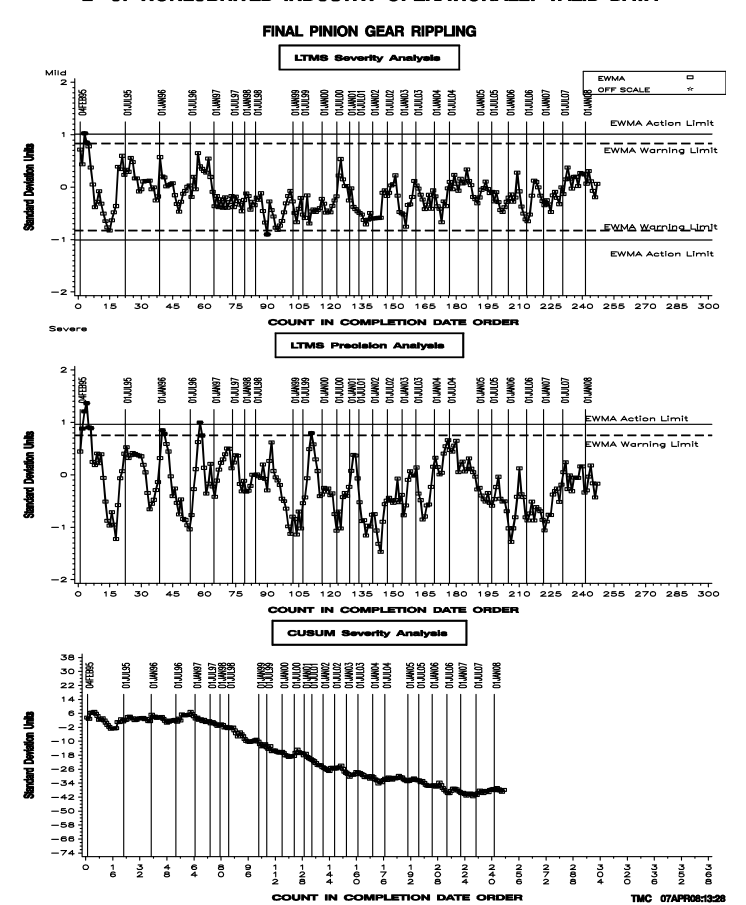
Last 20 Test Results
FINAL PINION GEAR RIDGING

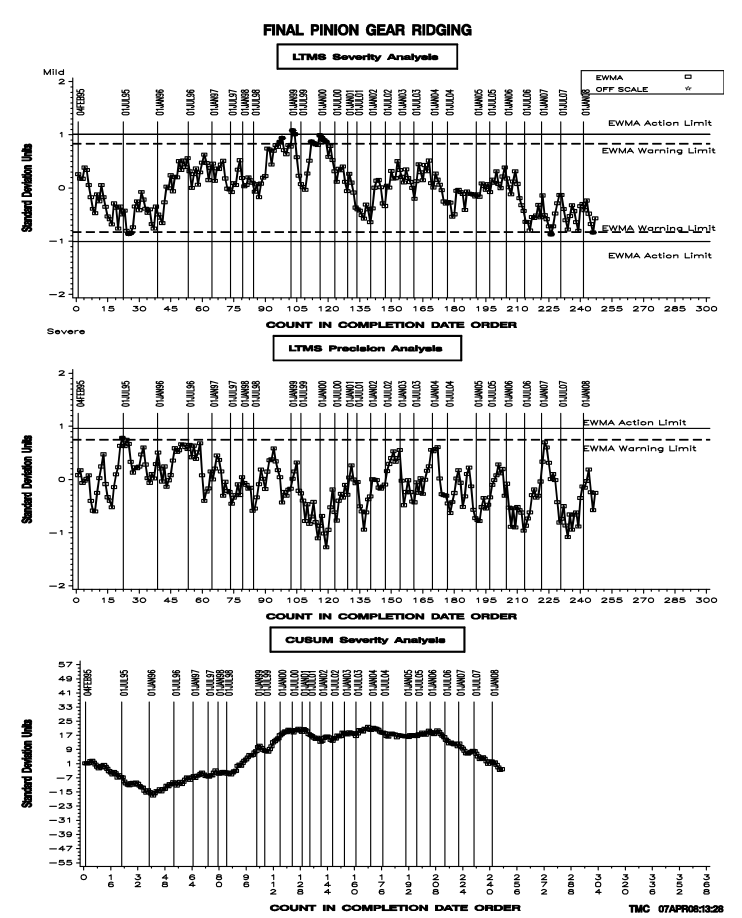


Last 20 Test Results
FINAL PINION GEAR PITTING/SPALLING

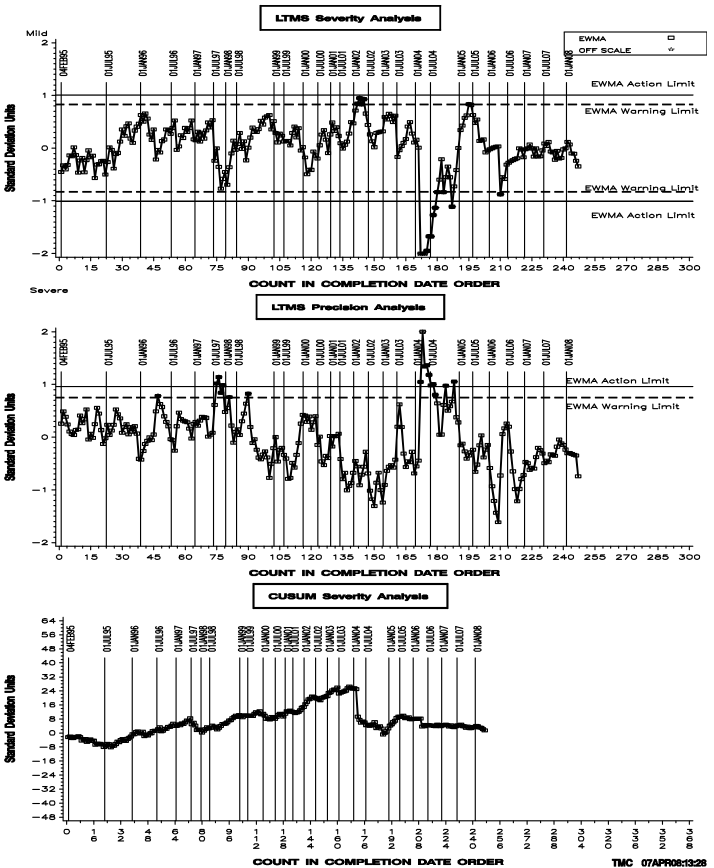




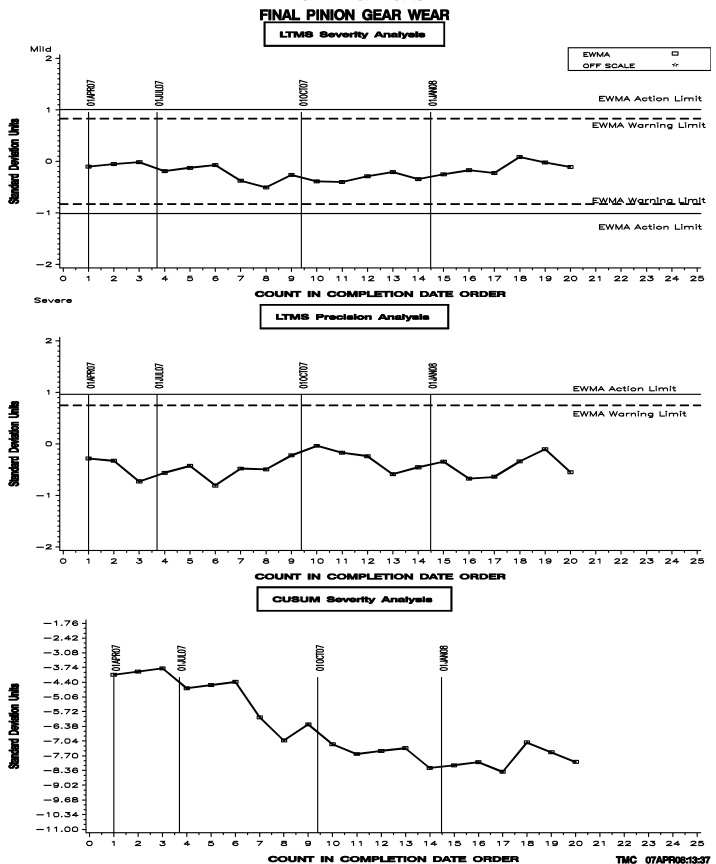




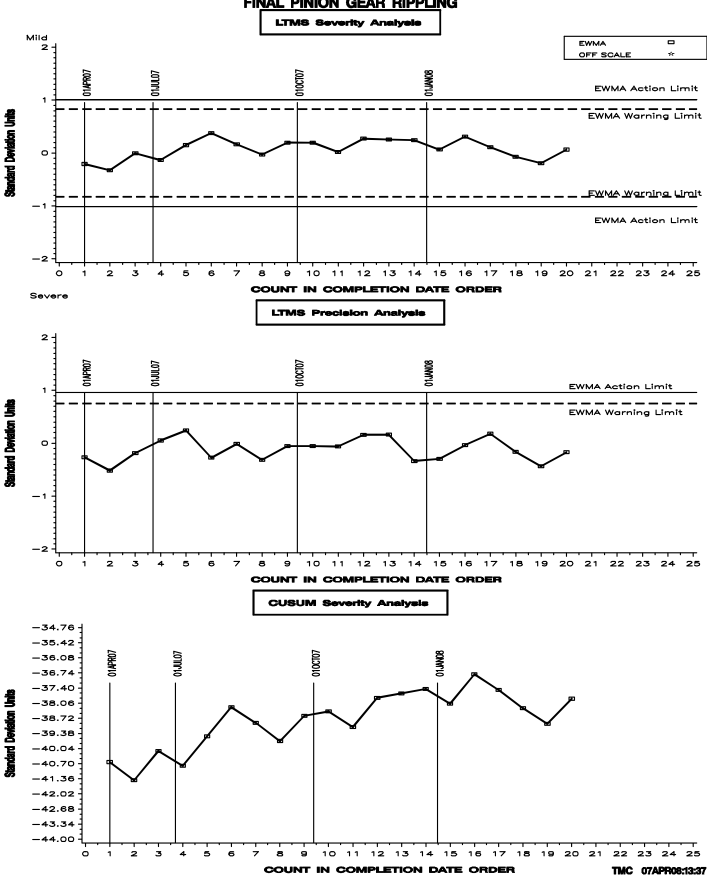




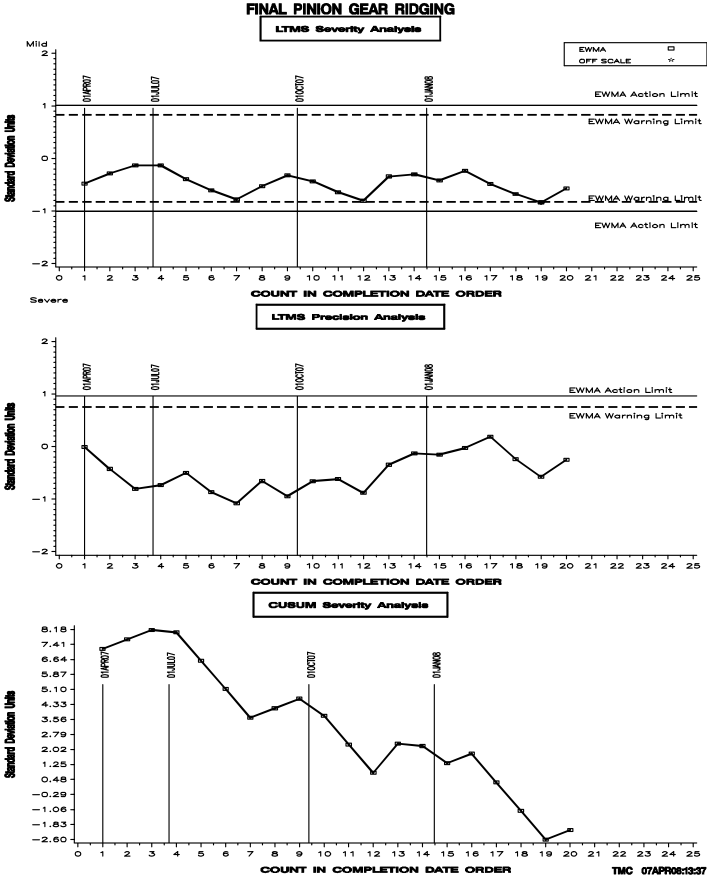
Last 20 Test Results



Last 20 Test Results
FINAL PINION GEAR RIPPLING



Last 20 Test Results



Last 20 Test Results
FINAL PINION GEAR PITTING/SPALLING

