

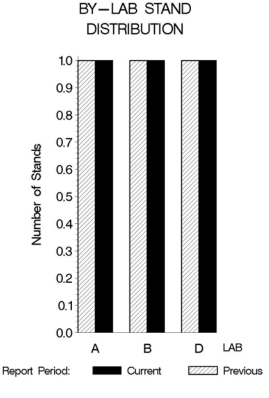
# **Test Monitoring Center**

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

MEMORANDUM:	11-059
DATE:	November 29, 2011
TO:	Thomas Gottwald, Chairman, L-42 Surveillance Panel
FROM:	Scott Parke Stalle
SUBJECT:	L-42 Testing from April 1, 2011 through September 30, 2011

A total of 36 L-42 tests were reported to the Test Monitoring Center during the period from April 1, 2011 through September 30, 2011. Following is a summary of testing activity this period.

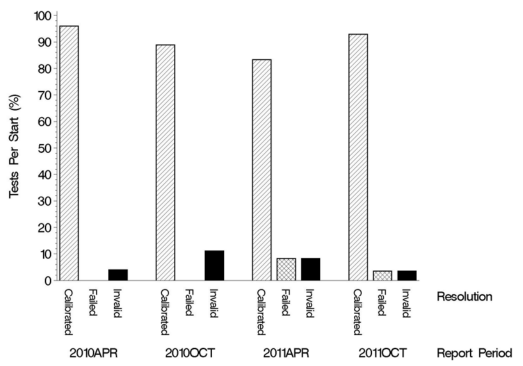
	Reporting Data	Calibrated on 9-30-11
Number of Labs	3	3
Number of Stands	3	3



16:02:32 28NOV2011

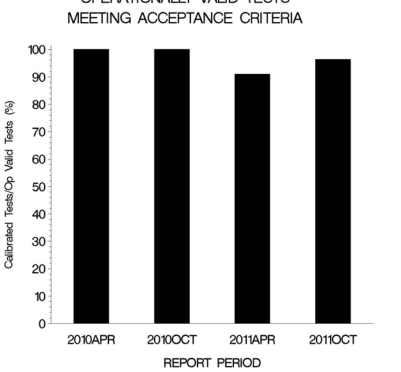
# Test Distribution by Oil and Validity

						Totals		
		112-2	113	116	116-1	Last Period	This Period	
Accepted for calibration	AC	0	0	0	26	20	26	
Rejected (Mild)	OC	0	0	0	0	0	0	
Rejected (Severe)	OC	0	0	0	1	2	1	
Rejected (Precision)	OC	0	0	0	0	0	0	
Accepted discrimination	AS	2	1	0	0	2	3	
Unacceptable discrimination	MS	0	2	0	0	0	2	
Invalidated calibration	LC	0	0	0	0	2	0	
Aborted	XC	0	0	0	1	0	1	
Shakedown run	NI	0	0	0	3	8	3	
Total		2	3	0	31	34	36	



### CALIBRATION ATTEMPT SUMMARY

16:02:32 28NOV2011



# OPERATIONALLY VALID TESTS

16:02:32 28NOV2011

Memo 11-059 Page 4

# CAUSES FOR LOST TESTS:

				0	vil			Validity			Loss Rate	)
Lab Cause		112-2	113	116	116-1	LC	RC	XC	Lost	Starts	%	
В	Engine lost power.					•			•	1	26	4%
		Lost	0	0	0	1	0	0	1			
		Starts	2	3	0	31	36	36	36			
		%	0%	0%	0%	3%	0%	0%	3%			

Lost tests are calibration attempts that were either aborted or operationally invalid.

			Coast Side Pinion Scoring			
Oil	Gear Batch	Ν	Mean	Std. Dev.	Average $\Delta/s$	
116-1	C1L446/P8L119	27	24.3	3.45	0.23	

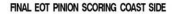
		Pooled Standard Deviation					
Lab	Coast Side Pinion Scoring Δ/s	df	Coast Side Pinion Scoring	Coast Side Ring Scoring	Shock Series I Coast Side Ring Scoring		
Α	-0.61	2	2.08	1.00	0.00		
В	0.33	17	3.62	3.08	0.00		
D	0.33	5	1.17	0.75	0.00		

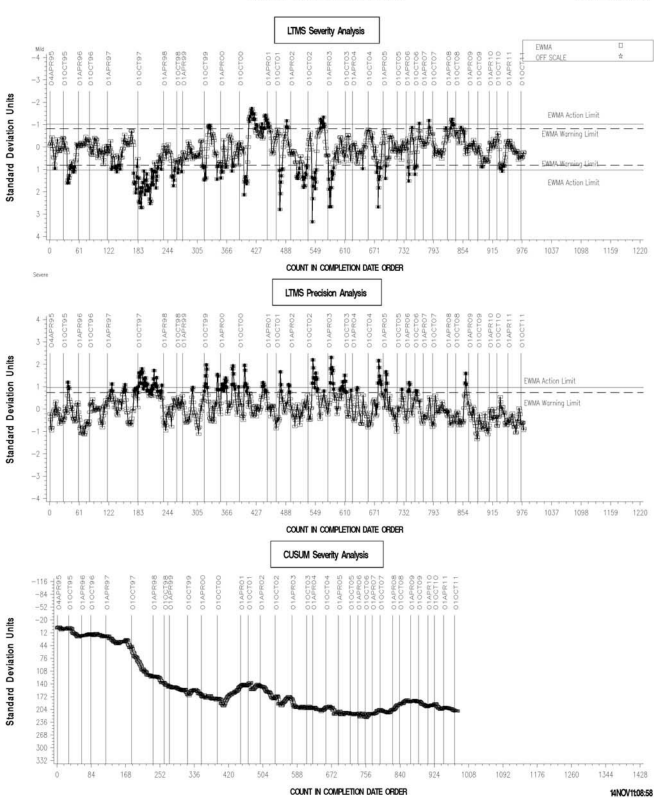
# **INDUSTRY CONTROL CHART:**

The industry control chart is shown on the following page. ECSP severity and precision are both currently performing within limits.

#### L-42 INDUSTRY OPERATIONALLY VALID DATA







# TIMELINE OF SIGNIFICANT EVENTS IN THE HISTORY OF THE L-42 TEST:

Effective Date	Information Letter	Event					
	98-3	Section 5.2.4 editorial correction (No effective date, only a editorial change)					
19940110	1	test report form and data dictionary changes version number 19940106					
19940401	2	In-Line Torque Meter Addition					
19940401	2	Instrument Calibration Requirement					
19940701	3	Report Forms and Data Dictionary Version 19940526					
19940903	4	Report Forms and Data Dictionary Version 19940707					
19940903	5	Recording of Torque Measurement using Inline Torque Meter					
19950824	5	Report Forms and Data Dictionary Version 19950721					
19960713	96-1	Test Break-in Procedure					
19960713	96-1	Report Forms and Data Dictionary Version 19960607					
19960923	96-2	Non-reference oil test sequence 2 (15%0 and sequence 4 (10%) coast side torque limits.					
19960923	96-2	Sequence 2 and sequence 4 dynamometer synchronization torque specification					
19970310	97-1	Revised Cal. Schedule, Discriminition Test Req., Seq. 2 and 4 Coast Side Torque Req.					
19970310	97-1	Report Form And Data Dictionary Revisions (Version 19970305)					
19980122	98-2	Backlash setting clarifications					
19980302	98-1	Revised Report Forms & Data Dictionary Version 19971211					
19990101	98-4	Addition of CRC Gear Rating Worshop training					
19990901	99-1	Reference test requirement: EOT pinion c.s. scoring => EOT ring c.s. scoring					
20020211	02-1	Replacement of CRC Manual 17 With CRC Manual 21					
20020401	02-1	Removal of Report Forms and Data Dictionary					
20030101	03-1	Himmelstein Torque Meter Requirement					
20030101	03-1	Himmelstein Model 701 or 711 Strain Gage Conditioner Requirement					
20030415	03-2	Non-interpretable Tests					
20030415	03-2	Complete L-42 Test Procedure Update					
20031114	03-4	Non-interpretable Tests for Drive Side Scoring					
20040101	03-3	Revised Solvent Specification					
20040630	04-1	Standardization Revisions					
20040825	04-1	Lubrited Hardware, Gear Batch V1L686/P4L626A Correction Factor					
20040917	04-1	Intermediate Precision and Reproducibility Revisions					
20040922	04-2	Drive Shaft Wall Thickness					
20040922	04-2	Alternating Lubrited and Non-lubrited Hardware					
20050221	05-1	Revised Silvent Specifications					
20050426	05-2	Updated Test Precision					
20050426	05-2	Rounding Test Results Using ASTM E 29					
20050629	05-3	Low Temperature Test Annex					
20060301	06-1	Addition of Alternative Power Train					
20060509	06-2	Revised Procedure Includes Single Common Power Train, Common Throttle Control, and Revised Data Acquisition Requirements					
20060713	06-3	<ul> <li>Throttle Control, and Revised Data Acquisition Requirements</li> <li>Revised Procedure Includes Revisions to Test Length Requirements,</li> <li>Unscheduled Shutdowns, Backlash Measurements, and Pretest Contact</li> <li>Patterns.</li> </ul>					
20061215	06-4	Revised Wording for Coast Side Gear Contact Segment Time					
20061215	06-4	Revised Wording for Unscheduled Shutdowns					

Memo 11-059 Page 8

Effective Date	Information Letter	Event
20061215	06-4	Engine Throttle Body Calibration Procedure
20070115	06-4	Revised Wording for Backlash Measurements
20070411	07-1	Revised Wording for Backlash Measurements
20070411	07-1	Revised Pretest Contact Pattern Procedure
20080624	08-1	Revised EOT Scoring Validity
20080724	08-1	Revised Conditioning Graphs
20090326	09-1	Revisions to Preparation of Apparatus Procedure
20090326	09-1	Revision to Percent Deviation Calculation
20091202	09-2	Cal stands @ 20 tests; cal instrumentation @ 6 mo or 60 tests.
20110912	11-1	Removal of requirement to mail paper final test report to TMC.

Memo 11-059 Page 9

#### TMC LAB VISITS:

No L-42 lab visits were conducted during this report period.

#### **INFORMATION LETTERS:**

Information Letter 11-1 was issued on September 12, 2011 to remove the requirement to mail a paper copy of the final test report to the TMC.

#### STATUS OF REFERENCE OIL SUPPLY:

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

		@ TMC		
Oil	Cans @ Labs	Cans	Gallons	
112-2	4	18	9.0	
113	10	171	85.5	
116	3	0	0.0	
116-1	26	171	86.0	
Total	43	360	180.5	

The supply of oil 112-2 (the discrimination oil) is nearly depleted. Oil 113 is the replacement for it.

SDP/sdp/astm1011.doc/mem11-059.sdp.doc

cc: Frank Farber

Jeff Clark ftp://ftp.astmtmc.cmu.edu/docs/gear/l42/semiannualreports/l42-10-2011.pdf

Distribution: email