

Test Monitoring Center

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

MEMORANDUM: 10-011

DATE: April 20, 2010

TO: Roller Follower Wear Test Surveillance Panel

Engine Oil Aeration Test Surveillance Panel

C13 Surveillance Panel

FROM: Jeff Clark

SUBJECT: Reference Testing for the April 2010 ASTM Period

This is a summary of low-activity multi-cylinder diesel reference test areas for the April 2010 ASTM period, which began October 1, 2009 and ended March 31, 2010. The following paragraphs provide a brief summary for each test area and highlight issues of concern, if any. Attachment 1 shows activity levels for each test area presented in this report. Attachment 2 shows the reference oil supply for each of the references oil used in the tests covered by this report.

<u>C13</u>

There are currently two calibrated stands.

Roller Follower Wear Test

There is currently one calibrated stand.

Engine Oil Aeration Test

There are currently no calibrated stands.

Additional Information:

The reference test databases, the industry LTMS plots, industry alarm logs, and timelines may all be accessed from the TMC home page at www.astmtmc.cmu.edu.

JAC/jac/mem10-011.jac.doc

Attachment

c: F.M. Farber, TMC

ftp://ftp.astmtmc.cmu.edu/docs/diesel/eoat/semiannualreports/eoat-04-2010.pdf
ftp://ftp.astmtmc.cmu.edu/docs/diesel/rfwt/semiannualreports/rfwt-04-2010.pdf
ftp://ftp.astmtmc.cmu.edu/docs/diesel/cat_c13/semiannualreports/C13-04-2010.pdf

Distribution: Email

Attachment 1 Reference Oil Test Activity of Multi-Cylinder Diesel Tests

Validity	C13	RFWT	EOAT			
AC/AG	1	1	0			
OC	1	0	0			
LC / RC	0	0	0			
XC/XG	0	0	0			
Total	2	1	0			
Calibrated As Of March 31, 2010						
Labs	2	1	1^{A}			
Stands	2	1	1^{A}			

^ACalibration lapsed on 4/3/2010.

Attachment 2 Reference Oil Inventory and Estimated Life^A

Oil	Tests	TMC Inventory	Lab Inventory ^B	Estimated Life ^C
831	C13, ISB	17	25	< 1 year
831-1	C13, ISB	751	130	5+ years
1004-3	EOAT, RFWT	29	0	1 year
1005-2	T-8, EOAT, RFWT	0	49	< 1 year
1005-3	T-8, EOAT, RFWT	1813	84	5+ years

^AInventories are expressed in gallons.

^BActive laboratories.

^CTime estimate is based on most recent activity levels.