

Test Monitoring Center

Carnegie Mellon University 6555 Penn Avenue, Pittsburgh, PA 15206, USA

http://astmtmc.cmu.edu 412-365-1000

May 17, 2013

To: Sequence III Surveillance Panel

Sequence IVA Surveillance Panel

Sequence VG Surveillance Panel

Sequence VI Surveillance Panel

Sequence VIII Surveillance Panel

L-33-1 Surveillance Panel

L-37 Surveillance Panel

L-42 Surveillance Panel

L-60-1 Surveillance Panel

Roller Follower Wear Test Surveillance Panel

Mack Surveillance Panel

C13 Surveillance Panel

Single Cylinder Diesel Surveillance Panel

High Temperature Cyclic Durability Surveillance Panel

Cummins Surveillance Panel

Engine Oil Aeration Test Surveillance Panel

Oil Seal Compatibility Test Surveillance Panel

Ladies/Gentlemen:

The May 2013 updated version of the manual for the Lubricant Test Monitoring System (TMC Memorandum 94-200) is now available on the ASTM Test Monitoring Center web site (ftp://ftp.astmtmc.cmu.edu/docs/ltms/ltms.pdf). The current revision addresses the following item.

Sequence IIIF: Addition of Hours to 275% Viscosity Increase as a Critical Control Chart Parameter

You will receive a notification the next time the LTMS manual is updated. Please direct any questions to me at (412) 365-1030 or email to fmf@astmtmc.cmu.edu.

Sincerely,

Frank M. Farber

Leanh m Failer

Director

FMF/fmf/LET13-006

c: Doug Anderson TMC Engineers Distribution: Email