

## **Test Monitoring Center**

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To: Sequence III Surveillance Panel

Sequence IVA Surveillance Panel Sequence V Surveillance Panel Sequence IX Surveillance Panel Sequence X Surveillance Panel Sequence VI Surveillance Panel Sequence VIII Surveillance Panel

L-33-1 Surveillance Panel L-37/L37-1 Surveillance Panel

L-42 Surveillance Panel L-60-1 Surveillance Panel

Roller Follower Wear Test Surveillance Panel

Mack Surveillance Panel CAT Surveillance Panel

High Temperature Cyclic Durability Surveillance Panel

**Cummins Surveillance Panel** 

Engine Oil Aeration Test Surveillance Panel Oil Seal Compatibility Test Surveillance Panel

Daimler Surveillance Panel

D5800 Volatility by Noack Test Surveillance Panel

## Ladies/Gentlemen:

The August 2018 version of the Lubricant Test Monitoring System manual is now available on the ASTM Test Monitoring Center web site <a href="http://www.astmtmc.cmu.edu/ftp/docs/ltms/ltms.pdf">http://www.astmtmc.cmu.edu/ftp/docs/ltms/ltms.pdf</a>. The current revision addresses the following items:

Sequence IVA The Alarm Limit in table E has been changed to +/-0.756

Sequence IVB IVB has been added to table E

Sequence IX The Chart Level in the Constants Table has been changed to "Stand-Engine" and the

Alarm Level in table E has been changed to "Stand/Engine"

Caterpillar 1K The Alarm Limit in table E has been changed to +/-0.653 L-33-1 The Alarm Level in table E has been changed to "Stand"

DD13 Scuffing Targets have been updated

Mack T-8/T-8E Reference Oil and Parameters section has been revised

You will receive a notification the next time the LTMS manual is updated. Please direct any questions to me at (412) 365-1036 or email to sdp@astmtmc.cmu.edu.

Sincerely,

Scott Parke

Senior Project Engineer

SDP/sdp/LET18-013 cc: Doug Anderson TMC Engineers Distribution: Email