

Test Monitoring Center

203 Armstrong Drive, Freeport, PA 16229, USA

www.astmtmc.org 412-365-1000

December 23, 2024

Sequence III Surveillance Panel	High Temperature Cyclic Durability SP
Sequence IVA Surveillance Panel	Cummins Surveillance Panel
Sequence V Surveillance Panel	Engine Oil Aeration Test Surveillance Panel
Sequence IX Surveillance Panel	Oil Seal Compatibility Test Surveillance Panel
Sequence X Surveillance Panel	Daimler Surveillance Panel
Sequence VI Surveillance Panel	Volatility Tests Surveillance Panel
Sequence VIII Surveillance Panel	TEOST Surveillance Panel
L-33-1 Surveillance Panel	High Temp Foam Surveillance Panel
L-37/L-37-1 Surveillance Panel	ROBO Surveillance Panel
L-42 Surveillance Panel	D874 Surveillance Panel
L-60-1 Surveillance Panel	D5133 Gelation Index Surveillance Panel
Roller Follower Wear Test SP	EOWT/EOFT Surveillance Panel
Mack Surveillance Panel	BRT Surveillance Panel
CAT Surveillance Panel	HTCBT 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/L-37-1 Surveillance Panel L-42 Surveillance Panel L-60-1 Surveillance Panel Roller Follower Wear Test SP Mack Surveillance Panel

The December 2024 version of the Lubricant Test Monitoring System manual is now available on the ASTM Test Monitoring Center web site http://www.astmtmc.org/ftp/docs/ltms/ltms.pdf. The current revision addresses the following items:

VIF	Discontinued use of reference oil 542 and all reblends.
VIF	Updated test targets for reference oil 1011 & 1011-1
VIF	Updated test targets for reference oil 543 & 543-1
VIF	Updated reference oil assignment guidelines
VIF	Updated standard deviation values used to calculate Severity Adjustments
VIII	Updated test targets for reference oil 1009-1
VIII	Updated standard deviation value used to calculate TBWL Severity Adjustment

You will receive a notification the next time the LTMS manual is updated. Please direct any questions to me at (412) 365-1033 or by email at mtk@astmtmc.org.

Sincerely,

Michael T. Kasimirsky Senior Project Engineer

MTK/mtk/LET24-035 cc: Colleen Stevens TMC Engineers Distribution: Email