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Committee D02 on PETROLEUM PRODUCTS AND LUBRICANTS

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October 20th, 2015

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ASTM D02.B0.03 L-37-1 Surveillance Panel Members and Guests:

Attached for your review and comment are the unconfirmed minutes of the:

October 6th 2015, Surveillance Panel Teleconference

Please direct any corrections or comments to my attention.

Sincerely,

Chris Prengaman, Chairman L-37-1 Hardware Taskforce Chairman

Report of Meeting L-37-1 Surveillance Panel Meeting Teleconference

October 6th, 2015 Meeting

Attendees:

Voting Members in BOLD
Gottwald, Thomas – Afton Chemical
Donovan, Eric – Afton Chemical
Parke, Scott – ASTM TMC
Dennis, Mike - Gleason
Smith, Dale – Intertek Automotive
Trader, Angela – Intertek Automotive
Prengaman, Chris – Lubrizol
Gropp, Jerry – Lubrizol
Umerley, Matt – Lubrizol
Hamilton, Larry – Lubrizol
McGlone, Bruce – Meritor
Warden, Rebecca – Southwest Research Institute

The meeting was called to order at 1500 EST.

1.0 Agenda Review

The agenda was reviewed

2.0 Data Discussion

Data generated to date was discussed.

Intertek conducted 2 runs, one in and out of mesh adjusting the ideal pattern by 0.01 shim thickness. The pattern shifted considerable when shimed into mesh, Both runs did not appear to shift results.

Afton evaluated TMC 134 at 1.5x breakin load, which reduced vibration during break-in and produced similar results.

8.0 Adjournment

Motion to adjourn. Respectfully Submitted Chris Prengaman