From: Cooper, Mark (MAWC)

Sent: Tuesday, February 05, 2019 12:24 PM

To: 'angela.p.willis@gm.com'; 'Bengt.Otterholm@volvo.com'; 'william.buscher@intertek.com';

'Bob.Campbell@AftonChemical.com'; 'dan.arcy@shell.com'; 'dml@acc-ma.org';

'Doug_Anderson@americanchemistry.com'; 'fmf@astmtmc.cmu.edu'; 'FSTU@chevron.com';

'heather.debaun@navistar.com'; 'ian.field@atc-europe.org'; 'joe.franklin@intertek.com';

'JRFrederick@Valvoline.com'; 'ferrick@api.org'; 'Michael.hoey@basf.com'; 'rgault@emamail.org';

'rromano@ford.com'; 'Scott.lindholm@shell.com'; 'shawnwhitacre@chevron.com'; 't-

sagawa@mail.nissan.co.jp'; 'thomas.hickl@gm.com'

Cc: Holmes, Patrick (patrick.holmes@volvo.com) <patrick.holmes@volvo.com>

Subject: Lubricant Category Life to Determine Quantity of Final Batch of Federal-Mogul Liners for Mack T-12 and T-11 Tests

The Mack Surveillance Panel needs assistance to estimate quantity of liners to order for the final batch of Federal-Mogul liners for Mack T-12 and T-11 tests.

Federal-Mogul has been making liners for the Mack T-12 and T-11 tests using specialized processing for a few years.

Federal-Mogul has indicated that they will be able to make one last batch of liners for the Mack T-12 / T-11 tests. Federal-Mogul wants to repurpose some tooling use to make these liners ASAP, so they want to receive the liner order very soon. *TEI* (central parts distributor) indicates they need to place the order for the final batch of Federal-Mogul liners by Monday, February 18.

At current usage rates, the current liner batch is estimated to be depleted approximately mid-2020. The Mack Surveillance Panel has discussed the number of liners to order for a final batch of Federal-Mogul liners. However the Mack Surveillance Panel does not have a projection for lubricant category life which ultimately impacts how long the T-12 and T-11 tests need to be supported.

Please reply with input related to desired life of lubricant categories that use T-12 and T-11 tests.

Thanks.

Mark Cooper, Chairman Mack Surveillance Panel