

Jeff Clark

From: Jeff Clark
Sent: Monday, November 12, 2012 4:08 PM
To: 'Allison Rajakumar'; 'Andrew Wong'; 'Bob Campbell'; 'Salgueiro, Bob'; Bradley Carter Intertek; 'cathy.devlin@aftonchemical.com'; 'cca@lubrizol.com'; 'corey.trobaugh@cummins.com'; 'Boese, Doyle'; 'Elisa M. Santos (elisa.santos@infineum.com)'; 'Greg Shank'; Jeff Clark; 'Booth, James E.'; 'Jim Gutzwiller'; 'Jim Matasic (James.Matasic@Lubrizol.com)'; 'James McCord'; 'Jim Rutherford'; 'Carter, James'; 'Jim McGeehan (jiam@chevron.com)'; Joe Franklin Intertek; 'Ken Goshorn'; 'Martin Thompson'; 'Mark Cooper'; 'michael.l.alessi@exxonmobil.com'; 'Mark Sutherland'; 'Torreman, Marnix'; 'Pat Fetterman'; 'Jan Peters'; 'Perry Grosch'; 'philipe.f.saad@cummins.com'; 'Philip Scinto'; 'Ron Buck'; 'Riccardo Conti'; Sean A. Moyer; 'Scott Richards'; 'Steven Kennedy'; 'vkersey@ashland.com'; 'Tom Wingfield'; 'Bill Larch'; 'wvda@chevrontexaco.com'; 'JingChun Xie (xjc@luberdi.com.cn)'; 'Zack Bishop (zbishop@tei-net.com)'; Moritz, Jim
Subject: Cummins SP Conference Minutes of November 12, 2012
Attachments: ISB Correction Factor Analysis - Cummins SP Nov 2012.ppt.ppt; ISB 20121101.pptx.pptx

Attendance:

Jeff Clark, Jim Moritz, Zack Bishop, Elisa Santos, Pat Fetterman, Bob Campbell, Allison Rajakumar, Jim Matasic, Shawn Whitacre, Terry Dyson, Sean Moyer, Jim Rutherford, Jim McCord, Jim Gutzwiller, Perry Grosch, Scott Richards

ISB New Hardware Introduction and Correction Factors:

After a quick review of current status, Jim Moritz and Shawn Whitacre summarized that we were considering Batch J and Batch H as one batch and we have one new data point. Both Elisa Santos and Jim Rutherford both submitted analyses and reviewed them for the panel (attached). Elisa's and Jim's analyses essentially came to the same conclusions (slide 2 of Elisa's presentation, slide 5 of Jim's). A motion (Whitacre, Richards) as follows:

All tests on Batch H Cam / Batch C tappets that start on or after November 13, 2012 and all tests on Batch J Cam / Batch C tappets, will have the following correction factors applied: ATWL CF = 0.711 multiplicative
ACSW CF = -5.6 additive

This motion passed without objection and one waive (TMC).

The TMC will issue TCRs accounting for any stand extensions or calibrations.

The call adjourned at 4:05 pm EST.

Best Regards,

Jeff Clark

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