

Sean Moyer

From: James Moritz Intertek <jim.moritz@intertek.com>
Sent: Wednesday, May 02, 2018 12:47
To: Torreman, Marnix; Starling, Jose Y.; Sean Moyer; Ahlborn, Jonathan; Wong, Andrew P; Autumnlynn Glass; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth J.E., James; Christie Jackson - Cummins (christie.jackson@cummins.com); Corey Trobaugh (corey.trobaugh@cummins.com); Derek Grosch (DGrosch@tei-net.com); DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com); greg.shank@volvo.com; McCord, James F. (jmccord) (SwRI); Jeff Clark; Carroll, Jim; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; Jim Rutherford (jaru@chevron.com); Joshua Ward Intertek; Joyce, Patrick; Cooper, Mark (MAWC); Mark Sutherland - TEI (MSutherland@tei-net.com); Martin Chadwick Intertek; michael.l.alessi@exxonmobil.com; Nick Ariemma; OMalley, Kevin; Phillip E Shelton; christian.porter@aftonchemical.com; Ray G. Burns; Riccardo Conti - ExxonMobil Research & Engineering (riccardo.conti@exxonmobil.com); ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Timothy L Caudill; VanScoyoc, Jonathan
Subject: RE: Motion to allow TMC to adjust calibration periods

Intertek votes approve.

I have the following vote totals:

For – 8
Against – 0
Waive – 1

The motion carries.

Jim Moritz
Cummins Surveillance Panel Chairman

From: Torreman, Marnix [mailto:MUPJ@chevron.com]
Sent: Tuesday, May 01, 2018 12:33 AM
To: Starling, Jose Y.; Sean Moyer; James Moritz Intertek; Ahlborn, Jonathan; Wong, Andrew P; Autumnlynn Glass; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth J.E., James; Christie Jackson - Cummins (christie.jackson@cummins.com); Corey Trobaugh (corey.trobaugh@cummins.com); Derek Grosch (DGrosch@tei-net.com); DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com); greg.shank@volvo.com; McCord, James F. (jmccord) (SwRI); Jeff Clark; Carroll, Jim; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; Jim Rutherford (jaru@chevron.com); Joshua Ward Intertek; Joyce, Patrick; Cooper, Mark (MAWC); Mark Sutherland - TEI (MSutherland@tei-net.com); Martin Chadwick Intertek; michael.l.alessi@exxonmobil.com; Nick Ariemma; OMalley, Kevin; Phillip E Shelton; christian.porter@aftonchemical.com; Ray G. Burns; Riccardo Conti - ExxonMobil Research & Engineering (riccardo.conti@exxonmobil.com); ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Timothy L Caudill; VanScoyoc, Jonathan
Subject: RE: Motion to allow TMC to adjust calibration periods

Oronite approves.

Reg.

Marnix

From: Starling, Jose Y. [mailto:jose.starling@swri.org]

Sent: Thursday, April 26, 2018 5:57 PM

To: Sean Moyer <sam@astmtmc.cmu.edu>; Moritz, Jim (Intertek) <jim.moritz@intertek.com>; Ahlborn, Jonathan <Jonathan.Ahlborn@Lubrizol.com>; Wong, Andrew P <Andrew.Wong@chevron.com>; Autumnlynn Glass <autumnlynn.glass@cummins.com>; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth J.E., James <James.Booth@chevron.com>; Christie Jackson - Cummins (christie.jackson@cummins.com) <christie.jackson@cummins.com>; Corey Trobaugh (corey.trobaugh@cummins.com) <corey.trobaugh@cummins.com>; Derek Grosch (DGrosch@tei-net.com) <DGrosch@tei-net.com>; DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com) <elisa.santos@infineum.com>; greg.shank@volvo.com; McCord, James F. (jmccord) (SwRI) <james.mccord@swri.org>; Jeff Clark <jac@astmtmc.cmu.edu>; Carroll, Jim <jim.carroll@swri.org>; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; Jim Rutherford (jaru@chevron.com) <jaru@chevron.com>; Joshua Ward Intertek <joshua.ward@intertek.com>; Joyce, Patrick <Patrick.Joyce@Lubrizol.com>; Cooper, Mark (MAWC) <MAWC@chevron.com>; Mark Sutherland - TEI (MSutherland@tei-net.com) <MSutherland@tei-net.com>; Torreman, Marnix <MUPJ@chevron.com>; Chadwick, Martin (Intertek) <martin.chadwick@intertek.com>; michael.l.alesi@exxonmobil.com; Nick Ariemma <Nick.Ariemma@Lubrizol.com>; OMalley, Kevin <Kevin.OMalley@lubrizol.com>; Phillip E Shelton <phillip.e.shelton@cummins.com>; christian.porter@aftonchemical.com; Ray G. Burns <raymond.g.burns@exxonmobil.com>; Riccardo Conti - ExxonMobil Research & Engineering (riccardo.conti@exxonmobil.com) <riccardo.conti@exxonmobil.com>; ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Timothy L Caudill <tlcaudill@ashland.com>; VanScoyoc, Jonathan <VANSCJ@cpchem.com>

Subject: [**EXTERNAL**] RE: Motion to allow TMC to adjust calibration periods

Southwest Research Approves.

From: Sean Moyer [mailto:sam@astmtmc.cmu.edu]

Sent: Thursday, April 26, 2018 10:53 AM

To: James Moritz Intertek <jim.moritz@intertek.com>; Starling, Jose Y. <jose.starling@swri.org>; Ahlborn, Jonathan <Jonathan.Ahlborn@Lubrizol.com>; andrew.wong@chevron.com; Autumnlynn Glass <autumnlynn.glass@cummins.com>; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth, James E. <James.Booth@chevron.com>; Christie Jackson - Cummins (christie.jackson@cummins.com) <christie.jackson@cummins.com>; Corey Trobaugh (corey.trobaugh@cummins.com) <corey.trobaugh@cummins.com>; Derek Grosch (DGrosch@tei-net.com) <DGrosch@tei-net.com>; DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com) <elisa.santos@infineum.com>; greg.shank@volvo.com; McCord, James F. <james.mccord@swri.org>; Jeff Clark <jac@astmtmc.cmu.edu>; Carroll, Jim <jim.carroll@swri.org>; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; Jim Rutherford (jaru@chevron.com) <jaru@chevron.com>; Joshua Ward Intertek <joshua.ward@intertek.com>; Joyce, Patrick <Patrick.Joyce@Lubrizol.com>; Mark Cooper (mawc@chevron.com) <mawc@chevron.com>; Mark Sutherland - TEI (MSutherland@tei-net.com) <MSutherland@tei-net.com>; Marnix Torreman (MUPJ@chevron.com) <MUPJ@chevron.com>; Martin Chadwick Intertek <martin.chadwick@intertek.com>; michael.l.alesi@exxonmobil.com; Nick Ariemma <Nick.Ariemma@Lubrizol.com>; OMalley, Kevin <Kevin.OMalley@lubrizol.com>; Phillip E Shelton <phillip.e.shelton@cummins.com>; christian.porter@aftonchemical.com; Ray G. Burns <raymond.g.burns@exxonmobil.com>; Riccardo Conti - ExxonMobil Research & Engineering (riccardo.conti@exxonmobil.com) <riccardo.conti@exxonmobil.com>; ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Timothy L Caudill <tlcaudill@ashland.com>; VanScoyoc, Jonathan <VANSCJ@cpchem.com>

Subject: RE: Motion to allow TMC to adjust calibration periods

TMC waives.

From: James Moritz Intertek [<mailto:jim.moritz@intertek.com>]

Sent: Thursday, April 26, 2018 11:14

To: Starling, Jose Y. <jose.starling@swri.org>; Ahlborn, Jonathan <Jonathan.Ahlborn@Lubrizol.com>; andrew.wong@chevron.com; Autumnlynn Glass <autumnlynn.glass@cummins.com>; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth, James E. <James.Booth@chevron.com>; Christie Jackson - Cummins (christie.jackson@cummins.com) <christie.jackson@cummins.com>; Corey Trobaugh (corey.trobaugh@cummins.com) <corey.trobaugh@cummins.com>; Derek Grosch (DGrosch@tei-net.com) <DGrosch@tei-net.com>; DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com) <elisa.santos@infineum.com>; greg.shank@volvo.com; McCord, James F. <james.mccord@swri.org>; Jeff Clark <jac@astmtmc.cmu.edu>; Carroll, Jim <jim.carroll@swri.org>; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; Jim Rutherford (jaru@chevron.com) <jaru@chevron.com>; Joshua Ward Intertek <joshua.ward@intertek.com>; Joyce, Patrick <Patrick.Joyce@Lubrizol.com>; Mark Cooper (mawc@chevron.com) <mawc@chevron.com>; Mark Sutherland - TEI (MSutherland@tei-net.com) <MSutherland@tei-net.com>; Marnix Torreman (MUPJ@chevron.com) <MUPJ@chevron.com>; Martin Chadwick Intertek <martin.chadwick@intertek.com>; michael.l.alesi@exxonmobil.com; Nick Ariemma <Nick.Ariemma@Lubrizol.com>; OMalley, Kevin <Kevin.OMalley@lubrizol.com>; Phillip E Shelton <phillip.e.shelton@cummins.com>; christian.porter@aftonchemical.com; Ray G. Burns <raymond.g.burns@exxonmobil.com>; Riccardo Conti - ExxonMobil Research & Engineering (riccardo.conti@exxonmobil.com) <riccardo.conti@exxonmobil.com>; ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Sean Moyer <sam@astmtmc.cmu.edu>; Timothy L Caudill <tlcaudill@ashland.com>; VanScoyoc, Jonathan <VANSCJ@cpchem.com>

Subject: RE: Motion to allow TMC to adjust calibration periods

Everyone,

There has been a modification to the Motion identified in bold italics:

Bob Campbell moved and Jose Starling seconded the following motion:

“The Cummins Surveillance Panel directs the TMC to consider instances of OEM software outages for either the ISM or ISB as a “parts shortage” and allow the TMC to adjust calibration periods ***on a per lab basis*** for lost time accordingly going forward.”

Please “Reply All” if there is more discussion.

I will close the vote May 2, 2018 at 11:00 Central time. Either “Reply All” or Reply to me and Sean Moyer at the TMC with your vote.

Regards,
Jim Moritz

From: Starling, Jose Y. [<mailto:jose.starling@swri.org>]

Sent: Wednesday, April 25, 2018 3:38 PM

To: James Moritz Intertek; Ahlborn, Jonathan; andrew.wong@chevron.com; Autumnlynn Glass; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth, James E.; Christie Jackson - Cummins (christie.jackson@cummins.com); Corey Trobaugh (corey.trobaugh@cummins.com); Derek Grosch (DGrosch@tei-net.com); DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com); greg.shank@volvo.com; McCord, James F.; Jeff Clark (jac@ASTMTMC.CMU.EDU); Carroll, Jim; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; Jim Rutherford (jaru@chevron.com); Joshua Ward Intertek; Joyce, Patrick; Mark Cooper (mawc@chevron.com); Mark Sutherland - TEI (MSutherland@tei-net.com); Marnix Torreman (MUPJ@chevron.com); Martin Chadwick Intertek; michael.l.alesi@exxonmobil.com; Nick Ariemma; OMalley, Kevin; Phillip E Shelton; christian.porter@aftonchemical.com; Ray G. Burns; Riccardo Conti - ExxonMobil Research & Engineering

(riccardo.conti@exxonmobil.com); ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Sean A. Moyer; Timothy L Caudill; VanScoyoc, Jonathan

Subject: RE: Motion to allow TMC to adjust calibration periods

Jim/Bob,

I am in agreement with this, we have had various issues related to the software ourselves and have needed to work around it. However I'm curious on the details as to how this would be handled.

Would this adjustment to calibration period apply to any single lab that happens to have an issue with the software preventing them from running the test, or would this adjustment only be considered when all or more than one laboratory was having the same issue? Also, should there be a minimum time period mentioned which would dictate when this can be used or leave up to lab discretion?

I think recently, without much communication thru the panel, we have all been working on a similar issue regarding the software so I think the motion is appropriate just trying to get a bit more detail on it.

Thanks,

Jose Starling

Office: (210) 522-2902

Research Engineer – Southwest Research Institute

From: James Moritz Intertek [<mailto:jim.moritz@intertek.com>]

Sent: Wednesday, April 25, 2018 1:07 PM

To: Ahlborn, Jonathan <Jonathan.Ahlborn@Lubrizol.com>; andrew.wong@chevron.com; Autumnlynn Glass <autumnlynn.glass@cummins.com>; WTL@lubrizol.com; Bob.Campbell@aftonchemical.com; Booth, James E. <James.Booth@chevron.com>; Christie Jackson - Cummins (christie.jackson@cummins.com) <christie.jackson@cummins.com>; Corey Trobaugh (corey.trobaugh@cummins.com) <corey.trobaugh@cummins.com>; Derek Grosch (DGrosch@tei-net.com) <DGrosch@tei-net.com>; DLanctot@tei-net.com; Elisa M. Santos (elisa.santos@infineum.com) <elisa.santos@infineum.com>; greg.shank@volvo.com; McCord, James F. <james.mccord@swri.org>; Jeff Clark (jac@ASTMTMC.CMU.EDU) <jac@ASTMTMC.CMU.EDU>; Carroll, Jim <jim.carroll@swri.org>; James.Gutzwiller@infineum.com; James.Matasic@lubrizol.com; James Moritz Intertek <jim.moritz@intertek.com>; Jim Rutherford (jaru@chevron.com) <jaru@chevron.com>; Joshua Ward Intertek <joshua.ward@intertek.com>; Joyce, Patrick <Patrick.Joyce@Lubrizol.com>; Mark Cooper (mawc@chevron.com) <mawc@chevron.com>; Mark Sutherland - TEI (MSutherland@tei-net.com) <MSutherland@tei-net.com>; Marnix Torremans (MUPJ@chevron.com) <MUPJ@chevron.com>; Martin Chadwick Intertek <martin.chadwick@intertek.com>; michael.l.alessi@exxonmobil.com; Nick Ariemma <Nick.Ariemma@Lubrizol.com>; OMalley, Kevin <Kevin.OMalley@lubrizol.com>; Phillip E Shelton <phillip.e.shelton@cummins.com>; christian.porter@aftonchemical.com; Ray G. Burns <raymond.g.burns@exxonmobil.com>; Riccardo Conti - ExxonMobil Research & Engineering (riccardo.conti@exxonmobil.com) <riccardo.conti@exxonmobil.com>; ryan.denton@cummins.com; Bob.Salgueiro@infineum.com; Sean A. Moyer <sam@astmtmc.cmu.edu>; Starling, Jose Y. <jose.starling@swri.org>; Timothy L Caudill <tlcaudill@ashland.com>; VanScoyoc, Jonathan <VANSCJ@cpchem.com>

Subject: Motion to allow TMC to adjust calibration periods

Recently a lab had an extended period where a stand was unavailable for testing due to an issue with Calterm (OEM software) used to adjust the timing on the ISM and ISB tests.

Bob Campbell moved that **“The Cummins Surveillance Panel directs the TMC to consider instances of OEM software outages for either the ISM or ISB as a “parts shortage” and allow the TMC to adjust calibration periods for lost time accordingly going forward”**.

Is there a second? I will close the vote May 2, 2018 at 11:00 Central Time.

Regards,
Jim Moritz

Total Quality. Assured.

CONFIDENTIALITY NOTICE

This e-mail may contain confidential or privileged information, if you are not the intended recipient, or the person responsible for delivering the message to the intended recipient then please notify us by return e-mail immediately. Should you have received this e-mail in error then you should not copy this for any purpose nor disclose its contents to any other person.

Intertek is dedicated to Customer Service and welcomes your feedback. Please visit [MailScanner has detected a possible fraud attempt from "urldefense.proofpoint.com" claiming to be http://www.intertek.com/email-feedback/](http://www.intertek.com/email-feedback/) to send us your suggestions or comments. We thank you for your time.

Except where explicitly agreed in writing, all work and services performed by Intertek is subject to our Standard Terms and Conditions of Business which can be obtained at our website: [MailScanner has detected a possible fraud attempt from "urldefense.proofpoint.com" claiming to be http://www.intertek.com/terms/](http://www.intertek.com/terms/) Should you have any difficulty obtaining these from the web site, please contact us immediately and we will send a copy by return.

Total Quality. Assured.

CONFIDENTIALITY NOTICE

This email may contain confidential or privileged information, if you are not the intended recipient, or the person responsible for delivering the message to the intended recipient then please notify us by return email immediately. Should you have received this email in error then you should not copy this for any purpose nor disclose its contents to any other person.

[MailScanner has detected a possible fraud attempt from "urldefense.proofpoint.com" claiming to be http://www.intertek.com/](http://www.intertek.com/)

--

This message was scanned by ESVA and is believed to be clean.
[Click here to report this message as spam.](#)

--

This message was scanned by ESVA and is believed to be clean.
[Click here to report this message as spam.](#)