## Jeff Clark

From: Fetterman, Pat [Glen.Fetterman@Infineum.com]

Sent: Monday, December 13, 2010 7:36 PM

To: Allison Rajakumar; a.budd@isp-institute.com; Bill Buscher (E-mail); Bill Larch; Boese, Doyle;

Brad Carter; Campbell, Bob; Cathy Devlin; charlie.passut@aftonchemical.com; Chris Castanian; Dan Pridemore; Dick Patrick (E-mail); Fetterman, Pat; Greg Miiller; greg.shank@volvo.com; Hind

Abi-Akar; Gutzwiller, James; James Matasic (E-mail); Jeff Clark; Jesse Hamilton;

jecarter@dow.com; Jim McGeehan; jim.moritz@intertek.com; Jim Rutherford; Jim Wells;

JingChun Xie; joe.franklin@intertek.com; John Haegelin; Keith Selby;

kenneth.goshorn@volvo.com; Kevin Carabell; Marc Peters; Mark Cooper; Matt Urbanak (E-mail); Mike Alessi; Norbert Nann (E-mail); Riccardo Conti; Rich Grundza; Ron Buck; Ryan Johnson; Scott Harold; Scott Richards (E-mail); Shawn Whitacre; Steve Kennedy; Tom Wingfield; Victor

Kersey; WenTong Lu; Wim Van Dam; Zack Bishop

**Subject:** FW: Unconfirmed minutes of our December 9, 2010 teleconference.

Attachments: RE: T11 PC-9 HS Test Fuel Issues ... RESPONSE

Tom Wingfield has requested a change in the wording of the unconfirmed minutes of our Dec. 9 teleconference. Please use Tom's amended wording, and a copy of his referenced note is attached

above. Pat

From: Wingfield, Tom M [mailto:WINGFTM@cpchem.com]

Sent: Monday, December 13, 2010 4:22 PM

To: Fetterman, Pat

Cc: 'jac@astmtmc.cmu.edu'; Shank Greg; 'MAWC@chevron.com'

Subject: RE: Unconfirmed minutes of our December 9, 2010 teleconference.

Pat,

I've corrected the minutes, see below. Will you please include these changes for the approvalcopy?

Also, I've sent the requested information in another e-mail dated today.

Regards,

Tom

# **Tom Wingfield**

Chevron Phillips Chemical Co. office: 281-257-3732 13121 Louetta Road #1220 fax: 832-813-6104 Cypress, TX 77429 e-mail: wingftm@cpchem.com

### **NOTICES:**

This message is subject to the disclaimer found at the following link: www.cpchem.com/forms/disclaimer1.asp

From: Fetterman, Pat [mailto:Glen.Fetterman@Infineum.com]

Sent: Friday, December 10, 2010 9:44 AM

To: Allison Rajakumar; rajakumar@lubrizol.com; a.budd@isp-institute.com; Bill Buscher (E-mail);

Bill Larch; Boese, Doyle; Brad Carter; Campbell, Bob; Cathy Devlin;

charlie.passut@aftonchemical.com; Chris Castanian; Dan Pridemore; Dick Patrick (E-mail); Glen Fetterman; Greg Miiller; greg.shank@volvo.com; Hind Abi-Akar; James Gutzwiller; James Matasic (E-mail); Jeff Clark; Jesse Hamilton; jecarter@dow.com; Jim McGeehan; jim.moritz@intertek.com; Jim Rutherford; Jim Wells; JingChun Xie; joe.franklin@intertek.com; John Haegelin; Keith Selby; kenneth.goshorn@volvo.com; Kevin Carabell; Marc Peters; Mark Cooper; Matt Urbanak (E-mail); Mike Alessi; Norbert Nann (E-mail); Riccardo Conti; Rich Grundza; Ron Buck; Ryan Johnson; Scott Harold; Scott Richards (E-mail); Shawn Whitacre; Steve Kennedy; Wingfield, Tom M; Victor Kersey; WenTong Lu; Wim Van Dam; Zack Bishop

**Subject:** Unconfirmed minutes of our December 9, 2010 teleconference.

# Participants -

Mike Alessi; Zack Bishop; Doyle Boese; Bob Campbell; Jeff Clark; Riccardo Conti; Mark Cooper; Pat Fetterman; Jim Gutzwiller; Jim Matasic; Jim Moritz; Jim Rutherford; Scott Richards; Greg Shank; Andy Ritchie; Tom Wingfield

## Discussion -

T-12 bearings:

Greg Shank reported that the bearing supplier has issued "a couple" of reports, but so far there is no root cause found for the bearing cracking problem. He also reported that the lead time for a new bearing batch is 10 to 12 weeks from the time we place an order...if we can identify a "fix" for the cracking. Based on this timing, Ken Goshorn has recommended that we consider use of the T-10 bearings in stock at TEI. This kicked off a discussion regarding the "pedigree" of the bearings at TEI, and several sets of data were circulated to the panel members either during or following the conference call. It was decided to resume discussion of the bearings at the next teleconference which is set for 2 pm EST on Wednesday, December 15<sup>th</sup>, 2010. Greg and Ken will try to have the bearing supplier join this teleconference.

#### T-11:

The PC-9 HS fuel supplied to Afton appears to have been contaminated with iso-octane, but the source of the contamination is unknown. Bob Campbell reported that his PC-9 fuel tank has been emptied, and he is expecting a new supply of fuel on Monday. As soon as the fuel arrives, he will send a sample for overnight analysis and start his test pending the sample results.

There was a lengthy discussion regarding possible differences in PC-9 HS fuel batches, and Tom Wingfield agreed to supply a detailed break down of all list of PC-9-HS Lot #'s and volumes for batches produced to-date. and samples sent. Unfortunately, Tom cannot make the next call, but he agreed to supply the information to the panel before our next call on the 15<sup>th</sup>.

Respectfully submitted, Pat