

Jeff Clark

From: Jeff Clark
Sent: Friday, August 27, 2010 1:08 PM
To: Abi-Akar, Hind; Bishop, Zack; Doyle.Boese@Infineum.com; Bond, Stacy; Buck, Ron; Budd, Armel; Buscher, Bill; Campbell, Bob; Carabell, Kevin (kedc) (KCarabell); bradley.carter@intertek.com; Castanien, Chris; Jeff Clark; Conti, Riccardo; Cooper, Mark (MAWC); Devlin, Cathy; Fetterman, Pat; Franklin, Joe (Intertek); Goshorn, Ken; Rich Grundza; Gutzwiller, Jim; Haeglin, John (Intertek); Hamilton, Jesse; Johnson, Ryan; Jones, Ron; Kennedy, Steve; Kersey, Victor; Larch, Bill; Lu, WenTong; Matasic, Jim; McGeehan, James; Menasco, Michael (ENAS); Miiller, Greg; Minotti, Michael; Moritz, Jim; Nann, Norbert; Parsons, Gary (GMPA); Passut, Charlie; Patrick, Dick; Polley, Kris; Pridemore, Dan; Rajakumar, Allison; Richards, Scott M. (srichards) (SwRI); Rutherford, Jim (JARU); Selby, Keith; Shank, Greg; Sztenderowicz, Mark; Urbanak, Matt; Van Dam, Wim (WVDA); Weber, Ben; Wingfield, Tom M; Xie, JingChun
Subject: Mack SP Teleconference Minutes - August 27, 2010

Attendance - Tom Wingfield, Chris Castanien, Doyle Boese, Jim Matasic, Mark Cooper, Jess Hamilton, Steve Kennedy, Mike Alessi, Jim Moritz, Brad Carter, Jim Carter, Todd Dvorak, Zack Bishop, Greg Shank, Jim Gutzwiller, Scott Richards, Ryan Johnson

T-11 Severity:

Southwest is starting up a test on a Haltermann version of PC-9 fuel. Data will be updated daily. Intertek will also be running a test on a ChevronPhillips PC-9 fuel that has been tweaked, hopefully, to affect T-11 severity. Both tests should be starting today.

T-12 References on the Final Batch of Hardware:

Tests are currently running at three labs. A fourth test is expected to start sometime next week. After much discussion regarding the handling of reference extensions that are centered around the new hardware issue, the following motion was made:

Motion:

To increase the available T-12 calibration period extensions from 60 days to 90 days from stand calibration expiration (Richards, Shank). The motion without objection and with three waives (TMC, Afton, TEI).

It was noted that the parts became available later than originally hoped for and that this increase will carry the panel to its next face-to-face meetings when the fate of the new hardware is determined. Assuming new hardware is a go at that point, the extensions will be terminated shortly after the meetings. The actual amount of time and runs in extension will be taken from the next calibration period.

Next Meeting:

Face to Face meetings are set for Paulsboro, NJ the week of September 20. Meeting session is expected (for two or three panels) is expected to be three days (T, W, Th).

A teleconference was also scheduled Thursday, Sept. 9 at 2 pm Eastern.

Best Regards,

Jeff Clark
Technical Manager
Engineering / Analytical Services
412.365.1032
412.848.8843 cell

ASTM Test Monitoring Center
<http://www.astmtmc.cmu.edu/>

ATC European Registration Centre

<https://atc-erc.org>