Jeff Clark

From: Jeff Clark

Sent: Monday, April 04, 2011 1:46 PM

To: Cooper, Mark (MAWC); Abi-Akar, Hind; Alessi, Michael; Bishop, Zack;

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Armel; Buscher, Bill; Campbell, Bob; Carabell, Kevin (kedc) (KCarabell);

bradley.carter@intertek.com; Carter, James; Castanien, Chris; Conti, Riccardo; Devlin, Cathy; Fetterman, Pat; Franklin, Joe (Intertek); Garzelloni, Eric; 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 (Intertek); Nann, Norbert; Parsons, Gary; Passut, Charlie; Patrick, Dick; Polley, Kris; Pridemore, Dan; Rajakumar, Allison; Richards, Scott M. (srichards) (SwRI); Ritchie, Andrew; Rutherford, Jim (JARU); Rele, ter, Ruud (RUUD); Selby, Keith; Shank, Greg; Sztenderowicz, Mark; Urbanak, Matt; Van Dam, Wim (WVDA); Weber, Ben; Wingfield, Tom M; Xie, JingChun; Jeff Clark

Mack SP Teleconference Minutes - April 4, 2011

Attachments: batches again v2.pptx; RE: Mack Surveillance Panel Teleconference - April 4, 2011, 10:00

AM - 11:30 AM Eastern



Subject:



batches again RE: Mack v2.pptx (899 KB)...rveillance Panel Te

Attendance - Mike Alessi, Zack Bishop, Doyle Boese, Bob Campbell, Jeff Clark, Riccardo Conti, Jim Gutzwiller, Jim Matasic, Jim McCord, Jim, Moritz, Scott Richards, Jim Rutherford, Greg Shank

T-12 W Batch Rod Bearings:

The panel started by reviewing Jim Rutherford's analysis (attached). During discussion, it was noted the none of the W bearings have cracked. Following discussion and review, a motion was made to approved the STWN hardware combination (Shank, Richards). This passed with 2 waives and no objections. The next steps are to compare the recent reference test data to historical data. The choice of data sets are critical. The following were agreed to by consensus:

Lead Data set - use only the four recent (STWN) for comparision analysis of PB and PB2 Ring Wear, Liner Wear, Oil Consumption - use all eight tests (STVN and STWN) for comparison analysis of OC

The data sets will be compared to both the original and current target sets.

Fuel:

Questions were raised regarding a potential fuel impact. Tom Wingfield agreed to examine the recent test fuel batches to see if any changes may explain some of the severity shifts

Parts and Fuel Batch Identifiers:

Questions over standardization of the batch identifiers have been raised recently. Mark Cooper and Zack Bishop will start work on this offline.

Next Meeting - Tuesday, April 5, at 12:00 pm Eastern to discuss the potential ICF's distributed by Jim Rutherford (attached).

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