From: <u>Deegan, Michael (M.D.)</u>

To: Richard E. Grundza; Szappanos, George; Jason Soto Intertek; Sid Clark; "Eickstead, Christine M.";

christian.porter@aftonchemical.com; ben.maddock@aftonchemical.com; NON-LZ LOPEZ AL; "Rais, Khaled";

Zdrodowski, Rob (R.J.); john.loop@lubrizol.com

Subject: RE: Review open items for Aged Oil LSPI Test Meeting Minutes for 3/29/2022

Date: Tuesday, March 29, 2022 2:45:13 PM

Attachments: Aged Oil Matrix Test Data-3-28-2022 Update.xlsx

From: Deegan, Michael (M.D.)

Sent: Tuesday, March 29, 2022 2:44 PM

To: Richard E. Grundza < reg@astmtmc.org>; Szappanos, George

<George.Szappanos@lubrizol.com>; Jason Soto Intertek <jason.soto@intertek.com>; Sid Clark

<slclark@comcast.net>; 'Eickstead, Christine M.' <christine.eickstead@swri.org>;

christian.porter@aftonchemical.com; ben.maddock@aftonchemical.com; NON-LZ LOPEZ AL

<al.lopez@intertek.com>; 'Rais, Khaled' <khaled.rais@swri.org>; Zdrodowski, Rob (R.J.)

<rzdrodow@ford.com>; john.loop@lubrizol.com

Subject: Review open items for Aged Oil LSPI Test Meeting Minutes for 3/29/2022

Attendees: Grundza, Christine, Maddock, Lopez, Soto, Szappanos, Loop, Deegan, Zdrodowski

Minutes:

- Review Ring Gap deltas- Need to add targeted blowby-average.
 - Ring gaps different based on lab blow-by flow target.
- Test status:
 - Intertek- (5) complete, 6th expected to complete today. Data for both this Friday.
 - SwRI- (4) complete, Data for 3 provided. TBD on remainder.
 - Afton- (3) complete, 4th in process. Data for (2) provided. Other data by Friday.
 - LZ- (3) complete, 4th in process. Data foe (1) provided.
- Hardware shortages on CW test.
 - Pistons.
 - Head Gaskets.
 - Head Bolts.
 - CPS Sensor.
- Deegan to update the data and graph by COB today. See attached excel file.
- CW test task force set up for next April 6 at 1pm CST (60min).
 - Grundza sending out notice.
 - Lopez sending out Agenda.
 - Need to ensure prepped for meeting.

Please let me know if there is any corrections or updates required. Thanks.

Sincerely,

M. D. Deegan

Michael Deegan

FCSD/SEO Lubricant Technical Specialist

Ford Motor Company

mdeegan@ford.com

313-805-8942

-- Do not delete or change any of the following text. -

Join Meeting

Meeting number (access code): 2334 630 3142 Meeting password: YAfTCfFH782

Tap to join from a mobile device (attendees only)

+1-313-248-3668,,23346303142## FordNet 248-3668 / Toll

<u>+1-888-628-3668</u>,,23346303142## US Toll Free Number

Join by phone

+1-313-248-3668 FordNet 248-3668 / Toll

+1-888-628-3668 US Toll Free Number

Global call-in numbers | Toll-free calling restrictions

Join from a video system or application

Dial 23346303142@ford.webex.com

You can also dial 173.243.2.68 and enter your meeting number.

If you are a host, <u>click here</u> to view host information.

NOTICE: Protecting and Properly Using Company Assets: We are careful not to disclose Ford information, even accidentally. If we share non-public information outside of Ford, we follow applicable procedures and obtain proper approvals and ensure appropriate confidentiality agreements are in place. · We follow Ford's information and records retention protocols and programs. · We do not destroy information if there is a legal requirement to maintain it, such as a suspension order or other litigation hold .

For company policies on recording: click here

For additional help with WebEx, Ford users can click on the Digital Worker link: <u>WebEx Support</u>

Can't join the meeting? <u>Contact support</u>.