

Meeting minutes from previous call:

October 9th, 2018 Sequence V Surveillance Panel Call to Approve SVG2 New Fuel Batch Matrix Results

Afton: E. Altman

GM: B. Cosgrove

Ford: R. Romano

Haltermann: M. Overaker

Infineum: D.Boese, A.Ritchie, C. Leverett

Intertek: A. Lopez

Lubrizol: J. Brys

OHT: M Bowden

Oronite: R. Stockwell, J. Martinez

Shell: J. Hsu

SwRI: A.Chaudrey , Pat. Lang, T. Kostan

TEI: D. Lanctot

TMC: Sean Moyer

Valvoline: Amol Savant

Meeting Details:



Doyle Boese on behalf of the statisticians group, reported the findings of the new fuel matrix test analysis. He reported that the new SVG2 batch appeared to perform in a similar manner to the current SVG2 fuel batch and that it could be approved without introducing additional correction factors.

The following motions proposed by Ron Romano and seconded by Ed. Altman were unanimously approved:

MOTION1: The new batch GI0321NX10 of SVG2 fuel is approved for use in the Sequence VH effective immediately. A reference test is not required provided the stand is already calibrated.

MOTION 2: Calibrated VH stands can retain their calibration status after switching to the new SVG2 fuel batch SG-GI0321NX10. Calibration with a fuel batch will be assessed on a stand basis and it is acceptable for a lab to run calibrated VH stands at the same time with the old DJ0121NX10 and new

GI0321NX10 SVG2 fuel batches, but calibration status is lost if a stand is then switched back from GI0321NX10 to DJ0121NX10.

At the end of the call, Chairman Ritchie recognized the significant coordinated efforts of a number of the panel members in helping to get the new fuel batch approved in an expeditious manner. The panel noted that this new fuel batch is expected to last 4-5 years.