November 28th, 2018 Sequence V Surveillance Panel Call to Review the Sequence VH Test Procedures

Afton: E. Altman Ford: R. Romano Haltermann: P. Tumati Infineum: D.Boese, A.Ritchie, C. Leverett Lubrizol: J. Brys OHT: J. Bowden Oronite: R. Stockwell SwRI: A.Chaudrey , Pat. Lang, Dan. Engstrom TEI: D. Lanctot TMC: R. Grundza ASTM: Sid Clark PSL Services: Chris Taylor BP : J. Agudelo

Meeting Details:

The group discussed the attached draft test VH procedure.

http://www.astmtmc.cmu.edu/ftp/docs/gas/sequencev/procedure_and_ils/VH%20Test%20Method%20 -%20Facilitator%20DRAFT%20-%2011%20Nov%202018.pdf

During the review of the proposed VH procedure, Pat Lang commented that the TGC requests that all GF-6 procedures conform to the following:

- 1) The alternate supplier protocol wording should be incorporated into the introduction section of the procedure.
- 2) All procedures should contain a critical parts list
- 3) Fuel specifications should reside on the TMC website not in the test procedure.

This draft procedure does contain some specifications for specific fuel related parameters that are routinely checked but it does not contain the official fuel specification sheet. As a result all three of the TGC criteria have been met.

Rich Grundza offered some editorial comment to the ASTM facilitator Sid Clark who agreed to make the changes. Sid also suggested that the procedure included some supplier information in the Appendix for sourcing original parts which are no longer available. All agreed that the test procedure would likely turn up the need for further editorial changes and addenda but that it was suitable at the point to be sent forward to be balloted by ASTM.

Ron Romano made the following motion seconded by Rich Grundza:

The Sequence V Surveillance Panel recommends that the Sequence VH test procedure be sent forward for an ASTM B ballot to approve the Sequence VH as a new ASTM test procedure.

This motion was unanimously endorsed.

At the end of the call, Chairman Ritchie took the opportunity to thank everyone for their very significant contributions to the test development process. He noted that from start to finish the effort had been totally consistent with both the spirit and charter for developing new ASTM standards.