

## **Test Monitoring Center**

@ Carnegie Mellon University 6555 Penn Avenue, Pittsburgh, PA 15206, USA

http://astmtmc.cmu.edu 412-365-1000

Sequence VIF Information Letter 20-4 Sequence Number 11 December 1, 2020

TO: Sequence VI Surveillance Panel

SUBJECT: Removal of Fuel Specification from Test Method

During the November 12, 2020 Sequence VI Surveillance Panel Conference call, the panel agreed to an updated fuel specification. The panel further agreed that this specification will no longer appear in the Test Method, but would be posted on the TMC website. Section 7.2 has been revised to remove reference to Table 1.

Attached is the revised equation of Test Method D8226. This change is effective with the issuance of this letter.

Aleise Gauer

Materials Engineer – Fluids & Lubricants

GM Global Propulsion Systems

Aleise Ganer

Frank M. Farber

Director

**ASTM Test Monitoring Center** 

Frank m Faiber

Attachment

c: http://www.astmtmc.cmu.edu/ftp/docs/gas/sequencevi/procedure and ils/VIF/il20-4 vif.pdf

Distribution: Email

## Revises D8226-20a as Amended by Information Letter 20-3

7.2 Test Fuel—Use only Haltermann<sup>19</sup> (see X1.33) VIE W/DCA fuel. Product code: HF 2003. The Specification for Sequence VIE W/DCA fuel is available from the TMC website: http://www.astmtmc.org. (Warning—Danger! Extremely flammable. Vapors harmful if inhaled. Vapors may cause flash fire (see Annex A8).)

Delete existing Table 1 and renumber existing Tables 2 through 8 as Tables 1 through 7.