

Test Monitoring Center

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

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

Sequence VIF Information Letter 20-2 Sequence Number 6 August 13, 2020

TO: Sequence VI Surveillance Panel

SUBJECT: Research Report Reference

ASTM International now requires research reports to be balloted as part of each test method for tracking purposes. This information letter is being issued to serve that purpose and correct footnote 22 that references the research report in the Sequence VIF test method. Once the research report is balloted and receives a number from ASTM International the test method will be changed to reflect the correct research report number.

Attached is the revised footnote of Test Method D8226.

Aloise Ganer

Aleise Gauer Materials Engineer – Fluids & Lubricants GM Global Propulsion Systems

Attachment

Frank m Faiber

Frank M. Farber Director ASTM Test Monitoring Center

c: <u>http://www.astmtmc.cmu.edu/ftp/docs/gas/sequencevi/procedure_and_ils/VIF/il20-2_vif.pdf</u> Distribution: Email ²² Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:D02-1678XXXX. Contact ASTM Customer Service at service@astm.org.