

Test Monitoring Center

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

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

Sequence VIF Information Letter 19-2 Sequence Number 2 April 11, 2019

ASTM consensus has not been obtained on this information letter. An appropriate ASTM ballot will be issued in order to achieve such consensus.

TO: Sequence VI Surveillance Panel

SUBJECT: Clarification of additional Break-in

During the March 22, 2019 Sequence VI Surveillance Panel Conference call, the panel agreed to clarify the additional break in as it relates to anomalous results. Section 10.1.18 has been revised to better describe the process and circumstances for conducting additional break-in.

These revised text and or section(s) have been highlighted in red and are effective with the issuance of this letter.

Michael Raney

Michael P. Raney Engine Oil Test Development and Support 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/il19-2_vif.pdf</u> Distribution: Email

Revises D8226-18 as amended by Information Letter 19-1

10.1.1.8 For an engine to be considered new for calibration purposes following an anomalous reference oil test result, a lab must run a minimum of an additional 50 h of break-in.