

Test Monitoring Center

@ Carnegie Mellon University 6555 Penn Avenue, Pittsburgh, PA 15206, USA http://astmtmc.cmu.edu 412-365-1000

Sequence IIIH Information Letter 20-2 Sequence Number 15 May 1, 2020

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 III Surveillance Panel

SUBJECT: Removal of Redundant Section 6.2.3

During the April 24, 2020 Sequence III Surveillance Panel conference call, the panel discussed and agreed to remove Section 6.2.3. This section is a duplicate of 6.2.2.1

Test Method D8111-19b has been revised to incorporate this change. The text of the revision is shown in red in the attachment and is effective with the issuance of this letter.

Michaeller

Michael Shaw Manager, Metallic Materials FCA US LLC

Attachment

Frank m Faiber

Frank M. Farber Director ASTM Test Monitoring Center

c: http://www.astmtmc.cmu.edu/ftp/docs/gas/sequenceiii /procedure_and_ils/IIIH/il20-2_IIIH.pdf

Distribution: Email

(Revises D8111-19b as amended by Information Letter 20-1)

Delete Section 6.2.3

6.2.3 For operator safety and the protection of test components, the use of shielding and insulation on the exhaust system may be incorporated downstream of the oxygen sensor elbow.