



Test Monitoring Center

203 Armstrong Drive, Freeport, PA 16229, USA

www.astmtmc.org
412-365-1000

Sequence IVB Information Letter 23-1
Sequence Number 5
July 10, 2023

TO: Sequence IV Surveillance Panel
SUBJECT: Addition of Isolation and Drain Valves

During the May 3, 2023, Sequence IV Surveillance Panel Meeting, the panel approved a request to allow modification of the stand fuel system by adding isolation and drain valves after the pressure gage to facilitate the removal and replacement of the engine. Section 6.3.5.1 and Figure 11 have been added to Test Method D8350.

The attached new section of Test Method D8350 is effective May 3, 2023.

William A. Buscher III
Chairman
Sequence IV Surveillance Panel

Jeffrey A. Clark
Executive Director
ASTM Test Monitoring Center

Attachment

c: https://www.astmtmc.org/ftp/docs/gas/sequenceiv/procedure_and_ils/ivb/IL23-1-ivb.pdf

Distribution: Email

Revises D8350-22

6.3.5.1 Allowable Modifications to The Fuel System –To facilitate engine replacement, an isolation and drain valve may be installed downstream of the stand pressure gage. See Figure 11.

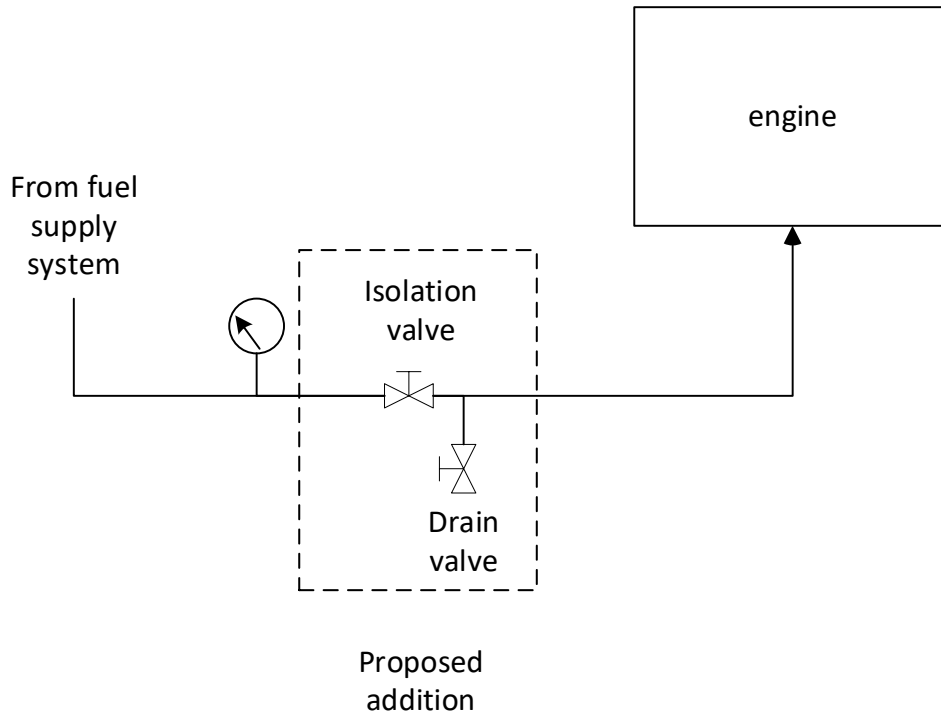


Figure 11