

## Test Monitoring Center

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

MEMORANDUM: 17-023

DATE: June 6, 2017

TO: D02.B0.07 ROBO Mailing List

FROM: Tom Schofield

SUBJECT: D7528 (ROBO) Technical Update – Updated Test Method D7528-17

(But Does NOT Include ROBO Information Letter 16-1 Updates)

A revised version of ASTM Standard Test Method D7528 (Bench Oxidation of Engine Oils by ROBO Apparatus) is available from ASTM (<a href="www.astm.org">www.astm.org</a>). Effective immediately, version D7528-17, in conjunction with ROBO Information Letter 16-1, replaces D7528-13. The information letter revisions are still mandatory, and should be included in a future update of the test method.

Please remember to correctly report the new method-version (METHVER) in your data flatfiles transmissions to the TMC. The correct field name-variable designation is:

## **METHVER D7528-17**

And, be sure to continue to follow all revisions specified in ROBO Information Letter 16-1.

TMS/tms

c: <a href="ftp://ftp.astmtmc.cmu.edu/docs/bench/robo/memos/mem17-023.pdf">ftp://ftp.astmtmc.cmu.edu/docs/bench/robo/memos/mem17-023.pdf</a>

Distribution: Email