

Test Monitoring Center

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

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

| MEMORANDUM: | 20-006 |
|-------------|--|
| DATE: | February 4, 2020 |
| TO: | D02.B0.07 D5800 Mailing List |
| FROM: | Tom Schofield |
| SUBJECT: | D5800 Technical Update – Updated Test Method D5800-19a |

A revised version of ASTM Standard Test Method D5800 (Evaporation Loss of Lubricating Oils by the Noack Method) is available from ASTM (<u>www.astm.org</u>). Effective immediately, version D5800-19a replaces D5800-19. A summary of changes is included in the new 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 D5800-19A

TMS/tms

c: http://www.astmtmc.cmu.edu/ftp/docs/bench/d5800/memos/mem20-006.pdf

Distribution: Email