

## Test Monitoring Center

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

MEMORANDUM: 14-032

DATE: November 17, 2014

TO: D02.B0.07 D5800 Mailing List

FROM: Tom Schofield

SUBJECT: D5800 Technical Update – Updated Test Method D5800-14

A revised version of ASTM Standard Test Method D5800 (Evaporation Loss of Lubricating Oils by the Noack Method) is available from ASTM (<a href="www.astm.org">www.astm.org</a>). Effective immediately, version D5800-14 replaces D5800-10. 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 D5800-14**

Any D5800 calibration test that is presently pending (assigned as of November 17, 2014, but not yet reported to the TMC) may be evaluated under the prior test method version if reported with method-version D5800-10. Any D5800 calibration oil assigned November 18, 2014, or later must be run (and reported as) using the D5800-14 test method-version.

## TMS/tms

c: <a href="ftp://ftp.astmtmc.cmu.edu/docs/bench/D5800/memos/mem14-032.pdf">ftp://ftp.astmtmc.cmu.edu/docs/bench/D5800/memos/mem14-032.pdf</a>

Distribution: Email