

## **Test Monitoring Center**

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

MEMORANDUM: 16-031

DATE: September 20, 2016

TO: D02.B07 TEOST (D6335, D7097) Mailing List

FROM: Tom Schofield

SUBJECT: D7097 (MTEOS) Technical Update: Updated Test Method D7097-16A

A revised version of ASTM Standard Test Method D7097 (Determination of Moderately High Temperature Piston Deposits by Thermo-Oxidation Engine Oil Simulation Test-TEOST MHT) is available from ASTM (<a href="www.astm.org">www.astm.org</a>). Effective immediately, version D7097-16a replaces D7097-16.

Method D7097-16a adds a seal to the top of the sample flask in the hardware setup. **Please** report as a comment the first time this new setup is used in reporting a calibration run to the TMC for each current instrument.

Also, please update your reporting of method-version in your data file transmissions. The correct field name-variable designation is:

## **METHVER D7097-16a**

Any D7097 calibration test that is presently pending (assigned as of September 20, 2016, but not yet reported to the TMC) may be evaluated under the prior test method version. Any D7097 calibration sample assigned after September 20, 2016, must be run using the update test method-version.

TMS/tms

c: ftp://ftp.astmtmc.cmu.edu/docs/bench/mteos/memos/mem16-031.pdf

Distribution: Email