



## Test Monitoring Center

6555 Penn Avenue  
Pittsburgh, PA 15206-4489  
(412) 365-1000

MEMORANDUM: 04-059

DATE: July 28, 2004

TO: D02.B07 EOV D5800 Mailing List  
D02.B07 EOV D5800 Participants

FROM: Tom Schofield

SUBJECT: D5800 Technical Update: Updated Test Method

Please be advised that a revised D5800 test method (Evaporation Loss of Lubricating Oils by the Noack Method) is available from ASTM ([www.astm.org](http://www.astm.org)). Effective immediately, the TMC will begin monitoring D5800-04 for future calibrations. The published 04 version contains a summary of changes from the previous version.

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

METHVER D5800-04

Please contact me if you have any questions.

Tom Schofield  
ASTM Test Monitoring Center  
Carnegie Mellon University  
6555 Penn Avenue  
Pittsburgh, PA 15206-4489  
Voice: 412-365-1011  
Fax: 412-365-1049  
Email: [tms@astmtmc.cmu.edu](mailto:tms@astmtmc.cmu.edu)

TMS/tms

c: <ftp://ftp.astmtmc.cmu.edu/docs/bench/d5800/memos/mem04-059.pdf>

M. Lane

Distribution: Email