



TEST  
MONITORING  
CENTER

POWERED  
BY ASTM  
INTERNATIONAL

203 Armstrong Drive  
Freeport, PA 16229  
412-365-1000  
www.astmtmc.org

EOFT Information Letter 26-2  
June 17, 2026

***ASTM consensus has not yet been obtained on this information letter. An appropriate ASTM ballot will be issued in order to achieve such consensus.***

TO: Filterability (EOFT/EOWT) Mailing List

SUBJECT: Revision of Calibration Requirements

On March 12, 2026, the Filterability (EOFT/EOWT) Surveillance Panel voted to amend the calibration requirements for ASTM D6795 (EOFT) test method. The notification for this change may be found in the EOFT Information Letter 26-1.

Subsequently, a clarification to align the reference oil testing procedure in sections 10.5 and 12.1 has been identified. Modified section 10.5 is attached. This change is effective as of March 26, 2026, to coincide with the listed changes in Information Letter 26-1.

YongLi McFarland  
Chairperson  
Filterability Surveillance Panel

Jeffrey A. Clark  
Executive Director  
ASTM Test Monitoring Center

Attachment

c: Sean Moyer, TMC  
John Loop, TMC  
[TMC Website](#)

Distribution: Email



TEST  
MONITORING  
CENTER

POWERED  
BY ASTM  
INTERNATIONAL

203 Armstrong Drive  
Freeport, PA 16229  
412-365-1000  
[www.astmtmc.org](http://www.astmtmc.org)

## Revises D6795-26

10.5 ~~For TMC-monitored tests, run the TMC reference oil on the same day as the non-reference oil.~~ TMC calibration of the testing laboratory is required for results used in API licensing of formulated automotive engine oils. The calibration procedure is defined in the Lubricant Test Monitoring System (LTMS) document that is maintained by the ASTM Test Monitoring Center (TMC)<sup>2</sup> and is governed by the D02.B0.07 EOFT Surveillance Panel<sup>1</sup>. For TMC-monitored tests, run the non-reference oil within the calibration period of the most recent successful TMC calibration test result to qualify the non-reference oil's data for inclusion in API licensing.