

## **Test Monitoring Center**

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L-33-1 Information Letter No. 09-2 Sequence No. 14 December 2, 2009

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: L-33-1 Mailing List

SUBJECT: Revision to Instrument Calibration Frequency

At the November 11, 2009 L-33-1 Surveillance Panel meeting, the panel revised the instrument calibration frequency. Revised Sections 10.2.1, 10.2.2, and 10.2.3 of Test Method D 7038 are attached.

This change is effective November 12, 2009.

Dale Smith Chairman

L-33-1 Surveillance Panel

Frank Farber Administrator

**ASTM Test Monitoring Center** 

Frank m Failer

Attachment

c: ftp://ftp.astmtmc.cmu.edu/docs/gears/1331/procedure\_and\_ils/il09-2.pdf

Distribution: Email

(Revises Test Method D 7038-08a as amended by Information Letter 09-1)

- 10.2.1 *Drive Speed*—Calibrate the drive speed measuring system every six months or 20 tests, whichever occurs first, against a known standard traceable to NIST<sup>20</sup>.
- 10.2.2 *Temperature*—Calibrate the temperature controller systems (storage box and motoring) every six months or 20 tests, whichever occurs first, traceable to NIST.
- 10.2.3 *Pressure Relief System*—Calibrate the pressure relief system every six months or 20 tests, whichever occurs first, using the following process: