

## **Test Monitoring Center**

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

HTCT Information Letter No. 09-2 Sequence No. 15 May 19, 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: HTCT Mailing List

SUBJECT: Shift Time RPM Correction

At the May 14, 2009 HTCT Surveillance Panel meeting, the panel agreed to correct the speed error in Section 3.2.5. A revised Section 3.2.5 of Test Method D 5579 is attached.

This change is effective the date of this information letter.

Brian Koehler Chairman

HTCT Surveillance Panel

John L. Zalar Administrator

**ASTM Test Monitoring Center** 

Attachment

c: ftp://ftp.astmtmc.cmu.edu/docs/gears/htct/procedure and ils/il09-2.pdf

Distribution: Email

## (Revises Test Method D 5579-06 as amended by Information Letters 09-1)

3.2.5 *shift time*—the period of time required, when shifting from high range to low range, for the countershaft speed to increase from (500 to 1700) r/min; or when shifting from low range to high range, for the countershaft speed to decrease from (1700 to 500) r/min.