

Test Monitoring Center

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1K/1N Information Letter No. 15-3 Sequence No. 37 December 28, 2015

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: Caterpillar Surveillance Panel Mailing List

SUBJECT: Changes to 1N Top Groove Fill Reporting

As a result of correction factors and transformations it is possible to have a TGF value mathematically greater than 100% for 1N test results. Since TGF cannot physically exceed 100 % it was determined by email ballot that the 1N procedure should be updated so that mathematical results greater than 100% are reported as 100%.

Section 13.3.4 has been added and is attached. These changes to Test Method D6750 are effective immediately.

Hind Abi-Akar

Hind Abi-Akar Project Engineer Caterpillar, Inc.

Frank m Faiber

Frank M. Farber Director ASTM Test Monitoring Center

Attachment

c: ftp://ftp.astmtmc.cmu.edu/docs/diesel/scote/procedure_and_ils/1k-1n/il15-03.pdf

Distribution: Email

13.3.4 If TGFFNL from 13.3.3 is greater than 100 report TGFFNL as 100.