



Test Monitoring Center

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L-33-1 Information Letter No. 07-3
Sequence No. 10
May 25, 2007

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: Rating Procedure Using Aluminum Differential Case, Area 2, Hub Inside Diameter Rating Template

At the April 11, 2007 L-33-1 Surveillance Panel meeting, the panel approved wording for using the aluminum differential case, Area 2, Hub I.D. rating template. New Sections A4.12.1, A4.12.2 and A4.12.3 have been added to Test Method D7038.

This change is effective the date of this information letter.

Dale Smith
Chairman
L-33-1 Surveillance Panel

John L. Zalar
Administrator
ASTM Test Monitoring Center

Attachment

c: ftp://ftp.astmtmc.cmu.edu/docs/gears/1331/procedure_and_ils/il07-3.pdf

Distribution: Email

(Revises Test Method D 7038-06 as amended by Information Letters 06-2, 06-3, 07-1, and 07-2)

- A4.12.1 Insert the rating template into area 2, bore area.
- A412.2 Push down on template stem and confirm the template is seated and level.
- A412.3 Rate all bore area above flat surface of template to the end of the bore area at bevel edge non-contact surface.