

Test Monitoring Center

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L-33-1 Information Letter 21-02 Sequence Number 29 December 2, 2021

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

TO: L-33-1 Surveillance Panel

SUBJECT: Revision of Section 6.2 To Reference Critical Parts List on TMC Website

During a November 9th surveillance panel meeting, the L-33-1 surveillance panel voted to approve the wording of section 6.2. The revised wording references the use of the critical parts list. The link for the location of the critical parts list on the TMC website is below.

https://astmtmc.org/ftp/docs/gear/1331/procedure and ils/L33-1%20Critical%20Parts%20List.pdf

Sections 6 of Test Method D7038 has been rewritten accordingly. The revision is attached.

Anthony Lange Chairman

L-33-1 Surveillance Panel

Frank Farber Director

ASTM Test Monitoring Center

Attachment

cc: https://www.astmtmc.org/ftp/docs/gear/1331/procedure and ils/il21-2.pdf

Distribution: Email

(Revises Test Method D 7038-21a)

6.2 Test Unit—This procedure uses a hypoid differential assembly (without axle tubes). See the critical parts list under the L-33-1 Information Letter section of the Test Monitoring Center website, www.astmtmc.org, for hardware approved for test use. made-by-American-Axle-Mfg.

The model designation is K2XX, Part No. P40128429A, 3:42 ratio, standard 218.4 mm (8.6 in.). This is an open differential with uncoated ring and pinion. Until December 31, 2018, a Dana Model 30 V01.1 may also be used.