

## Test Monitoring Center

203 Armstrong Drive, Freeport, PA 16229, USA

www.astmtmc.org 412-365-1000

L-37-1 Information Letter 22-1 Sequence Number 10 March 9, 2022

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-37-1 Surveillance Panel

SUBJECT: Revision to the Use of Lubrited in the Test Method

During a February 9<sup>th</sup>, 2022 L-37-1 Surveillance Panel meeting, the members voted to remove the usage of lubrited in the test procedure. It was brought to the panel's attention that "Lubrite" is under trademarked by Lubrite Technologies. To avoid any issues, the panel agreed to change Lubrited hardware to Manganese Phosphate Coated hardware.

Robert Slocum Chairman

L-37-1 Surveillance Panel

Frank Farber Director

**ASTM Test Monitoring Center** 

Frank m failer

Attachment

c: https://www.astmtmc.org/ftp/docs/gear/1371/procedure and ils/il22-1 L371.pdf

Distribution: Email

## (Revises Test Method D 8165-21)

## Replace section 6.2.1 with the following:

6.2.1 A Gleason Works <sup>10,11</sup> test axle part number 1758276 (Uncoated non-lubrited) or test axle part number 1559643 (Manganese Phosphate Coated (MnP) lubrited) assembled into a Dana Model 60 <sup>12,11</sup> axle housing (from Dana P/N 060AA100-2 or 060AA100-4) or Strange Axle housing <sup>13,11</sup> (from Strange Engineering Inc. P/N H60LE – IAR) using either the spool or open carrier.