

Test Monitoring Center

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

REPORT PACKET REVISION NOTICE: GI-20200904

VERSION: 20200807

EFFECTIVE DATE: October 1, 2020

DATE: September 4, 2020

TO: D02.B0.07 D5133 Gelation Index Mailing List

FROM: Tom Schofield

An updated D5133 Gelation Index (GI) report packet has been approved by vote of the D02.B0.07 D5133 Gelation Index Surveillance Panel and has completed beta testing by the ASTM Data Communications Committee (DCC). The revisions include changes needed to facilitate the redefinition of the apparatus being monitored from the cooling bath to individual viscometer head and test cell combinations. On the effective date, the TMC will begin evaluating reference test results for calibrating individual heads and test cells, coincident with the recently approved LTMS calibration requirements, also effective October 1, 2020.

GI Report Packet Version 20200807 goes into effect on October 1, 2020. The surveillance panel has requested an abbreviated implementation period.

On the effective date, the revised GI report packet version 20200807 will replace the current version 20050310. Version 20200807 report forms, data dictionary, repeating field specification, summary of changes and flatfile template are available now from the TMC's website for beta report packages:

http://www.astmtmc.cmu.edu/ftp/datadict/gi/beta/current/

On the effective date the folders will be moved to:

http://www.astmtmc.cmu.edu/ftp/datadict/gi/current/

Please direct any inquiries to my attention:

Tom Schofield | Project Chemist, Bench Test Monitoring Services
ASTM Test Monitoring Center / Carnegie Mellon University

6555 Penn Avenue | Pittsburgh, PA 15206 Direct: 412.365.1011

tms@astmtmc.cmu.edu

c: DCC Information Letter Mailing List JAC, JJH, PEL, MDL

http://www.astmtmc.cmu.edu/ftp/docs/bench/gi/memos/gi-20200904.pdf

Distribution: Email