

## Test Monitoring Center

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HTCBT Information Letter 19-2 Sequence No. 13

October 31, 2019

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

TO: HTCBT Mailing List

SUBJECT: Clarification of Test Result Calculation Precision and Reporting

This information letter is the result of a negative vote received on the ballot for High Temperature Corrosion Bench Test Information Letter 19-1. The negative vote contended that since measured values are to be rounded to whole numbers, it is redundant for the test method to then specify rounding the concentration change. The surveillance panel concurs with this negative and via e-ballot, has approved a motion to remove section 10.5.1, as issued in Information Letter 19-1.

The revised text of D6594-19 is attached. This change is effective immediately.

Mike Lopez Chairman

HTCBT Surveillance Panel

Frank M. Farber

Director

**ASTM Test Monitoring Center** 

Attachment

c: http://www.astmtmc.cmu.edu/ftp/docs/bench/htcbt/procedure and ils/htcbtil19-2.pdf

Distribution: Email

## (Revises Test Method D6594-19, as modified by Information Letter 19-1)

Delete section 10.5.1 in its entirety (shown below). Please note, this section originally appeared in Information Letter 19-1 and is being removed to address a ballot negative.

10.5.1 Round all concentration change results to the nearest whole number and record this value as the test result.