

Published 2013-05-15

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEXCHAPOCHAR OPPAHU3ALUR TO CTAHCAPTU3ALUR • ORGANISATION INTERNATIONALE DE NORMALISATION

Metallic materials — Calibration of extensometer systems used in uniaxial testing

TECHNICAL CORRIGENDUM 1

Matériaux métalliques — Étalonnage des chaînes extensométriques utilisées lors d'essais uniaxiaux

RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 9513:2012 was prepared by Technical Committee ISO/TC 164, *Mechanical testing of metals*, Subcommittee SC 1, *Uniaxial testing*.

Page 18, Figure C.1

In the table at the top of Figure C.1, please make the following change.

— In the row "0,33", column "Class 1", replace "1,30" with "1,32".

Page 19, Figure C.2

In the table at the top of Figure C.2, please make the following changes.

- In the header rows, replace "Fit / μ m" with "v (eff)" and "Fit Error / μ m" with "k".
- In the row "0,33", column "Class 1", replace "1,30" with "1,32".
- In the row "0,33", column "Classification", replace "Class 0,2" with "Class 0,5".
- In the key to Figure C.2, please make the following change.

- For item 6 (empty diamond symbol, no line), replace the designation "fit" with "mean reading".

© ISO 2013 – All rights reserved