

(Revision of ANSI/NETA ATS-2013)

Errata to ANSI/NETA ATS-2017 Standard for Acceptance Testing Specifications for Electrical Power Equipment and Systems

Issued by the

NETA Standards Review Council

Of the

InterNational Electrical Testing Association

Correction sheet

Issued May 21, 2017

Copyright © 2017 by the InterNational Electrical Testing Association. All rights reserved. Published 2017.

Printed in the United States of America.

This correction sheet may be freely reproduced and distributed in order to maintain the utility and currency of the underlying Standard. This correction sheet may not be sold, licensed or otherwise distributed for any commercial purposes whatsoever. The content of this correction sheet may not be modified.



(Revision of ANSI/NETA ATS-2013)

7.2.2 Transformers, Liquid-Filled

7.2.2.B.7

Perform sweep frequency response analysis tests should be marked (*) as optional. Original text incorrectly had the SFRA test as mandatory.

7.2.2 Transformers, Liquid-Filled

7.2.2.D.5

Change text to read investigate bushing power factor values that vary by more than <u>50%</u>. *Original text is incorrectly shown as 150%*.

Cables, Medium- and High-Voltage

7.3.3.B.4

TDR measurements should be marked (*) as optional.

Original text incorrectly had the TDR test as mandatory.

Circuit Breakers, Vacuum, Medium-Voltage

7.6.3.B.5 (electrical test)

7.6.3.D.5 (test result)

Dynamic contact resistance test.

Delete requirement and expected test results section – this test was not intended for medium-voltage vacuum breakers.