## Magnetic Particle Testing Classroom Training Book (5<sup>th</sup> Printing)

## **Text Corrections**

The following text corrections apply to the fifth printing of the *Magnetic Particle Testing Classroom Training Book*. The next printing of this publication will incorporate the corrections into the published text.

Page 42 – The last sentence should be changed as follows:

A high carbon alloy would be harder to magnetize and demagnetize, thus would have low reluctance low permeability, high reluctance and high retentivity.

*Note:* This correction also applies to previous printings.

**Page 58** – In the first sentence under the heading "Central Conductor," the reference to Figure 3.9 should be replaced with a reference to Figure 3.8 as follows:

A test object can be circularly magnetized by passing electrical current through a conductor positioned coaxially in a hole or opening, as was shown in Figure  $3.9 \ 3.8$  in Chapter 3.

*Note:* This correction also applies to the fourth printing. In the first through third printings, this error occurred on p. 59.

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