

## ERRATA

### AWS C3.2M/C3.2:2001, Standard Method for Evaluating the Strength of Braze Joints

Page 4, Figure 2, (1) center the centerline, (2) reposition the tack weld arrows to point to the top edge of the assembly, and (3) replace the solid line representing the right-hand side of the braze joint overlap, A, with a dotted (representing hidden) line.

Page 7, Figure 5, replace the solid line representing right-hand side of the braze joint overlap, A., with a dotted line.

Page 7, Eq. (2): Change “Breaking load / A x W” to “Breaking load / W x T”

Page 10, 4.7.1, Equation (4): Replace “shear” with “tensile”.

Page 11, Figure 8, replace the solid line representing right-hand side of the braze joint overlap with a dotted line.

Page 14, Figure 11, (1) delete the two solid lines on either side of “D,” (2) reposition “D” above the top arrow, and (3) add a solid line representing the weld interface between the superior and inferior arrows indicating diameter, D.