Note: The first four entries on this list only affect the hard copy version of this publication but NOT the electronic versions (CD or downloadable files).

Page 3.7 In Tables 3-4 and 3-5 the columns of values corresponding to temperatures higher than 650 Deg. F (but not including 650) are shaded to indicate caution; unfortunately, the shading is too light to be clearly visible, refer to Note (d) at the bottom of each table.

Page 3.10 In Table 3-7 the columns of values corresponding to temperatures higher than 800 Deg. F (but not including 800) are shaded to indicate caution; unfortunately, the shading is too light to be clearly visible, refer to Note (c) at the bottom of the table.

Page 3.11 In Table 3-8 the columns of values corresponding to temperatures higher than 800 Deg. F (but not including 800) are shaded to indicate caution; unfortunately, the shading is too light to be clearly visible, refer to Note (c) at the bottom of the table.

Page 3.13 In Tables 3-10 and 3-11 the columns of values corresponding to temperatures higher than 400 Deg. F (not including 400) are shaded to indicate caution; unfortunately, the shading is too light to be clearly visible, refer to Note (c) at the bottom of each table.

Note: The next seven entries on this list affect both the hard copy version of this publication as well as the electronic versions (CD or downloadable files).

Page 4.4 In Figure 4-1, the operating critical load for the Top Panel under diagram B should be $= p_p - w_d - w_{ld}$

Page 6.4 In Figure 6-1, the operating critical load for the Top Panel under diagram B should be $= p_p - w_d - w_{ld}$

Page 6.110 In Table 6-D, the last (R7) stiffener listed should be a (4 × 1/4 in.) bar (not 6 in.)

Page 6.110 In Table 6-D, the last (R8) stiffener listed should be a (4 × 3/8 in.) bar (not 4 × 3/4 in.)

Page 6.111 In Table 6-D (continued), the next to last (R10) stiffener listed, a (4 × 1/2 in.) bar, should have been listed as an (R9) instead.

Page 7.4 In Figure 7-1, the operating critical load for the Top Panel under diagram B should be $= p_p - w_d - w_{ld}$

Page 8.4 In Figure 8-1, the operating critical load for the Top Panel under diagram B should be $= p_p - w_d - w_{ld}$