

Pg 93 First equation; expression should insert a plus sign between terms:

$$- 3 \frac{(\sin \beta)}{2} + \frac{\cos \beta}{2}$$

Expression in second part of equations should be in both numerator and denominator :

$$\frac{(\sin \beta)}{\beta}$$

Pg 345 Change expression in denominator of equation at the bottom of the page from :

1.56 (v rt) to R;

Therefore denominator expression is:  $(t_{\text{shell}}) (R) + A_s$

Therefore the math in the denominator example is:

$$(.598) (50) + (6) (7/8) = 28,555 \text{ psi}$$

Pg. 415 Top of Page; Change the units of results of the four equations from psi to lbs.

Pg 416 Beneath Figure 17-23; Change the units of results of the four equations from psi to lbs.

Pg 417 Third equation should read:

$$F = (N) (d) (t) (c) + (n) (d) (b) (c)$$