

$$\begin{array}{r} \$2,130 \\ \text{(prorated Annual Award)} \end{array} \times \frac{300}{900} \begin{array}{l} \text{(hours in payment period)} \\ \text{(hours in award year)} \end{array}$$

$$\text{Step 1: } \$2,130 \times 300 = 639,000$$

$$\text{Step 2: } 639,000 \div 900 = \$710$$

(In *this* case, you can simplify the calculation by reducing the fraction 300/900 to 1/3 and get the same result. But, if you divide the fraction to get a decimal [300/900 = .333333...] and then round the decimal either down [.33] or up [.34], your calculation will produce either an underpayment [\$703] or an overpayment [\$724].)