

$$Cx_{min} = \frac{Disp}{GC_x}$$

$$Cx_{min} * G_x = \frac{Disp}{GC_x} * GC_x$$

$$Cx_{min} * G_x = Disp$$

$$\frac{Cx_{min} * G_x}{Cx_{min}} = \frac{Disp}{Cx_{min}}$$

$$GC_x = \frac{Disp}{Cx_{Min}}$$

$$GC_x = \frac{60000}{600000}$$

$$GC_x = 10^{-1}$$