

Figure: 30 TAC §217.164(e)(2)(G)(ii)

Equation F.18.

$$OR_{T10} = 9003610(fv^{-2.56})gpd/sf$$

Where:

OR_{T10} = Settling velocity (gallons per day per square foot) of Table F.10. in Figure 2: 30 TAC §217.164(e)(2)(I)

fv = Floc Volume (percent) = $SVI(MLSS)/10,000$ SVI (ml/g), MLSS (mg/l)