Figure: 30 TAC §112.223(f)

$$SO_{2,CFL} = \sum_{i=1}^{\tau} \sigma_i$$

Where:

 $SO_{2,CFL}$ = Emissions of sulfur dioxide ( $SO_2$ ) expressed in units of pounds per hour (lb/hr) from EPN CFL;

*i*= the carbon black production unit;

 $\tau$  = the number of carbon black production units contributing carbon black oil furnace tail gas to EPN CFL; and

 $\sigma_i$  = emissions of SO<sub>2</sub> expressed in units of lb/hr calculated by §112.223(h) of this section generated by each production unit.