## Figure: 30 TAC §112.113(a)

$$\sigma_i = \left[ (S_{oil} \times D_{oil} \times F_{oil}) - (S_p \times P_p) \right] \times 2$$

Where:

 $\sigma_i$  = emissions of sulfur dioxide (SO<sub>2</sub>) generated by each production unit in units of pounds per hour;

*i* = the carbon black production unit;

 $S_{oil}$  = weight of sulfur in carbon black oil in units of pound of sulfur per pound of carbon black oil;

 $D_{otl}$  = density of carbon black oil in pounds per gallon, determined at a temperature consistent with the carbon black oil feed;

 $F_{oil}$  = feed rate of oil to carbon black production unit in gallons per hour;

 $S_p$  = sulfur content of carbon black product as determined in units of pound of sulfur per pound of product;

 $P_p$  = production rate of carbon black product in units of pounds per hour; and

2 = the molecular weight ratio of SO<sub>2</sub> to sulfur.