

Figure: 30 TAC §101.713(f)

$$\text{\$185Fee} = \$200 \left[\left(\frac{2}{3} \times \text{Part70x} \right) + \left(\frac{1}{3} \times \text{Part70y} \right) \right] \times [(\text{Actual} - (0.8 \times \text{BA}))]$$

Definitions:

Part70x = The Code of Federal Regulations (CFR) Part 70 fee published by the EPA for the 12 months that includes the fiscal year for the calendar year that a fee is being assessed. This value represents the base value for January through August portion of the annual fee.

Part70y = The CFR Part 70 fee published by the EPA for the 12 months that includes the fiscal year following the calendar year that a fee is being assessed. This value represents the base value for September through December portion of the annual fee.

Actual = All quantifiable emissions of VOC and/or NO_x from the major stationary source or Section 185 Account; as recorded in the annual emissions inventory for the fee assessment year. Actual emissions include all authorized and unauthorized emissions in units of tons per year. Pollutants and/or sites aggregated under §101.707 of this title will be combined for fee assessment in the same manner.

BA = Baseline amount in tons per year from a major stationary source or Section 185 Account as calculated under this subchapter.

§185Fee = The Failure to Attain Fee for each individual major stationary source or Section 185 Account calculated by the executive director based on actual emissions recorded in the inventory under §101.10 of this title (relating to Emissions Inventory Requirements).