

Figure: 30 TAC §115.950(b)



Where:

 E = the differential of emissions

LA = the maximum level of activity

ER_{old} = the existing VOC emission rate for the affected unit in lb per unit of activity

ER_{new} = the new VOC emission rate for the affected unit in lb per unit of activity

d = (i) to calculate annual emission reductions, $d = 365$

(ii) to calculate emission reductions for the remainder of a control period, d = the number of days remaining in the control period