## Figure. 30 TAC §112.232(k)(3)(C)(i)(I)

$$GLC_{crit,i} = 0.5 \times (196.4 \, \frac{\mu g}{m^3} - DV_{AD,i}) - (DV - DV_{AD,i})$$

Where:

 $GLC_{crit,i}$  = The value for each receptor i that the modeled concentration in an AMOC demonstration cannot exceed;

 $DV_{AD,i}$  = The maximum design value in any modeled scenario approved by the Environmental Protection Agency under 40 Code of Federal Regulations §51.112(a) for receptor i;

DV = The design value specified by the Executive Director under this section, which, on the effective date of this section, equals  $DVA_o$ ; and may subsequently be no less than  $DVA_o$ ; and

 $DVA_0$  = The design value based on the attainment demonstration modeling for the Hutchinson County  $SO_2$  nonattainment area.