Figure: 30 TAC §115.455(a)(2)(B)(i)

$$U_P = T_P \! \left(\frac{100}{S_P} \right)$$

$$U_B = T_B \! \left(\frac{100}{S_B} \right)$$

$$U_{C} = T_{C} \left(\frac{100}{S_{C}} \right)$$

Where:

 U_P = The relative primer usage in gallons of primer per square inch of solids applied.

 T_P = The target dry film thickness of the primer in mils (0.001 inch).

 S_P = The volume percentage of solids in the primer, minus water and exempt solvent.

U_B = The relative basecoat usage in gallons of basecoat per square inch of solids applied.

 T_B = The target dry film thickness of the basecoat in mils (0.001 inch).

 S_B = The volume percentage of solids in the basecoat, minus water and exempt solvent.

 U_C = The relative clearcoat usage in gallons of clearcoat per square inch of solids applied.

 T_C = The target dry film thickness of the clearcoat in mils (0.001 inch).

 S_C = The volume percentage of solids in the clearcoat, minus water and exempt solvent.