Figure: 25 TAC §289.229(h)(5)(F)(viii) [\$289.229(h)(4)(B)(viii)]

The average ratios of exposure in milliRoentgen (mR) [mR] to the indicated mAs product obtained at any two consecutive Milliampere (mA) [mA] or Milliampereseconds (mAs) [mAs] settings must [shall] not differ by more than 0.10 times their sum, where  $X_1$  and  $X_2$  are the average mR/mAs values obtained at each of two consecutive tube current settings:

$$|\bar{x}_1 - \bar{x}_2| \le 0.10(\bar{x}_1 + \bar{x}_2)$$