

Figure: 28 TAC §4.2824(2)

The length of a particular contract segment ~~must~~ ~~shall~~ be set equal to the minimum of the value t for which G_t is greater than R_t (if G_t never exceeds R_t the segment length is deemed to be the number of years from the beginning of the segment to the mandatory expiration date of the policy), where G_t and R_t are defined as follows: [;]

$$G_t = \frac{GP_{x+k+t}}{GP_{x+k+t-1}}$$

where:

x = original issue age;

k = the number of years from the date of issue to the beginning of the segment;

$t = 1, 2, \dots$; t is reset to 1 at the beginning of each segment;

$GP_{x+k+t-1}$ = Guaranteed gross premium per thousand of face amount, for year t of the segment ignoring policy fees only if such policy fees are level for the premium paying period of the policy.

$R_t = \frac{q_{x+k+t}}{q_{x+k+t-1}}$. However, R_t may be increased or decreased by 1% ~~[one percent]~~ in any policy year, at the company's option, but R_t ~~must~~ ~~shall~~ not be less than one;

where:

x , k and t are as defined above, and $q_{x+k+t-1}$ = valuation mortality rate for deficiency reserves in policy year $k+t$ but using the mortality of ~~§4.2825(b)(2)~~ ~~[§3.4505(b)(2)]~~ of this title ~~[subchapter (relating to General Calculation Requirements for Basic Reserves and Premium Deficiency Reserves)]~~ if ~~§4.2825(b)(3)~~ ~~[§3.4505(b)(3)]~~ of this title ~~[subchapter (relating to General Calculation Requirements for Basic Reserves and Premium Deficiency Reserves)]~~ is elected for deficiency reserves.

However, if ~~GP_{x+k+t}~~ is greater than 0 and $GP_{x+k+t-1}$ is equal to 0, G_t ~~must~~ ~~shall~~ be deemed to be 1000. If ~~GP_{x+k+t}~~ and $GP_{x+k+t-1}$ are both equal to 0, G_t ~~must~~ ~~shall~~ be deemed to be 0.