§ 3010.21 Calculation of annual limitation when notices of rate adjustment are 12 or more months apart.

(a) The monthly CPI-U values needed for the calculation of the full year limitation under this section shall be obtained from the Bureau of Labor Statistics (BLS) Consumer Price Index—All Urban Consumers, U.S. All Items, Not Seasonally Adjusted, Base Period 1982–84 = 100. The current Series ID for the index is “CUUR0000SA0.”

(b) If a notice of a Type 1–A or Type 1–B rate adjustment is filed 12 or more months after the last Type 1–A or Type 1–B notice of rate adjustment applicable to a class, then the calculation of an annual limitation for the class (referred to as the full year limitation) involves three steps. First, a simple average CPI-U index is calculated by summing the 12 monthly CPI-U values immediately preceding the Recent Average and dividing the sum by 12 (Recent Average). Then, a second simple average CPI-U index is similarly calculated by summing the 12 monthly CPI-U values immediately preceding the Recent Average and dividing the sum by 12 (Base Average). Finally, the full year limitation is calculated by dividing the Recent Average by the Base Average and subtracting 1 from the quotient. The result is expressed as a percentage, rounded to three decimal places.

(c) The formula for calculating a full year limitation for a notice of rate adjustment filed 12 or more months after the last notice is as follows: Full Year Limitation = (Recent Average/Base Average) – 1.

EFFECTIVE DATE NOTE: At 79 FR 33833, June 12, 2014, §3010.21 was amended by revising the section heading and paragraph (b), effective July 14, 2014. For the convenience of the user, the revised text is set forth as follows:

§ 3010.21 Calculation of annual limitation when Type 1–A or Type 1–B notices of rate adjustment are 12 or more months apart.

* * * * *

§ 3010.22 Calculation of annual limitation when notices of rate adjustment are less than 12 months apart.

(a) The monthly CPI-U values needed for the calculation of the partial year limitation of this section shall be obtained from the Bureau of Labor Statistics (BLS) Consumer Price Index—All Urban Consumers, U.S. All Items, Not Seasonally Adjusted, Base Period 1982–84 = 100. The current Series ID for the index is “CUUR0000SA0.”

(b) If a notice of a Type 1–A or Type 1–B rate adjustment is filed less than 12 months after the last Type 1–A or Type 1–B notice of rate adjustment applicable to a class, then the annual limitation for the class (referred to as the partial year limitation) will recognize the rate increases that have occurred during the preceding 12 months. When the effects of those increases are removed, the remaining partial year limitation is the applicable restriction on rate increases.

(c) The applicable partial year limitation is calculated in two steps. First, a simple average CPI-U index is calculated by summing the 12 most recently available monthly CPI-U values from the date the Postal Service files its notice of rate adjustment and dividing the sum by 12 (Recent Average). The partial year limitation is then calculated by dividing the Recent Average by the Base Average and subtracting 1 from the quotient. The result is expressed as a percentage, rounded to three decimal places.
Postal Regulatory Commission

§ 3010.23 Calculation of percentage change in rates.

(a) In this section, the term rate cell means each and every separate rate identified in any applicable notice of rate adjustment for rates of general applicability. A seasonal or temporary rate shall be identified and treated as a rate cell separate and distinct from the corresponding non-seasonal or permanent rate.

(b) For each class of mail and product within the class, the percentage change in rates is calculated in three steps. First, the volume of each rate cell in the class is multiplied by the planned rate for the respective cell and the resulting products are summed. Then, the same set of rate cell volumes are multiplied by the corresponding current rate for each cell and the resulting products are summed. Finally, the percentage change in rates is calculated by dividing the results of the first step by the results of the second step and subtracting 1 from the quotient. The result is expressed as a percentage.

(d) The formula for calculating the percentage change in rates for a class described in paragraph (b) of this section is as follows:

$$\text{Percentage change in rates} = \frac{\sum_{i=1}^{N} (R_{i,n}) (V_i)}{\sum_{i=1}^{N} (R_{i,c}) (V_i)} - 1$$

Where,

- \(N\) = number of rate cells in the class
- \(i\) denotes a rate cell (i = 1, 2, ..., N)
- \(R_{i,n}\) = planned rate of rate cell i
- \(R_{i,c}\) = current rate of rate cell i
- \(V_i\) = volume of rate cell i

(d) The volumes for each rate cell shall be obtained from the most recent available 12 months of Postal Service billing determinants. The Postal Service shall make reasonable adjustments to the billing determinants to account for the effects of classification changes such as the introduction, deletion, or redefinition of rate cells. Whenever possible, adjustments shall be based on known mail characteristics or historical volume data, as opposed to forecasts of mailer behavior. The Postal Service shall identify and explain all adjustments. All information and calculations relied upon to develop the adjustments shall be provided together with an explanation of why the adjustments are appropriate.

[78 FR 52704, Aug. 26, 2013, as amended by Order 1786, 78 FR 67952, Nov. 13, 2013]

EFFECTIVE DATE NOTE: At 79 FR 33833, June 12, 2014, §3010.23 was revised, effective July 14, 2014. For the convenience of the user, the revised text is set forth as follows: