Method of measuring progress on the volume of Non-Sampling Rejections raised:

To obtain an estimate on the percentage of Prime billings rejected during a given period of time, the ratio of the sum of 1st stage rejections to the sum of prime billings submitted has been considered.

The sum of Stage 1 rejections for 12 months over the sum of prime billings submitted during the previous 12 months:

\[
\frac{\text{Sum of Stage 1 RMs of Past 12 months}}{\text{Sum of Prime Billings of Past 12 months}} \times 100\%
\]

Example:

\[
\frac{\text{Sum of Stage 1 RMs of Mar 2015–Feb 2016}}{\text{Sum of Prime Billings of Mar 2015–Feb 2016}} \times 100\% = \frac{8,774,486}{125,255,314} \times 100\% = 7.01\%
\]

Graph based on Non-Sampling data from January 2015 to April 2016.

Dec 2015 is taken as the base. It takes into account the volumes processed for the entirety of 2015.

As tracking of RM data started in 2015 and the formula considers the past 12 months, we are unable to provide a ratio for months before Dec 2015.

Excluding SMI-A**
By Stage

While the analysis is mainly based on 1st stage rejections, the percentages of 2nd and 3rd stage rejections are also tracked.

**SMI-A: Settlement through the ACH (Airlines Clearing House) using ACH rules**