Source: Drug Manufacturers

Target: CMS

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| --- | --- | --- | --- |
| **Field** | **Size** | **Position** | **Remarks** |
| Record ID | 1 | 1 – 1 | Constant of “M” |
| Labeler Code | 5 | 2 – 6 | NDC 1 |
| Product Code | 4 | 7 – 10 | NDC 2 |
| Package Size | 2 | 11 – 12 | NDC 3 |
| Month | 2 | 13 – 14 | MM |
| Year | 4 | 15 – 18 | YYYY |
| Average Manufacturer Price (AMP) | 12 | 19 – 30 | 99999.999999 |
| AMP Units | 14 | 31 – 44 | 99999999999.99 |
| 5i Threshold | 1 | 45 - 45 | Y, N, X, or Z |

**Monthly Pricing (CMS 367b Form) Data Element Definitions**

**Record ID:** Constant of “M”. The M Record ID indicates that the information reported for this NDC represents monthly pricing data.

**Labeler Code**: First segment of the National Drug Code (NDC) that identifies the labeler. Numeric values; 5-digit field; right-justified; zero-padded.

**Product Code**: Second segment of the NDC. Alpha-numeric values; 4-digit field; right-justified; zero-padded.

**Package Size**: Third segment of the NDC. Alpha-numeric values; 2-digit field; right-justified; zero-padded.

**Month**: Calendar month covered by the pricing data submission. Numeric values; 2-digit field; format: MM.

Valid values for MM:

01 = January

02 = February

03 = March

04 = April

05 = May

06 = June

07 = July

08 = August

09 = September

10 = October

11 = November

12 = December

**Year**: Calendar year covered by the pricing data submission. Numeric values; 4-digit field; format: YYYY.

Valid values for YYYY: 4-digit calendar year equal to 2007 or later.

**Average Manufacturer Price (AMP)**: The AMP per unit per product code for the month/year covered, based on sales. If a drug is distributed in multiple package sizes, there will be one “weighted” AMP for the product, which is the same for all package sizes. Compute to 7 decimal places and round to 6 decimal places. Numeric values; 12-digit field: 5 whole numbers,

the decimal point (‘.’) and 6 decimal places; right-justified; zero-padded for AMP values with fewer than 12 digits.

**AMP Units**: The total sum of all units included in the calculation of the AMP per product code for the monthly reporting period. If a drug is distributed in multiple package sizes, there will be one AMP unit value for the product, which is the same for all package sizes. Numeric values; 14-digit field: 11 whole numbers, the decimal point (“.”) and 2decimal places; right-justified; zero-padded.

**5i Threshold**: A value indicating whether the reported AMP was calculated using the alternate 5i AMP methodology (i.e., a 5i Threshold value of “Y”), or using the standard (non-5i) methodology (i.e., a 5i Threshold value of “N”). A 5i Threshold value of “X” should be reported if the NDC was not classified as a 5i drug for the month/year combination being reported. For months prior to July 2014 (i.e., the month in which the 5i Threshold field was implemented), a 5i Threshold value of “Z” should be reported to indicate the field was not applicable. 1-character field.

Valid Values:

Y = Yes

N = No

X = Not a 5i drug

Z = Not Applicable