

QUARTERLY AMP FILE STRUCTURE

Source: Quarterly AMP Data

Target: States

Field	Size	Position	Remarks
Labeler Code	5	1 – 5	NDC #1
Product Code	4	6 – 9	NDC #2
Package Size Code	2	10 - 11	NDC #3
Quarter/Year	5	12 – 16	QYYYY
Average Mfr Price	12	17 – 28	99999.999999
DESI Code	1	29 – 29	X
Unit Type	3	30 – 32	XXX
TEC	3	33 – 35	XXX
Units Per Package Size	11	36 – 46	9999999.999
FDA Product Name	63	47 – 109	FDA Listing Name
Labeler Name	40	110 – 149	Company associated with NDC#1

Field Definitions

Labeler Code: First segment of National Drug Code (NDC1) that identifies the manufacturer, labeler, relabeler, packager, repackager or distributor of the drug.

Product Code: Second segment of National Drug Code (NDC2).

Package Size Code: Third segment of National Drug Code (NDC3).

Quarter/Year: The calendar quarter and year that the Average Manufacturer Price (AMP) represents.

Average Manufacturer Price (AMP): The AMP per unit per product code only 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 will be the same for all package sizes, as reported to CMS

DESI Indicator: A DESI drug is any drug that lacks substantial evidence of effectiveness (less than effective [LTE]) and is subject by the FDA to a Notice of Opportunity for Hearing (NOOH). This includes drugs which

are identical, related or similar (IRS) to DESI drugs, as reported to CMS

Valid Values:

- 2 = Safe and effective or non-DESI drug
- 3 = Drug under review (no NOOH issued)
- 4 = LTE/IRS drug for SOME indications
- 5 = LTE/IRS drug for ALL indications
- 6 = LTE/IRS drug withdrawn from market

Unit Type: Basic measurement that represents the smallest unit by which the drug is normally measured, as reported to CMS

Valid Values:

- AHF = refers only to injectable Anti-Hemophilic Factor units
- CAP = Capsule
- SUP = Suppository
- GM = Gram
- ML = Milliliter
- TAB = Tablet
- TDP = Transdermal patch
- EA = EACH (Refers to drugs not identifiable by any other unit type)

TEC: FDA-assigned Therapeutic Equivalence Codes as reported to CMS

Valid values:

AA	BC	BS
AB	BD	BT
AN	BE	BX
AO	BN	NR - Not rated
AP	BP	AB1 thru AB9
AT	BR	

Units Per Package Size: Total number of units, as defined in the Unit Type field, in the smallest dispensable container or entity for the product defined by the full NDC, as reported to CMS for the Medicaid Drug Rebate Program

Product Name: Product name as it appears on the FDA listing form, as reported to CMS

Labeler Name: Corporate name of entity identified by the labeler code