Standards Matrix

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Standards Matrix

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STANDARDS MATRIX

The mission of NCPDP is clear: to create and promote data interchange standards for the pharmacy services sector of the health care industry, and to provide information and resources that educate the industry and support the diverse needs of our members. As needs within the industry are identified, standards are updated to a new version or release. The following is a high-level overview of the latest version/release and/or the most commonly used of those standards and implementation guides, as well as NCPDP's Data Dictionary and External Code List. Additionally, this document provides version/release/publication reference charts for approved and draft NCPDP standards/implementation guides.

Legend for the reference charts:

Column 1

Contains the Name of the Standard or Implementation Guide document.

Ballot Info

Contains the ballot period and ballot number in which the Standard or Implementation Guide appeared for review by the NCPDP membership and materially affected parties. See http://www.ncpdp.org/BallotsMain.aspx or http://www.ncpdp.org/BallotsMain.aspx or http://www.ncpdp.org/Ballotsmain.aspx or http://www.ncpdp.org/Ballotsmain.aspx

"DRAFT"

D = Any level of work in progress Blank = (not applicable) F = Failed Ballot

"Publication Date"

Contains the date approved by the NCPDP Board of Trustees

"Approved NCPDP"

NCPDP Board of Trustees approved and date of approval

"Approved ANSI"

ANSI = American National Standards Institute approved and date of approval

"Comment"

Contains applicable information.

Republication pertains to a new issuance of the same version/release of the standard/implementation guide with minor changes.

"Data Dictionary/ECL/ASC X12N Version"

Contains the effective date of the NCPDP Data Dictionary and the publication date of the External Code List (ECL) that supports the Standard, and/or the ASC X12N Version that should be referenced.

Version Identification System

A Version/Release level reference scheme is in place for the NCPDP Standards. Editorial changes within an Implementation Guide, additions of Frequently Asked Questions, and all modifications made to provide clarity to the standard are considered publication changes. Publication changes do not impact a Standards Version enumeration. Publication changes are so noted on the publication page of the standard and within this matrix. Any additions, deletions, or modifications to the Implementation Guide that makes a substantive difference to the standard must be approved by process of a ballot. Changes/addition/deletion of values that reside in the External Code List do not require the ballot process and do not have any impact on a Standards Version enumeration.

Versions in Standards without Model-driven Schemas

The reference scheme consists of either a two-digit or four-digit sequential enumerator depending on the standard. For example, Version D Release 4, Version 5 Release 6 or Version Ø3 Release Ø2, Version Ø4 Release Ø1 may be assigned. The addition of a new syntax, process or any substantial change to a standard will require the assignment of a new version to the standard. All other additions/changes/deletions within the standard that are not as significant but provide more than editorial, explanatory information will require the assignment of a new release of the standard.

Versions in Model-driven Schemas

Versioning for standards with model-driven schemas are date assignments of CCYYMM that are based on the NCPDP Board of Trustees approval date and a single digit sequence number. The sequence number is the unique identification for publications of a standard with the same approval date and adds uniqueness within a date. It will start at "1" for every published version. It is **ONLY** incremented when multiple publications must occur at the same date and is assigned after the standard completes the ballot process and is approved by the Board. (**Format**: CCYYMM# where C=Century, Y=Year, M=Month, and #=Sequence Number)

For ease of identification during the ballot process, the draft standards are assigned a temporary version that aligns with the ballot number. Ballot numbers are 8-digit assignments. The first four digits identify the work group that maintains the standard or initiated the ballot and the last four digits are the sequential enumeration of ballots held within the work group. For example, ballot WG11ØØ56 is a ballot held by Work Group 11, ePrescribing and Related Transactions, and is the 56th ballot held to date by that work group.

A standard in ballot would have a temporary version of XXXX####CCYYMM (XXXX=Work Group Number) assigned. Using the example of ballot WG11ØØ56 above, the draft standard would appear as version WG11ØØ562ØXXXX ("X" in this case represent the unknown year and month of approval). Upon Board of Trustees approval, the reference to the ballot is dropped and the permanent version of the standard is assigned, 2ØXXXX1 (CCYYMM#). This string CCYYMM# is the version that will be used in the Version fields for the transport, structures, specialized, and "Standard" schemas.

Audit Transaction Standard Implementation Guide

The NCPDP Audit Transaction Standard defines the record layout for batch audit transactions between Auditors and Providers. Since the communication between these parties is two-way, the record layout for both the transmitted request and the response to the audit are defined by the standard.

What business problem is this standard trying to overcome?

How is/could this standard be used in practical, day-to-day applications?

Supports an electronic audit transaction that facilitates requests, responses, and final outcomes transmissions for both "Desk Top" claim audits and for in-store audit notices.

This standard addresses the types of communication between Auditors and Providers and allows that communication to occur in an electronic environment rather than paper-based.

To whom is this standard useful (i.e. target markets)?

Any payer who wishes to support electronic audit transactions.

Audit Transaction Standard	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Audit Transaction Standard Implementation Guide V1.Ø	Ø2/2Ø11 WGØ1ØØ45R		Ø7/2Ø11			NCPDP DD Ø7/2Ø11 NCPDP ECL Ø7/2Ø11 through most
						current

Batch Standard Implementation Guide

The NCPDP Batch Format provides practical guidelines and ensures consistent implementation throughout the industry of a file submission standard to be used between pharmacies and processors, or pharmacies, switches, and processors. The batch file is to be submitted in a non-real-time mode.

What business problem is this standard trying to overcome?

How is/could this standard be used in practical, day-to-day applications?

The standard eliminates the many proprietary formats by providing one standardized file submission format to be submitted in a non non-real-time mode: allows a batch to contain claims from multiple pharmacies at a centralized site to multiple processors via a switch.

It allows a batch to contain claims from multiple pharmacies at a centralized site to multiple processors via a switch. This standard utilizes the Telecommunication Standard Version 3.2 <u>or higher</u> as the detail record, therefore supporting one parsing routine for real-time or batch transmissions.

To whom is this standard useful (i.e. target markets)?

Anyone who wants to communicate an electronic pharmacy transaction.

Batch Standard	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Batch Standard Implementation Guide V1.2	Ø8/2ØØ5 WGØ9ØØØ6R		Ø1/2ØØ6		Named in the January 2009 modifications to the Health Insurance Portability and Accountability Act (HIPAA) Electronic Transaction Standards; Final Rule (45 CFR Part 162) for use by January 1, 2012	NCPDP DD Ø6/2ØØØ and Above NCPDP ECL Ø5/2ØØ4 through most current (DD Ø9/1999 to be used for HIPAA compliance of Batch 1.1 implementation)
Batch Standard Implementation Guide V1.1			12/2ØØ3		Specification and Implementation Guide incorporated into one document Support of Version 3.2 or higher Telecommunication Standard.	NCPDP DD Ø6/2ØØØ and Above
Batch Standard V1.1			Ø1/2ØØØ		HIPAA-Named Support of Version 3.2 or higher Telecommunication Standard. Eligibility transaction via this standard named in the Medicare Modernization Act 42 CFR Part 423 Medicare Program; E-Prescribing and the Prescription Drug Program; Final Rule And Eligibility transaction via this standard Named in 42 CFR Part 423 Medicare Program; Standards for EPrescribing Under Medicare Part D and Identification of Backward Compatible Version of Adopted Standard for EPrescribing and the Medicare Prescriptions Drug Program (Version 8.1); Final Rule	NCPDP DD Ø6/2ØØØ and Above (DD Ø9/1999 to be used for HIPAA compliance of Batch 1.1 implementation)
Implementation Guide v1.1			Ø1/2ØØØ		Support of Version 2.2 Telegommunication	NCRDR DD (%0/4006
Batch Standard V1.Ø			Ø2/1996		Support of Version 3.2 Telecommunication Standard.	NCPDP DD Ø2/1996
Implementation Guide v1.Ø			Ø2/1996			

Billing Unit Standard Implementation Guide

Due to the number of processors, fiscal intermediaries, plan administrators, and Medicaid programs, the billing unit standard was created to promote a "common billing unit language" for the submission of prescription claims.

The principal rule of the standard is that there are only three billing units necessary to describe any and all drug products. These billing units are "each", "ml", and "gm". The use of "tablet", "capsule", "kit" and others is not appropriate, since these are dosage forms or package descriptions. Breaking billing units into dosage forms does not add value to the model and violates the goals of the standard. Whether an "each" refers to a tablet, a capsule, a suppository, or a transdermal patch, the price will be the same for each billing unit. Once this definition is in place, the remainder of the standard describes how the various types of pharmaceutical products fit into one of the standard billing units.

To whom is this standard useful (i.e. target markets)?

Anyone in the health care delivery industry

Pharmacies and pharmacists

Manufacturers

Payers/processors

HCFA

Wholesalers/distributors

Pricing compendia

Billing agents

Software vendors

EMR

Physicians

What business problem is this standard trying to overcome?

Billing unit inconsistencies within the health care delivery industry

Incorrect reimbursement

Difficulties defining what constitutes a billing unit

How is/could this standard be used in practical, day-to-day applications?

Provide a consistent and well-defined billing unit for use in pharmacy transactions

Provide a method to assign a standard billing unit

Reduce the time it takes for a pharmacist to accurately bill a prescription and get paid correctly

Provides a standard billing unit for use in calculation of accurate reimbursement

Provides a standard size unit of measure for use in DUR

Billing Unit Standard	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Billing Unit Standard Implementation Guide v3.Ø			Ø7/2Ø11		Republication	Not Applicable
Billing Unit Standard Implementation Guide v3.Ø			Ø8/2Ø1Ø		Republication	Not Applicable
Billing Unit Standard Implementation Guide v3.Ø			Ø3/2Ø1Ø		Republication	Not Applicable
Billing Unit Standard Implementation Guide v3.Ø	Ø8/2ØØ9 WGØ2ØØØ3		Ø1/2Ø1Ø	12/2ØØ9	Support of Version 5 and above Telecommunication Standard	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø			Ø2/2ØØ9		Republication	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø			11/2ØØ7		Republication	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø			Ø1/2ØØ7		Republication	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø			Ø6/2ØØ6		Republication	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø			Ø1/2ØØ6		Republication	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø			Ø6/2ØØ5		Republication	Not Applicable
Billing Unit Standard Implementation Guide v2.Ø	Ø8/2ØØ4 WGØ2ØØØ2		12/2ØØ4	Ø1/2ØØ5	Support of Version 5 and above Telecommunication Standard Specification and Implementation Guide incorporated into one document	Not Applicable
Billing Unit Standard v1.4			Ø9/1997			Not Applicable
Implementation Guide v1.4			11/2ØØØ		Support of Version 5 and above Telecommunication Standard	
Billing Unit Standard v1.3			Ø2/1997		Support of Version 3.3-4.2 Telecommunication Standard	Not Applicable
Billing Unit Standard v1.2			Ø5/1996		Support of Version 3.3-4.2 Telecommunication Standard	Not Applicable

Data Dictionary

The document contains names, definitions and other information on all of the data elements used in all NCPDP Standards. The definitions support the various file and telecommunication formats that have been approved by the NCPDP membership.

The data element definitions should be used by all persons who want to know when, where and how specific data elements are used in the approved file formats.

What business problem is this standard trying to overcome?

How is/could this standard be used in practical, day-to-day applications?

The Data Dictionary provides the information on the specific data elements for all of NCPDP's standards.

Assists in the seamless implementation of NCPDP standards.

To whom is this standard useful (i.e. target markets)?

Anyone who wants to communicate an electronic pharmacy transaction.

Please see the External Code List for a list of value codes with descriptions for data elements used within specified NCPDP Standards.

Please see within this document the *Data Dictionary /ECL/ASC X12N Version* column for use of the appropriate publication of the Data Dictionary and External Code List for applicable standards. The publication of a Data Dictionary is directly related to a version/release of a standard and that publication must be use for that particular version/release of the standard. The External Code List is republished with each new publication of the Data Dictionary but allows for use of the values from a certain publication date forward except where limited use is specifically stated.

Note: If you are looking for the NCPDP Adjustment/Reason Codes for payment information cited in the ASC X12N HIPAA implementation guides, these are called "Reject Codes" in NCPDP vernacular. The codes are contained in the appendix of the External Code List – "Telecommunication Reject Codes".

External Code List (ECL)

The External Code List is a list of value codes with descriptions for data elements used within specified NCPDP Standards. The actual data elements appear in the main Data Dictionary. The codes with descriptions appear in the *External Code List* document. A reference to the ECL document is made in the Values column of the Data Dictionary for applicable fields. Data Element values contained in the External Code List document may be added to, modified, and/or deleted by the submission of a Data Element Request Form (DERF). DERFs approved for such requests will result in a new publication of the ECL document and will not require a version/release change to applicable NCPDP Standards. (See Process Overview for External Code List)

Note: If you are looking for the NCPDP Adjustment/Reason Codes for payment information cited in the ASC X12N HIPAA implementation guides, these are called "Reject Codes" in NCPDP vernacular. The codes are contained in the appendix of the External Code List – "Telecommunication Reject Codes".

External Code List Publication
Date
1Ø/2Ø11
Ø7/2Ø11

External Code List Publication
Date
Ø4/2Ø11
12/2Ø1Ø

External Code List Publication
Date
Ø9/2Ø1Ø
Ø6/2Ø1Ø

October 2Ø11

External Code List Publication Date			
	Ø3/2Ø1Ø		
	Ø1/2Ø1Ø		
	1Ø/2ØØ9		
	Ø6/2ØØ9		
	Ø4/2ØØ9		
	1Ø/2ØØ8		
	Ø6/2ØØ8		

Extern	nal Code List Publication Date
	Ø1/2ØØ8
	Ø7/2ØØ7
	Ø4/2ØØ7
	Ø1/2ØØ7
	1Ø/2ØØ6
	Ø9/2ØØ6
	1Ø/2ØØ5

External Code List Publication		
	Date	
	1Ø/2ØØ5	
	Ø7/2ØØ5	
	Ø1/2ØØ5	
	1Ø/2ØØ4	
	Ø8/2ØØ4	
	Ø5/2ØØ4	
	11/2ØØ3	

When a new standard or a new Version/Release of an existing standard is released, a publication of the ECL occurs that contains applicable additions and/or modifications of data elements and/or values for all affected standards. For a specific Version/Release of a standard, the ECL publications are upwardly compatible but not downwardly compatible.

For example, applicable field and value additions and modifications for Version/Release 1Ø.Ø of the SCRIPT Standard were made to the ECL publication of October 2ØØ6. Implementers of SCRIPT v1Ø.Ø cannot use ECL publications earlier than October 2ØØ6 since those data element and value additions and/or modifications would not be reflected in earlier ECL publications. Besides the October 2ØØ6 publication of the ECL, implementers of the SCRIPT v1Ø.1Ø may also use later ECL publications that could reflect new data element values applicable to SCRIPT v1Ø.1Ø.

The table below reflects the initial publication release of the ECL for applicable NCPDP Standards and Implementation Guides and usage moving forward.

NCPDP Standard	ds Version Usage by ECL F	Publication
Standard	Version/Release	ECL Publication Date
Audit Transaction	1.Ø	July 2Ø11 forward
Batch	1.2	May 2004 forward
Financial Information Reporting	1.Ø	January 2008 forward
Financial Information Reporting	1.1	October 2009 forward
Financial Information Reporting	1.2	January 2Ø1Ø forward
Formulary and Benefit	1.Ø	October 2005 forward
Formulary and Benefit	2.Ø	June 2ØØ8 forward
Formulary and Benefit	2.1	October 2ØØ8 forward
Formulary and Benefit	3.Ø	December 2Ø1Ø forward
Manufacturer Rebates	Ø3.Ø2	November 2ØØ3 forward
Manufacturer Rebates	Ø4.Ø1	April 2007 forward
Manufacturer Rebates	Ø5.ØØ	December 2Ø1Øforward
Manufacturer Rebates	Ø5.Ø1	July 2Ø11forward
Medicaid Subrogation	3.Ø	July 2ØØ7 forward
Medical Rebates Data Submission	Ø1.ØØ	July 2Ø11forward
Operating Rule for Connectivity	1.Ø	July 2Ø11forward
Pharmacy And/Or Combo ID Card (Health Care ID Card)	2.Ø	October 2ØØ6 forward
Pharmacy And/Or Combo ID Card (Health Care ID Card)	3.Ø	October 2009 forward
Pharmacy And/Or Combo ID Card (Health Care ID Card)	4.Ø	July 2Ø11forward
Post Adjudication	1.Ø	September 2ØØ6 forward
Post Adjudication	2.Ø	January 2008 forward
Post Adjudication	2.1	March 2ØØ9 forward
Post Adjudication	2.2	June 2Ø1Ø forward
Post Adjudication	2.3	April 2Ø11 forward

Standard	Version/Release	ECL Publication Date
Post Adjudication	3.Ø	October 2Ø11 forward
Prescription Transfer	1.Ø	January 2008 forward
Prescription Transfer	1.1	January 2Ø1Ø forward
Prescription Transfer	2.Ø	September 2Ø1Ø forward
Prior Authorization Transfer	1.Ø	June 2009 forward
Retiree Drug Subsidy	1.Ø	September 2Ø11 forward
SCRIPT	5.Ø	May 2004 forward
SCRIPT	6.Ø	October 2ØØ4 forward
SCRIPT	7.Ø	January 2005 forward
SCRIPT	7.1	January 2005 forward
CRIPT	8.Ø	July 2005 forward
CRIPT	8.1	October 2005 forward
CRIPT	9.Ø	October 2005 forward
CRIPT	10.0	October 2006 forward
CRIPT	10.1	July 2007 forward
SCRIPT	10.2	July 2007 forward
CRIPT	10.3	January 2008 forward
SCRIPT	10.4	June 2008 forward
CRIPT	1Ø.5	June 2008 forward
SCRIPT	10.6	October 2008 forward
CRIPT	10.7	March 2009 forward
CRIPT	1Ø.8	June 2009 forward
CRIPT	1Ø.9	June 2009 forward
CRIPT	10.10	March 2010 forward
CRIPT	10.10	June 2Ø1Ø forward
CRIPT	2Ø1Ø121	December 2Ø1Ø forward
CRIPT	2010121	July 2Ø11 forward
CRIPT	2011071	October 2Ø11 forward
Specialized Standard Implementation Guide	201091	December 2Ø1Ø forward
pecialized Standard Implementation Guide	2010121	July 2Ø11 forward
elecommunication	9.0	May 2004 forward
elecommunication	A.Ø	August 2004 forward
elecommunication	A.1	October 2004 forward
elecommunication	B.Ø	May 2ØØ5 forward
elecommunication	C.Ø	July 2005 forward
elecommunication	C.1	October 2ØØ5 forward
elecommunication	C.2	June 2006 forward
elecommunication	C.2	September 2ØØ6 forward
elecommunication	C.4	January 2007 forward
elecommunication	D.Ø	July 2007 forward
elecommunication	D.0	October 2ØØ8 forward
elecommunication	D.1	June 22Ø9 forward
Felecommunication	D.2	March 2Ø1Ø forward
elecommunication	D.3	June 2Ø1Ø forward
elecommunication	D.4 D.5	September 2Ø1Ø forward

NCPDP Standards Version Usage by ECL Publication							
Standard	Version/Release	ECL Publication Date					
Telecommunication	D.6	December 2Ø1Ø forward					
Telecommunication	D.7	July 2Ø11 forward					
Telecommunication	D.8	October 2Ø11 forward					
Uniform Healthcare Payer Data	1.Ø	October 2Ø11 forward					
Universal Claim Form and Workers' Compensation/ Property & Casualty Form (Manual Claim Forms Reference Guide)	1.1	June 2ØØ9 forward					

Emergency Telecommunication External Code List Value Addendum

An ECL implementation process applied strictly to the Telecommunication Standard Version D.Ø and above was developed by the Maintenance and Control (MC) ECL Implementation Task Group to facilitate consistent adoption of the approved ECL versions within a reasonable, workable timeframe, across all industry participants. An annual implementation is recommended and consideration of expedited implementation of regulatory-required values provided in the Emergency Telecommunication External Code List Value Addendum. New publications of the Addendum follow the ECL publication process (see the ECL Process Overview on the NCPDP website). The most current Addendum publication is available on the NCPDP website with the Data Dictionary and ECL publications.

Extern	cy Telecommunication nal Code List Value lum Publication Date
	1Ø/2Ø11
	Ø7/2Ø11
	Ø4/2Ø11

Financial Information Reporting Standard Implementation Guide

The Financial Information Reporting is a process where by a patient, under one plan sponsor, has changed from one benefit plan PBM to another benefit plan PBM and point-in-time financial information is moved from the previous PBM to the new PBM. This information is necessary for the new PBM to accurately process claims and attribute plan balances and status for reporting to the plan sponsor. Specifically, under the Medicare Prescription Drug Benefit, Improvement and Modernization Act (MMA), when a patient changes to a new Part D plan during a plan year, the previous Part D plan is no longer the plan of record that is responsible for maintaining the current overall True Out-Of-Pocket (TrOOP) and Gross Covered Drug Cost balance for the patient for that plan year. The new plan then becomes the current plan that is responsible for maintaining the overall TrOOP and Gross Covered Drug Cost balance for the patient. These accumulated financial balances for the plan year need to be sent from the previous Part D plan to the new Part D plan. Patients may move between multiple Part D plans including moving back to one of the prior Plans. This standard addresses the industry need to standardize the exchange of this information between plans.

Financial Information Reporting	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Financial Information Reporting Standard Implementation Guide v1.2	Ø8/2ØØ9 WGØ1ØØ4Ø		Ø1/2Ø1Ø	12/2ØØ9		NCPDP DD Ø1/2Ø1Ø NCPDP ECL Ø1/2Ø1Ø through most current
Financial Information Reporting Standard Implementation Guide	Ø5/2ØØ9		1Ø/2ØØ9	1Ø/2ØØ9		NCPDP DD 1Ø/2ØØ9

Financial Information Reporting	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary /ECL/ASC X12N
			NCPDP	ANSI		Version
v1.1	WGØ1ØØ37R					NCPDP ECL 1Ø/2ØØ9 through most
						current
Financial Information Reporting Standard Implementation Guide	Ø8/2ØØ7		Ø1/2ØØ8	Ø5/2ØØ8		NCPDP DD Ø1/2ØØ8
v1.Ø	WGØ1ØØ31R					NCPDP ECL Ø1/2ØØ8 through most
						current

Formulary and Benefit Standard Implementation Guide

This NCPDP Formulary And Benefit Standard Implementation Guide provides a standard means for pharmacy benefit payers (including health plans and Pharmacy Benefit Managers) to communicate formulary and benefit information to prescribers via technology vendor systems. It enables the physician to consider the following kinds of information during the prescribing process, so that he/she could make the most appropriate drug choice for the patient.

- Information about which drugs are considered to be "on formulary," and alternative medications for those drugs not on formulary.
- Limitations that may impact whether the patient's benefit will cover a drug being considered (such as age limits, gender limits, step therapy rules, benefit-specific coverage exclusions, etc.)
- The cost to the patient for one drug option versus another.

Formulary and Benefit	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Formulary and Benefit Standard Implementation Guide v3.Ø	Ø8/2Ø1Ø WG11ØØ45		12/2Ø1Ø	Ø1/2Ø11		NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most current
Formulary and Benefit Standard Implementation Guide v2.1	Ø5/2ØØ8 WG11ØØ35		1Ø/2ØØ8	Ø9/2ØØ8		NCPDP DD 1Ø/2ØØ8 NCPDP ECL 1Ø/2ØØ8 through most current
Formulary and Benefit Standard Implementation Guide v2.Ø	11/2ØØ7 WG11ØØ32R		Ø5/2ØØ8	Ø5/2ØØ8		NCPDP DD Ø6/2ØØ8 NCPDP ECL Ø6/2ØØ8 through most current
Formulary and Benefit Standard Implementation Guide v1.Ø	Ø5/2ØØ5 WG11ØØ21R		1Ø/2ØØ5	1Ø/2ØØ5	Named in 42 CFR Part 423 Medicare Program; Standards for EPrescribing Under Medicare Part D and Identification of Backward Compatible Version of Adopted Standard for EPrescribing and the Medicare Prescriptions Drug Program (Version 8.1); Final Rule	NCPDP DD 1Ø/2ØØ5 NCPDP ECL 1Ø/2ØØ5 through most current

Functional Profiles for Electronic Health Record (EHR) Systems

In order to facilitate the capture and sharing of point of care prescription and medication related clinical data by Electronic Health Record (EHR) systems in a standard manner across the Health Care Industry, the EHR-S Standalone Electronic Prescribing Functional Profile and the Pharmacy/Pharmacist Provider Functional Profile and the Standalone Electronic Prescription EHR-S Functional Profile were developed jointly by NCPDP and HL7. These profiles indicate which functions are required, desired or implemented for certain EHR systems, Health Care Delivery settings, or other purposes. The profiles detail functions of systems; rather than the usual transaction exchange implementation guides normally published by NCPDP. They will be used to support the development of interoperable EHR systems and the certification of those systems by the Certification Commission for Health Information Technology (CCHIT).

Functional Profiles for EHR Systems	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
EHR-S Standalone Electronic Prescribing Functional Profile and the Pharmacy/Pharmacist Provider Functional Profile v1.Ø	Ø8/2Ø1Ø WG11ØØ46		12/2Ø1Ø			Not Applicable
Standalone Electronic Prescription EHR-S Functional Profile v1.Ø						

Manufacturer Rebates, Utilization, Plan, Formulary, Market Basket, and Reconciliation Flat File Standard and Implementation Guide

The NCPDP Manufacturer Rebate Utilization, Plan, Formulary, Market Basket, and Reconciliation Flat File Standard provides a standardized format for the electronic submission of rebate information from Pharmacy Management Organizations (PMOs) to Pharmaceutical Industry Contracting Organizations (PICOs). The five (5) file formats are intended to be used in an integrated manner, with the utilization file being supported by the plan and formulary files. However, any of the five (5) files may be used independently. The flat file standard layouts provide detailed information on the file design and requirements for each of the five (5) files.

To whom is this standard useful (i.e. target markets)?

Manufacturers and PBMs
Data vendors (e.g. NDC, Source Informatics)
Buying groups
State Medicaid agencies
Contracting folks administrations writers
Marketing folks to be within loop
Government programs
Insurance companies, HMO's, etc.
State pharmacy associations
Chain/retail pharmacies
Systems vendors
PBMs

What business problem is this standard trying to overcome?

Lack of standardization Current use of multiple file formats Large amount of data with large dollar impact

How is/could this standard be used in practical, day-to-day applications?

Provide standard electronic format to adjudicate rebate claims Improve/build good relations with trading partners Communication link ("common language") Keep customers happy by cutting down time for payment of rebates Build/improve trading partner relationships

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Consultants

Manufacturer Rebate Utilization, Plan, Formulary, Market Basket, and Reconciliation Flat File	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Manufacturer Rebate Utilization, Plan, Formulary, Market Basket, and Reconciliation Flat File Standard Implementation Guide v Ø5.Ø1	Ø2/2Ø11 WGØ7ØØØ8R		Ø7/2Ø11	Ø8/2Ø11		NCPDP DD Ø7/2Ø11 ECL Ø7/2Ø11 through most current
Manufacturer Rebate Utilization, Plan, Formulary, Market Basket, and Reconciliation Flat File Standard Implementation Guide v Ø5.ØØ	Ø8/2Ø1Ø WGØ7ØØØ6		12/2Ø1Ø	Ø1/2Ø11		NCPDP DD 12/2Ø1Ø ECL 12/2Ø1Ø through most current
Manufacturer Rebate Utilization, Plan, Formulary, Market Basket, and Reconciliation Flat File Standard Implementation Guide v Ø4.Ø1	11/2ØØ6 WGØ7ØØØ5		Ø4/2ØØ7	Ø3/2ØØ7	Specification and Implementation Guide incorporated into one document	NCPDP DD Ø4/2ØØ7 ECL Ø4/2ØØ7 through most current
Utilization, Plan, Formulary, Market Basket, And Reconciliation Flat File Flat File Standard vØ3.Ø2			11/2ØØ3		Republication to move values from documents for first usage of ECL for Rebates	NCPDP DD 11/2ØØ3 ECL 11/2ØØ3 through most current
Implementation Guide vØ3.Ø2			11/2ØØ3			
Implementation Guide vØ3.Ø2			Ø2/2ØØ4		Republication	
Implementation Guide vØ3.Ø2			Ø6/2ØØ4		Republication	
Utilization, Plan, Formulary, and Market Basket Flat File Standard vØ3.Ø2	Ø5/2ØØ2 WGØ7ØØØ4R		12/2ØØ2			NCPDP 12/2ØØ2
Implementation Guide vØ3.Ø2			12/2ØØ2			
Implementation Guide vØ3.Ø2			Ø6/2ØØ3		Republication	
Utilization, Plan, Formulary, and Market Basket Flat File Standard vØ3.Ø1	Ø8/2ØØ1 WGØ7ØØØ3R		Ø1/2ØØ2	Ø1/2ØØ2	Support of V5.Ø Telecommunication Standard.	NCPDP DD Ø1/2ØØ2
Implementation Guide vØ3.Ø1			Ø1/2ØØ2	Ø1/2ØØ2		
Utilization, Plan, Formulary, and Market Basket Flat File Standard vØ2.Ø1			Ø6/2ØØØ	Ø6/2ØØ1	Support of V4.2 Telecommunication Standard.	NCPDP DD Ø6/2ØØØ
Implementation Guide vØ2.Ø1			Ø6/2ØØØ	Ø6/2ØØ1		
Utilization, Plan and Formulary Flat File Standard vØ1.Ø1			1Ø/1998		Support of V4.2 Telecommunication Standard.	NCPDP DD 1Ø/1998 and Data Dictionary Quick Reference 4.2 dated 1Ø/1998
Implementation Guide vØ1.Ø1			Revised Ø4/1999			
Manufacturer Rebates Standard v1.Ø			Ø2/1995			
X12N 837 Implementation Guide V1.Ø						ASC X12N 837

Medicaid Subrogation Implementation Guide

The NCPDP Medicaid Subrogation Implementation Guide provides guidelines for the process whereby a Medicaid agency can communicate to a processor for reimbursement. The state has reimbursed the pharmacy provider for covered services and now is pursuing reimbursement from other payers for these services.

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Medicaid Subrogation	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary /ECL/ASC X12N
Medicaid Subrogation Implementation Guide V3.Ø			1Ø/2Ø1Ø	ANSI	Republication	Version NCPDP DD Ø7/2ØØ7 and Above NCPDP ECL Ø7/2ØØ7 through most current
Medicaid Subrogation Implementation Guide V3.Ø	Ø2/2ØØ7 WGØ9ØØØ7R		Ø7/2ØØ7	Ø7/2ØØ7	Support of Version 5.1 or higher Telecommunication Standard. Used with Batch Transaction Standard Version 1.1 or higher or Telecommunication Standard Version 5.1 or higher Named as a new standard in the January 2009 modifications to the Health Insurance Portability and Accountability Act (HIPAA) Electronic Transaction Standards; Final Rule (45 CFR Part 162) for use by all on January 1, 2012 except small plans that have until January 1, 2013	NCPDP DD Ø7/2ØØ7 and Above NCPDP ECL Ø7/2ØØ7 through most current
Medicaid Subrogation Implementation Guide V2.Ø			Ø2/2ØØ4		Republication Incorporated into new publishing template.	
Medicaid Subrogation Implementation Guide V2.Ø			11/2ØØ3		Support of Version 5.1 Telecommunication Standard. Used with Batch Transaction Standard Version 1.1 or Telecommunication Standard Version 5.1.	
Medicaid Subrogation Implementation Guide v1.1			Ø6/2ØØØ		Support of Version 3.2 Telecommunication Standard. Used with Batch Transaction Standard Version 1.Ø or Telecommunication Standard Version 3.2.	

Medical Rebates Data Submission Standard Implementation Guide

The NCPDP Medical Rebates Data Submission Standard provides a standardized format for health plans' rebate submissions to multiple manufacturers throughout the industry. Implementation of the medical also eliminates the need for manufacturers to create internal mapping processes to standardize unique data formats from each health plan or third party administrator.

To whom is this standard useful (i.e. target markets)?

How is/could this standard be used in practical, day-to-day applications?

Health Plans Pharmacy Benefit Managers (PBMs) Manufacturers Provide standard electronic format to adjudicate rebate claims Improve/build good relations with trading partners Communication link ("common language")

What business problem is this standard trying to overcome?

Lack of standardization

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National Council for Prescription Drug Programs, Inc.

Current use of multiple file formats Large amount of data with large dollar impact

Medical Rebates Data	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary
Submission Standard			NCPDP	ANSI		/ECL/ASC X12N Version
Medical Rebates Data Submission Standard Implementation Guide V1.Ø	Ø2/2Ø11 WGØ1ØØ45R		Ø7/2Ø11	Ø8/2Ø11		NCPDP DD Ø7/2Ø11 ECL Ø7/2Ø11 through most current

NCPDP XML Schemas

All of the NCPDP XML schemas are contained in an NCPDP XML zip file ("the file"). The initial publication of this file contains the transport, structures, datatypes, specialized, script, and ecl schemas. Publications of this file follow the versioning for standards with model-driven schemas (see section "Versions in Model-driven Schemas"). The NCPDP XML file is republished when any schema is modified or a new schema added.

Following the initial publication of the NCPDP XML File, schemas that are modified or added to subsequent NCPDP XML File publications will be displayed with an asterisk on the publication table below.

NCPDP XML SCHEMAS
Publication Date
Ø7/2Ø11
transport.xsd
structures.xsd
datatypes.xsd
specialized.xsd
script.xsd
ecl.xsd
12/2Ø1Ø
transport.xsd
structures.xsd
datatypes.xsd
specialized.xsd
script.xsd
ecl.xsd

Operating Rules

Operating Rules for the ASC X12 270/271 Transactions in Electronic Prescribing

This document provides for consistent implementation of necessary business rules and guidelines for the electronic exchange of information used in pharmacy and electronic prescribing industry exchanges for the ASC X12 Standards for Electronic Data Interchange Technical Report 3 (TR3) - Health Care Eligibility Benefit Inquiry and Response (270/271) transactions that are not defined by a standard or its implementation specifications as adopted.

Operating Rules for the ASC X12 270/271 Transactions	DRAFT	Approved NCPDP	Comment	Data Dictionary /ECL/ASC X12N Version
in Electronic Prescribing				
Operating Rules for the ASC X12 270/271 Transactions in		2/2Ø11		N/A
Electronic Prescribing v1.Ø				

Operating Rules for Connectivity

This document provides for consistent implementation of necessary business rules and guidelines for the electronic exchange of information used in pharmacy and electronic prescribing industry exchanges for NCPDP standards and the ASC X12 Standards transactions that are not defined by a standard or its implementation specifications as adopted.

In addition to this guidance, NCPDP provides a ConnectivityBase.wsdl to be used as a base for connectivity implemention and a PayloadEnvelope.xsd. The PayloadEnvelope.xsd is to be followed for the exchange of NCPDP and ASC X12 transactions in the pharmacy and electronic prescribing industries. Other standards or transactions are considered out of scope. See the Connectivity document for use of these documents.

Operating Rules for Connectivity	DRAFT	Approved NCPDP	Comment	Data Dictionary /ECL/ASC X12N Version
Operating Rules for Connectivity v1.Ø		Ø7/2Ø11		NCPDP DD Ø7/2Ø11
				ECL Ø7/2Ø11 through most current
PayloadEnvelope and ConnectivityBase 2Ø11Ø7				

Pharmacy and/or Combination ID Card Implementation Guide

The Pharmacy ID Card Implementation Guide is intended to provide guidelines for organizations or entities producing member identification (ID) cards for use in the pharmaceutical drug claim industry and to promote a consistent implementation of the NCPDP adopted ID card standard throughout the industry.

Pharmacy and/or Combination ID Card	DRAFT	Approved NCPDP	Comment	Data Dictionary /ECL/ASC X12N Version
Pharmacy And/Or Combo ID Card Implementation Guide v4.Ø		Ø7/2Ø11		NCPDP DD Ø7/2Ø11
				ECL Ø7/2Ø11 through most current
Pharmacy And/Or Combo ID Card Implementation Guide v3.Ø		1Ø/2ØØ9		NCPDP DD 1Ø/2ØØ9
				ECL 1Ø/2ØØ9 through most current
Pharmacy And/Or Combo ID Card Implementation Guide v2.Ø		Ø1/2ØØ7	Republication	NCPDP ECL 1Ø/2ØØ6 through most current

Pharmacy and/or Combination ID Card	DRAFT	Approved NCPDP	Comment	Data Dictionary /ECL/ASC X12N Version
Pharmacy And/Or Combo ID Card Implementation Guide v2.Ø		1Ø/2ØØ6		NCPDP ECL 1Ø/2ØØ6 through most current
Pharmacy ID Card Implementation Guide v1.9		1Ø/2ØØ5		
Pharmacy ID Card Implementation Guide v1.8		Ø4/2ØØ4		
Pharmacy ID Card Implementation Guide v1.7		1Ø/2ØØ2		
Pharmacy ID Card Implementation Guide v1.6		Ø5/2ØØ2		
Pharmacy ID Card Implementation Guide v1.5		Ø9/2ØØ1		
Pharmacy ID Card Implementation Guide v1.4		11/2ØØØ		
Pharmacy ID Card Implementation Guide v1.3		Ø1/2ØØØ		
Pharmacy ID Card Implementation Guide v1.2		1Ø/1999		
Pharmacy ID Card Implementation Guide v1.1		Ø6/1999		

Post Adjudication Standard Implementation Guide

The Post Adjudication Standard Implementation Guide meets the industry need to supply detailed drug or utilization claim information after the claim has been adjudicated.

Client Groups, Pharmacy Benefit Managers (PBM's), Fiscal Agents, Vendors, and Administrative Oversight Organizations require the ability to share post-adjudicated pharmacy claim data. The data is used to support:

- 1. Auditing of services
- 2. Retrospective DUR review
- 3. Statistical reporting
- 4. Evaluation of Health Care
- 5. Evaluation of Contractor performance
- 6. Development and evaluation of Capitation rates
- 7. Payment reinsurance (stop loss) to contractors, and
- 8. Development of fee for service payment rates.

Post Adjudication	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Post Adjudication Standard Implementation Guide v3.Ø	Ø5/2Ø11 WGØ1ØØ48		Ø9/2Ø11			NCPDP DD 1Ø/2Ø11 NCPDP ECL 1Ø/2Ø11 through most current
Post Adjudication Standard Implementation Guide v2.3	11/2Ø1Ø WGØ1ØØ46		Ø4/2Ø11	Ø4/2Ø11		NCPDP DD Ø4/2Ø11 NCPDP ECL Ø4/2Ø11 through most current
Post Adjudication Standard Implementation Guide v2.2			Ø1/2Ø11		Republication	NCPDP DD Ø6/2Ø1Ø NCPDP ECL Ø6/2Ø1Ø through most current
Post Adjudication Standard Implementation Guide v2.2	Ø2/2Ø1Ø WGØ1ØØ41		Ø6/2Ø1Ø	Ø6/2Ø1Ø		NCPDP DD Ø6/2Ø1Ø NCPDP ECL Ø6/2Ø1Ø through most current
Post Adjudication Standard Implementation Guide v2.1			Ø1/2Ø11		Republication	NCPDP DD Ø3/2ØØ9 NCPDP ECL Ø6/2ØØ9 through most current
Post Adjudication Standard Implementation Guide v2.1			Ø6/2ØØ9		Republication	NCPDP DD Ø3/2ØØ9 NCPDP ECL Ø6/2ØØ9 through most current
Post Adjudication Standard Implementation Guide v2.1	11/2ØØ8		Ø3/2ØØ9	Ø4/2ØØ9		NCPDP DD Ø3/2ØØ9

Post Adjudication	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
			NCFDF	ANSI		
	WGØ1ØØ34R					NCPDP ECL Ø3/2ØØ9 through most current
Post Adjudication Standard Implementation Guide v2.Ø	Ø8/2ØØ7		Ø1/2ØØ8	Ø1/2ØØ8		NCPDP DD Ø1/2ØØ8
	WGØ1ØØ3ØR					NCPDP ECL Ø1/2ØØ8 through most current
Post Adjudication Standard Implementation Guide v1.Ø	Ø3/2ØØ6		Ø9/2ØØ6	Ø8/2ØØ6		NCPDP DD Ø9/2ØØ6
	WGØ1ØØ27R					NCPDP ECL Ø9/2ØØ6 through most current

Prescription File Transfer Standard Implementation Guide

The Prescription File Transfer Standard Implementation Guide was developed to create file formats for the purpose of electronically transferring prescriptions between pharmacies. Traditionally, prescriptions are transferred orally from one pharmacy to another. While this is efficient on a single-prescription basis, transfers of large sets of prescriptions could not be accomplished in this manner. Therefore, a standard format was needed that would allow compliance with regulatory requirements for the transfer of a prescription while at the same time introducing economies of scale.

Prescription File Transfer	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary /ECL/ASC X12N Version
			NCPDP	ANSI		
Prescription File Transfer Standard Implementation Guide	Ø5/2Ø1Ø		Ø9/2Ø1Ø	Ø9/2Ø1Ø		NCPDP DD Ø9/2Ø1Ø
v2.Ø	WG11ØØ43					NCPDP ECL Ø9/2Ø1Ø through most current
Prescription File Transfer Standard Implementation Guide v1.1	Ø8/2ØØ9		Ø1/2Ø1Ø	12/2ØØ9		NCPDP DD Ø1/2Ø1Ø
	WG11ØØ41					NCPDP ECL Ø1/2Ø1Ø through most current
Prescription File Transfer Standard Implementation Guide	Ø8/2ØØ7		Ø1/2ØØ8	Ø1/2ØØ8		NCPDP DD Ø1/2ØØ8
v1.Ø	WG11ØØ29R					NCPDP ECL Ø1/2ØØ8 through most current

Prior Authorization Transfer Standard Implementation Guide

This standard was developed to define the file format and correct usage for electronically transferring existing prior authorization data between payer/processors when transitioning clients, performing system database or platform changes, or other scenarios where an existing prior authorization record is stored in one location and needs to be moved to another.

Prior Authorization Transfer	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Prior Authorization Transfer Standard Implementation Guide v1.Ø	Ø2/2ØØ9 WGØ1ØØ36R		Ø6/2ØØ9	Ø6/2ØØ9	Republished on the website 2Ø1ØØ726 due to critical formatting corrections. USE THIS PUBLICATION	NCPDP DD Ø6/2ØØ9 NCPDP ECL Ø6/2ØØ9 through most current

Prior Authorization Transfer	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary /ECL/ASC X12N Version
			NCPDP	ANSI		
Prior Authorization Transfer Standard Implementation Guide v1.Ø	Ø2/2ØØ9		Ø6/2ØØ9	Ø6/2ØØ9	DO NOT USE	NCPDP DD Ø6/2ØØ9
	WGØ1ØØ36R				THIS	NCPDP ECL Ø6/2ØØ9 through most current
					PUBLICATION	

Retiree Drug Subsidy Standard Implementation Guide

The NCPDP Retiree Drug Subsidy Standard Implementation Guide assists in the automation of summarized drug cost and related data transfer from one processor/pharmacy benefit manager to another processor/pharmacy benefit manager. It allows for the continuation of CMS Retiree Drug Subsidy (RDS) cost data reporting by the receiving entity for a given application ID plan year.

Retiree Drug Subsidy	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Retiree Drug Subsidy Standard Implementation Guide v1.Ø	Ø5/2Ø11 WGØ1ØØ5Ø		Ø9/2Ø11			NCPDP DD 1Ø/2Ø11 NCPDP ECL 1Ø/2Ø11 through most current

Risk Evaluation & Mitigation Strategies (REMS) Reference Guide

This guide is intended for use with the Telecommunication Standard Implementation Guide. The objective of the NCPDP REMS Reference Guide for use with Telecommunication Standard (Version 5.1) is to support a description of how a retail/community or other outpatient pharmacy can use Version 5.1 of the standard to support the registration verification, clinical appropriateness editing, counseling documentation, and/or dispensing activity reporting requirements for products with a REMS requiring "elements to assure safe use" (ETASU). The implementation describes the following scenarios

- Registration Verification via 5.1 Billing Transaction
- Counseling Documentation via 5.1 Billing Transaction

REMS Reference Guide	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
Risk Evaluation & Mitigation Strategies (REMS) Reference Guide v1.Ø			Ø8/2Ø1Ø		for use with Telecommunication Standard Version 5.1	Not Applicable

SCRIPT Standard Implementation Guide

The SCRIPT document was developed for transmitting prescription information electronically between prescribers, providers, and other entities. The standard addresses the electronic transmission of new prescriptions, changes of prescriptions, prescription refill requests, prescription fill status notifications, cancellation notifications, relaying of medication history, and transactions for long-term care.

To whom is this standard useful (i.e. target markets)?

What business problem is this standard trying to overcome?

Pharmacies

Time/Quicker Response
Can't reach physician/pharmacist

Chains, Independent, Internet, Mail Order, Long Term Care

Standards Matrix

Pharmacy Buying Groups
Pharmacy Software Vendors

Wholesalers Manufacturers PBMs

MCOs

PBM s/w vendors Pharmacy Claims Processors

Drug database vendors

Physician Practice Management Systems

Electronic Medical Records

Prescription Writing and EDI vendors

Internet portal vendors

Medical Claims processors and systems

Medical Member Organizations Pharmacy Organizations Medication errors Modifications Refill Communication Security

Legible writing

Forgery (fake, modifications)

Trackable

Patient Compliance

Right drug to the right patient at the right time

Dual data entry

How is/could this standard be used in practical, day-to-day applications?

Participating parties would be able to communicate according to their schedule/availability.

Reference Imp Guide sections on the introduction to transaction and use other categories/descriptions.

See Imp Guide sections on "Transaction Discussion" and get MSG: Pharmacy System.

SCRIPT Standard Guidance Documents

• NCPDP-HL7 Electronic Prescribing Coordination

This document provides a consistent mapping that can be used to improve patient safety and enable semantic interoperability between e-prescribing standards by NCPDP and HL7. The document correlates relevant portions of the NCPDP SCRIPT Standard Version 4.2 and above and the HL7 Version 2.3 through 2.6 to facilitate e-Prescribing messages for new prescriptions, changes to prescriptions, refills (renewals), cancellation of a prescription, compliance notification, and the sharing of medication history information. The NCPDP SCRIPT Standard is the messaging standard used in the US for communicating prescriptions and related information electronically between prescribers, community pharmacies, and payers. HL7 medication orders are used by healthcare organizations, such as hospitals and acute care facilities, for both inpatient and outpatient information.

• SCRIPT Implementation Recommendations v1.1Ø (Republication of September 2Ø11)

This document provides recommendations expected to be followed by the industry for consistent and complete prescription transactions of the NCPDP SCRIPT Standard. As the electronic prescribing industry has matured, more robust requirements have been added to the transaction standards. It is recommended that a transaction that does not follow the recommendations be rejected as incomplete. These recommendations will be brought forward and it is anticipated that they will be reflected in future versions of the SCRIPT Standard. These recommendations provide a bridge to the future versions.

Table of SCRIPT Versions in Model-driven Schemas

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/SCHEMA Publication Dates
SCRIPT Standard Implementation Guide	Ø8/2Ø11	D				
v2Ø1xxx# SCRIPT Standard Implementation Guide	WG11ØØ49 Ø5/2Ø11		Ø9/2Ø11			NCPDP DD 1Ø/2Ø11
v2Ø11Ø91	WG11ØØ48		09/2011			NCPDP ECL 10/2011 through most
						current
						NCPDP 2Ø11Ø91.XML.zip (SCHEMAS):
						transport.xsd

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/SCHEMA Publication Dates
				1		structures.xsd
						datatypes.xsd
						specialized .xsd
						script.xsd
						ecl.xsd
SCRIPT Standard Implementation Guide v2Ø11Ø71			Ø7/2Ø11	Ø8/2Ø11	Republication of the XML Schema	NCPDP DD Ø7/2Ø11 NCPDP ECL Ø7/2Ø11 through most
						current
						NCPDP 2Ø11Ø72.XML.zip (SCHEMAS):
						transport.xsd
						structures.xsd
						datatypes.xsd
						specialized .xsd
						script.xsd
						ecl.xsd
SCRIPT Standard Implementation Guide	Ø2/2Ø11		Ø7/2Ø11	Ø8/2Ø11		NCPDP DD Ø7/2Ø11
v2Ø11Ø71	WG11ØØ47					NCPDP ECL Ø7/2Ø11 through most
						current
						NCPDP 2Ø11Ø71.XML.zip (SCHEMAS):
						transport.xsd
						structures.xsd
						datatypes.xsd
						specialized .xsd
						script.xsd
						ecl.xsd
SCRIPT Standard Implementation Guide			12/2Ø1Ø		Republication of the XML Schema	NCPDP DD 12/2Ø1Ø
v2Ø1Ø121						NCPDP ECL 12/2Ø1Ø through most
						current
						NCPDP 2Ø1Ø124.XML.zip (SCHEMAS):
						transport.xsd
						structures.xsd
						datatypes.xsd
						specialized .xsd
						script.xsd
						ecl.xsd
SCRIPT Standard Implementation Guide v2Ø1Ø121			12/2Ø1Ø		Republication of the XML Schema	NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most
						current
						NCPDP 2Ø1Ø123.XML.zip (SCHEMAS):
						transport.xsd
						structures.xsd
						datatypes.xsd
						specialized .xsd
						script.xsd
000000000000000000000000000000000000000			10/00/0			ecl.xsd
SCRIPT Standard Implementation Guide			12/2Ø1Ø		Republication of the XML Schema	NCPDP DD 12/2Ø1Ø
v2Ø1Ø121						NCPDP ECL 12/2Ø1Ø through most

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/SCHEMA Publication Dates
						current NCPDP 2Ø1Ø122.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd
SCRIPT Standard Implementation Guide v2Ø1Ø121	Ø8/2Ø1Ø WG11ØØ44		12/2Ø1Ø	Ø1/2Ø11	First version	NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most current NCPDP 2Ø1Ø121.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd
XML Standard v2Ø1Ø121						Does not apply

See "XML Standard" information.

Table of SCRIPT Versions Prior to Model-driven Schemas

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
SCRIPT Standard Implementation Guide v1Ø.11 With XML Schema			11/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø6/2Ø1Ø (Appendix F) NCPDP ECL Ø6/2Ø1Ø through most
						current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.11 With XML Schema			Ø8/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø6/2Ø1Ø (Appendix F) NCPDP ECL Ø6/2Ø1Ø through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.11 With XML Schema	Ø2/2Ø1Ø WG11ØØ42		Ø6/2Ø1Ø	Ø8/2Ø1Ø		NCPDP DD Ø6/2Ø1Ø (Appendix F) NCPDP ECL Ø6/2Ø1Ø through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.1Ø With XML Schema			11/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø3/2Ø1Ø (Appendix F) NCPDP ECL Ø3/2Ø1Ø through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide			Ø8/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø3/2Ø1Ø

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
v1Ø.1Ø With XML Schema						(Appendix F) NCPDP ECL Ø3/2Ø1Ø through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.1Ø With XML Schema	11/2ØØ9 WG11ØØ4ØR		Ø3/2Ø1Ø	Ø5/2Ø1Ø		NCPDP DD Ø3/2Ø1Ø (Appendix F) NCPDP ECL Ø3/2Ø1Ø through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.1Ø With XML Schema	Ø5/2ØØ9 WG11ØØ39	F			The ballot approval percentage was not met. Balloted items were incorporated into Ballot WG11ØØ4Ø	
SCRIPT Standard Implementation Guide v1Ø.9 With XML Schema			11/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.9 With XML Schema			Ø8/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.9 With XML Schema			Ø8/2ØØ9		Republication of the XML Schema	NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.9 With XML Schema	Ø2/2ØØ9 WG11ØØ38		Ø6/2ØØ9	Ø6/2ØØ9		NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.8 With XML Schema			11/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.8 With XML Schema			Ø8/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.8 With XML Schema			Ø8/2ØØ9		Republication of the XML Schema	NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
SCRIPT Standard Implementation Guide v1Ø.8 With XML Schema	Ø2/2ØØ9 WG11ØØ37R		Ø6/2ØØ9	Ø7/2ØØ9		NCPDP DD Ø6/2ØØ9 (Appendix J) NCPDP ECL Ø6/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.7 With XML Schema			11/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø3/2ØØ9 (Appendix J) NCPDP ECL Ø3/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.7 With XML Schema			Ø8/2Ø1Ø		Republication of the XML Schema	NCPDP DD Ø3/2ØØ9 (Appendix J) NCPDP ECL Ø3/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.7 With XML Schema			Ø8/2ØØ9		Republication of the XML Schema	NCPDP DD Ø3/2ØØ9 (Appendix J) NCPDP ECL Ø3/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.7 With XML Schema	11/2ØØ8 WG11ØØ36R		Ø3/2ØØ9	Ø4/2ØØ9		NCPDP DD Ø3/2ØØ9 (Appendix J) NCPDP ECL Ø3/2ØØ9 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø9/2Ø11		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø7/2Ø11		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø6/2Ø11		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø4/2Ø11		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			11/2Ø1Ø		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J)

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
				7.11.51		NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø8/2Ø1Ø		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø8/2ØØ9		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema			Ø2/2ØØ9		Republication of the XML Schema	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.6 With XML Schema	Ø5/2ØØ8 WG11ØØ34R		1Ø/2ØØ8	11/2ØØ8	Named in 42 CFR Part 423 Medicare Program; Standards for EPrescribing Under Medicare Part D and Identification of Backward Compatible Version of Adopted Standard for EPrescribing and the Medicare Prescriptions Drug Program (Version 1Ø.6); Final Rule	NCPDP DD 1Ø/2ØØ8 (Appendix J) NCPDP ECL 1Ø/2ØØ8 through most current ASC X12N Latest Version See "NCPDP ePrescribing Standards 101.ppt" at http://www.ncpdp.org/eprescribing.aspx
SCRIPT Standard Implementation Guide v1Ø.5	Ø2/2ØØ8 WG11ØØ33R		Ø6/2ØØ8	Ø9/2ØØ8	XML guidance included in this document (no longer a standalone document) XML Schema included in this version and higher	NCPDP DD Ø6/2ØØ8 (Appendix J) NCPDP ECL Ø6/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.4	11/2ØØ7 WG11ØØ31R		Ø5/2ØØ8	Ø5/2ØØ8		NCPDP DD Ø6/2ØØ8 (Appendix J) NCPDP ECL Ø6/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.3	Ø8/2ØØ7 WG11ØØ3ØR		Ø1/2ØØ8	Ø2/2ØØ8		NCPDP DD Ø1/2ØØ8 (Appendix J) NCPDP ECL Ø1/2ØØ8 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.2	Ø2/2ØØ7 WG11ØØ27		Ø7/2ØØ7	11/2ØØ7		NCPDP DD Ø7/2ØØ7 (Appendix J) NCPDP ECL Ø7/2ØØ7 through most

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
						current
SCRIPT Standard Implementation Guide v1Ø.1	Ø2/2ØØ7 WG11ØØ26R		Ø7/2ØØ7	Ø9/2ØØ7		ASC X12N Latest Version NCPDP DD Ø7/2ØØ7 (Appendix J) NCPDP ECL Ø7/2ØØ7 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v1Ø.Ø	Ø5/2ØØ6 WG11ØØ24R		1Ø/2ØØ6	Ø3/2ØØ7		NCPDP DD 10/20/06 (Appendix J) NCPDP ECL 10/20/06 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v9.Ø	Ø5/2ØØ5 WG11ØØ23		1Ø/2ØØ5	11/2ØØ5		NCPDP DD 1Ø/2ØØ5 (Appendix J) NCPDP ECL 1Ø/2ØØ5 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v8.1	Ø5/2ØØ5 WG11ØØ22R		1Ø/2ØØ5		Named in 42 CFR Part 423 Medicare Program; Standards for EPrescribing Under Medicare Part D and Identification of Backward Compatible Version of Adopted Standard for EPrescribing and the Medicare Prescriptions Drug Program (Version 8.1); Final Rule	NCPDP DD 10/2005 (Appendix J) NCPDP ECL 10/2005 through most current ASC X12N Latest Version
XML Companion Guide to SCRIPT v8.1			Ø8/2Ø1Ø		Republication(schema updated November 2010)	
XML Companion Guide to SCRIPT v8.1	Ø8/2ØØ7 WG11ØØ28R		Ø1/2ØØ8		Republication	
XML Companion Guide to SCRIPT v8.1	Ø5/2ØØ6 WG11ØØ25R		1Ø/2ØØ6		Provides guidelines for consistent XML implementation of the SCRIPT Standard for the purpose of transmitting electronic prescription messages	
SCRIPT Standard Implementation Guide v8.Ø	Ø3/2ØØ5 WG11ØØ2ØR		Ø7/2ØØ5	Ø9/2ØØ5		NCPDP DD Ø7/2ØØ5 (Appendix J) NCPDP ECL Ø7/2ØØ5 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v7.1	Ø8/2ØØ4 WG11ØØ19		Ø1/2ØØ5			NCPDP DD Ø1/2ØØ5 (Appendix J) NCPDP ECL Ø1/2ØØ5 through most current ASC X12N Latest Version
SCRIPT Standard Implementation Guide v7.Ø	Ø8/2ØØ4 WG11ØØ18R		Ø1/2ØØ5	Ø4/2ØØ5		NCPDP DD Ø1/2ØØ5 (Appendix J)

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
						NCPDP ECL Ø1/2ØØ5 through most
						current
CODIDT Of and found for a contact of the Contact of Con	GE/0GG4		10/0001	10/0001		ASC X12N Latest Version
SCRIPT Standard Implementation Guide v6.Ø	Ø5/2ØØ4 WG11ØØ17R		1Ø/2ØØ4	12/2ØØ4		NCPDP DD 1Ø/2ØØ4 (Appendix J)
	WGIIDDITH					NCPDP ECL 1Ø/2ØØ4 through most
						current
						ASC X12N Latest Version
SCRIPT Standard Implementation Guide v5.Ø	11/2ØØ3		Ø5/2ØØ4	Ø5/2ØØ4	First usage of ECL for SCRIPT	NCPDP DD Ø5/2ØØ4
	WG11ØØ16R				Specification and Implementation Guide	(Appendix J)
					incorporated into one document	NCPDP ECL Ø5/2ØØ4 through most
					Named in the Medicare Modernization Act 42 CFR Part 423	current ASC X12N Latest Version
					Medicare Program; E-Prescribing and the	AGO XIZIN Latest Version
					Prescription Drug Program; Final Rule	
SCRIPT Standard v4.4	Ø8/2ØØ3		Ø2/2ØØ4		, , , , , ,	NCPDP DD 1Ø/2ØØ3
	WG11ØØ15R					(Appendix M – None added)
			~~.~~.			ASC X12N Latest Version
Implementation Guide v4.4	Ø5/00/00		Ø2/2ØØ4			NODDD DD 46/0666
SCRIPT Standard v4.3	Ø5/2ØØ3 WG11ØØ14R		1Ø/2ØØ3			NCPDP DD 1Ø/2ØØ3 (Appendix M – None added)
	WGIIDDIAN					ASC X12N Version 3Ø6Ø
Implementation Guide v4.3	1		1Ø/2ØØ3			ACC XIEN VOISION GEGE
SCRIPT Standard v4.3	Ø5/2ØØ2	F	,		The ballot approval percentage was not	
	WG11ØØ13R				met	
Implementation Guide v4.3		F			The ballot approval percentage was not	
COBINT OF A 4 4 0	~~~~~		~	~	met	NODDD DD GUOGGO
SCRIPT Standard v4.2	Ø8/2ØØ1 WG11ØØ12R		Ø1/2ØØ2	Ø1/2ØØ2		NCPDP DD Ø1/2ØØ2 (Appendix M – None added)
	WGIIDDIZH					ASC X12N Version 3Ø6Ø
Implementation Guide v4.2			Ø1/2ØØ2	Ø1/2ØØ2		AGG ATZIV VOISION GEGE
SCRIPT Standard v4.1	Ø5/2ØØ1		Ø8/2ØØ1			NCPDP DD Ø8/2ØØ1
	WG11ØØ11R					(Appendix M – None added)
						ASC X12N Version 3Ø6Ø
Implementation Guide v4.1			Ø8/2ØØ1			
SCRIPT Standard v4.Ø	Ø2/2ØØ1		Ø6/2ØØ1			NCPDP DD Ø5/2ØØ1
	WG11ØØ1ØR					(Appendix M – None added) ASC X12N Version 3Ø6Ø
Implementation Guide v4.Ø	+		Ø6/2ØØ1			ASC A IZIN VEISION SIZIO
SCRIPT Standard v3.1	11/2ØØØ		Ø5/2ØØ1			NCPDP DD Ø5/2ØØ1 (Appendix M)
Corm / Clandard Vo. /	WG11ØØØ9R		50,255			ASC X12N Version 3Ø6Ø
Implementation Guide v3.1			Ø5/2ØØ1			
SCRIPT Standard v3.Ø			Ø9/2ØØØ			ASC X12N Version 3Ø6Ø
Implementation Guide v3.Ø			Ø9/2ØØØ			
SCRIPT Standard v2.Ø			Ø6/2ØØØ			ASC X12N Version 3Ø6Ø
Implementation Guide v2.Ø			Ø6/2ØØØ			

SCRIPT	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/ASC X12N Version
SCRIPT Standard v1.5			Ø8/1999			ASC X12N Version 3Ø6Ø
Implementation Guide v1.5			Ø8/1999			
SCRIPT Standard v1.4			Ø4/1999			ASC X12N Version 3Ø6Ø
Implementation Guide v1.4			Ø4/1999			
SCRIPT Standard v1.3			Ø219/99	1Ø/1999		ASC X12N Version 3Ø6Ø
Implementation Guide v1.3			Ø2/1999	1Ø/1999		
SCRIPT Standard v1.2			1Ø/1998			ASC X12N Version 3Ø6Ø
Implementation Guide v1.2			1Ø/1998			
SCRIPT Standard v1.1			Ø9/1997			ASC X12N Version 3Ø6Ø
Implementation Guide v1.1			1Ø/1997			
SCRIPT Standard v1.Ø			Ø4/1997			ASC X12N Version 3Ø6Ø
Implementation Guide v1.Ø			1Ø/1997			

Signature Log

This one page form, which is used by pharmacies, is a standard signature log (third party insurance/counseling claim log). It can be pulled down from the website and copied as needed. The form is free of charge. This form has been requested in the past in paper form; NCPDP is making it available electronically.

Specialized Standard Implementation Guide

The Specialized Standard Implementation Guide document was developed for transmitting information electronically between prescribers, providers, and other entities. The standard addresses the electronic transmission of census information about a patient between a facility and a pharmacy, medication therapy management transactions between providers, payers, pharmacies, and other entities. It will include other transactions for electronic exchanges between these entities in the future.

See "XML Standard" information.

To whom is this standard useful (i.e. target markets)?

Pharmacies Chains, Independent, Internet, Mail Order, Long Term Care

Pharmacists
Facilities
Payers

Health plans

PBMs Software vendors

Clearinghouses

What business problem is this standard trying to overcome?

Electronic exchange of information to feed into electronic health care systems

Reduction of duplicate entry

Exchanging information for patient medication therapy management services and outcomes Time/Quicker Response

Table of Specialized Versions in Model-driven Schemas							
Specialized	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/SCHEMA Publication Dates	
XML Standard v2Ø11Ø71	Ø2/2Ø11 WG1ØØØØ6		Ø7/2Ø11	Ø8/2Ø11		Does not apply	
Specialized Standard Implementation Guide v2Ø11Ø71					Republication of the XML Schema	NCPDP DD Ø7/2Ø11 NCPDP ECL Ø7/2Ø11 through most current NCPDP 2Ø11Ø72.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd	
Specialized Standard Implementation Guide v2Ø11Ø71	Ø2/2Ø11 WG1ØØØØ6		Ø7/2Ø11	Ø8/2Ø11		NCPDP DD Ø7/2Ø11 NCPDP ECL Ø7/2Ø11 through most current NCPDP 2Ø11Ø71.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd	
XML Standard v2Ø1Ø121	Ø8/2Ø1Ø WG1ØØØØ5		12/2Ø1Ø	Ø1/2Ø11	First version	Does not apply	
Specialized Standard Implementation Guide v2Ø1Ø121					Republication of the XML Schema	NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most current NCPDP 2Ø1Ø124.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd	
Specialized Standard Implementation Guide v2Ø1Ø121					Republication of the XML Schema	NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most current NCPDP 2Ø1Ø123.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd	
Specialized Standard Implementation Guide v2Ø1Ø121					Republication of the XML Schema	NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most	

Specialized	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary /ECL/SCHEMA Publication Dates
Specialized Standard Implementati Guide v2Ø1Ø121	on		12/2Ø1Ø	Ø1/2Ø11		current NCPDP 2Ø1Ø122.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd NCPDP DD 12/2Ø1Ø NCPDP ECL 12/2Ø1Ø through most
						current NCPDP 2Ø1Ø121.XML.zip (SCHEMAS): transport.xsd structures.xsd datatypes.xsd specialized .xsd script.xsd ecl.xsd

Structured and Codified Sig Format

An NCPDP-facilitated Industry Sig Task Group completed their version 1.Ø guide, which was made official by NCPDP and ANSI in May 2ØØ8. A request was brought forward by ePrescribing entities to incorporate the Sig guidance into the NCPDP SCRIPT Standard. Version 1Ø.4 of SCRIPT was made official by NCPDP and ANSI also in May 2ØØ8. A pilot underway by AHRQ/CMS is testing the use of Sig and RxNorm to provide more feedback for the standard use. Also, the ePrescribing industry has requested in December 2ØØ7 from the National Committee on Vital and Health Statistics (NCVHS) and Centers for Medicare and Medicaid Services (CMS) to move from SCRIPT version 8.1 to SCRIPT version 1Ø.6.

Component of the SCRIPT Standard Version 1Ø Release 4 - May 2ØØ8. Sig Guidance was incorporated into the SCRIPT Standard Version 1Ø.4 and above. Version 1.1 of the Structured and Codified Sig Format was released July 2Ø11 with changes incorporated into the SCRIPT Standard Version 2Ø11Ø71.

Telecommunication Standard Implementation Guide

The Telecommunication Standard was developed to provide a standard format for the electronic submission of third party drug claims. The development of the standard was to accommodate the eligibility verification process at the point-of-sale and to provide a consistent format for electronic claims processing.

NCPDP recommends the use of a standardized format for electronic communication of claims and other transactions between pharmacy providers, insurance carriers, third-party administrators, and other responsible parties. This standard addresses the data format and content, the transmission protocol, and other appropriate telecommunication requirements.

Usage of a common transaction format brings advantages to participants in the pharmacy industry. There are significant advantages to both the Originator of the transaction and the Processor of the transaction by adopting this version of the standard, such as:

- Common syntax and dictionary
- Adaptability
- Reduced system development expense
- Reduced equipment requirements
- Reduced errors

Telecommunication Version D and Above Questions, Answers and Editorial Updates

This document provides a consolidated reference point for questions that have been posed based on the review and implementation of the NCPDP Telecommunication Standard Implementation Guide Version D and above, the Data Dictionary, and the External Code List. This document also addresses editorial changes made to these documents.

As members review the documents, questions arise which are not specifically addressed in the guides or could be clarified further. These questions are addressed in the Work Group 1 Telecommunication meetings.

Editorial changes include typographical errors, comments that do not match a field value, a reference pointer in error.

Telecommunication	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary/ECL/ASC X12N Version
Telecommunication Standard Implementation	Ø8/2Ø11	D				
Guide vD.9	WGØ1ØØ52					
Telecommunication Standard Implementation	Ø5/2Ø11		Ø9/2Ø11			NCPDP DD 1Ø/2Ø11
Guide vD.8	WGØ1ØØ51					NCPDP ECL 1Ø/2Ø11 through most current
Telecommunication Standard Implementation	Ø2/2Ø11		Ø7/2Ø11	Ø8.2Ø11		NCPDP DD Ø7/2Ø11
Guide vD.7	WGØ1ØØ47					NCPDP ECL Ø7/2Ø11 through most current
Telecommunication Standard Implementation					Republication	NCPDP DD 12/2Ø1Ø
Guide vD.6						NCPDP ECL 12/2Ø1Ø through most current
Telecommunication Standard Implementation	Ø8/2Ø1Ø		12/2Ø1Ø	Ø1/2Ø11		NCPDP DD 12/2Ø1Ø
Guide vD.6	WGØ1ØØ44					NCPDP ECL 12/2Ø1Ø through most current
Telecommunication Standard Implementation					Republication	NCPDP DD Ø9/2Ø1Ø
Guide vD.5					'	NCPDP ECL Ø9/2Ø1Ø through most current
Telecommunication Standard Implementation	Ø5/2Ø1Ø		Ø9/2Ø1Ø	Ø9/2Ø1Ø		NCPDP DD Ø9/2Ø1Ø
Guide vD.5	WGØ1ØØ43					NCPDP ECL Ø9/2Ø1Ø through most current
Telecommunication Standard Implementation			Ø8/2Ø1Ø		Republication	NCPDP DD Ø1/2Ø1Ø
Guide vD.4					·	NCPDP ECL Ø1/2Ø1Ø through most current
Telecommunication Standard Implementation	Ø2/2Ø1Ø		Ø6/2Ø1Ø	Ø6/2Ø1Ø		NCPDP DD Ø6/2Ø1Ø
Guide vD.4	WGØ1ØØ42					NCPDP ECL Ø6/2Ø1Ø through most current
Telecommunication Standard Implementation			Ø8/2Ø1Ø		Republication	NCPDP DD Ø3/2Ø1Ø
Guide vD.3					· ·	NCPDP ECL Ø3/2Ø1Ø through most current
Telecommunication Standard Implementation	11/2ØØ9		Ø3/2Ø1Ø	5/2Ø1Ø		NCPDP DD Ø3/2Ø1Ø
Guide vD.3	WGØ1ØØ39R					NCPDP ECL Ø3/2Ø1Ø through most current
Telecommunication Standard Implementation	Ø5/2ØØ9	F			The ballot approval percentage was not	
Guide vD.3	WGØ1ØØ38				met. Balloted items were incorporated	
					into Ballot WGØ1ØØ39	
Telecommunication Standard Implementation			Ø8/2Ø1Ø	Ø7/2ØØ9	Republication	NCPDP DD Ø6/2ØØ9
Guide vD.2					·	NCPDP ECL Ø6/2ØØ9 through most current

Telecommunication	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary/ECL/ASC X12N Version
Telecommunication Standard Implementation Guide vD.2			1Ø/2ØØ9		Republication	NCPDP DD Ø6/2ØØ9 NCPDP ECL Ø6/2ØØ9 through most current
Telecommunication Standard Implementation Guide vD.2			Ø7/2ØØ9		Republication	NCPDP DD Ø6/2ØØ9 NCPDP ECL Ø6/2ØØ9 through most current
Telecommunication Standard Implementation Guide vD.2	Ø2/2ØØ9 WGØ1ØØ35R		Ø6/2ØØ9	Ø7/2ØØ9		NCPDP DD Ø6/2ØØ9 NCPDP ECL Ø6/2ØØ9 through most current
Telecommunication Standard Implementation Guide vD.1			Ø8/2Ø1Ø		Republication	NCPDP DD 1Ø/2ØØ8 NCPDP ECL 1Ø/2ØØ8 through most current
Telecommunication Standard Implementation Guide vD.1			Ø7/2ØØ9		Republication	NCPDP DD 1Ø/2ØØ8 NCPDP ECL 1Ø/2ØØ8 through most current
Telecommunication Standard Implementation Guide vD.1	Ø5/2ØØ8 WGØ1ØØ32R		1Ø/2ØØ8	Ø2/2ØØ9		NCPDP DD 1Ø/2ØØ8 NCPDP ECL 1Ø/2ØØ8 through most current
Telecommunication Standard Implementation Guide vD.Ø			Ø8/2Ø1Ø		Republication	NCPDP DD Ø7/2ØØ7 NCPDP ECL Ø7/2ØØ7 through most current
Telecommunication Standard Implementation Guide vD.Ø			Ø7/2ØØ9		Republication	NCPDP DD Ø7/2ØØ7 NCPDP ECL Ø7/2ØØ7 through most current
Telecommunication Standard Implementation Guide vD.Ø	Ø2/2ØØ7 WGØ1ØØ29R		Ø7/2ØØ7	Ø8/2ØØ7	Named in the January 2009 modifications to the Health Insurance Portability and Accountability Act (HIPAA) Electronic Transaction Standards; Final Rule (45 CFR Part 162) for use by January 1, 2012	NCPDP DD Ø7/2ØØ7 NCPDP ECL Ø7/2ØØ7 through most current
Telecommunication Standard Implementation Guide vC.4	Ø5/2ØØ6 WGØ1ØØ28R		Ø1/2ØØ7	Ø3/2ØØ7	, ,	NCPDP DD Ø1/2ØØ7 NCPDP ECL Ø1/2ØØ7 through most current
Telecommunication Standard Implementation Guide vC.3	Ø3/2ØØ6 WGØ1ØØ26R		Ø9/2ØØ6	11/2ØØ6		NCPDP DD Ø9/2ØØ6 NCPDP ECL Ø9/2ØØ6 through most current
Telecommunication Standard Implementation Guide vC.2	11/2ØØ5 WGØ1ØØ25R		Ø6/2ØØ6	1Ø/2ØØ6		NCPDP DD Ø6/2ØØ6 NCPDP ECL Ø6/2ØØ6 through most current
Telecommunication Standard Implementation Guide vC.1	Ø5/2ØØ5 WGØ1ØØ24R		1Ø/2ØØ5			NCPDP DD 1Ø/2ØØ5 NCPDP ECL 1Ø/2ØØ5 through most current
Telecommunication Standard Implementation Guide vC.Ø	Ø3/2ØØ5 WGØ1ØØ23R		Ø7/2ØØ5	Ø9/2ØØ5		NCPDP DD Ø7/2ØØ5 NCPDP ECL Ø7/2ØØ5 through most current
Telecommunication Standard Implementation Guide vB.Ø	11/2ØØ4 WGØ1ØØ22R		Ø5/2ØØ5	Ø6/2ØØ5	Specification and Implementation Guide incorporated into one document Incorporated the PPS Implementation Guide Version 5 and above	NCPDP DD Ø5/2ØØ5 NCPDP ECL Ø5/2ØØ5 through most current
Telecommunication Standard vA.1	Ø5/2ØØ4 WGØ1ØØ21		1Ø/2ØØ4	1Ø/2ØØ4		NCPDP DD 1Ø/2ØØ4 NCPDP ECL 1Ø/2ØØ4 through most current
Implementation Guide vA.1			1Ø/2ØØ4	1Ø/2ØØ4		
Telecommunication Standard vA.Ø	Ø2/2ØØ4 WGØ1ØØ2ØR		Ø8/2ØØ4			NCPDP DD Ø8/2ØØ4 NCPDP ECL Ø8/2ØØ4 through most current
Implementation Guide vA.Ø			Ø8/2ØØ4			
Telecommunication Standard v9.Ø	11/2ØØ3 WGØ1ØØ19R		Ø5/2ØØ4	Ø5/2ØØ4	First usage of ECL for Telecommunication	NCPDP DD Ø5/2ØØ4 NCPDP ECL Ø5/2ØØ4 through most current
Implementation Guide v9.Ø			Ø5/2ØØ4	Ø5/2ØØ4		•

Telecommunication	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary/ECL/ASC X12N Version
Telecommunication Standard v8.3	Ø5/2ØØ9 WGØ1ØØ18		1Ø/2ØØ3			NCPDP DD 1Ø/2ØØ3
Implementation Guide v8.3			1Ø/2ØØ3			
Telecommunication Standard v8.2	Ø5/2ØØ3 WGØ1ØØ17R		1Ø/2ØØ3			NCPDP DD 1Ø/2ØØ3
Implementation Guide v8.2			1Ø/2ØØ3			
Telecommunication Standard v8.1	Ø3/2ØØ3 WGØ1ØØ16R		Ø8/2ØØ3			NCPDP DD Ø8/2ØØ3
Implementation Guide v8.1			Ø8/2ØØ3			
Telecommunication Standard v8.Ø	Ø8/2ØØ2 WGØ1ØØ15R		Ø2/2ØØ3			NCPDP DD Ø2/2ØØ3
Implementation Guide v8.Ø			Ø2/2ØØ3			
Telecommunication Standard v7.2	Ø5/2ØØ2 WGØ1ØØ14R	F			The ballot approval percentage was not met	
Implementation Guide v7.2		F			The ballot approval percentage was not met	
Telecommunication Standard v7.1	11/2ØØ1 WGØ1ØØ13R		Ø6/2ØØ2			NCPDP DD Ø6/2ØØ2
Implementation Guide v7.1			Ø6/2ØØ2			
Telecommunication Standard v7.Ø	Ø8/2ØØ1 WGØ1ØØ12R		Ø1/2ØØ2	Ø1/2ØØ2		NCPDP DD Ø1/2ØØ2
Implementation Guide v7.Ø			Ø1/2ØØ2	Ø1/2ØØ2		
Telecommunication Standard v6.Ø	Ø8/2ØØ1 WGØ1ØØ11R		Ø1/2ØØ2			NCPDP DD Ø1/2ØØ2
Implementation Guide v6.Ø			Ø1/2ØØ2			
Telecommunication Standard v5.6	Ø2/2ØØ1 WGØ1ØØ1ØR		Ø8/2ØØ1		Incorporated the Prior Authorization and the Compound Transaction Implementation Guides	NCPDP DD Ø8/2ØØ1
Implementation Guide v5.6			Ø8/2ØØ1		·	
Telecommunication Standard v5.5	Ø8/2ØØØ WGØ1ØØØ9R		11/2ØØØ			NCPDP DD 11/2ØØØ
Implementation Guide v5.5			11/2ØØØ			
Telecommunication Standard v5.4			Ø9/2ØØØ			NCPDP DD Ø9/2ØØØ
Implementation Guide v5.4			Ø9/2ØØØ			
Telecommunication Standard v5.3			Ø6/2ØØØ			NCPDP DD Ø6/2ØØØ
Implementation Guide v5.3			Ø6/2ØØØ			
Telecommunication Standard v5.2			Ø5/2ØØØ			NCPDP DD Ø6/2ØØØ
Implementation Guide v5.2			Ø5/2ØØØ			
Telecommunication Standard v5.1			Ø9/1999		Named in the Federal Register from the Department of Health and Human Services, the Office of the Secretary regarding the final rule of transaction sets of the Health Insurance Portability and Accountability Act of 1996 (HIPAA).	NCPDP DD Ø9/1999

Telecommunication	Ballot Info	DRAFT	Approved NCPDP	Approved ANSI	Comment	Data Dictionary/ECL/ASC X12N Version
					Eligibility transaction named in the Medicare Modernization Act 42 CFR Part 423 Medicare Program; E-Prescribing and the Prescription Drug Program; Final Rule and Named in 42 CFR Part 423 Medicare Program; Standards for EPrescribing Under Medicare Part D and Identification of Backward Compatible Version of Adopted Standard for EPrescribing and the Medicare Prescriptions Drug Program (Version 8.1); Final Rule	
Implementation Guide v5.1			Ø9/1999			
Telecommunication Standard v5.Ø			Ø6/1999			NCPDP DD Ø8/1999
Implementation Guide v5.Ø			Ø6/1999			
Telecommunication Standard v4.2			1Ø/1998			NCPDP DD 1Ø/1998 and Data Dictionary Quick Reference 4.2 dated 1Ø/1998
Implementation Guide v3.3 - v4.2			1Ø/1999			
Telecommunication Standard v4.1			Ø8/1997			NCPDP DD Ø7/1997 and Data Dictionary Quick Reference 4.1 dated Ø7/1997
Telecommunication Standard v4.Ø			1Ø/1996			NCPDP DD 1Ø/1996 and Data Dictionary Quick Reference 4.Ø dated 1Ø/1996
Telecommunication Standard v3.5			1Ø/1996			NCPDP DD 1Ø/1996 and Data Dictionary Quick Reference 3.5 dated 1Ø/1996
Telecommunication Standard v3.4			Ø6/1996			NCPDP DD Ø6/1996 and Data Dictionary Quick Reference 3.4 dated Ø6/1996
Telecommunication Standard v3.3			Ø219/96			NCPDP DD Ø2/1996 and Data Dictionary Quick Reference 3.3 dated Ø2/1996
Telecommunication Standard v3.2			Ø2/1992	Ø9/1997		NCPDP DD Ø1/1996 and Data Dictionary Quick Reference 3.2 dated Ø1/1996
Implementation Guide v3.2			1Ø/1999	Ø9/1997		

Uniform Healthcare Payer Data Standard Implementation Guide

The NCPDP *Uniform Healthcare Payer Data Standard Implementation Guide* is used by Client Groups, Pharmacy Benefit Managers (PBMs), Fiscal Agents, Vendors, and Administrative Oversight Organizations and State entities to share pharmacy claim data that is used to support statistical reporting, evaluation of healthcare, and State or regional reporting requirements. This standard should only be used for data submission to a state agency or to a state-sponsored healthcare payer data collection initiative.

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Uniform Healthcare Payer Data	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary
Standard			NCPDP	ANSI		/ECL/ASC X12N Version
Uniform Healthcare Payer Date Standard Implementation Guide V1.Ø	Ø5/2Ø11 WGØ1ØØ49		Ø9/2Ø11			NCPDP DD 1Ø/2Ø11
Standard Implementation Guide V1.9	WGØ10049					NCPDP ECL 1Ø/2Ø11 through most current

Universal Claim Form

The Universal Claim Form provides a standard format for the paper submission of third party drug claims. The Universal Claim Form does adhere to the data elements found in the Telecommunication Standard and Data Dictionary. For information about the use of the form for multi-ingredient compounds, go to http://www.ncpdp.org/standards_purchase.asp.

The Workers' Compensation/Property and Casualty Universal Claim Form provides a standard format for the paper submission of Workers' Compensation/Property and Casualty drug claims. This form was designed for payer's to quickly determine claim type, state of jurisdiction and process accordingly. The Workers' Compensation/Property and Casualty UCF supports the Telecommunication Standard Version D.Ø and above, but can be used in today's business.

Manual Claim Forms Reference

This implementation guide was created to support the implementation of the Universal Claim Form and the Workers' Compensation/Property and Casualty Universal Claim Form that align to the Telecommunication Standard Implementation Guide Versions D.Ø and greater. It provides the essential features of paper submission of claims and guidance information for completing and processing these forms. This version is no longer distributed and is replaced by Version 1 Release 1.

Manual Claim Forms Reference	Ballot Info	DRAFT	Approved NCPDP	Comment	Data Dictionary /ECL/ASC X12N Version
Manual Claim Forms Reference Guide v1.1	NA		Ø6/2ØØ9		NCPDP DD Ø6/2ØØ9
					ECL Ø6/2ØØ9 through most current
Manual Claim Forms Reference Guide v1.Ø	Ø5/2ØØ8		1Ø/2ØØ8		Not applicable
	WGØ1ØØ33				

Universal Claim Form Purchase

The NCPDP Universal Claim Forms may be purchased from our vendor, CommuniForm. The forms can be ordered online at www.Communiform.com/NCPDP or (800) 869-6508. CommuniForm supports the:

- "Credit Card" style form (old name DAH 3-97) (new name PUCFCC)
- "Version 5" continuous feed form (old name DAH 2PT) (new name (PUCF2PT)
- "Version 5" laser form (old name UCF L1) (new name PUCF1PT)

- "Version D.0" continuous feed form (PUCF-D02PT)
- "Version D.0" laser form (PUCF-D01PT)

Also Offered:

- Pharmacy Workers' Compensation/Property and Casualty laser form (WUCF-1PT) Fall 2011
- Pharmacy Workers' Compensation/Property and Casualty continuous feed form (WUCF-2PT) will be considered if demand/li>
- "Fillable PDF" for Pharmacy Workers' Compensation/Property and Casualty UCF Distribution license required with CommuniForm

XML Standard

The XML Standard is an integral piece of the NCPDP XML-based standards. The XML Standard document provides the basis for XML-based transactions used in NCPDP and supports the general transactions that may be used in implementation guides.

Important Versioning for Model-Based Environment

The standard moves via date (CCYYMM) with a one-digit numeric sequence. This sequence will always be 1 unless two ballots for the same implementation guide are approved for publication at the same time. In this unique instance, there will be a sequence of 1 for the first publication approved on that date, and a sequence of 2 for the second publication approved on that same date.

The implementation guides for the XML Standard move via date (CCYYMM) with the same one-digit numeric sequence, with the same rules for the sequence.

The transport, datatypes, structures, specialized and script schemas move via date (CCYYMM) with the same one-digit numeric sequence, with the same rules for the sequence.

The ecl schema moves via date only (CCYYMM) with no one-digit numeric sequence. (NCPDP Dictionaries and external code lists are published quarterly reflecting all changes that quarter.)

XML Standard and Specialized	Ballot Info	DRAFT	Approved	Approved	Comment	Data Dictionary/ECL/ASC X12N
Implementation Guide			NCPDP	ANSI		Version
XML Standard v2Ø11Ø71	Ø2/2Ø11 WG1ØØØØ6		Ø7/2Ø11			See " <u>SCRIPT Standard Implementation</u> <u>Guide</u> ". See " <u>Specialized Standard Implementation</u> Guide".
XML Standard v2Ø1Ø121	Ø8/2Ø1Ø WG1ØØØØ5		12/2Ø1Ø			See "SCRIPT Standard Implementation Guide". See "Specialized Standard Implementation Guide".

Appendix A. Standards/Guides/Formats No Longer Maintained or Supported

Connectivity Standard Implementation Guide

This guide provides for consistent implementation of a uniform means of connectivity between trading partners for the purpose of electronic exchange of NCPDP standard transactions. It is based on the Council for Affordable and Quality Healthcare Committee on Operating Rules for Information Exchange (CAQH CORE) Connectivity Rule.

Compound Transaction Implementation Guide

The Compound Transaction Implementation Guide was intended to provide practical guidelines for software developers throughout the industry and to ensure a consistent implementation of the standard throughout the industry.

For information about implementing Compound Transactions in Telecommunication Standard Version 5 and above (or Batch Standard Version 1 Release 1 and above), please see the Telecommunication Implementation Guide Version 5.1, Version 5.6, and the Version 5 Editorial document.

Version 2 Release Ø - October 1997

The Compound Transaction Implementation Guide Version 2 was for the implementation of the Telecommunication Standard Version 4 Release Ø.

Component of the Telecommunication Standard Version 5 Release 6 – August 2ØØ2. The Compound Transaction Implementation Guide was incorporated into the Telecommunication Standard Version 5.6 and is no longer a separately supported document.

Diskette Standard Format

The Diskette Billing Format was intended for processing prescription drug claims via eight-inch diskette. The billing format does not attempt to define the methodology used to create and submit floppy disks for submission to claims processors. The format does address an industry accepted standard format for billing and reimbursing prescription drug claims for pharmacy users. The diskette format incorporates standard data elements that have been defined by NCPDP.

Version 2 Release Ø - September 1993

The Diskette Standard Format has not been updated since 1993 and is no longer supported.

Member Enrollment Standard and Implementation Guide

The introduction of managed care concepts to Pharmacy Management Organizations (PMOs) required various business entities to actively monitor and support the flow of member eligibility information in an accurate and timely manner. The successful transfer and maintenance of this eligibility data provides the foundation for cost containment by limiting claim payment liability.

Eligibility information originates from a large variety of sources due to the diversity of companies providing prescription benefits in their medical insurance coverage programs. The record formats, and data elements supplied by the eligibility source provide a unique challenge to PMOs in the maintenance of these enrollment files.

This Standard was designed in a segment architecture to allow for variation dictated by the business partners using this information. The format is intended to be easily implemented, and provides flexibility for modifications based on new requirements for changes in technology (i.e., ANSI ASC X12N implementation). NCPDP recommends the use of this Standard for the transfer of enrollment information between business entities and enrollment administrators. The Member Enrollment Standard Format v2.Ø supports the Telecommunication Standard Version 5.Ø.

Version 2 Release Ø - June 2ØØØ

The Member Enrollment Standard and Implementation Guide was last updated in 2000. With the naming of the X12 834 in HIPAA as the standard for Enrollment and Disenrollment, maintenance of the NCPDP Member Enrollment Standard was discontinued and is no longer supported.

ORDUR Application Manual

The purpose of this manual is to facilitate the performance of ORDUR as a component of an ECM system because inappropriate drug therapy can cause patient injury leading to the provision of additional health care services resulting in increased total health care expenditures. In an attempt to solve this problem, the U.S. Congress enacted federal legislation in 199Ø that requires pharmacy providers that participate in state Medicaid programs to perform prospective drug utilization review (DUR) and to provide patient counseling before each Medicaid prescription is dispensed. Presumably, prospective DUR can identify and prevent drug therapy problems, using various drug, patient and provider databases that make up the DUR system. The Omnibus Budget Reconciliation Act (OBRA '9Ø) required that outpatient prospective DUR be performed for all Medicaid patients by January 1, 1993. Under OBRA '9Ø and HCFA's guidelines, prospective DUR can be performed manually by the dispensing pharmacist or physician, as a component of his store's computerized drug delivery and screening software, or through an on-line real-time drug utilization review (ORDUR) program administered via a data modem by a third party claims processor.

Publication Date - October 1995

NCPDP responded to this legal mandate by developing an ORDUR manual to be used with the Telecommunication Standard Version 3 Release 2.

Component of the Telecommunication Standard Version C Release 2 – June 2006. The ORDUR Manual was incorporated into the Telecommunication Standard Version C.2 and is no longer a separately supported document.

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Payment Reconciliation Payment Tape Format

The document is intended to provide guidance for the reconciliation of payments for claims. The NCPDP 3.Ø Payment Reconciliation Standard defines the layout for the claims payment tape used to convey payment, adjustment, rejection, or the pending of submitted claims transactions by the processor/payer and the pharmacy services provider. This format supports the Telecommunication Standard Version 5.Ø.

Version 4 Release Ø - January 2ØØ2

The Payment Reconciliation Payment Tape Format was last updated in 2ØØ2 and is no longer maintained or supported.

Prior Authorization Implementation Guide

With the advent of federal and state Health Care Reform initiatives, NCPDP has developed a Prior Authorization Transaction Standard. To date, the prior authorization process has largely been a manual process for the pharmacist, the medical consultant, the processor and the client. The benefits of the standard include: the use in an interactive environment with either an immediate response or delayed response; includes the current claim format with the addition of the prior authorization fields in the optional portion for ease of implementation as well as allowing for the adjudication of the claim; eliminates the majority of paper prior authorizations and provides a standardized format for submittal of prior authorizations

For information about implementing Prior Authorization Transactions in Telecommunication Standard Version 5 and above (or Batch Standard Version 1 Release 1 and above), please see the Telecommunication Implementation Guide Version 5.1, Version 5.6, and the Version 5 Editorial document.

Version 1 Release Ø - June 1996 (Revised April 2ØØØ)

The NCPDP Prior Authorization Transaction Implementation Guide Version 1 is intended to provide a practical guideline for software developers throughout the industry as they develop and implement the Telecommunication Standard Version 3.4.

Component of the Telecommunication Standard Version 5 Release 6 – August 2ØØ2. The Prior Authorization Standard was incorporated into the Telecommunication Standard Version 5.6 and is no longer a separately supported document.

Professional Pharmacy Services (PPS) Implementation Guide

The document is intended to support the efficient documentation and transmission of information related to professional services provided by pharmacists.

The adoption and use of this standard in the industry will result in several beneficial effects, including (1) improved quality and continuity of care delivered to patients; (2) enhanced accountability of pharmacists and pharmacy provider organizations to their clients, and (3) the creation of an

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electronic documentation and billing infrastructure to support the creation of efficient compensation mechanisms for the delivery of professional services by pharmacists to their patients who are enrolled in third-party pharmacy service benefit plans.

Version 1 Release Ø approved as a guide to be used with the Telecommunication Standard Version 3 Release 2.

Component of the Telecommunication Standard Version 5 and above - November 2003. The PPS Implementation Guide was incorporated into the Telecommunication Standard Version B.0 and above and is no longer a separately supported document.