ASC X12J TECHNICAL ASSESSMENT SUBCOMMITTEE

Standing Meeting Minutes

SEPTEMBER 16, 2-4 PM EDT

SEPTEMBER 17, 3-5 PM EDT

Attendance— 25 people, 15 members

Attendance— 18 people, 11 members

SEPTEMBER 23, 3-5 PM EDT

Attendance— 15 people, 13 members

Support: Steve & Kent

1. Monday, September 16

- 1.1. Call to Order
- 1.2. Opening Remarks
- 1.3. Administrative Issues
 - 1.3.1. Membership Review
 - 1.3.2. Agenda
 - 1.3.2.1. Motion to approve the agenda, with the addition of a review of the revisions to the X12J constitution, passed unanimously.
 - 1.3.3. Officer Nominations
 - 1.3.3.1. X12J elections will be held at the December meeting.
 - 1.3.3.2. Following ANSI guidelines, there won't be a nominating committee, instead nominations will be accepted from the floor.
 - 1.3.4. There will not be a subcommittee meeting on Wednesday, 9/18.
- 1.4. Reviewed 2019-06 ASC-MR Voting Package Approval Comment Responses
 - 1.4.1. Motion to approve the responses passed unanimously.
- 1.5. Reviewed CMR Batch 98
 - 1.5.1. Motion to approve all of the CMRs passed unanimously.
- 1.6. Reviewed New MRs.
 - 1.6.1. MR 019319 "Add a new loop concerning beverage alcohol requirements in the 897."
 X12M is primary.
 - 1.6.2. MR 020319 "Modify semantic note on SV403." X12N is primary.
 - 1.6.3. MR 021319 "Flag all of the codes in DE 1329 for deletion." X12N is primary.
 - 1.6.4. MR 023319 "Flag all of the codes in DE 1319 for deletion." X12N is primary.

- 1.6.5. MR 024319 "Modify the structure of set 832." X12M is primary.
- 1.6.6. MR 025319 "Flag many of the codes in I71 for deletion." X12C is primary. X12F, X12I, X12M, and X12N have interest.
- 1.6.7. MR 026319 "Create a Clarification paper (TR4) concerning the TA1 and 999 when sending them would cause a syntax error." The Submitter, X12C, withdrew this MR.
- 1.7. Reviewed X12J Deferred MRs
 - 1.7.1. Work on MR 005219, MR 006219, and MR 007219 is postponed until January 2020 after Version 8 has been published.
- 1.8. Reviewed Report Backs
 - 1.8.1. X12F
 - 1.8.1.1. Asked for ideas from the subcommittee re MR 014114, their 5010 820 implementation guide, on how to best word their situational rule, which would apply to many data elements for which they don't have specific industry guidance. Their draft rule was "Required based on originator and/or receiver business needs. If not required, do not use." The subcommittee discussed and suggested two revisions: "Required based on originator and/or receiver business needs. If not required, do not use send." Staff will insert that situational rule in the X365 document before the X12J interim meeting in December.
 - 1.8.1.2. MR 003119 approved.
 - 1.8.1.3. MR 004119 approved.
- 1.9. Ballot Recommendations
 - 1.9.1. Motion to recommend MRs 003119 and 004119 to PRB for ballot was unanimously approved.
- 1.10. Discussed revisions to the X12J Constitution
 - 1.10.1. In Section 3, paragraph 4, change "Category 2 constituents," to "Category 2 constituent(s)."
 - 1.10.2. Delete Section 8.1.1 "A nominating committee ..."
 - 1.10.3. In Section 11, paragraph 2, remove "http://".
 - 1.10.4. Motion to approve the revised constitution was approved with one No vote, Gary Beatty.
 - 1.10.5. The marked-up copy will be posted in the X12J iMeet Workspace.

Meeting recessed at 3:30 p.m. EDT

2. Tuesday, September 17

- 2.1. Reviewed Report Backs
 - 2.1.1. X12I
 - 2.1.1.1. MR 018117 is approved.

- 2.1.1.2. MR 008318 is approved.
- 2.1.1.3. MR 025319 is approved.
- 2.1.1.4. Formal RFI 2329 response is approved.

2.1.2. X12N

2.1.2.1. Has reworked the MR 018319 to provide a different solution.

Business Case/Reason For Change:

While a submitter is requesting eligibility and benefit information for a patient using the eligibility and benefit inquiry (270), allow the payer the opportunity to identify required clinical information for prior authorization; if applicable in the eligibility and benefit response (271).

Intended Use:

Set: 271

Element: EB17

Proposed work:

This MR is to add a repeating composite element C022 Health Care Code Information to the EB segment in position 17 that repeats 99 times. This will be an Optional composite element. The purpose is to identify clinical information to support the code value found in EB16, DE 1796 Health Care Services Review Requirement Code. For example, this would allow a payer to identify clinical information (using LOINC in the new composite) necessary for approval of a prior authorization as part of the eligibility response. The submitter of the prior authorization request could submit this information using the 278 request with an attached 275 transaction containing the requested clinical information.

Meeting recessed at 3:30 p.m. EDT

3. Monday, September 23

- 3.1. Administrative Issues
 - 3.1.1. Steve Bass was representing X12C.
- 3.2. Reviewed Report Backs
 - 3.2.1. X12M
 - 3.2.1.1. MR 018117 is approved.
 - 3.2.1.2. MR 008318 is approved.
 - 3.2.1.3. MR 011319 is approved.
 - 3.2.1.4. MR 019319 is withdrawn.

- 3.2.1.5. MR 024319 is withdrawn.
- 3.2.1.6. MR 025319 is approved.
- 3.2.2. X12C
 - 3.2.2.1. MR 025319 is approved.
 - 3.2.2.2. MR 018117 is approved.
 - 3.2.2.3. MR 008318 is approved.
- 3.2.3. X12N
 - 3.2.3.1. MR 012319 is approved.
 - 3.2.3.2. MR 013319 is approved.
 - 3.2.3.3. MR 014319 is approved.
 - 3.2.3.4. MR 015319 is approved.
 - 3.2.3.5. MR 016319 is approved.
 - 3.2.3.6. MR 020319 is approved.
 - 3.2.3.7. MR 021319 is approved. Zip code is missing from the output and some of the database output was truncated. X12N will send the complete information to support@x12.org.
 - 3.2.3.8. MR 023319 is approved. Zip code is missing from the output and some of the database output was truncated. X12N will send the complete information to support@x12.org.
 - 3.2.3.9. MR 018117 is approved.
 - 3.2.3.10. MR 018319 is approved.
 - 3.2.3.11. MR 027319 is approved.
 - 3.2.3.12. MR 028319 is approved.
 - 3.2.3.13. MR 029319 is approved.
 - 3.2.3.14. Had questions about MR 025319. Staff confirmed that the codes shown in the output are the ones that are being flagged for deletion. Version codes from 003070 back will be deleted and all subreleases will be deleted. Since we're removing the subreleases, the name and description of I71 should be changed to remove the word "subrelease." This will be done in the next release.
- 3.2.4. X12F
 - 3.2.4.1. The subcommittee recommended some changes in language to MR 018117 and approved it provisionally with those changes. X12M approved those changes as well.
- 3.3. Ballot Recommendations
 - 3.3.1. Motion to recommend the following MRs to PRB for ballot was approved unanimously: MRs 027319, 028319, and 029319.

- 3.3.2. Motion to recommend the following MRs to PRB for ballot was approved unanimously: MRs 020319, 021319, and 023319.
- 3.3.3. Motion to recommend the following MRs to PRB for ballot was approved unanimously: MRs 020319, 021319, and 023319.
- 3.3.4. Motion to recommend the following MR to PRB for publication was approved unanimously: MR 018117.
- 3.3.5. Motion to recommend the following MRs to PRB for ballot was approved unanimously: MRs 011319, 012319, 013319, 014319, 015319, 016319.
- 3.3.6. Motion to recommend the following MR to PRB for ballot was approved unanimously: MR 018319.
- 3.4. Formal RFI 2329 concerning the ST02.
 - 3.4.1. The Harmonization Workgroup has already added clarifications in the 007030 X12N TR3s to make explicit that ST02 must be a numeric value.
 - 3.4.2. X12 needs to add a process for removing an incorrect RFI. Currently, there is an RFI for ST02 that is incorrect.
 - 3.4.3. Motion to recommend to PRB that this RFI be published was approved.

Meeting adjourned at 4 p.m. EDT

DATA MAINTENANCE INDEX X12J MINUTES

2.1 CURRENT MAINTENANCE REQUESTS FOR INITIAL BALLOT

Table 1 lists those MRs included in this report which are approved for ballot to the X12 Committee by the ASC X12 Procedures Review Board at the most recent ASC X12 meeting. MRs are shown in sequential order. The MR number is followed by a page number in Section 3 where the MR can be found.

Table 1 - Current Data Maintenance for Initial Ballot

MR NUMBER/PAGE NUMBER					
00311961	00411962	01131964	01231965	01331966	
01431967	01531967	01631968	01831969	02031970	
02131971	02331972	02731974	02831975	02931975	

2.2 CURRENT MAINTENANCE REQUESTS FOR SECOND BALLOT

Table 2 lists those items prepared for a Second Ballot included in this report. Only X12 members who voted on the item during its initial ballot period receive this material. The MR number is followed by a page number in Section 3 where the MR can be found.

None

2.3 SUBCOMMITTEE INDEX

Table 3 organizes MRs included in this report according to the X12 subcommittee(s) to which the MR has been referred. All open items are shown. Subcommittees are listed alphabetically by letter designation (X12C, X12F, etc.). A MR may be referred to more than one subcommittee. The MR number is followed by a page number in Section 3 where the MR can be found. Page numbers are consecutive throughout this volume.

Table	3 -	Subo	ommitte	e Index
IADIE				26 III(16X

Table 3 - Subcomn	nittee Index			
X12C - Communications &	Controls			
MR NUMBER/PAGE NUMBER 015116 39	018117 57	008318 59	025319 73	
	01011707	000010 39	02301970	
X12F - Finance MR NUMBER/PAGE NUMBER				
014114 18	001116 21	002116 22	014116 37	003117 47
004117 48	018117 57	025319 73		
X12I - Transportation MR NUMBER/PAGE NUMBER				
014114 18	041316 46	013117 54	018117 57	008318 59
025319 73				
X12J - Technical Assessm MR NUMBER/PAGE NUMBER	ent			
003119 61	004119 62	005219 63	006219 63	007219 64
011319 64	012319 65	013319 66	014319 67	015319 67
016319 68	018319 69	019319 70	022319 72	024319 73
026319 74	C19669 76	C19689 76	C19699 77	C19709 77
C19719 78				
X12M - Supply Chain MR NUMBER/PAGE NUMBER				
003117 47	004117 48	005117 49	006117 50	007117 51
009117 52	010117 53	013117 54	014117 55	015117 56
018117 57	007218 58	008318 59	017319 69	025319 73
X12N - Insurance MR NUMBER/PAGE NUMBER				
012104 9	014104 11	024112 14	043212 16	014114 18
040215 20	001116 21	002116 22	003116 24	004116 25
005116 26	006116 28	007116 29	008116 30	009116 32
010116 33	011116 35	012116 36	014116 37	015116 39
020116 40	021116 41	022116 43	023116 44	041316 46
018117 57	008318 59	011318 60	C18709 61	020319 70
021319 71	023319 72	025319 73	027319 74	028319 75

X12J MINUTES DATA MAINTENANCE INDEX

029319 75

2.4 SUBMITTER INDEX

Table 4 organizes MRs included in this report according to the submitter's last name in alphabetical order. Submitters may have submitted more than one MR; multiple MRs are shown lowest number first. The MR number is followed by a page number in Section 3 where the MR can be found.

Table 4 - Submitter	Index			
DONNA CAMPBELL MR NUMBER/PAGE NUMBER				
041316 46				
CHRIS CIOFFI MR NUMBER/PAGE NUMBER				
027319 74	028319 75	029319 75		
ALEXANDRIA FOSS MR NUMBER/PAGE NUMBER				
040215 20				
JONATHAN FRANTZ MR NUMBER/PAGE NUMBER				
014114 18				
CHRISTOPHER GRACON MR NUMBER/PAGE NUMBER				
005219 63	006219 63	007219 64		
LUANN HETHERINGTON MR NUMBER/PAGE NUMBER				
018319 69				
X12N INSURANCE MR NUMBER/PAGE NUMBER				
011318 60				
CASEY ISAAC MR NUMBER/PAGE NUMBER				
C18709 61				
GAIL KOCHER MR NUMBER/PAGE NUMBER				
012104 9	014104 11			
BETTY LENGYEL-GOMEZ MR NUMBER/PAGE NUMBER				
043212 16				
CINDY MONARCH MR NUMBER/PAGE NUMBER				
020319 70	021319 71	022319 72	023319 72	C19669 76
C19689 76	C19699 77	C19709 77	C19719 78	
ZUBAIR NAZIR MR NUMBER/PAGE NUMBER				_
011319 64	019319 70			
JOEL PRATER MR NUMBER/PAGE NUMBER				
012319 65	013319 66	014319 67	015319 67	016319 68
STEVE ROSENBERG MR NUMBER/PAGE NUMBER				

DATA MAINTENANCE IN	IDEX			X12J MINUTES
003117 47	004117 48	005117 49	006117 50	007117 51
009117 52	010117 53	013117 54	014117 55	015117 56
007218 58	024319 73			
JIM TAYLOR MR NUMBER/PAGE NUMBER				
018117 57				
LORNA TOWNSEND MR NUMBER/PAGE NUMBER				
024112 14				
X12C MR NUMBER/PAGE NUMBER				
025319 73	026319 74			
ASC X12C MR NUMBER/PAGE NUMBER				
008318 59	003119 61	004119 62		
ASC X12M MR NUMBER/PAGE NUMBER				
017319 69				
ASC X12N MR NUMBER/PAGE NUMBER				
001116 21	002116 22	003116 24	004116 25	005116 26
006116 28	007116 29	008116 30	009116 32	010116 33
011116 35	012116 36	014116 37	015116 39	020116 40
021116 41	022116 43	023116 44		

2.5 NEW TRANSACTION SET INDEX

Table 5 organizes MRs included in this report that represent new development in transaction set numerical order. Each item is followed by the MR number(s) affecting it and a page number in Section 3 where the MR can be found.

None

MR# 012104

Create a new TR3 for Health Care Provider Information based on 007030.

Status: DEFERRED
Submitter: GAIL KOCHER
Company: HIGHMARK, INC.

Subcommittees: N

Reason For Change

The Health Care Provider Information Implementation Guide (X206) describes the use of the Provider Information (274) based on 006020 for the following business usages:

- Send an application for membership to a health care entity
- Send registration information to a health care entity
- Send a health care entity's limited response to the health care provider

Trading partners include, but are not limited to:

- Hospitals
- Physicians
- Health care payers, such as insurance companies, HMOs, and PPO's
- State and Federal programs, such as Medicare, Medicaid, and TRICARE (CHAMPUS)

Proposed work: Create a new TR3 for Health Care Provider Information based on 6020.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DM 012104 remains deferred in X12N.

JANUARY 2004

DM 012104 has been referred to X12N. TAS requested enhancements to the business case to provide a better explanation of the request. **FEBRUARY 2004**

DM 012104 remains deferred in X12N.

JUNE 2004

DM 012104 remains deferred in X12N.

OCTOBER 2004

DM 012104 remains deferred in X12N.

FEBRUARY 2005

DM 012104 remains deferred in X12N.

JUNE 2005

DM 012104 remains deferred in X12N.

SEPTEMBER 2005

DM 012104 remains deferred in X12N.

FEBRUARY 2006

DM 012104 remains deferred in X12N.

JUNE 2006

DM 012104 remains deferred in X12N.

SEPTEMBER 2006

DM 012104 remains deferred in X12N.

JANUARY 2007

DM 012104 remains deferred in X12N.

JUNE 2007

DM 012104 remains deferred in X12N. **SEPTEMBER 2007**

DM 012104 remains deferred in X12N.

JANUARY 2008

DM 012104 remains deferred in X12N.

JUNE 2008

DM 012104 remains deferred in X12N.

10 SEPTEMBER 2019

DM 012104 remains deferred in X12N.

X12J MINUTES	DATA MAINTENANCE SUMMARY • 012104
JUNE 2016	
DM 012104 remains deferred in X12N.	
AUGUST 2016	
DM 012104 remains deferred in X12N.	
OCTOBER 2016	
DM 012104 remains deferred in X12N.	
DECEMBER 2016	
DM 012104 remains deferred in X12N.	
FEBRUARY 2017	
DM 012104 remains deferred in X12N.	
APRIL 2017	
DM 012104 remains deferred in X12N.	
JUNE 2017	
DM 012104 remains deferred in X12N.	
AUGUST 2017	
DM 012104 remains deferred in X12N.	
OCTOBER 2017	
DM 012104 remains deferred in X12N.	
DECEMBER 2017	
DM 012104 remains deferred in X12N.	
JANUARY 2018	
DM 012104 remains deferred in X12N.	
APRIL 2018	
DM 012104 remains deferred in X12N.	
JUNE 2018	
DM 012104 remains deferred in X12N.	
AUGUST 2018	
DM 012104 remains deferred in X12N.	
OCTOBER 2018	
DM 012104 remains deferred in X12N.	
DECEMBER 2018	
DM 012104 remains deferred in X12N.	
JANUARY 2019	
MR 012104 remains deferred in X12N.	
APRIL 2019	
MR 012104 remains deferred in X12N.	
JUNE 2019	

MR 012104 remains deferred in X12N. MR 012104 remains deferred in X12N.

MR 012104 remains deferred in X12N.

MR# 014104

Create a new TR3 for Health Care Provider Directory based on 007030.

Status: DEFERRED Submitter: GAIL KOCHER Company: HIGHMARK, INC.

Subcommittees: N

AUGUST 2019

SEPTEMBER 2019

<u>11</u> **SEPTEMBER 2019**

Reason For Change

The Health Care Provider Directory Implementation Guide (X207) describes the use of the ANSI ASC X12 Provider Information (274) transaction set, version 006020 for the following business usage:

-Transmit provider directory information.

Trading partners include but are not limited to:

- Hospitals
- Dentists
- Physicians
- National Provider System
- Employers
- Health Care payers, such as insurance companies, HMOs, PPOs
- State and Federal Programs, such as Medicare, Medicaid and TRICARE (CHAMPUS)

Exceptions

The use of the Health Care Provider Directory Implementation Guide is limited to directory information about a health care provider and does not include all information for use in:

- Provider credentialing
- Provider application
- Other business functions

Proposed work:

Create a new TR3 for Health Care Provider Directory.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

JANUARY 2004

DM 014104 has been referred to X12N. TAS requested enhancements to the business case to provide a better explanation of the request. **FEBRUARY 2004**

DM 014104 remains deferred in X12N.

JUNE 2004

DM 014104 remains deferred in X12N.

OCTOBER 2004

DM 014104 remains deferred in X12N.

FEBRUARY 2005

DM 014104 remains deferred in X12N.

JUNE 2005

DM 014104 remains deferred in X12N.

SEPTEMBER 2005

DM 014104 remains deferred in X12N.

FEBRUARY 2006

DM 014104 remains deferred in X12N.

JUNE 2006

DM 014104 remains deferred in X12N.

SEPTEMBER 2006

DM 014104 remains deferred in X12N.

JANUARY 2007

DM 014104 remains deferred in X12N.

JUNE 2007

DM 014104 remains deferred in X12N.

SEPTEMBER 2007

DM 014104 remains deferred in X12N.

JANUARY 2008

DM 014104 remains deferred in X12N.

JUNE 2008

DM 014104 remains deferred in X12N.

SEPTEMBER 2008

DM 014104 remains deferred in X12N.

DM 014104 remains deferred in X12N.

JUNE 2015

DM 014104 remains deferred in X12N.

AUGUST 2015

DM 014104 remains deferred in X12N.

OCTOBER 2015

DM 014104 remains deferred in X12N.

DECEMBER 2015

DM 014104 remains deferred in X12N.

JANUARY 2016

DM 014104 remains deferred in X12N.

APRIL 2016

DM 014104 remains deferred in X12N.

JUNE 2016

DM 014104 remains deferred in X12N.

AUGUST 2016

DM 014104 remains deferred in X12N.

OCTOBER 2016

DM 014104 remains deferred in X12N.

DECEMBER 2016

DM 014104 remains deferred in X12N.

FEBRUARY 2017

DM 014104 remains deferred in X12N.

APRIL 2017

DM 014104 remains deferred in X12N.

JUNE 2017

DM 014104 remains deferred in X12N.

AUGUST 2017

DM 014104 remains deferred in X12N.

OCTOBER 2017

DM 014104 remains deferred in X12N.

DECEMBER 2017

DM 014104 remains deferred in X12N.

JANUARY 2018

DM 014104 remains deferred in X12N.

APRIL 2018

DM 014104 remains deferred in X12N.

JUNE 2018

DM 014104 remains deferred in X12N.

AUGUST 2018

DM 014104 remains deferred in X12N.

OCTOBER 2018

DM 014104 remains deferred in X12N.

JANUARY 2019

MR 014104 remains deferred in X12N.

APRIL 2019

MR 014104 remains deferred in X12N.

JUNE 2019

MR 014104 remains deferred in X12N.

AUGUST 2019

MR 014104 remains deferred in X12N.

SEPTEMBER 2019

MR 014104 remains deferred in X12N.

MR# 024112

Create a new TR3 for Auto Insurance Financial Responsibility Filing.

Status: DEFERRED

Submitter: LORNA TOWNSEND

Company: STATE FARM INSURANCE

Subcommittees: N

Reason For Change

This DM is a request to create a new TR3 (IG) described as follows:

X302: Auto Insurance Financial Responsibility Filing

The Financial Responsibility Filing Reporting Implementation Guide describes the use of the Financial Responsibility Reporting CICA Document for the following business usage:

- Sending financial responsibility filings

Trading partners:

- Financial institutions
- State agencies and their agencies

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History
DECEMBER 2011
DM 024112 has been referred to X12N.
FEBRUARY 2012
DM 024112 has been deferred in X12N.
JUNE 2012
DM 024112 remains deferred in X12N.
OCTOBER 2012
DM 024112 remains deferred in X12N.
JANUARY 2013
DM 024112 has been deferred in X12N.
JUNE 2013
DM 024112 has been deferred in X12N.
AUGUST 2013
DM 024112 has been deferred in X12N.
SEPTEMBER 2013
DM 024112 has been deferred in X12N.
DECEMBER 2013
DM 024112 remains deferred in X12N.
FEBRUARY 2014
DM 024112 remains deferred in X12N.
JUNE 2014
DM 024112 remains deferred in X12N.
AUGUST 2014
DM 024112 remains deferred in X12N.
OCTOBER 2014
DM 024112 remains deferred in X12N.
DECEMBER 2014
DM 024112 remains deferred in X12N.
JANUARY 2015
DM 024112 remains deferred in X12N.
APRIL 2015
DM 024112 remains deferred in X12N.
JUNE 2015
DM 024112 remains deferred in X12N.
AUGUST 2015
DM 024112 remains deferred in X12N.
OCTOBER 2015
DM 024112 remains deferred in X12N.
DECEMBER 2015
DM 024112 remains deferred in X12N.
JANUARY 2016
DM 024112 remains deferred in X12N.
APRIL 2016
DM 024112 remains deferred in X12N.
JUNE 2016
DM 024112 remains deferred in X12N.
AUGUST 2016
DM 024112 remains deferred in X12N.
OCTOBER 2016
DM 024112 remains deferred in X12N.
DECEMBER 2016
DM 024112 remains deferred in X12N.
FEBRUARY 2017
DM 024112 has been referred to X12N.
APRIL 2017
DM 024112 has been referred to X12N.

JUNE 2017

DM 024112 has been referred to X12N.

AUGUST 2017

DM 024112 has been referred to X12N.

OCTOBER 2017

DM 024112 has been referred to X12N.

DECEMBER 2017

DM 024112 has been referred to X12N.

JANUARY 2018

DM 024112 has been referred to X12N.

APRIL 2018

DM 024112 has been referred to X12N.

JUNE 2018

DM 024112 has been referred to X12N.

AUGUST 2018

DM 024112 is deferred in X12N.

OCTOBER 2018

DM 024112 is deferred in X12N.

DECEMBER 2018

DM 024112 is deferred in X12N.

JANUARY 2019

MR 024112 is deferred in X12N.

APRIL 2019

MR 024112 is deferred in X12N.

JUNE 2019

MR 024112 is deferred in X12N.

AUGUST 2019

MR 024112 is deferred in X12N.

SEPTEMBER 2019

MR 024112 is deferred in X12N.

MR# 043212

Create a new TR3 for Provider Enrollment for EDI Services.

Status: DEFERRED

Submitter: BETTY LENGYEL-GOMEZ

Company: ZIRMED, INC.

Subcommittees: N

Reason For Change

Creates new TR3: Provider Enrollment for EDI Services - 006020X305

The Provider Enrollment for EDI Services Technical Report Type 3 describes the use of the ASC X12 Trading Partner Profile (838) transaction set, version 0006020 for the following business usage:

- Request and respond to requests for enrollment to conduct electronic data interchange services (including but not limited to the exchange of transactions mandated under HIPAA), as well as to update provider or agent information.
- The Provider Enrollment for EDI Services will facilitate the transition when trading partners move from paper to electronic services.

Trading partners may include but are not limited to:

- Providers, e.g. clinicians, laboratories, pharmacies, facilities
- Health Plans
- Agents, e.g. clearinghouses, billing services

Action Summary

Not Applicable

Impact Summary

Not Applicable

X12J MINUTES

DM 043212 remains deferred in X12N.

Development History	
APRIL 2012	
DM 043212 has been referred to X12N.	
JUNE 2012	
DM 043212 has been deferred in X12N.	
OCTOBER 2012	
DM 043212 has been deferred in X12N.	
JANUARY 2013	
DM 043212 has been deferred in X12N.	
JUNE 2013	
DM 043212 remains deferred in X12N.	
AUGUST 2013	
DM 043212 remains deferred in X12N.	
DECEMBER 2013	
DM 043212 remains deferred in X12N.	
FEBRUARY 2014	
DM 043212 remains deferred in X12N.	
JUNE 2014	
DM 043212 remains deferred in X12N.	
AUGUST 2014	
DM 043212 remains deferred in X12N.	
OCTOBER 2014	
DM 043212 remains deferred in X12N. There is an expectation that the transaction set will change from 274 to 838 and the version	n will
become 006020.	
DECEMBER 2014	
DM 043212 remains deferred in X12N.	
JANUARY 2015	
DM 043212 remains deferred in X12N.	
APRIL 2015	
DM 043212 remains deferred in X12N.	
JUNE 2015	
DM 043212 remains deferred in X12N.	
AUGUST 2015	
DM 043212 remains deferred in X12N.	
OCTOBER 2015	
DM 043212 remains deferred in X12N. TAS Secretary note: The Reason for change was modified at the request of the X12N rep	resentative
to accurately reflect that the transaction set is now the 838, not the 274.	
DECEMBER 2015	
DM 043212 remains deferred in X12N.	
JANUARY 2016	
DM 043212 remains deferred in X12N.	
APRIL 2016	
DM 043212 remains deferred in X12N.	
JUNE 2016	
DM 043212 remains deferred in X12N.	
AUGUST 2016	
DM 043212 remains deferred in X12N.	
OCTOBER 2016	
DM 043212 remains deferred in X12N.	
DECEMBER 2016	
DM 043212 remains deferred in X12N.	
FEBRUARY 2017	
DM 043212 remains deferred in X12N.	
APRIL 2017	
DM 043212 remains deferred in X12N.	
JUNE 2017	
DM 043212 remains deferred in X12N.	
AUGUST 2017	
DM 043212 remains deferred in X12N.	
OCTOBER 2017	
DM 0/3212 remains deferred in V12N	

DECEMBER 2017

DM 043212 remains deferred in X12N.

JANUARY 2018

DM 043212 remains deferred in X12N.

APRIL 2018

DM 043212 remains deferred in X12N.

JUNE 2018

DM 043212 remains deferred in X12N.

AUGUST 2018

DM 043212 is deferred in X12N.

OCTOBER 2018

DM 043212 is deferred in X12N.

DECEMBER 2018

DM 043212 is deferred in X12N.

JANUARY 2019

MR 043212 is deferred in X12N.

APRIL 2019

MR 043212 is deferred in X12N.

JUNE 2019

MR 043212 is deferred in X12N.

AUGUST 2019

MR 043212 is deferred in X12N.

SEPTEMBER 2019

MR 043212 is deferred in X12N.

MR# 014114

Create a standard Implementation Guide (IG) for client implementations for 820s on verison 5010.

Status: DEFERRED

Submitter: JONATHAN FRANTZ

Company: PNC BANK Subcommittees: FIN

Reason For Change

To provide guidance to clients to initiate payments or receive remittance advices (ie. ASC X12 820)

Proposed Work:

Create a standard Implementation Guide (IG) for client implementations for 820s on verison 5010.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2013

DM 014114 has been referred to X12F, X12I and X12N. X12F is primary.

FEBRUARY 2014

DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.

JUNE 2014

DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.

AUGUST 2014

DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.

OCTOBER 2014

DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.

DECEMBER 2014

DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.

JANUARY 2015

DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.

X12J MINUTES

APRIL 2015
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
JUNE 2015
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
AUGUST 2015
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
OCTOBER 2015
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
DECEMBER 2015
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
JANUARY 2016
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
APRIL 2016
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
JUNE 2016 DN 044444 has been deferred to V40F, V40L and V40N, V40F in military.
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
AUGUST 2016
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
OCTOBER 2016 DM 044444 has been deferred to V40F, V40L and V40N, V40F in milrorn.
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
DECEMBER 2016
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
FEBRUARY 2017
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
APRIL 2017
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
JUNE 2017
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
AUGUST 2017
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
OCTOBER 2017
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
DECEMBER 2017
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
JANUARY 2018
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
APRIL 2018
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
JUNE 2018
DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary.
AUGUST 2018
DM 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
OCTOBER 2018
DM 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
DECEMBER 2018
DM 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
JANUARY 2019
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
APRIL 2019
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
JUNE 2019
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
AUGUST 2019
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
SEPTEMBER 2019
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.
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MR# 040215

Create a new CICA TR3 for Insurance Carrier and Lender/Tracker Request and Response

Status: DEFERRED

Submitter: ALEXANDRIA FOSS

Company: ASSURANT

Subcommittees: N

Reason For Change

Another method of exchanging data between carriers and lenders/trackers, that is bi-directional, to reduce manual exception processing between the parties.

PROPOSED WORK:

Create a new TR3 for insurance verification for lenders and P&C insurance carriers to provide real-time insurance coverage verification and validation.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

AUGUST 2015

DM 040215 has been referred to X12N.

OCTOBER 2015

DM 040215 has been deferred in X12N.

DECEMBER 2015

DM 040215 remains deferred in X12N.

JANUARY 2016

DM 040215 remains deferred in X12N.

APRIL 2016

DM 040215 remains deferred in X12N.

JUNE 2016

DM 040215 remains deferred in X12N.

AUGUST 2016

DM 040215 remains deferred in X12N.

OCTOBER 2016

DM 040215 remains deferred in X12N.

DECEMBER 2016

DM 040215 remains deferred in X12N.

FEBRUARY 2017

DM 040215 remains deferred in X12N.

APRIL 2017

DM 040215 remains deferred in X12N. **JUNE 2017**

DM 040215 remains deferred in X12N. **AUGUST 2017**

DM 040215 remains deferred in X12N. OCTOBER 2017

DM 040215 remains deferred in X12N.

DECEMBER 2017

DM 040215 remains deferred in X12N.

JANUARY 2018

DM 040215 remains deferred in X12N.

APRIL 2018

DM 040215 remains deferred in X12N.

JUNE 2018

DM 040215 remains deferred in X12N.

AUGUST 2018

DM 040215 is deferred in X12N.

OCTOBER 2018

DM 040215 is deferred in X12N.

DECEMBER 2018

DM 040215 is deferred in X12N.

JANUARY 2019

MR 040215 is deferred in X12N.

APRIL 2019

MR 040215 is deferred in X12N.

JUNE 2019

MR 040215 is deferred in X12N.

AUGUST 2019

MR 040215 is deferred in X12N.

SEPTEMBER 2019

MR 040215 is deferred in X12N.

MR# 001116

Create a new TR3: Application Reporting For Insurance

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: F N

Reason For Change

The Application Reporting for Insurance Implementation Guide describes the use of the ASC X12 Application Advice (824) transaction set for the following business usages:

- -To report errors that are outside of the scope of the ASC X12 997 or 999 error reporting
- -To report the results of an application system's data content edits of transaction sets.

This TR3 has been assigned: 007030X321

Trading partners include:

- -Senders of X12 Insurance Transaction Sets
- -Receivers of X12 Insurance Transaction Sets

Predecessors

- -Implementation Guide and Application Reporting (004010X161)
- -Application Reporting For Insurance (005010X186)
- -Application Reporting For Insurance (006020X257)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 001116 has been referred to X12F and X12N. X12N is primary.

JANUARY 2016

DM 001116 is deferred in X12F and X12N. X12N is primary.

APRIL 2016

DM 001116 is deferred in X12F and X12N. X12N is primary.

JUNE 2016

DM 001116 is deferred in X12F and X12N. X12N is primary.

AUGUST 2016

DM 001116 is deferred in X12F and X12N. X12N is primary.

OCTOBER 2016

DM 001116 is deferred in X12F and X12N. X12N is primary.

DECEMBER 2016

DM 001116 is deferred in X12F and X12N. X12N is primary.

FEBRUARY 2017

DM 001116 is deferred in X12F and X12N. X12N is primary.

APRIL 2017

DM 001116 is deferred in X12F and X12N. X12N is primary.

JUNE 2017

DM 001116 is deferred in X12F and X12N. X12N is primary.

AUGUST 2017

DM 001116 is deferred in X12F and X12N. X12N is primary.

OCTOBER 2017

DM 001116 is deferred in X12F and X12N. X12N is primary.

DECEMBER 2017

DM 001116 is deferred in X12F and X12N. X12N is primary.

JANUARY 2018

DM 001116 is deferred in X12F and X12N. X12N is primary.

APRIL 2018

DM 001116 is deferred in X12F and X12N. X12N is primary.

JUNE 2018

DM 001116 is deferred in X12F and X12N. X12N is primary.

AUGUST 2018

DM 001116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2018

DM 001116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2018

DM 001116 is deferred in X12F and X12N. X12N is Primary.

JANUARY 2019

MR 001116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2019

MR 001116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2019

MR 001116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2019

MR 001116 is deferred in X12F and X12N. X12N is Primary.

SEPTEMBER 2019

MR 001116 is deferred in X12F and X12N. X12N is Primary.

MR# 002116

Create a new TR3: Health Care Claim Payment/Advice

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: F N

Reason For Change

The Health Care Claim Payment/Advice Implementation Guide describes the use of the ASC X12 Health Care Claim Payment/Advice (835) transaction set for the following business usages:

- -Make payment on a health care claim
- -Send an Explanation of Benefits (EOB) remittance advice
- -Make payment and send an EOB in the same transaction

This TR3 has been assigned: 007030X322.

Trading partners include:

- -Health care providers such as hospitals and physicians
- -Health care payers such as insurance companies, PPOs, HMOs, and state & federal agencies.

Predecessors

- -Health Care Claim Payment/Advice (003051X000)
- -Health Care Claim Payment/Advice (003070X052)
- -Health Care Claim Payment/Advice (004010X091)
- -Health Care Claim Payment/Advice (004050X124)
- -Health Care Claim Payment/Advice (005010X221) -Health Care Claim Payment/Advice (006020X258)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Deve	lopment	History
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DECEMBER 2015

DM 002116 has been referred to X12F and X12N. X12N is Primary.

JANUARY 2016

DM 002116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2016

DM 002116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2016

DM 002116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2016

DM 002116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2016

DM 002116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2016

DM 002116 is deferred in X12F and X12N. X12N is Primary.

FEBRUARY 2017

DM 002116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2017

DM 002116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2017

DM 002116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2017

DM 002116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2017

DM 002116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2017

DM 002116 is deferred in X12F and X12N. X12N is Primary.

JANUARY 2018

DM 002116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2018

DM 002116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2018

DM 002116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2018

DM 002116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2018

DM 002116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2018

DM 002116 is deferred in X12F and X12N. X12N is Primary.

JANUARY 2019

MR 002116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2019

MR 002116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2019

MR 002116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2019

MR 002116 is deferred in X12F and X12N. X12N is Primary.

SEPTEMBER 2019

MR 002116 is deferred in X12F and X12N. X12N is Primary.

MR# 003116

Create a new TR3: Health Care Claim: Professional

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Claim: Professional Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set to submit and transfer professional claims and encounters to primary, secondary, and subsequent payers.

This TR3 has been assigned: 007030X323.

Trading partners include:

- -Health care providers, such as physicians, practitioners, and suppliers
- -Health care and property/casualty (including workers' compensation payers
- -Clearinghouses, repricers, VANS, etc.

Predecessors

- -Health Care Claim: Professional (003070X066)
- -Health Care Claim: Professional (004010X098)
- -Health Care Claim: Professional (004050X143)
- -Health Care Claim: Professional (005010X222)
- -Health Care Claim: Professional (006020X259)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 003116 has been referred to X12N.

JANUARY 2016

DM 003116 is deferred in X12N.

APRIL 2016

DM 003116 is deferred in X12N.

JUNE 2016

DM 003116 is deferred in X12N.

AUGUST 2016

DM 003116 is deferred in X12N.

OCTOBER 2016

DM 003116 is deferred in X12N.

DECEMBER 2016

DM 003116 is deferred in X12N.

FEBRUARY 2017

DM 003116 is deferred in X12N.

APRIL 2017

DM 003116 is deferred in X12N.

JUNE 2017

DM 003116 is deferred in X12N.

AUGUST 2017

DM 003116 is deferred in X12N.

OCTOBER 2017

DM 003116 is deferred in X12N.

DECEMBER 2017

DM 003116 is deferred in X12N.

JANUARY 2018

DM 003116 is deferred in X12N.

APRIL 2018

DM 003116 is deferred in X12N.

JUNE 2018

DM 003116 is deferred in X12N.

AUGUST 2018

DM 003116 is deferred in X12N.

OCTOBER 2018

DM 003116 is deferred in X12N.

DECEMBER 2018

DM 003116 is deferred in X12N.

JANUARY 2019

MR 003116 is deferred in X12N.

APRIL 2019

MR 003116 is deferred in X12N.

JUNE 2019

MR 003116 is deferred in X12N.

AUGUST 2019

MR 003116 is deferred in X12N.

SEPTEMBER 2019

MR 003116 is deferred in X12N.

MR# 004116

Create a new TR3: Health Care Claim: Institutional

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Claim: Institutional Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set to submit and transfer institutional claims and encounters to primary, secondary, and subsequent payers.

This TR3 has been assigned: 007030X324.

Trading partners include:

- -Health care providers, such as physicians, hospitals, and suppliers
- -Health care and property/casualty (including workers' compensation payers
- -Clearinghouses, repricers, VANS, etc.

Predecessors

- -Health Care Claim: Institutional (003070X064)
- -Health Care Claim: Institutional (004010X096)
- -Health Care Claim: Institutional (004050X141) -Health Care Claim: Institutional (005010X223)
- -Health Care Claim: Institutional (006020X260)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 004116 has been referred to X12N.

JANUARY 2016

DM 004116 is deferred in X12N.

APRIL 2016

DM 004116 is deferred in X12N.

JUNE 2016

DM 004116 is deferred in X12N.

AUGUST 2016

DM 004116 is deferred in X12N.

004116 • DATA MAINTENANCE SUMMAR
OCTOBER 2016

X12J MINUTES

DM 004116 is deferred in X12N.
DECEMBER 2016
DM 004116 is deferred in X12N.
FEBRUARY 2017
DM 004116 is deferred in X12N.
APRIL 2017
DM 004116 is deferred in X12N.
JUNE 2017
DM 004116 is deferred in X12N.
AUGUST 2017
DM 004116 is deferred in X12N.
OCTOBER 2017
DM 004116 is deferred in X12N.
DECEMBER 2017
DM 004116 is deferred in X12N.
JANUARY 2018
DM 004440': LC L' MON

DM 004116 is deferred in X12N.

APRIL 2018

DM 004116 is deferred in X12N.

JUNE 2018

DM 004116 is deferred in X12N.

AUGUST 2018

DM 004116 is deferred in X12N.

OCTOBER 2018

DM 004116 is deferred in X12N.

DECEMBER 2018

DM 004116 is deferred in X12N.

JANUARY 2019

MR 004116 is deferred in X12N.

APRIL 2019

MR 004116 is deferred in X12N. **JUNE 2019**

MR 004116 is deferred in X12N.

AUGUST 2019

MR 004116 is deferred in X12N.

SEPTEMBER 2019

MR 004116 is deferred in X12N.

MR# 005116

Create a new TR3: Health Care Claim: Dental

Status: DEFERRED Submitter: ASC X12N Company: ASC X12 Subcommittees: N

Reason For Change

The Health Care Claim: Dental Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set to submit and transfer dental claims and encounters to primary, secondary, and subsequent payers.

This TR3 has been assigned: 007030X325.

Trading partners include:

- -Health care providers, such as dentists and physicians
- -Health care and property/casualty (including workers' compensation) payers
- -Clearinghouses, repricers, VANS, etc.

Predecessors

-Health Care Claim: Dental (003070X065) -Health Care Claim: Dental (004010X097) -Health Care Claim: Dental (004050X142) -Health Care Claim: Dental (005010X224) -Health Care Claim: Dental (006020X261)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History
DECEMBER 2015
DM 005116 has been referred to X12N.

JANUARY 2016 DM 005116 is deferred in X12N.

APRIL 2016

DM 005116 is deferred in X12N.

JUNE 2016 DM 005116 is deferred in X12N.

AUGUST 2016

DM 005116 is deferred in X12N.

OCTOBER 2016

DM 005116 is deferred in X12N.

DECEMBER 2016

DM 005116 is deferred in X12N.

FEBRUARY 2017

DM 005116 is deferred in X12N.

APRIL 2017

DM 005116 is deferred in X12N.

JUNE 2017

DM 005116 is deferred in X12N.

AUGUST 2017

DM 005116 is deferred in X12N.

OCTOBER 2017

DM 005116 is deferred in X12N.

DECEMBER 2017

DM 005116 is deferred in X12N.

JANUARY 2018

DM 005116 is deferred in X12N.

APRIL 2018

DM 005116 is deferred in X12N.

JUNE 2018

DM 005116 is deferred in X12N.

AUGUST 2018

DM 005116 is deferred in X12N.

OCTOBER 2018

DM 005116 is deferred in X12N.

DECEMBER 2018

DM 005116 is deferred in X12N.

JANUARY 2019

MR 005116 is deferred in X12N.

APRIL 2019

MR 005116 is deferred in X12N.

JUNE 2019

MR 005116 is deferred in X12N.

AUGUST 2019

MR 005116 is deferred in X12N.

SEPTEMBER 2019

MR 005116 is deferred in X12N.

MR# 006116

Create a new TR3: Health Care Service: Data Reporting

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Service: Data Reporting Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set for the following business usages:

- -Reporting health care service data for use in health data statistical analysis from provider data
- -Reporting health care service data to satisfy governmental mandates necessary to regulate the health care industry
- -Reporting health care service data to measure utilization rates

This TR3 has been assigned: 007030X326.

Trading partners include:

- -Health care providers, such as, hospitals and physicians
- -Health care payers, such as, insurance companies, HMO's, and PPO's
- -Local, state, and federal governmental authorities or their reporting agents
- -Trade organizations, such as, hospital associations

Predecessors

- -Health Care Service: Data Reporting (004050X156)
- -Health Care Service: Data Reporting (005010X225)
- -Health Care Service: Data Reporting (006020X262)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 006116 has been referred to X12N.

JANUARY 2016

DM 006116 is deferred in X12N.

APRIL 2016

DM 006116 is deferred in X12N.

JUNE 2016

DM 006116 is deferred in X12N.

AUGUST 2016

DM 006116 is deferred in X12N.

OCTOBER 2016

DM 006116 is deferred in X12N.

DECEMBER 2016

DM 006116 is deferred in X12N.

FEBRUARY 2017 DM 006116 is deferred in X12N. **APRIL 2017** DM 006116 is deferred in X12N. **JUNE 2017** DM 006116 is deferred in X12N. **AUGUST 2017** DM 006116 is deferred in X12N. OCTOBER 2017 DM 006116 is deferred in X12N. **DECEMBER 2017** DM 006116 is deferred in X12N. **JANUARY 2018** DM 006116 is deferred in X12N. **APRIL 2018** DM 006116 is deferred in X12N. **JUNE 2018** DM 006116 is deferred in X12N. **AUGUST 2018** DM 006116 is deferred in X12N. OCTOBER 2018 DM 006116 is deferred in X12N. **DECEMBER 2018** DM 006116 is deferred in X12N. **JANUARY 2019** MR 006116 is deferred in X12N. **APRIL 2019** MR 006116 is deferred in X12N. **JUNE 2019** MR 006116 is deferred in X12N.

MR 006116 is deferred in X12N. MR 006116 is deferred in X12N.

AUGUST 2019

SEPTEMBER 2019

MR# 007116

Create a new TR3: Health Care Services Review Inquiry and Response

Status: DEFERRED Submitter: ASC X12N Company: ASC X12 Subcommittees: N

Reason For Change

The Health Care Services Review Inquiry and Response Implementation Guide describes the use of the ASC X12 Health Care Services Review Information (278) transaction set for the following business usages:

- -Make inquiries to utilization management organizations for information on previously processed health care services
- -Send response(s) to inquiry(ies) on previously processed health care services

This TR3 has been assigned: 007030X327.

Trading partners include:

- -Health care providers, such as hospitals, physicians, medical groups, independent physician associations, and facilities
- -Health care review entities, such as insurance companies, HMOs, PPOs, health care purchasers, professional review organizations, and other utilization review organizations

Predecessors

- -Health Care Services Review Inquiry/Response (004010X059)
- -Health Care Services Review Inquiry/Response (005010X215)
- -Health Care Services Review Inquiry/Response (006020X264)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development His

DECEMBER 2015

DM 007116 has been referred to X12N.

JANUARY 2016

DM 007116 is deferred in X12N.

APRIL 2016

DM 007116 is deferred in X12N.

JUNE 2016

DM 007116 is deferred in X12N.

AUGUST 2016

DM 007116 is deferred in X12N.

OCTOBER 2016

DM 007116 is deferred in X12N.

DECEMBER 2016

DM 007116 is deferred in X12N.

FEBRUARY 2017

DM 007116 is deferred in X12N.

APRIL 2017

DM 007116 is deferred in X12N.

JUNE 2017

DM 007116 is deferred in X12N.

AUGUST 2017

DM 007116 is deferred in X12N.

OCTOBER 2017

DM 007116 is deferred in X12N.

DECEMBER 2017

DM 007116 is deferred in X12N.

JANUARY 2018

DM 007116 is deferred in X12N.

APRIL 2018

DM 007116 is deferred in X12N.

JUNE 2018

DM 007116 is deferred in X12N.

AUGUST 2018

DM 007116 is deferred in X12N.

OCTOBER 2018

DM 007116 is deferred in X12N.

DECEMBER 2018

DM 007116 is deferred in X12N.

JANUARY 2019

MR 007116 is deferred in X12N.

APRIL 2019

MR 007116 is deferred in X12N.

JUNE 2019

MR 007116 is deferred in X12N.

AUGUST 2019

MR 007116 is deferred in X12N.

SEPTEMBER 2019

MR 007116 is deferred in X12N.

MR# 008116

Create a new TR3: Health Care Services Review - Notification and Acknowledgment

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12

Subcommittees: N

Reason For Change

The Health Care Services Review - Notification and Acknowledgment Implementation Guide describes the use of the ANSI ASC X12 Health Care Services Review Information (278) transaction set for the following business usage: Notification of interested parties concerning events related to a health care services review such as:

- -Patient arrival notice
- -Patient discharge notice
- -Patient transfer notice
- -Notification of certification to primary care physcian (PCP), utilization management organization (UMO), or other service providers
- -Certification notice change

This TR3 has been assigned: 007030X328.

Trading partners include:

- -Providers, such as physicians, medical groups, independent physician associations (IPAs), and preferred provider organizations (PPOs)
- -Facilities, such as hospitals, clinics, and school and employer clinics
- -Health care review entities, such as insurance companies, health maintenance organizations (HMOs), professional review organizations (PROs), and UMOs

Predecessors

- -Health Care Services Review Notification (003070X058)
- -Health Care Services Review Notification (004010X111)
- -Health Care Services Review Notification (005010X216)
- -Health Care Services Review Notification (006020X265)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 008116 has been referred to X12N.

JANUARY 2016

DM 008116 is deferred in X12N.

APRIL 2016

DM 008116 is deferred in X12N.

JUNE 2016

DM 008116 is deferred in X12N.

AUGUST 2016

DM 008116 is deferred in X12N.

OCTOBER 2016

DM 008116 is deferred in X12N.

NOVEMBER 2016

DM 008116 is deferred in X12N.

FEBRUARY 2017

DM 008116 is deferred in X12N.

APRIL 2017

DM 008116 is deferred in X12N.

JUNE 2017

DM 008116 is deferred in X12N.

AUGUST 2017

DM 008116 is deferred in X12N.

OCTOBER 2017

DM 008116 is deferred in X12N.

DECEMBER 2017

DM 008116 is deferred in X12N.

JANUARY 2018

DM 008116 is deferred in X12N.

APRIL 2018

DM 008116 is deferred in X12N.

JUNE 2018

DM 008116 is deferred in X12N.

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AUGUST 2018	
DM 008116 is deferred in X12N.	
OCTOBER 2018	
DM 008116 is deferred in X12N.	
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AUGUST 2019

MR 008116 is deferred in X12N.

SEPTEMBER 2019

MR 008116 is deferred in X12N.

MR# 009116

Create a new TR3: Health Care Claim Status Request and Response

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Claim Status Request and Response Implementation Guide describes the use of the ASC X12 Health Care Claim Status Request (276) transaction set and the ASC X12 Health Care Information Status Notification (277) transaction set to request the status of health care claim(s) and respond with information regarding the specified claim(s).

This TR3 has been assigned: 007030X329.

Trading partners include:

- -Health care providers, such as physicians, medical groups, dentists, hospitals, pharmacies, suppliers, etc.
- -Health care payers, such as insurance companies, third party administrators, state and federal agencies, etc.
- -Clearinghouses, billing services, VANS, etc.

Predecessors

- -Health Care Claim Status Request and Response (003070X069)
- -Health Care Claim Status Request and Response (004010X093)
- -Health Care Claim Status Request and Response (004050X139)
- -Health Care Claim Status Request and Response (005010X212)
- -Health Care Claim Status Request and Response (006020X267)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 009116 has been referred to X12N.

JANUARY 2016

DM 009116 is deferred in X12N.

APRIL 2016

DM 009116 is deferred in X12N.

JUNE 2016

DM 009116 is deferred in X12N.

AUGUST 2016

DM 009116 is deferred in X12N.

OCTOBER 2016

DM 009116 is deferred in X12N.

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DATA MAINTENANCE SUMMARY • 009116

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DECEMBER 2016	
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FEBRUARY 2017	
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DECEMBER 2018	
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MR 009116 is deferred in X12N.

MR 009116 is deferred in X12N.

SEPTEMBER 2019

MR# 010116

Create a new TR3: Health Care Claim Acknowledgment

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Claim Acknowledgment Implementation Guide describes the use of the ASC X12 Health Care Information Status Notification (277) transaction set to acknowledge receipt of electronically submitted claim data and indicate the data's acceptance, rejection or forwarding to another entity.

This TR3 has been assigned: 007030X330

Trading partners include:

- -Health care providers, such as physicians, medical groups, dentists, hospitals, pharmacies, suppliers, etc.
- -Health care payers, such as insurance companies, third party administrators, state and federal agencies, etc.
- -Clearinghouses, billing services, VANS, etc.

Predecessors

- -Health Care Claim Acknowledgment (004040X167)
- -Health Care Claim Acknowledgment (005010X214)
- -Health Care Claim Acknowledgment (006020X269)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Not Applicable			
Development History			
DECEMBER 2015			
DM 010116 has been referred to X12N.			
JANUARY 2016			
DM 010116 is deferred in X12N.			
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MR# 011116

Create a new TR3: Health Care Claim Pending Status Information

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Claim Pending Status Information Implementation Guide describes the use of the ASC X12 Health Care Information Status Notification (277) transaction set to provide claim status information on claims pending in the payer's adjudication system without requiring health care provider solicitation.

This TR3 has been assigned: 007030X331

Trading partners include:

- -Health care providers, such as physicians, medical groups, dentists, hospitals, pharmacies, suppliers, etc.
- -Health care payers, such as insurance companies, third party administrators, state and federal agencies, etc.
- -Clearinghouses, billing services, VANS, etc.

Predecessors

- -Health Care Claim Pending Status Information (005010X228)
- -Health Care Claim Pending Status Information (006020X270)

Action Summary

Not Applicable

Impact Summary

Not Applicable

DECEMBER 2015

DM 011116 has been referred to X12N.

JANUARY 2016

DM 011116 is deferred in X12N.

APRIL 2016

DM 011116 is deferred in X12N.

JUNE 2016

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AUGUST 2016

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OCTOBER 2016

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FEBRUARY 2017

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APRIL 2017

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JUNE 2017

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AUGUST 2017

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OCTOBER 2017

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DECEMBER 2017

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AUGUST 2018

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OCTOBER 2018

DM 011116 is deferred in X12N.

DECEMBER 2018

DM 011116 is deferred in X12N.

JANUARY 2019

MR 011116 is deferred in X12N.

APRIL 2019

MR 011116 is deferred in X12N.

JUNE 2019

MR 011116 is deferred in X12N.

AUGUST 2019

MR 011116 is deferred in X12N.

SEPTEMBER 2019

MR 011116 is deferred in X12N.

MR# 012116

Create a new TR3: Health Care Eligibility/Benefit Inquiry and Information Response

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Eligibility/Benefit Inquiry and Information Response Implementation Guide describes the use of the Eligibility, Coverage or Benefit Inquiry (270) transaction set and the Eligibility, Coverage, or Benefit Information (271) transaction set for the following business usages:

- -Determine if an Information Source organization, such as an insurance company, has a particular subscriber or dependent on file
- -Determine the details of health care eligibility and/or benefit information

This TR3 has been assigned: 007030X332

Trading partners include:

- -Health care providers, such as hospitals and physicians.
- -Health care payers, such as insurance companies, HMOs, and PPOs
- -State and Federal programs, such as Medicare, Medicaid, and TRICARE (CHAMPUS).

Predecessors

- -Health Care Eligibility/Benefit Inquiry and Information Response (003070X023)
- -Health Care Eligibility/Benefit Inquiry and Information Response (004010X092)
- -Health Care Eligibility/Benefit Inquiry and Information Response (005010X279)
- -Health Care Eligibility/Benefit Inquiry and Information Response (006020X280)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 012116 has been referred to X12N.

JANUARY 2016

DM 012116 is deferred in X12N.

APRIL 2016

DM 012116 is deferred in X12N.

JUNE 2016

DM 012116 is deferred in X12N.

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AUGUST 2016	
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DECEMBER 2016	
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FEBRUARY 2017	
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DECEMBER 2018	
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AUGUST 2019	
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MR 012116 is deferred in X12N.

SEPTEMBER 2019

MR# 014116

Create a new TR3: Payroll Deducted and Other Group Premium Payment for Insurance Products

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: F N

The Payroll Deducted and Other Group Premium Payment for Insurance Products Implementation Guide describes the use of the ASC X12 Payment Order/Remittance Advice (820) transaction set for the following business usage:

- -Transmit payroll deducted premiums for a wide variety of insurance products, to include life, health, property and casualty, and disability.
- -This guide was also designed for health care premium payments between federal and state governments, government agencies, and private industry.

This TR3 has been assigned: 007030X334

Trading partners include:

- -Insurance companies
- -Third-party administrators
- -Payroll service providers
- -Internal payroll departments

Predecessors

- -Payroll Deducted and Other Group Premium Payment for Insurance Products (004010X061)
- -Payroll Deducted and Other Group Premium Payment for Insurance Products (004050X137)
- -Payroll Deducted and Other Group Premium Payment for Insurance Products (006020X218)
- -Payroll Deducted and Other Group Premium Payment for Insurance Products (007030X284)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 014116 has been referred to X12F and X12N. X12N is Primary.

JANUARY 2016

DM 014116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2016

DM 014116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2016

DM 014116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2016

DM 014116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2016

DM 014116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2016

DM 014116 is deferred in X12F and X12N. X12N is Primary.

FEBRUARY 2017

DM 014116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2017

DM 014116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2017

DM 014116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2017

DM 014116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2017

DM 014116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2017

DM 014116 is deferred in X12F and X12N. X12N is Primary.

JANUARY 2018

DM 014116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2018

DM 014116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2018

DM 014116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2018

DM 014116 is deferred in X12F and X12N. X12N is Primary.

OCTOBER 2018

DM 014116 is deferred in X12F and X12N. X12N is Primary.

DECEMBER 2018

DM 014116 is deferred in X12F and X12N. X12N is Primary.

JANUARY 2019

MR 014116 is deferred in X12F and X12N. X12N is Primary.

APRIL 2019

MR 014116 is deferred in X12F and X12N. X12N is Primary.

JUNE 2019

MR 014116 is deferred in X12F and X12N. X12N is Primary.

AUGUST 2019

MR 014116 is deferred in X12F and X12N. X12N is Primary.

SEPTEMBER 2019

MR 014116 is deferred in X12F and X12N. X12N is Primary.

MR# 015116

Create a new TR3: Implementation Acknowledgment for Health Care Insurance

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: C N

Reason For Change

Implementation Acknowledgment for Health Care Insurance is to provide standardized data content and structure to users of the ASC X12 999 Implementation Acknowledgment transaction set for the health care industry. This 999 is not limited to only Implementation Guide (IG) errors. It can report standard syntax errors, as well as IG errors.

This TR3 has been assigned: 007030X335

Trading partners include:

Senders of health care insurance X12 transaction sets. Receivers of health care insurance X12 transaction sets.

Predecessors

- -Implementation Acknowledgment for Health Care Insurance (005010X231)
- -Implementation Acknowledgment for Health Care Insurance (006020X290)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 015116 has been referred to X12C and X12N. X12N is Primary.

JANUARY 2016

DM 015116 is deferred in X12C and X12N. X12N is Primary.

APRIL 2016

DM 015116 is deferred in X12C and X12N. X12N is Primary.

JUNE 2016

DM 015116 is deferred in X12C and X12N. X12N is Primary.

AUGUST 2016

DM 015116 is deferred in X12C and X12N. X12N is Primary.

OCTOBER 2016

DM 015116 is deferred in X12C and X12N. X12N is Primary.

DECEMBER 2016

DM 015116 is deferred in X12C and X12N. X12N is Primary.

FEBRUARY 2017

DM 015116 is deferred in X12C and X12N. X12N is Primary.

APRIL 2017

DM 015116 is deferred in X12C and X12N. X12N is Primary.

JUNE 2017

DM 015116 is deferred in X12C and X12N. X12N is Primary.

AUGUST 2017

DM 015116 is deferred in X12C and X12N. X12N is Primary.

OCTOBER 2017

DM 015116 is deferred in X12C and X12N. X12N is Primary.

DECEMBER 2017

DM 015116 is deferred in X12C and X12N. X12N is Primary.

JANUARY 2018

DM 015116 is deferred in X12C and X12N. X12N is Primary.

APRIL 2018

DM 015116 is deferred in X12C and X12N. X12N is Primary.

JUNE 2018

DM 015116 is deferred in X12C and X12N. X12N is Primary.

AUGUST 2018

DM 015116 is deferred in X12C and X12N. X12N is Primary.

OCTOBER 2018

DM 015116 is deferred in X12C and X12N. X12N is Primary.

DECEMBER 2018

DM 015116 is deferred in X12C and X12N. X12N is Primary.

JANUARY 2019

MR 015116 is deferred in X12C and X12N. X12N is Primary.

APRIL 2019

MR 015116 is deferred in X12C and X12N. X12N is Primary.

JUNE 2019

MR 015116 is deferred in X12C and X12N. X12N is Primary.

AUGUST 2019

MR 015116 is deferred in X12C and X12N. X12N is Primary.

SEPTEMBER 2019

MR 015116 is deferred in X12C and X12N. X12N is Primary.

MR# 020116

Create a new TR3: Health Care Claim Request for Additional Information

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12

Subcommittees: N

Reason For Change

The Health Care Claim Request for Additional Information Implementation Guide describes the use of the ASC X12 Health Care Information Status Notification (277) transaction set to request additional information to support a health care claim or encounter.

This TR3 has been assigned: 007030X340

Trading partners include:

- -Health care providers, such as physicians, medical groups, dentists, hospitals, pharmacies, suppliers, etc.
- -Health care payers, such as insurance companies, third party administrators, state and federal agencies, etc.
- -Clearinghouses, billing services, VANS, etc.

Predecessors

- -Health Care Claim Request for Additional Information (003070X071)
- -Health Care Claim Request for Additional Information (004050X150)
- -Health Care Claim Request for Additional Information (005010X213)
- -Health Care Claim Request for Additional Information (006020X268)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History DECEMBER 2015 DM 020116 has been referred to X12N. **JANUARY 2016** DM 020116 is deferred in X12N. **APRIL 2016** DM 020116 is deferred in X12N. **JUNE 2016** DM 020116 is deferred in X12N. AUGUST 2016 DM 020116 is deferred in X12N. OCTOBER 2016 DM 020116 is deferred in X12N. **DECEMBER 2016** DM 020116 is deferred in X12N. **FEBRUARY 2017** DM 020116 is deferred in X12N. **APRIL 2017** DM 020116 is deferred in X12N. JUNE 2017 DM 020116 is deferred in X12N. **AUGUST 2017** DM 020116 is deferred in X12N. OCTOBER 2017 DM 020116 is deferred in X12N. **DECEMBER 2017** DM 020116 is deferred in X12N. **JANUARY 2018** DM 020116 is deferred in X12N. **APRIL 2018** DM 020116 is deferred in X12N. **JUNE 2018** DM 020116 is deferred in X12N. AUGUST 2018 DM 020116 is deferred in X12N. OCTOBER 2018 DM 020116 is deferred in X12N. **DECEMBER 2018** DM 020116 is deferred in X12N. **JANUARY 2019** MR 020116 is deferred in X12N. **APRIL 2019** MR 020116 is deferred in X12N. **JUNE 2019** MR 020116 is deferred in X12N. AUGUST 2019 MR 020116 is deferred in X12N. SEPTEMBER 2019 MR 020116 is deferred in X12N.

MR# 021116

Create a new TR3: Additional Information to Support a Health Care Claim or Encounter

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

The Additional Information to Support a Health Care Claim or Encounter Implementation Guide describes the use of the ASC X12 Patient Information (275) transaction set for the following business usage:

-To assist those who send additional supporting information or who receive additional supporting information to a health care claim or encounter.

This TR3 has been assigned: 007030X341

Trading partners include:

Entities that use this implementation of the 275 include, but are not limited to:

- -Providers
- -Health Plans
- -Third Party Administrators (TPA)
- -Managed Care Service Organizations, State and Federal Agencies and their contractors
- -And any other entity that processes health care claims, manages the delivery of health care services, or collects health care data.

Other business partners affiliated with the 275 include, but are not limited to:

- -Billing Services
- -Consulting Services
- -Vendors of Systems Software and EDI translators, and EDI network intermediaries such as automated clearing houses (ACHs), value added networks (VANs), and telecommunications services.

Predecessors

- -Additional Information to Support a Health Care Claim or Encounter (004050X151)
- -Additional Information to Support a Health Care Claim or Encounter (005010X210)
- -Additional Information to Support a Health Care Claim or Encounter (006020X275)
- -Additional Information to Support a Health Care Claim or Encounter (006020X314)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 021116 has been referred to X12N.

JANUARY 2016

DM 021116 is deferred in X12N.

APRIL 2016

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JANUARY 2019

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APRIL 2019

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JUNE 2019

MR 021116 is deferred in X12N.

AUGUST 2019

MR 021116 is deferred in X12N.

SEPTEMBER 2019

MR 021116 is deferred in X12N.

MR# 022116

Create a new TR3: Health Care Services Request for Review and Response

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

Reason For Change

The Health Care Services Review Request and Response Implementation Guide describes the use of the ASC X12 Health Care Services Review Information (278) transaction set for the following business usages:

- -Health care admission certificate requests and responses
- -Referral requests and responses
- -Health care services certification requests and responses
- -Extend certification requests and responses
- -Certification appeal requests and responses

This TR3 has been assigned: 007030X342

Trading partners include:

- -Health care providers, such as hospitals, physicians, medical groups, independent physician associations, and facilities
- -Health care review entities, such as insurance companies, HMOs, PPOs, health care purchasers, professional review organizations, and other utilization review organizations.

Predecessors

- -Health Care Services Request for Review and Response (004010X094)
- -Health Care Services Request for Review and Response (004050X140)
- -Health Care Services Request for Review and Response (005010X217)
- -Health Care Services Request for Review and Response (006020X266)
- -Health Care Services Request for Review and Response (006020X315)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

DECEMBER 2015

DM 022116 has been referred to X12N.

JANUARY 2016

DM 022116 is deferred in X12N.

022116 • DATA MAINTENANCE	SUMMARY
APPU 0040	

X12J MINUTES

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	SEPTEMBER 2019

MR 022116 is deferred in X12N.

MR# 023116

Create a new TR3: Additional Information to Support a Health Care Services Review

Status: DEFERRED
Submitter: ASC X12N
Company: ASC X12
Subcommittees: N

The Additional Information to Support a Health Care Services Review Implementation Guide describes the use of the ASC X12 Patient Information (275) transaction set for the following business usage:

-To assist those who send additional supporting information or who receive additional supporting information to a health care claim services review.

This TR3 has been assigned: 007030X343

Entities that use this implementation of the 275 include, but are not limited to:

- -Insurance Companies
- -Utilization Management Organizations (UMO)
- -Third Party Administrators (TPA)
- -Managed Care Service Organizations (HMO)
- -State and Federal Agencies and their contractors
- -Plan Purchasers
- -And any other entity that processes health care service review

Other business partners affiliated with the 275 include, but are not limited to:

- -Consulting Services
- -Vendors of Systems Software, EDI translators, and EDI network intermediaries such as authomated clearing houses (ACHs), value added networks (VANs), and telecommunications services

Predecessors

- -Additional Information to Support a Health Care Services Review (005010X211)
- -Additional Information to Support a Health Care Services Review (006020X278)
- -Additional Information to Support a Health Care Services Review (006020X316)

Action Summary

Not Applicable

Impact Summary

DM 023116 is deferred in X12N.

DM 023116 is deferred in X12N.

DM 023116 is deferred in X12N.

JANUARY 2018

APRIL 2018

Not Applicable

Development History	
DECEMBER 2015	
DM 023116 has been referred to X12N.	
JANUARY 2016	
DM 023116 is deferred in X12N.	
APRIL 2016	
DM 023116 is deferred in X12N.	
JUNE 2016	
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JUNE 2018

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AUGUST 2018

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OCTOBER 2018

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DECEMBER 2018

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JANUARY 2019

MR 023116 is deferred in X12N.

APRIL 2019

MR 023116 is deferred in X12N.

JUNE 2019

MR 023116 is deferred in X12N.

AUGUST 2019

MR 023116 is deferred in X12N.

SEPTEMBER 2019

MR 023116 is deferred in X12N.

MR# 041316

Create a new TR2 to provide explanation, and where necessary, identify requirements that must be supported when a conducting transaction set exchanges involving the Health Care Eligibility, Coverage, or Benefit Inquiry (270) and Health Care Eligibility, Coverage, or Benefit Information (271) transaction sets.

Status: DEFERRED

Submitter: DONNA CAMPBELL

Company: HEALTH CARE SERVICE CORPORATION

Subcommittees: IN

Reason For Change

Currently a TR3 contains all codes sets for service type codes, AAA Error reason codes and Insurance Produce codes. Recently these codes have been externalized and therefore a TR2 is needed to provide usage around the code values for each type.

This DM is in support of Project Proposal 2016-06-14:1

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

JUNE 2016

This DM was assigned by Administration. It represents Project Proposal 2016-06-14:1, approved by PRB. X12N is primary, X12I is interested.

DM 041316 is deferred in X12I and X12N. X12N is primary

OCTOBER 2016

DM 041316 is deferred in X12I and X12N. X12N is primary

DECEMBER 2016

DM 041316 is deferred in X12I and X12N. X12N is primary

FEBRUARY 2017

DM 041316 is deferred in X12I and X12N. X12N is primary

DM 041316 is deferred in X12I and X12N. X12N is primary

JUNE 2017

DM 041316 is deferred in X12I and X12N. X12N is primary

AUGUST 2017

DM 041316 is deferred in X12I and X12N. X12N is primary

OCTOBER 2017

DM 041316 is deferred in X12I and X12N. X12N is primary

DECEMBER 2017

DM 041316 is deferred in X12I and X12N. X12N is primary

JANUARY 2018

DM 041316 is deferred in X12I and X12N. X12N is primary

APRIL 2018

DM 041316 is deferred in X12I and X12N. X12N is primary

JUNE 2018

DM 041316 is deferred in X12I and X12N. X12N is primary

AUGUST 2018

DM 041316 is deferred in X12I and X12N. X12N is Primary.

OCTOBER 2018

DM 041316 is deferred in X12I and X12N. X12N is Primary.

DECEMBER 2018

DM 041316 is deferred in X12I and X12N. X12N is Primary.

JANUARY 2019

MR 041316 is deferred in X12I and X12N. X12N is Primary.

APRIL 2019

MR 041316 is deferred in X12I and X12N. X12N is Primary.

JUNE 2019

MR 041316 is deferred in X12I and X12N. X12N is Primary.

AUGUST 2019

MR 041316 is deferred in X12I and X12N. X12N is Primary.

SEPTEMBER 2019

MR 041316 is deferred in X12I and X12N. X12N is Primary.

MR# 003117

Creates a new TR3 for Remittance Advice based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: F M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 820 transaction set within the aerospace industry to make a payment, send a remittance advice, or make a payment and send a remittance advice.

This DM supports Project Proposal 2016-09-27:1

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 003117 has been deferred in X12F and X12M, X12M is primary.

DECEMBER 2016

DM 003117 has been deferred in X12F and X12M, X12M is primary.

FEBRUARY 2017

DM 003117 has been deferred in X12F and X12M, X12M is primary.

APRIL 2017

DM 003117 has been deferred in X12F and X12M, X12M is primary.

JUNE 2017

DM 003117 has been deferred in X12F and X12M, X12M is primary.

AUGUST 2017

DM 003117 has been deferred in X12F and X12M, X12M is primary.

OCTOBER 2017

DM 003117 has been deferred in X12F and X12M, X12M is primary.

DECEMBER 2017

DM 003117 has been deferred in X12F and X12M, X12M is primary.

JANUARY 2018

DM 003117 has been deferred in X12F and X12M, X12M is primary.

APRIL 2018

DM 003117 has been deferred in X12F and X12M, X12M is primary.

JUNE 2018

DM 003117 has been deferred in X12F and X12M, X12M is primary.

AUGUST 2018

DM 003117 is deferred in X12F and X12M. X12M is Primary.

OCTOBER 2018

DM 003117 is deferred in X12F and X12M. X12M is Primary.

DECEMBER 2018

DM 003117 is deferred in X12F and X12M. X12M is Primary.

JANUARY 2019

MR 003117 is deferred in X12F and X12M. X12M is Primary.

APRIL 2019

MR 003117 is deferred in X12F and X12M. X12M is Primary.

JUNE 2019

MR 003117 is deferred in X12F and X12M. X12M is Primary.

AUGUST 2019

MR 003117 is deferred in X12F and X12M. X12M is Primary.

SEPTEMBER 2019

MR 003117 is deferred in X12F and X12M. X12M is Primary.

MR# 004117

Creates a new TR3 for Application Advice based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US **Subcommittees:** F M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 824 transaction set within the aerospace industry for application advice.

This DM supports Project Proposal 2016-09-27:2

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 004117 has been deferred in X12F and X12M, X12M is primary.

DECEMBER 2016

DM 004117 has been deferred in X12F and X12M, X12M is primary.

FEBRUARY 2017

DM 004117 has been deferred in X12F and X12M, X12M is primary.

APRIL 2017

DM 004117 has been deferred in X12F and X12M, X12M is primary.

JUNE 2017

DM 004117 has been deferred in X12F and X12M, X12M is primary.

X12J MINUTES

AUGUST 2017

DM 004117 has been deferred in X12F and X12M, X12M is primary.

OCTOBER 2017

DM 004117 has been deferred in X12F and X12M, X12M is primary.

DECEMBER 2017

DM 004117 has been deferred in X12F and X12M, X12M is primary.

JANUARY 2018

DM 004117 has been deferred in X12F and X12M, X12M is primary.

APRIL 2018

DM 004117 has been deferred in X12F and X12M, X12M is primary.

JUNE 2018

DM 004117 has been deferred in X12F and X12M, X12M is primary.

AUGUST 2018

DM 004117 is deferred in X12F and X12M. X12M is Primary.

OCTOBER 2018

DM 004117 is deferred in X12F and X12M. X12M is Primary.

DECEMBER 2018

DM 004117 is deferred in X12F and X12M. X12M is Primary.

JANUARY 2019

MR 004117 is deferred in X12F and X12M. X12M is Primary.

APRIL 2019

MR 004117 is deferred in X12F and X12M. X12M is Primary.

JUNE 2019

MR 004117 is deferred in X12F and X12M. X12M is Primary.

AUGUST 2019

MR 004117 is deferred in X12F and X12M. X12M is Primary.

SEPTEMBER 2019

MR 004117 is deferred in X12F and X12M. X12M is Primary.

MR# 005117

Creates a new TR3 for Planning Schedule with Release Capability based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 830 transaction set within the aerospace industry for planning schedule with release capability.

This DM supports Project Proposal 2016-09-27:3

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 005117 has been deferred in X12M.

DECEMBER 2016

DM 005117 has been deferred in X12M.

FEBRUARY 2017

DM 005117 has been deferred in X12M.

APRIL 2017

DM 005117 has been deferred in X12M.

AUGUST 2017

DM 005117 has been deferred in X12M.

OCTOBER 2017

DM 005117 has been deferred in X12M.

DECEMBER 2017

DM 005117 has been deferred in X12M.

JANUARY 2018

DM 005117 has been deferred in X12M.

APRIL 2018

DM 005117 has been deferred in X12M.

JUNE 2018

DM 005117 has been deferred in X12M.

AUGUST 2018

DM 005117 is deferred in X12M.

OCTOBER 2018

DM 005117 is deferred in X12M.

DECEMBER 2018

DM 005117 is deferred in X12M.

JANUARY 2019

MR 005117 is deferred in X12M.

APRIL 2019

MR 005117 is deferred in X12M.

JUNE 2019

MR 005117 is deferred in X12M.

AUGUST 2019

MR 005117 is deferred in X12M.

SEPTEMBER 2019

MR 005117 is deferred in X12M.

MR# 006117

Creates a new TR3 for Application Control Totals based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 831 transaction set within the aerospace industry for control totals.

This DM supports Project Proposal 2016-09-27:4

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 006117 has been deferred in X12M.

DECEMBER 2016

DM 006117 has been deferred in X12M.

FEBRUARY 2017

DM 006117 has been deferred in X12M.

APRIL 2017

DM 006117 has been deferred in X12M.

JUNE 2017

DM 006117 has been deferred in X12M.

AUGUST 2017

DM 006117 has been deferred in X12M.

OCTOBER 2017

DM 006117 has been deferred in X12M.

DECEMBER 2017

DM 006117 has been deferred in X12M.

JANUARY 2018

DM 006117 has been deferred in X12M.

APRIL 2018

DM 006117 has been deferred in X12M.

JUNE 2018

DM 006117 has been deferred in X12M.

AUGUST 2018

DM 006117 is deferred in X12M.

OCTOBER 2018

DM 006117 is deferred in X12M.

DECEMBER 2018

DM 006117 is deferred in X12M.

JANUARY 2019

MR 006117 is deferred in X12M.

APRIL 2019

MR 006117 is deferred in X12M.

JUNE 2019

MR 006117 is deferred in X12M.

AUGUST 2019

MR 006117 is deferred in X12M.

SEPTEMBER 2019

MR 006117 is deferred in X12M.

MR# 007117

Creates a new TR3 for Price/Sales Catalog based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 832 transaction set within the aerospace industry for price sales catalog.

This DM supports Project Proposal 2016-09-27:5

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 007117 has been deferred in X12M.

DECEMBER 2016

DM 007117 has been deferred in X12M.

FEBRUARY 2017

DM 007117 has been deferred in X12M.

APRIL 2017

DM 007117 has been deferred in X12M.

JUNE 2017

DM 007117 has been deferred in X12M.

AUGUST 2017

DM 007117 has been deferred in X12M.

OCTOBER 2017

DM 007117 has been deferred in X12M.

DECEMBER 2017

DM 007117 has been deferred in X12M.

JANUARY 2018

DM 007117 has been deferred in X12M.

APRIL 2018

DM 007117 has been deferred in X12M.

JUNE 2018

DM 007117 has been deferred in X12M.

AUGUST 2018

DM 007117 is deferred in X12M.

OCTOBER 2018

DM 007117 is deferred in X12M.

DECEMBER 2018

DM 007117 is deferred in X12M.

JANUARY 2019

MR 007117 is deferred in X12M.

APRIL 2019

MR 007117 is deferred in X12M.

JUNE 2019

MR 007117 is deferred in X12M.

AUGUST 2019

MR 007117 is deferred in X12M.

SEPTEMBER 2019

MR 007117 is deferred in X12M.

MR# 009117

Creates a new TR3 for Response to Request for Quotation based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 843 transaction set within the aerospace industry for response to request for quote.

This DM supports Project Proposal 2016-09-27:6

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 009117 has been deferred in X12M.

DECEMBER 2016

DM 009117 has been deferred in X12M.

FEBRUARY 2017

DM 009117 has been deferred in X12M.

APRIL 2017

DM 009117 has been deferred in X12M.

JUNE 2017

DM 009117 has been deferred in X12M.

AUGUST 2017

DM 009117 has been deferred in X12M.

OCTOBER 2017

DM 009117 has been deferred in X12M.

DECEMBER 2017

DM 009117 has been deferred in X12M.

JANUARY 2018

DM 009117 has been deferred in X12M.

APRIL 2018

DM 009117 has been deferred in X12M.

JUNE 2018

DM 009117 has been deferred in X12M.

AUGUST 2018

DM 009117 is deferred in X12M.

OCTOBER 2018

DM 009117 is deferred in X12M.

DECEMBER 2018

DM 009117 is deferred in X12M.

JANUARY 2019

MR 009117 is deferred in X12M.

APRIL 2019

MR 009117 is deferred in X12M.

JUNE 2019

MR 009117 is deferred in X12M.

AUGUST 2019

MR 009117 is deferred in X12M.

SEPTEMBER 2019

MR 009117 is deferred in X12M.

MR# 010117

Creates a new TR3 for Inventory Inquiry/Advice based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 846 transaction set within the aerospace industry for inventory inquiry/advice.

This DM supports Project Proposal 2016-09-27:7

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 010117 has been deferred in X12M.

DECEMBER 2016

DM 010117 has been deferred in X12M.

FEBRUARY 2017

DM 010117 has been deferred in X12M.

APRIL 2017

DM 010117 has been deferred in X12M.

JUNE 2017

DM 010117 has been deferred in X12M.

AUGUST 2017

DM 010117 has been deferred in X12M.

OCTOBER 2017

DM 010117 has been deferred in X12M.

DECEMBER 2017

DM 010117 has been deferred in X12M.

JANUARY 2018

DM 010117 has been deferred in X12M.

APRIL 2018

DM 010117 has been deferred in X12M.

JUNE 2018

DM 010117 has been deferred in X12M.

AUGUST 2018

DM 010117 is deferred in X12M.

OCTOBER 2018

DM 010117 is deferred in X12M.

DECEMBER 2018

DM 010117 is deferred in X12M.

JANUARY 2019

MR 010117 is deferred in X12M.

APRIL 2019

MR 010117 is deferred in X12M.

JUNE 2019

MR 010117 is deferred in X12M.

AUGUST 2019

MR 010117 is deferred in X12M.

SEPTEMBER 2019

MR 010117 is deferred in X12M.

MR# 013117

Creates a new TR3 for Shipment/Billing Notice based on 004010,

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: I M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 857 transaction set within the aerospace industry for shipment/billing notice.

This DM supports Project Proposal 2016-09-27:9

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 013117 has been deferred in X12I and X12M, X12M is primary.

DECEMBER 2016

DM 013117 has been deferred in X12I and X12M, X12M is primary.

FEBRUARY 2017

DM 013117 has been deferred in X12I and X12M, X12M is primary.

APRIL 2017

DM 013117 has been deferred in X12I and X12M, X12M is primary.

JUNE 2017

DM 013117 has been deferred in X12I and X12M, X12M is primary.

AUGUST 2017

DM 013117 has been deferred in X12I and X12M, X12M is primary.

OCTOBER 2017

DM 013117 has been deferred in X12I and X12M, X12M is primary.

DECEMBER 2017

DM 013117 has been deferred in X12I and X12M, X12M is primary.

JANUARY 2018

DM 013117 has been deferred in X12I and X12M, X12M is primary.

APRIL 2018

DM 013117 has been deferred in X12I and X12M, X12M is primary.

JUNE 2018

DM 013117 has been deferred in X12I and X12M, X12M is primary.

AUGUST 2018

DM 013117 is deferred in X12I and X12M. X12M is Primary.

OCTOBER 2018

DM 013117 is deferred in X12I and X12M. X12M is Primary.

DECEMBER 2018

DM 013117 is deferred in X12I and X12M. X12M is Primary.

JANUARY 2019

MR 013117 has been deferred in X12I and X12M, X12M is primary.

APRII 2019

MR 013117 has been deferred in X12I and X12M, X12M is primary.

JUNE 2019

MR 013117 has been deferred in X12I and X12M, X12M is primary.

AUGUST 2019

MR 013117 has been deferred in X12I and X12M, X12M is primary.

SEPTEMBER 2019

MR 013117 has been deferred in X12I and X12M, X12M is primary.

MR# 014117

Creates a new TR3 for Purchase Order Change based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 860 transaction set within the aerospace industry for the exchange of buyer-initiated purchase order change requests and buyer acknowledgement of seller-initiated purchase order change requests.

This DM supports Project Proposal 2016-09-01:4

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 014117 has been deferred in X12M.

DECEMBER 2016

DM 014117 has been deferred in X12M.

FEBRUARY 2017

DM 014117 has been deferred in X12M.

APRIL 2017

DM 014117 has been deferred in X12M.

JUNE 2017

DM 014117 has been deferred in X12M.

AUGUST 2017

DM 014117 has been deferred in X12M.

OCTOBER 2017

DM 014117 has been deferred in X12M.

DECEMBER 2017

DM 014117 has been deferred in X12M.

JANUARY 2018

DM 014117 has been deferred in X12M.

APRIL 2018

DM 014117 has been deferred in X12M.

JUNE 2018

DM 014117 has been deferred in X12M.

AUGUST 2018

DM 014117 is deferred in X12M.

OCTOBER 2018

DM 014117 is deferred in X12M.

DECEMBER 2018

DM 014117 is deferred in X12M.

JANUARY 2019

MR 014117 is deferred in X12M.

APRIL 2019

MR 014117 is deferred in X12M.

JUNE 2019

MR 014117 is deferred in X12M.

AUGUST 2019

MR 014117 is deferred in X12M.

SEPTEMBER 2019

MR 014117 is deferred in X12M.

MR# 015117

Creates a new TR3 for Purchase Order Change Acknowledgement Request-Seller Initiatied based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: M

Reason For Change

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 865 transaction set within the aerospace industry for Purchase Order Change Acknowledgement Request-Seller Initiatied.

This DM supports Project Proposal 2016-09-22:5

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2016

DM 015117 has been deferred in X12M.

DECEMBER 2016

DM 015117 has been deferred in X12M.

FEBRUARY 2017

DM 015117 has been deferred in X12M.

APRIL 2017

DM 015117 has been deferred in X12M.

JUNE 2017

DM 015117 has been deferred in X12M.

AUGUST 2017

DM 015117 has been deferred in X12M.

OCTOBER 2017

DM 015117 has been deferred in X12M.

DECEMBER 2017

DM 015117 has been deferred in X12M.

JANUARY 2018

DM 015117 has been deferred in X12M.

APRIL 2018

DM 015117 has been deferred in X12M.

JUNE 2018

DM 015117 has been deferred in X12M.

AUGUST 2018

DM 015117 is deferred in X12M.

OCTOBER 2018

DM 015117 is deferred in X12M.

DECEMBER 2018

DM 015117 is deferred in X12M.

JANUARY 2019

MR 015117 is deferred in X12M.

APRIL 2019

MR 015117 is deferred in X12M.

JUNE 2019

MR 015117 is deferred in X12M.

AUGUST 2019

MR 015117 is deferred in X12M.

SEPTEMBER 2019

MR 015117 is deferred in X12M.

MR# 018117

Create a new Clarification Paper concerning the ISX segment, modify some aspects of the ISX.

Status: DM APPROVED FOR PUBLICATION AT FALL X12 MEETING

Submitter: JIM TAYLOR
Company: MarineNET, LLC
Subcommittees: C F I M N

Reason For Change

This MR is for a Clarification Paper (TR4) entitled The ISX in Operation, modify the definition of I72 and semantic notes on ISX03 and ISX04.

Action Summary

DATA SEGMENTS

Adds note(s) to segment ISX. Changes note(s) in segment ISX.

SIMPLE DATA ELEMENTS

Changes purpose of simple data element I72.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

ISX 90

SIMPLE DATA ELEMENTS/PAGE NUMBER

172 99

Development History

OCTOBER 2016

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

DECEMBER 2016

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

FEBRUARY 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary

APRIL 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary

JUNE 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary

AUGUST 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary

OCTOBER 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

DECEMBER 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

JANUARY 2018

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

APRIL 2018

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

JUNE 2018

DM 018117 has been deferred in X12I and X12M and approved in X12C and X12N. X12C is primary.

AUGUST 2018

DM 018117 is deferred in X12F, X12I, and X12M and approved in X12C and X12N. X12C is Primary.

OCTOBER 2018

DM 018117 is deferred in X12F and X12I and approved in X12C, X12M and X12N. X12C is Primary.

DECEMBER 2018

DM 018117 is deferred in X12F and X12I and approved in X12C, X12M and X12N. X12C is Primary.

JANUARY 2019

MR 018117 is deferred in X12F and X12I and approved in X12C, X12M and X12N. X12C is Primary.

APRIL 2019

MR 018117 is deferred in X12C, X12F, X12I, X12M, and X12N. X12C is Primary.

JUNE 2019

MR 018117 is deferred in X12F, X12I, and X12M. X12C and X12N are approved. X12I has asked X12C to modify the Reason for Change. X12C is Primary.

AUGUST 2019

MR 018117 is deferred in X12C, X12F, X12I, X12M, and X12N. X12C and X12N were approved, but X12C made changes based on input from other subcommittees. X12C is Primary.

SEPTEMBER 2019

MR 018117 is approved for publication by PRB.

MR# 007218

Creates a new TR3 for Ship Notice/Manifest based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US

Subcommittees: M

X12 and the Aerospace Industry Association (AIA) are jointly developing X12 technical reports describing aerospace industry use of various ASC X12 transactions.

This TR3 defines consistent requirements for use of the X12 856 transaction set within the aerospace industry for ship notice/manifest...

This DM supports Project Proposal 2016-09-27:11

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

AUGUST 2018

DM 007218 has been deferred in X12M and X12I. X12M is Primary.

DM 007218 has been deferred in X12M. X12I withdrew interest. X12M is Primary.

DECEMBER 2018

DM 007218 has been deferred in X12M. X12M is Primary.

APRIL 2019

DM 007218 has been deferred in X12M. X12M is Primary.

JUNE 2019

DM 007218 has been deferred in X12M. X12M is Primary.

AUGUST 2019

DM 007218 has been deferred in X12M. X12M is Primary.

SEPTEMBER 2019

DM 007218 has been deferred in X12M. X12M is Primary.

MR# 008318

Modify the name and definition of DE 447. This MR supports WR 00928.

Status: DEFERRED Submitter: ASC X12C Company: X12C Subcommittees: CIMN

Reason For Change

The definition for DE 447 reads in part: "in segments LS and LE" but that only applies to bounded loops. The case for unbounded loops also applies. Additionally, the name of the element has the word code at the end, but it isn't really an internal code.

Intended Use:

Segment(s): LS, LE Data Element(s): 447

Proposed Work:

Change the name of the element to Loop Identifier from Loop Identifier Code. Change the definition from: "The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE" to "The loop ID number given on the transaction set diagram is the value for this data element."

Action Summary

DATA SEGMENTS

Adds data element(s) to segments AK3, CTX, IK3, LE and LS. Changes requirement designator(s) in segments AK3, CTX, IK3, LE and LS. Adds note(s) to segments AK3, CTX, IK3, LE and LS.

COMPOSITES

Creates composite C072.

SIMPLE DATA ELEMENTS

Creates simple data elements 1817 and 1818. Changes name of simple data element 447. Changes purpose of simple data element 447.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

AK3 88 CTX 88 IK3 90 LE 90 LS 91

COMPOSITE DATA ELEMENTS/PAGE NUMBER

C072..... 93

SIMPLE DATA ELEMENTS/PAGE NUMBER

447 94 1817 96 1818 96

Development History

OCTOBER 2018

DM 008318 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

DECEMBER 2018

DM 008318 has been deferred in X12I, X12M, and X12N. X12C is approved. X12C is primary.

JANUARY 2019

DM 008318 has been deferred in X12I, X12M, and X12N. X12C is approved. X12C is primary.

APRIL 2019

DM 008318 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

JUNE 2019

DM 008318 has been deferred in X12N. X12C and X12M have approved. X12I has disapproved. X12C is primary.

AUGUST 2019

DM 008318 has been deferred in X12N. X12C and X12M have approved. X12I has disapproved. X12C is primary.

SEPTEMBER 2019

DM 008318 has been deferred in X12N. X12C, X12I, and X12M have approved. X12C is primary.

MR# 011318

Create new TR3 for Transaction Set 274 in version 007030. This MR supports WR 00944...

Status: DEFERRED
Submitter: X12N INSURANCE
Company: X12N/TGC/WG4

Subcommittees: N

Reason For Change

The transaction will be used to support submission of an application to join a provider organization or provider network such as, but not limited to, a hospital, preferred provider organization (PPO) or health maintenance organization (HMO); and/or verification of credentials such as educational/professional qualifications, licenses, and malpractice coverage/history.

Intended Use:

TR3

Proposed Work: Create new 274 TR3.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

OCTOBER 2018

DM 011318 is deferred in X12N.

DECEMBER 2018

DM 011318 is deferred in X12N.

JANUARY 2019

MR 011318 is deferred in X12N.

APRIL 2019

MR 011318 is deferred in X12N.

JUNE 2019

MR 011318 is deferred in X12N.

AUGUST 2019

MR 011318 is deferred in X12N.

60

SEPTEMBER 2019

MR 011318 is deferred in X12N.

MR# C18709

Add code AD meaning Presumptive Medicaid to DE 1390. This MR supports CMR # 001870.

Status: DEFERRED
Submitter: CASEY ISAAC

Company: HEALTHFUND SOLUTIONS

Subcommittees: N

Reason For Change

Looking to adding an Eligibility status for presumptive Medicaid eligibility, since this eligibility is eligible until the complete Medicaid app is completed we need a different eligibility code to go with those accounts.

INTENDED USE: Transaction Set(s): 271 Segment(s): EB Composite Data Element(s): Data Element(s): 1390 Code Source(s):

Other:

PROPOSED WORK:
Data Element 1390
Add code AD "Presumptiv

Add code AD, "Presumptive Medicaid"

Action Summary

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1390.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1390 95

Development History

JANUARY 2019

MR C18709 is deferred in X12N. X12N is Primary.

APRIL 2019

MR C18709 is deferred in X12N. X12N is Primary.

JUNE 2019

MR C18709 is deferred in X12N. X12N is Primary.

AUGUST 2019

MR C18709 is deferred in X12N. X12N is Primary.

SEPTEMBER 2019

MR C18709 is deferred in X12N. X12N is Primary.

MR# 003119

Modify the BNF in section 4.4.4 in X12.5. This MR supports WR00961.

Status: APPROVED FOR BALLOT BY PRB

Submitter: ASC X12C Company: X12C Subcommittees: J

Recently approved MR 049107 added two elements to the ISX segment. X12.5 needs to have BNF added for those elements.

Intended Use:

X12.5

Proposed Work:

Modify the first row and add two rows to the table in section 4.4.4 Interchange Syntax Extension (ISX) as follows:

First row becomes:

<inter syntax extensions> ::= ISX <gs> <rc> <gs> <character encoding> <gs> <overriding x12 version> <gs> <industry identifier>

Added rows:

<overriding_x12_version> ::= <id> <industry identifier> ::= <string>

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

APRIL 2019

DM 003119 has been deferred in X12C, X12F, X12I, X12M, and X12N. X12C is primary.

JUNE 2019

DM 003119 has been approved in X12C, X12I, X12N and X12M. It is deferred in X12F. X12C is primary.

AUGUST 2019

DM 003119 has been approved in X12C, X12I, X12N and X12M. It is deferred in X12F. X12C is primary.

SEPTEMBER 2019

MR 003119 has been approved for Fall 30-day ballot.

MR# 004119

Modify the definition of I11. This MR supports WR00962

Status: APPROVED FOR BALLOT BY PRB

Submitter: ASC X12C Company: X12C Subcommittees: J

Reason For Change

Based on the current definition of I11 it could be interpreted that only the version of the segments is controlled. However, it has been common practice that I11 controls the version of the control segments, the version of the data elements within the control segments, and the code values within those data elements.

Indended Use:

Data Element: I11

Proposed Work:

Modify the definition of I11 to:

Code specifying the version number of the interchange control segments, the version of the data elements within the control segments, and the code values within those data elements.

Action Summary

SIMPLE DATA ELEMENTS

Changes purpose of simple data element I11.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

I11 96

Development History

APRIL 2019

DM 004119 has been deferred in X12C, X12F, X12I, and X12M. X12C is primary.

JUNE 2019

DM 004119 is deferred in X12F and approved in X12C, X12I, and X12M. X12C is primary.

AUGUST 2019

DM 004119 is deferred in X12F and approved in X12C, X12I, and X12M. X12C is primary.

SEPTEMBER 2019

MR 004119 has been approved with modification for Fall 30-day ballot.

MR# 005219

Create a new TR3 for Post Adjudicated Claim Data Reporting: Professional based on 008010. This MR supports WR

00963.

Status: DEFERRED

Submitter: CHRISTOPHER GRACON Company: INDEPENDENT HEALTH

Subcommittees: J

Reason For Change

There have been changes to the 837 standard since the publication of X298, X299, and X300 that we want to be able to use. Also there are additional data that has been requested to be sent that is not accommodated in the current published guides.

Proposed Work:

Create Version 8 guides of the PACDR 837P.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

JUNE 2019

MR 005219 has been postponed.

AUGUST 2019

MR 005219 has been postponed.

SEPTEMBER 2019

MR 005219 has been postponed.

MR# 006219

Create a new TR3 for Post Adjudicated Claim Data Reporting: Institutional based on 008010. This MR supports WR

00963

Status: DEFERRED

Submitter: CHRISTOPHER GRACON Company: INDEPENDENT HEALTH

Subcommittees: J

Reason For Change

There have been changes to the 837 standard since the publication of X298, X299, and X300 that we want to be able to use. Also there are additional data that has been requested to be sent that is not accommodated in the current published guides.

Proposed Work:

Create Version 8 guides of the PACDR 837I.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

JUNE 2019

MR 006219 has been postponed.

AUGUST 2019

MR 006219 has been postponed.

SEPTEMBER 2019

MR 006219 has been postponed.

MR# 007219

Create a new TR3 for Post Adjudicated Claim Data Reporting: Dental based on 008010. This MR supports WR 00963.

Status: DEFERRED

Submitter: CHRISTOPHER GRACON
Company: INDEPENDENT HEALTH

Subcommittees: J

Reason For Change

There have been changes to the 837 standard since the publication of X298, X299, and X300 that we want to be able to use. Also there are additional data that has been requested to be sent that is not accommodated in the current published guides.

Proposed work:

Create Version 8 guides of the PACDR 837D.

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

JUNE 2019

DM 007219 has been postponed.

AUGUST 2019

DM 007219 has been postponed.

SEPTEMBER 2019

DM 007219 has been postponed.

MR# 011319

Modify segment TD4 by adding elements, 1 new, others existing. Add 1 new element and 1 code. Modify sets 832 and

897. This MR supports WR 00973.

Status: APPROVED FOR BALLOT BY PRB

Submitter: ZUBAIR NAZIR **Company:** GS1 CANADA

Subcommittees: J

To comply with Transport Canada regulations for Transportation of Dangerous Goods

(Link: http://wwwapps.tc.gc.ca/Saf-Sec-Sur/3/sched-ann/schedule1results.aspx?Name=&UN=1830)

modifications are needed in Segment TD4 - Carrier Details (Special Handling, or Hazardous Materials, or Both). The additional requirements outlined will address information not currently available in this segment. An example on page 2 provides an extracted example outline from the Canadian regulatory requirements used by the grocers and foodservice sectors along with explanations of each requirement

Intended Use:

Transaction Set(s): 832, 897

Segment(s): TD4

Data Element(s): 224, 230, 254, 355, 380, 808 and 809

Code Source(s): 84

Action Summary

TRANSACTION SETS

Adds segment(s) to transaction sets 832 and 897. Changes loop identifier(s) in transaction set 832. Changes loop level(s) in transaction set 832. Deletes segment(s) from transaction sets 832 and 897.

DATA SEGMENTS

Adds data element(s) to segments LH4 and TD4. Adds note(s) to segments LH4 and TD4.

SIMPLE DATA ELEMENTS

Creates simple data elements 228 and 1834. Adds code(s) to simple data element 808.

CODE SOURCE

Adds reference(s) to code source 84.

Impact Summary

TRANSACTION SETS/PAGE NUMBER

832 79 897 84

DATA SEGMENTS/PAGE NUMBER

LH4 91 TD4 92

SIMPLE DATA ELEMENTS/PAGE NUMBER

228 94 808 94 1834 96

CODE SOURCES/PAGE NUMBER

84 100

Development History

AUGUST 2019

MR 011319 has been deferred in X12M. X12M is primary.

SEPTEMBER 2019

MR 011319 has been approved with modification for Fall 30-day ballot.

MR# 012319

Modify Data Element 1314 name and definition. This MR supports WR 00969.

Status: APPROVED FOR BALLOT BY PRB

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: J

Align with UB manual.

Intended use: Data element: 1314

Proposed work:

Modify Data Element 1314 Name as follows:

From:

Admission Source Code

To

Point of Origin for Admission or Visit

AND

Modify Data Element 1314 Description as follows:

From:

Code indicating the source of this admission

To:

A code indicating the point of patient origin for this admission or visit.

Action Summary

SIMPLE DATA ELEMENTS

Changes name of simple data element 1314. Changes purpose of simple data element 1314.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1314 94

Development History

AUGUST 2019

MR 012319 has been deferred in X12N. X12N is primary.

SEPTEMBER 2019

MR 012319 has been approved for Fall 30-day ballot.

MR# 013319

Modify Data Element 1315 name. This MR supports WR 00967.

Status: APPROVED FOR BALLOT BY PRB

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: J

Reason For Change

Align with UB manual.

Intended use: Sets: 278, 837 Data element: 1315

Proposed work:

Modify Data Element 1315 Name as follows:

From:

Admission Type Code

To:

Priority (Type) of Admission or Visit

Action Summary

66

X12J MINUTES

SIMPLE DATA ELEMENTS

Changes name of simple data element 1315.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1315 94

Development History

AUGUST 2019

MR 013319 has been deferred in X12N. X12N is primary.

SEPTEMBER 2019

MR 013319 has been approved for Fall 30-day ballot.

MR# 014319

Modify Data Element 1352 name. This MR supports WR 00974.

Status: APPROVED FOR BALLOT BY PRB

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: J

Reason For Change

Align with UB manual

Intended use: Data element 1352

Proposed work:

Modify Data Element 1352 Name as follows:

From

Patient Status Code

To:

Patient Discharge Status

Action Summary

SIMPLE DATA ELEMENTS

Changes name of simple data element 1352.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1352 95

Development History

AUGUST 2019

MR 014319 has been deferred in X12N. X12N is primary.

SEPTEMBER 2019

MR 014319 has been approved for Fall 30-day ballot.

MR# 015319

Modify code description in DE 1774, value 4. This MR supports WR 00978.

Status: APPROVED FOR BALLOT BY PRB

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: J

Align with UB manual.

Intended use: Data element: 1774

Proposed work:

Modify Code Description for Code Value 4 on DE 1774 as follows:

From

Client Has Temporary Medicaid

To:

Subscriber has Temporary Medicaid

Action Summary

SIMPLE DATA ELEMENTS

Changes code(s) in simple data element 1774.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1774 96

Development History

AUGUST 2019

MR 015319 has been deferred in X12N. X12N is primary.

SEPTEMBER 2019

MR 015319 has been approved for Fall 30-day ballot.

MR# 016319

Modify data element 1352 definition. This MR supports WR 00981.

Status: APPROVED FOR BALLOT BY PRB

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: J

Reason For Change

Align with UB manual

Intended use: Data element: 1352

Proposed work:

Modify Data Element 1352 Description as follows:

From

Code indicating patient status as of the "statement covers through date"

To

A code indicating the disposition or discharge status of the patient as of the discharge date.

Action Summary

SIMPLE DATA ELEMENTS

Changes purpose of simple data element 1352.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1352 95

Development History

AUGUST 2019

MR 016319 has been deferred in X12N. X12N is primary.

SEPTEMBER 2019

MR 016319 has been approved for Fall 30-day ballot.

MR# 017319

Create a new TR3 for set 897. This MR supports WR 00982.

Status: DEFERRED
Submitter: ASC X12M
Company: X12M
Subcommittees: M

Reason For Change

To provide guidance to the X12 community on business scenarios supported by the 897 Data Synchronization transaction set.

Intended use: Set: 897

Proposed work:

Create a new TR3: 897 Data Synchronization Transaction - Cleaning Products

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

AUGUST 2019

MR 017319 has been deferred in X12M. X12M is primary.

SEPTEMBER 2019

MR 017319 has been deferred in X12M. X12M is primary.

MR# 018319

Modify EB adding an optional repeating composite at EB17.

Status: APPROVED FOR BALLOT BY PRB

Submitter: LUANN HETHERINGTON

Company: HIGHMARK, INC.

Subcommittees: J

Reason For Change

While a submitter is requesting eligibility and benefit information for a patient using the eligibility and benefit inquiry (270), allow the payer the opportunity to identify required clinical information for prior authorization; if applicable in the eligibility and benefit response (271).

Intended Use: Set: 271 Segment: EB Composite: C022

Proposed work:

This MR is to add a repeating composite element C022 Health Care Code Information to the EB segment in position 17 that repeats 99 times. This will be an Optional composite element. The purpose is to identify clinical information to support the code value found in EB16, DE 1796 Health Care Services Review Requirement Code. For example, this would allow a payer to identify clinical information (using LOINC in the new composite) necessary for approval of a prior authorization as part of the eligibility response. The submitter of the prior authorization request could submit this information using the 278 request with an attached 275 transaction containing the requested clinical information.

Action Summary

DATA SEGMENTS

Adds data element(s) to segment EB.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

EB 89

Development History

AUGUST 2019

DM 018319 has been deferred in X12N. X12N is primary.

SEPTEMBER 2019

MR 018319 has been approved with modification for Fall 30-day ballot.

MR# 019319

Add a new loop concerning beverage alcohol requirements in the 897. This MR supports 00984.

Status: WITHDRAWN
Submitter: ZUBAIR NAZIR
Company: GS1 CANADA

Subcommittees: J

Reason For Change

The Beverage Alcohol Industry needs Detailed Alcohol Beverages attributes to support:

- Beverages classification
- Composition description of the alcohol product
- Additional Packaging List of options, or enforcement for some logistics attributes
- Certifications and claims that are applicable to Alcohol products, or to other commodities
- Additional Origin set of attributes to describe the origin of Alcohol Product The above supports the following processes:
- Listing, data synchronization
- eCommerce
- Stewardship
- Customs As well as assisting customers in their buying decision

The Beverage Alcohol requirements for TS 832 is completed and in vote right now. This submission is to accommodate the Beverage Industry requirements in TS 897.

Intended Use:

Transaction Set(s): 897 Data Synchronization Segment(s): BVI, SPT, WIN, BER, DET & COI

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

SEPTEMBER 2019

MR 019319 has been withdrawn by submitter.

MR# 020319

Modify semantic note on SV403. This MR supports 00986.

Status: APPROVED FOR BALLOT BY PRB

Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: N

CR1695 Updates to SV4 Data Elements, B10 SV403 Element Semantic Note (successor to 007050), change Semantic Note to align with current NCPDP terminology

Intended Use:

Transaction Set(s): X324 Segment(s): SV4 Data Element(s) SV403

Proposed Work:

FROM:

SV403 is a new or refill number. A value of zero indicates a new prescription, any other value is the refill number of an existing prescription.

TO:

SV403 indicates whether the prescription is an original or a refill. A value of zero indicates a new prescription; any other value is the subsequent fill number of an existing prescription

Action Summary

DATA SEGMENTS

Changes note(s) in segment SV4.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

SV4 91

Development History

SEPTEMBER 2019

MR 020319 has been approved for Fall 30-day ballot.

MR# 021319

Flag all of the codes in DE 1329 for deletion. This MR supports 00987.

Status: APPROVED FOR BALLOT BY PRB

Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: N

Reason For Change

CR1695 Updates to SV4 Data Elements, B1 requests a new code source for NCPDP's Dispense as Written Code for use in SV405 (DE 1329).

Intended Use:

Transaction Set(s): X323 Segment(s): SV4 Data Element(s): SV405

Code Source(s): NCPDP's Dispense as Written Code

Note: The code source was added to the standard in Winter 2019.

Action Summary

SIMPLE DATA ELEMENTS

Deletes code(s) from simple data element 1329.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1329 95

Development History

SEPTEMBER 2019

MR 021319 has been approved for Fall 30-day ballot.

MR# 022319

Add codes to DE 1370. This MR supports 00988.

Status: DISAPPROVED
Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: J

Reason For Change

CR1695 Updates to SV4 Data Elements; B2 indicates the code list does not include all of the codes NCPDP supports. In order to align the codes, new codes need to be added to Data Element 1370 (SV411 Unit Dose Code).

Intended Use:

Transaction Set(s): X323 Segment(s): SV4

Data Element(s): 1370 (SV411 Unit Dose Code)

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

SEPTEMBER 2019

MR 022319 has been disapproved, the codes are already in the standard.

OCTOBER 2019

MR 022319 has been disapproved.

MR# 023319

Flag all of the codes in DE 1319 for deletion. This MR supports 00989.

Status: APPROVED FOR BALLOT BY PRB

Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: N

Reason For Change

CR1695 Updates to SV4 Data Elements B3; the code set used for 423-DN and 490-UE do not match NCPDP values. Data Element 1319 is used only in the 837. Change Data Element 1319 to an external code set to avoid future misalignments.

Intended Use:

Transaction Set(s): 837 Segment(s): SV4 Data Element(s): 1319

Note: The code source was added to the standard in Winter 2019.

Action Summary

SIMPLE DATA ELEMENTS

Deletes code(s) from simple data element 1319.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1319 94

Development History

SEPTEMBER 2019

MR 023319 has been approved for Fall 30-day ballot.

MR# 024319

Modify the structure of set 832. This MR supports 00991.

Status: WITHDRAWN

Submitter: STEVE ROSENBERG

Company: GS1 US Subcommittees: J

Reason For Change

New Detail Loop 2510 was positioned as subordinate to Loop 2500 at Detail position 2980. This loop should be at the same level as Loop 2500

Intended Use:

Transaction Set(s): 832

Other: New Loop 2510 placement revision

Action Summary

Not Applicable

Impact Summary

Not Applicable

MR# 025319

Flag many of the codes in I71 for deletion. Modify the title and definition of I71.

Status: DEFERRED
Submitter: X12C
Company: X12C
Subcommittees: C F I M N

Reason For Change

X12 is about to ballot a paper entitled The ISX in Operation. The paper specifies restrictions on the use of ISX03 - I71.

Intended Use: Segment(s): ISX Data Eelement(s): I71

Proposed Work:

Flag for delete all of the code values in I71 before 004010, all of the subreleases, and all of the ANS releases.

Action Summary

SIMPLE DATA ELEMENTS

Changes name of simple data element I71. Changes purpose of simple data element I71. Deletes code(s) from simple data element I71.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

I71 97

Development History

SEPTEMBER 2019

MR 025319 has been approved in X12C, X12I, and X12M. X12F and X12N are deferred. X12C is primary.

MR# 026319

Create a Clarification paper (TR4) concerning the TA1 and 999 when sending them would cause a syntax error.

Status: WITHDRAWN

Submitter: X12C Company: X12C Subcommittees: J

Reason For Change

X12C wants to write a Clarification paper (TR4) explaining what to do in a TA1 or a 999 when incoming data caused a syntax error.

Proposed Work: Write the paper

Action Summary

Not Applicable

Impact Summary

Not Applicable

Development History

SEPTEMBER 2019

MR 026319 has been withdrawn by submitter.

MR# 027319

Modify DRA02 to become optional. This MR supports 00996.

Status: APPROVED FOR BALLOT BY PRB

Submitter: CHRIS CIOFFI

Company: ANTHEM BLUE CROSS/BLUE SHIELD

Subcommittees: N

Reason For Change

Reason for Change:

Duplicate of UM02 data as present in 278 transactions.

INTENDED USE: Transaction Set: 278 Segment: DRA Data Element: 02

PROPOSED WORK:

Change from mandatory to optional in the standard.

Action Summary

DATA SEGMENTS

Changes requirement designator(s) in segment DRA.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

DRA 89

Development History

SEPTEMBER 2019

MR 027319 has been approved for Fall 30-day ballot.

X12J MINUTES

MR# 028319

Modify CR608 to become optional. This MR supports 00997.

Status: APPROVED FOR BALLOT BY PRB

Submitter: CHRIS CIOFFI

Company: ANTHEM BLUE CROSS/BLUE SHIELD

Subcommittees: N

Reason For Change

Reason For Change:

Data is duplicated in the UM02 in the 278 transactions.

INTENDED USE:

Transaction Set(s): 278, 837

Segment: CR6 Element: 08

Proposed Work:

Change from mandatory to optional in standard.

Action Summary

DATA SEGMENTS

Changes requirement designator(s) in segment CR6.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

CR6 88

Development History

SEPTEMBER 2019

MR 028319 has been approved for Fall 30-day ballot.

MR# 029319

Modify CR607 to become optional. This MR supports 00998.

Status: APPROVED FOR BALLOT BY PRB

Submitter: CHRIS CIOFFI

Company: ANTHEM BLUE CROSS/BLUE SHIELD

Subcommittees: N

Reason For Change

REASON FOR CHANGE:

Data element is currently mandatory but we only allow a code value of W - Not Applicable. We would like to be able to remove it from our guides.

INTENDED USE:

Transaction Set(s): 278, 837

Segment(s): CR06 Data Element(s): 07

PROPOSED WORK:

Change from mandatory to optional in standard.

Action Summary

DATA SEGMENTS

Changes requirement designator(s) in segment CR6.

Impact Summary

DATA SEGMENTS/PAGE NUMBER

CR6 88

Development History

SEPTEMBER 2019

MR 029319 has been approved for Fall 30-day ballot.

MR# C19669

Add code E meaning Pharmacy Multi-Drug Patient Compliance Packaging to DE 1370. This MR supports 001966.

Status: DISAPPROVED
Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: J

Reason For Change

The code list does not include all of the codes NCPDP supports. New codes are needed in order to align.

INTENDED USE:

Transaction Set(s): 837 Segment(s): SV4 Composite Data Element(s): Data Element(s): 1370

Action Summary

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1370.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1370 95

Development History

AUGUST 2019

DM C19669 has been disapproved, the code is already in the standard.

MR# C19689

Add code F meaning Remote Device Unit Dose to DE 1370. This MR supports 001968.

Status: DISAPPROVED
Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: J

Reason For Change

The code list does not include all of the codes NCPDP supports. New codes are needed in order to align.

INTENDED USE:

Transaction Set(s): 837 Segment(s): SV4 Composite Data Element(s): Data Element(s): 1370

Action Summary

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1370.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1370 95

Development History

AUGUST 2019

DM C19689 has been disapproved, the code is already in the standard.

MR# C19699

Add code G meaning Pharmacy Unit Dose Patient Compliance Packaging to DE 1370. This MR supports 001969.

Status: DISAPPROVED
Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: J

Reason For Change

The code list does not include all of the codes NCPDP supports. New codes are needed in order to align.

INTENDED USE:

Transaction Set(s): 837 Segment(s): SV4 Composite Data Element(s): Data Element(s): 1370

Action Summary

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1370.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1370 95

Development History

AUGUST 2019

DM C19699 has been disapproved, the code is already in the standard.

MR# C19709

Add code H meaning Remote Device Multi-Drug Compliance to DE 1370. This MR supports 001970.

Status: DISAPPROVED
Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: J

Reason For Change

The code list does not include all of the codes NCPDP supports. New codes are needed in order to align.

INTENDED USE:

Transaction Set(s): 837 Segment(s): SV4 Composite Data Element(s): Data Element(s): 1370

Action Summary

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1370.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1370 95

Development History

AUGUST 2019

DM C19709 has been disapproved, the code is already in the standard.

MR# C19719

Add code I meaning Manufacturer Unit of Use Package (not unit dose) to DE 1370. This MR supports 001971.

Status: DISAPPROVED
Submitter: CINDY MONARCH

Company: BLUE CROSS BLUE SHIELD OF MICHIGAN

Subcommittees: J

Reason For Change

The code list does not include all of the codes NCPDP supports. New codes are needed in order to align.

INTENDED USE:

Transaction Set(s): 837 Segment(s): SV4 Composite Data Element(s): Data Element(s): 1370

Action Summary

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1370.

Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1370 95

Development History

AUGUST 2019

DM C19719 has been disapproved, the code is already in the standard.

832 Price/Sales Catalog

FUNCTIONAL GROUP: SC

This X12 Transaction Set contains the format and establishes the data contents of the Price/Sales Catalog Transaction Set (832) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to furnishing or requesting the price of goods or services in the form of a catalog.

	Tab	le 1			
NOTE POS.NO.	SEG.ID) NAME	REQ.DES.	MAX USE	LOOP REPEAT
0100	ST	Transaction Set Header	M	1	
0200	вст	Beginning Segment for Price/Sales Catalog	M	1	
0400	СТР	Pricing Information	0	100	
0500	REF	Reference Information	0	>1	
0550	YNQ	Yes/No Question	0	200	
0600	PER	Administrative Communications Contact	0	>1	
0700	DTM	Date/Time Reference	0	10	
0800	СТВ	Restrictions/Conditions	0	25	
0900	CUR	Currency	0	5	
1100	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
1200	LDT	Lead Time	0	>1	
1300	SAC	Service, Promotion, Allowance, or Charge Information	0	>1	
1330	TD1	Carrier Details (Quantity and Weight)	0	>1	
1340	TD5	Carrier Details (Routing Sequence/Transit Time)	0	>1	
1350	TD3	Carrier Details (Equipment)	0	>1	
1400	FOB	F.O.B. Related Instructions	0	1	
1420	PKG	Marking, Packaging, Loading	0	>1	
1460	TXI	Tax Information	0	>1	
1470	AAA	Request Validation	0	1	
1480	MTX	Text	0	>1	
1490	PWK	Paperwork	0	25	
		LOOP ID - 1000			>1
1500	N1	Party Identification	0	1	
1600	N2	Additional Name Information	0	2	
1700	N3	Party Location	0	2	
1800	N4	Geographic Location	0	>1	
1900	REF	Reference Information	0	12	
1950	PKG	Marking, Packaging, Loading	0	>1	
2000	PER	Administrative Communications Contact	0	>1	
2010		Date/Time Reference	0	10	
2020	MTX	Text	0	>1	
2030	SPI	Specification Identifier	0	1	
		LOOP ID - 1100			>1
2100	LM	Code Source Information	0	1	
2200	LQ	Industry Code Identification	M	>1	
		LOOP ID - 1200			>1
2300	N9	Extended Reference Information	0	1	
2400		Date/Time Reference	0	>1	
2500		Text	0	>1	
2600	PWK	Paperwork	0	>1	

2700 EF	Electronic Format Identification	0	>1	
	LOOP ID - 1300			>1
2800 G9	3 Price Bracket Identification	0	1	
2900 SA	C Service, Promotion, Allowance, or Charge Information	0	1	
3000 N1	Party Identification	0	1	
3100 G2	Pricing Conditions	0	1	
	LOOP ID - 1400			>1
3200 TE	4 Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	1	
3300 LF	4 Canadian Dangerous Requirements	0	1	İ

Table 2

NOTE	POS.NO.	SEG.ID	NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - 2000			>1
	0100	LIN	Item Identification	0	1	
	0120	PO1	Baseline Item Data	0	1	
N	0150	G53	Maintenance Type	0	1	
	0250	SI	Service Characteristic Identification	0	>1	
	0300	DTM	Date/Time Reference	0	10	
	0400	REF	Reference Information	0	>1	
	0450	YNQ	Yes/No Question	0	200	
	0500	PER	Administrative Communications Contact	0	>1	
	0550	CRD	Content Reporting Detail	0	>1	
	0600	СТВ	Restrictions/Conditions	0	25	
	0700	PID	Product/Item Description	0	200	
	0800	MEA	Measurements	0	200	
	0810	DET	Diet Information	0	1	
	0812	COI	Container Information	0	1	
	0900	PKG	Marking, Packaging, Loading	0	25	
	1000	PO4	Item Physical Details	0	>1	
	1070	TD1	Carrier Details (Quantity and Weight)	0	>1	
	1080	TD5	Carrier Details (Routing Sequence/Transit Time)	0	>1	
	1090	TD3	Carrier Details (Equipment)	0	>1	
	1300	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
	1400	LDT	Lead Time	0	1	
	1500	SAC	Service, Promotion, Allowance, or Charge Information	0	>1	
	1600	_	F.O.B. Related Instructions	0	1	
	1640	AAA	Request Validation	0	1	
	1650	TC2	Commodity	0	2	
	1660	TXI	Tax Information	0	>1	
	1670	MTX	Text	0	>1	
	1680	G55	Item Characteristics - Consumer Unit	0	1	
	1681	QTY	Quantity Information	0	10	
	1682	PKD	Packaging Description	0	10	
	1683		Ingredients	0	>1	
	1685	REG	Regulatory Application	0	10	
	1690	G54	Module Description	0	1	
	1693	COM	Communication Contact Information	0	10	
			LOOP ID - 2100			>1
	1695	TRT	Trade Item Type	0	1	
	1696	TC2	Commodity	0	>1	
	1697	REF	Reference Information	0	>1	

1699 Pharmaceutical Drug Information 0	TRD Trade Item Ingredient Details	J WIIIVOIE			TI CAL	iono non oi	I IABLES + 03
TRD	TRD Tade letem Ingredient Details	1698	PDH	Pharmaceutical Drug Information	0	1	
COP ID - 2200	COP ID - 2200	1699		-		>1	i i
1700 CTP Pricing Information O	1700 CTP Pricing Information 0 1 1 1 1 1 1 1 1 1						>1
1800 DTM Data/Time Reference 0 10 1820 336 Price List Reference 0 1 1 1820 336 3	1800 DTM Delat/Time Reference 0 10 1820 336 Price List Reference 0 1 1 1820 2000	4700	СТВ		0	4	71
1820 G38 Price List Reference 0	1820 G38 Price List Reference 0			-			-
Description	1900 LOT Lead Time						1
2000 CUR Currency Commonstrate	2000 CUR Currency Co					1	1 1
2000 Oct Improvince Details Company	2000 POA Item Physical Details CT Physical D					1 -	
2200	2250 CTB Restrictions/Conditions Cost Cos			•			
REF Reference Information O	REF Reference Information O						
2270 G43 Promotion/Price List Area O 9999 SAC Service, Promotion, Allowance, or Charge Information O >1	2270 G43 Promotion/Price List Area 0 9999 2280 SAC Service, Promotion, Allowance, or Charge Information 0 >1 2290 226 Pricing Conditions 0 99 2294 TXI Tax Information 0 >1 2297 TIT Terms of Sale/Deferred Terms of Sale 0 >1 2297 2297 TIT Terms of Sale/Deferred Terms of Sale 0 >1 2300 2310 SAC Service, Promotion, Allowance, or Charge Information 0 1 2320 393 Price Bracket Identification 0 1 2320 293 Price Bracket Identification 0 1 2330 LS Loop Header 0 1 2330 LS Loop Header 0 1 2350 LQ Industry Code Identification M >1 2350 LQ Industry Code Identification M >1 2370 LS Loop Trailer 0 1 2370 LS Loop Header 0 1 2370 LS Loop Header 0 1 2370 LS Loop Header 0 1 2370 LS Loop Trailer 0 1 2 2 2 2 2 2 2 2 2						
SAC Service, Promotion, Allowance, or Charge Information O	SAC Service, Promotion, Allowance, or Charge Information O						
2290 G26 Pricing Conditions O 99 99 1 1 1 1 1 1 1 1	2290 G26 Pricing Conditions O 99 99 2294 TXI Tax Information O > 1 1 1 1 1 1 1 1 1 1						
TXI Tax Information	TXI Tax Information			-			
Trimor Terms of Sale/Deferred Terms of Sale Dop ID - 2210 Sale Dop ID - 2210 Sale Bracket Price O	Trim Terms of Sale/Deferred Terms of Sale O		G26	-	0	99	
COP ID - 2210	LOOP ID - 2210		TXI		0	>1	
SAC Service, Promotion, Allowance, or Charge Information	SAC Service, Promotion, Allowance, or Charge Information	2297	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
SAC Service, Promotion, Allowance, or Charge Information	SAC Service Promotion Allowance or Charge Information O			LOOP ID - 2210			>1
2320 G93 Price Bracket Identification O	2320 G93 Price Bracket Identification O	2300	G40		0	1	7
Loop	Loop Header	2310	SAC	Service, Promotion, Allowance, or Charge Information	0	1	
LOOP ID - 2220	LOOP ID - 2220	2320	G93	Price Bracket Identification	0	>1	
2340	2340	2330	LS	Loop Header	0	1	i i
2340	2340			I OOP ID 2220			>1
2350 LQ Industry Code Identification M >1	2350 LQ Industry Code Identification M >1	2340	ıм		0	1	
LE	Cop						
LS	LS						
LOOP ID - 2230	LOOP ID - 2230			·			+ +
N1	2380 N1 Party Identification 0 1 2390 N2 Additional Name Information 0 2 2400 N3 Party Location 0 2 2410 N4 Geographic Location 0 2 2420 LE Loop Trailer 0 1 LOOP ID - 2300 >1 *** 2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2500 N4 Geographic Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2700 PER Administrative Communications Contact 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2820	2370	LS	•	<u> </u>	<u>'</u>	
N2	N2				_		>1
2400 N3 Party Location 0 2 2410 N4 Geographic Location 0 2 2420 LE Loop Trailer 0 1 LOOP ID - 2300 >1 2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 1 2700 REF Reference Information 0 1 2800 DTM Date/Time Reference 0 10 MTX Text 0 >1 2810 DTM Date/Time Reference 0 10 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0<	2400 N3 Party Location 0 2 2410 N4 Geographic Location 0 2 2420 LE Loop Trailer 0 1 LOOP ID - 2300 >1 2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 1 2700 REF Reference Information 0 12 2700 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 283			•			
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2420 LE Loop Trailer 0 1 LOOP ID - 2300 >1 2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 1 2830 G39 Item Characteristics - Vendor's Selling Unit 0 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration 0 1	2420 LE Loop Trailer 0 1 LOOP ID - 2300 >1 2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2830 G39 Item Characteristics - Vendor's Selling Unit 0 1 2840 CTP Pricing Information 0 1 2850						
LOOP ID - 2300 Section	LOOP ID - 2300						
2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2825 SPI Specification Identifier 0 1 2840 CTP Pricing Information 0 1 2840 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1	2430 N1 Party Identification 0 1 2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2826 G39 Item Characteristics - Vendor's Selling Unit 0 1 2840 CTP Pricing Information 0 1 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1 2900 CTP	2420	LE	Loop Trailer	0	1	
2440 N2 Additional Name Information 0 2 2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 >1 2830 Item Characteristics - Vendor's Selling Unit 0 1 2840 Pricing Information 0 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration 0 1 CTP Pricing Information 0 1	2440 N2 Additional Name Information O 2 2500 N3 Party Location O 2 2600 N4 Geographic Location O 1 2700 REF Reference Information O 12 2790 PER Administrative Communications Contact O >1 2800 DTM Date/Time Reference O 10 2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 LOOP ID - 2400 >1 >1 2830 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2900 PKG			LOOP ID - 2300			>1
2500 N3 Party Location 0 2 2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 >1 2840 CTP Pricing Information 0 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1	2500 N3	2430	N1	Party Identification	0	1	
2600 N4 Geographic Location O 1 2700 REF Reference Information O 12 2790 PER Administrative Communications Contact O >1 2800 DTM Date/Time Reference O 10 2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 2840 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2600 N4 Geographic Location 0 1 2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2830 Specification Identifier 0 1 2840 CTP Pricing Information 0 1 2840 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1 2900 CTP Pricing Information 0 1 2950 PKG Marking, Packaging, Loading 0 2	2440	N2	Additional Name Information	0	2	
2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2830 Specification Identifier 0 1 2840 CTP Pricing Information 0 1 2840 TP Pricing Information 0 1 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1	2700 REF Reference Information 0 12 2790 PER Administrative Communications Contact 0 >1 2800 DTM Date/Time Reference 0 10 2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 >1 2840 CTP Pricing Information 0 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1 2900 CTP Pricing Information 0 1 2950 PKG Marking, Packaging, Loading 0 2	2500	N3	Party Location	0	2	
2790 PER Administrative Communications Contact O >1 2800 DTM Date/Time Reference O 10 2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2790 PER Administrative Communications Contact O >1 2800 DTM Date/Time Reference O 10 2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 LOOP ID - 2400 >1 2830 Item Characteristics - Vendor's Selling Unit O 1 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2	2600	N4	Geographic Location	0	1	
2800 DTM Date/Time Reference O 10 2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2800 DTM Date/Time Reference O 10 2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2	2700	REF	Reference Information	0	12	
2810 MTX Text O >1 2820 PKG Marking, Packaging, Loading O >1 2821 PAL Pallet Type and Load Characteristics O >1 2825 SPI Specification Identifier O 1 2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2810 MTX Text 0 >1 2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2830 LOOP ID - 2400 >1 >1 2840 CTP Pricing Information 0 1 2840 PKL Multi-Pack Configuration 0 1 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1 2950 PKG Marking, Packaging, Loading 0 2	2790	PER	Administrative Communications Contact	0	>1	
2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 2830 G39 Item Characteristics - Vendor's Selling Unit 0 1 CTP Pricing Information 0 1 LOOP ID - 2500 20 PKL Multi-Pack Configuration 0 1 CTP Pricing Information 0 1	2820 PKG Marking, Packaging, Loading 0 >1 2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 2830 Expecification Identifier 0 1 2830 Item Characteristics - Vendor's Selling Unit 0 1 2840 CTP Pricing Information 0 1 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1 2950 PKG Marking, Packaging, Loading 0 2	2800	DTM	Date/Time Reference	0	10	
2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 2830 G39 Item Characteristics - Vendor's Selling Unit 0 1 CTP Pricing Information 0 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1	2821 PAL Pallet Type and Load Characteristics 0 >1 2825 SPI Specification Identifier 0 1 LOOP ID - 2400 >1 2830 G39 Item Characteristics - Vendor's Selling Unit 0 1 CTP Pricing Information 0 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration 0 1 2900 CTP Pricing Information 0 1 2950 PKG Marking, Packaging, Loading 0 2	2810	MTX	Text	0	>1	
2825 SPI	2825 SPI	2820	PKG	Marking, Packaging, Loading	0	>1	
COP ID - 2400 Selling Unit CTP Pricing Information	LOOP ID - 2400	2821	PAL	Pallet Type and Load Characteristics	0	>1	i i
2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2830 2840 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2	2825	SPI	Specification Identifier	0	1	i i
2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2830 G39 Item Characteristics - Vendor's Selling Unit O 1 2840 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2			I OOP ID - 2400			>1
2840 CTP Pricing Information O 1 LOOP ID - 2500 20 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2840 CTP Pricing Information O 1 LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2	2830	G39		0	1	- 1
LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	LOOP ID - 2500 20 2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2						
2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1	2850 PKL Multi-Pack Configuration O 1 2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2	2040					
2900 CTP Pricing Information O 1	2900 CTP Pricing Information O 1 2950 PKG Marking, Packaging, Loading O 2	00=0	DI.			4	20
	2950 PKG Marking, Packaging, Loading O 2						
ZYOU PNG Marking, Packaging, Loading O 2				-		-	
one of Maintain Time	2960 G53 Maintenance Type O 1						
2960 G53 Maintenance Type O 1		2960	G53	Maintenance Type	0	1	

LINANISA	CHON	SET TABLES			A 123 WIINUTE
2970	DTM	Date/Time Reference	0	>1	
		LOOP ID - 2550			>1
2980	BVI	Beverage Information	0	1	
2982	SPT	Spirit and Liqueur Information	0	1	İ
2984	WIN	Wine Information	0	1	
2986	BER	Beer Information	0	1	
		LOOP ID - 2600			1
3000	LFG	Hazardous Information, Finished Goods	0	1	
		LOOP ID - 2610			>1
3100	CRC	Conditions Indicator	0	1	-
3200	QTY	Quantity Information	0	1	1
		LOOP ID - 2700			>1
3300	LM	Code Source Information	0	1	~ 1
		-		•	5.4
2400		LOOP ID - 2710	NA.	1	>1
3400 3410	LQ	Industry Code Identification Reference Information	М О	>1 >1	
3410	EFI	Electronic Format Identification	0	1	
3430		Date/Time Reference	0	, >1	
3430	DIN	·			
		LOOP ID - 2711			>1
3440		Product/Item Description	0	1	
3450		Measurements	0	>1	
3460	MTX		0	1	
		LOOP ID - 2750			>1
3480		Allergen	0	1	
3482	N1	Party Identification	0	>1	
3484		Reference Information	0	>1	
3486	СОМ	Communication Contact Information	0	>1	
		LOOP ID - 2770			>1
3487		Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	1	
3488	LH4	Canadian Dangerous Requirements	0	1	
		LOOP ID - 2800			>1
3500	SLN	Subline Item Detail	0	1	
3600	SI	Service Characteristic Identification	0	>1	
3700		Product/Item Description	0	>1	
3800	DTM	Date/Time Reference	0	>1	
		LOOP ID - 2804			>1
3900	CTP	Pricing Information	0	1	
3902	DTM	Date/Time Reference	0	>1	
3904	REF	Reference Information	0	>1	
3906	G43	Promotion/Price List Area	0	>1	
3908		Tax Information	0	>1	
3910		Terms of Sale/Deferred Terms of Sale	0	>1	
4000		Period Amount	0	>1	
4400		Item Physical Details	0	>1	
4100	DKC	Marking, Packaging, Loading	0	>1	
4200				- 4	
4200 4300	QTY	Quantity Information	0	>1	
4200 4300 4400	QTY MEA	Measurements	0	>1	
4200 4300 4400 4500	QTY MEA SAC	Measurements Service, Promotion, Allowance, or Charge Information	0	>1 >1	
4200 4300 4400	QTY MEA SAC MTX	Measurements Service, Promotion, Allowance, or Charge Information	0	>1	

		LOOP ID - 2810			>1
4700	LM	Code Source Information	0	1	
4800	LQ	Industry Code Identification	M	>1	
		LOOP ID - 2820			>1
4810	N1	Party Identification	0	1	
4820	N2	Additional Name Information	0	2	
4830	N3	Party Location	0	2	
4840	N4	Geographic Location	0	>1	
4850	REF	Reference Information	0	12	
4860	PER	Administrative Communications Contact	0	>1	
4870	DTM	Date/Time Reference	0	10	
		LOOP ID - 2900			>1
4900	N9	Extended Reference Information	0	1	
5000	DTM	Date/Time Reference	0	>1	
5100	MTX	Text	0	>1	
5200	PWK	C Paperwork	0	>1	
5300	EFI	Electronic Format Identification	0	>1	
	Tab	ole 3			
TE POS.NO.	SEG.IE	D NAME	REQ.DES.	MAX USE	LOOP REPEAT
0100	СТТ	Transaction Totals	0	1	·

0200	

<u>.</u>	SEG.IL	NAME	REQ.DES.	WAX USE	LOUP REPEAT
0	СТТ	Transaction Totals	0	1	
)	SE	Transaction Set Trailer	M	1	

Adds segment to table/positions 1/3200, 1/3300, 2/3487 and 2/3488. Changes loop identifier in table/position	В	011319
2/2980. Changes loop level in table/positions 2/2980, 2/2982, 2/2984 and 2/2986. Deletes segment from		
table/positions 1/1360 (TD4) and 2/1100 (TD4).		

NOTES

 $2/\!0150\,$ If BCT10 is used and G5301 is used, then the G5301 takes precedence.

3/0100 Number of line items (CTT01) is the accumulation of the number of LIN segments. Hash total (CTT02) is not used in this transaction.

897 • TRANSACTION SET TABLES X12J MINUTES

897 Data Synchronization

FUNCTIONAL GROUP: SC

This X12 Transaction Set contains the format and establishes the data contents of the Data Synchronization Transaction Set (897) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to furnishing or requesting information pertaining to data synchronization for products or services.

		Tab	le 1			
NOTE	POS.NO.	SEG.IE	D NAME	REQ.DES.	MAX USE	LOOP REPEAT
	0100	ST	Transaction Set Header	М	1	
	0200	внт	Beginning of Hierarchical Transaction	М	1	
	0300	вст	Beginning Segment for Price/Sales Catalog	0	1	
	0400	REF	Reference Information	0	>1	
	0500	DTM	Date/Time Reference	0	10	
	0600	PER	Administrative Communications Contact	0	>1	
	0700	COM	Communication Contact Information	0	>1	
	0800	MTX	Text	0	>1	
			LOOP ID - 1000			>1
	0900	N1	Party Identification	0	1	
	1000	N2	Additional Name Information	0	2	
	1100	N3	Party Location	0	2	
	1200	N4	Geographic Location	0	>1	
	1300	REF	Reference Information	0	>1	
	1400	PER	Administrative Communications Contact	0	>1	
		Tab	le 2			
NOTE	POS.NO.	SEG.IE	D NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - 2000			>1
	0100	UPI	Universal Product Identification	M	1	
	0200	LIN	Item Identification	0	1	
	0300	G53	Maintenance Type	0	1	
	0400	PKG	Marking, Packaging, Loading	0	25	
	0410	COI	Container Information	0	1	
	0500	PKL	Multi-Pack Configuration	0	1	
	0600	TC2	Commodity	0	>1	
	0700	DTM	Date/Time Reference	0	10	
	0800	СТВ	Restrictions/Conditions	0	25	
	0900	LDT	Lead Time	0	1	
	1000	MEA	Measurements	0	200	
				U	200	
	1100		Yes/No Question	0	200 >1	
	1100 1200	YNQ	Yes/No Question Quantity Information			
		YNQ QTY		0	>1	
	1200	YNQ QTY REG	Quantity Information	0	>1 >1	
	1200 1400	YNQ QTY REG REF AMT	Quantity Information Regulatory Application Reference Information Monetary Amount Information	0 0	>1 >1 >1	
N	1200 1400 1500 1600 1700	YNQ QTY REG REF AMT PO5	Quantity Information Regulatory Application Reference Information Monetary Amount Information Expanded Item Physical Details	0 0 0	>1 >1 >1 >1	
N N	1200 1400 1500 1600 1700 1800	YNQ QTY REG REF AMT PO5 PO6	Quantity Information Regulatory Application Reference Information Monetary Amount Information Expanded Item Physical Details Non-Packaged Item Physical Details	0 0 0	>1 >1 >1 >1 >1 5	
	1200 1400 1500 1600 1700	YNQ QTY REG REF AMT PO5 PO6	Quantity Information Regulatory Application Reference Information Monetary Amount Information Expanded Item Physical Details	0 0 0 0 0	>1 >1 >1 >1 >1 5 >1	

X12J MINUTES TRANSACTION SET TABLES • 897

X12J	MINUIE	5		IRAN	ISACTION SE	I TABLES • 89
	2100	COD	Channel of Distribution	0	1	
	2200	PAL	Pallet Type and Load Characteristics	0	>1	
	2300	PKD	Packaging Description	0	1	
N	2400	ING	Ingredients	0	>1	
	2450	СОМ	Communication Contact Information	0	20	
	2460	TAR	Target Market	0	1	
			LOOP ID - 2100			>1
	2500	PID	Product/Item Description	0	1	-
	2600		Measurements	0	200	i
	2700	сом	Communication Contact Information	0	20	
			LOOP ID - 2200			>1
	2800	мтх		0	1	
	2900		Communication Contact Information	0	20	
	2000	••••				5.4
	2000	TOT	LOOP ID - 2300	•	4	>1
	3000		Trade Item Type	0	1	
	3100		Commodity Reference Information	0	>1	
	3200			0	>1	
	3300 3400		Pharmaceutical Drug Information Trade Item Ingredient Details	0	1	
	3400	IKD		0	>1	
			LOOP ID - 2400			>1
	3500	N1	Party Identification	0	1	
	3600	N2	Additional Name Information	0	2	
	3700	N3	Party Location	0	2	
	3800	N4	Geographic Location	0	1	
	3900		Reference Information	0	12	
	4000		Administrative Communications Contact	0	>1	
	4100	MTX		0	>1	
			LOOP ID - 2500			>1
N	4200	ALG	Allergen	0	1	
	4300	N1	Party Identification	0	1	
	4400		Reference Information	0	>1	
	4500	СОМ	Communication Contact Information	0	20	
			LOOP ID - 2600			>1
	4600	LM	Code Source Information	Ο	1	
			LOOP ID - 2610			>1
	4700	LQ	Industry Code Identification	М	1	
	4800	REF	Reference Information	0	>1	[] [
	4900	EFI	Electronic Format Identification	0	1	
	5000	DTM	Date/Time Reference	0	>1	11
			LOOP ID - 2611			>1
	5100	PID	Product/Item Description	0	1	111
	5200		Measurements	0	>1	111
	5300	MTX	Text	0	1	111
			LOOP ID - 2700			>1
	5400	N9	Extended Reference Information	0	1	~ 1
	5500	EFI	Electronic Format Identification	0	>1	1
	3300					. 4
	F000	075	LOOP ID - 2800			>1
	5600		Pricing Information	0	1	ļ
	5700 5800		Date/Time Reference	0	>1	
	5800	G40	Bracket Price	0	>1	
	5900	CAO	Service, Promotion, Allowance, or Charge Information	0	>1	

897 •	IRANSA	CHON	I SET TABLES			X12J MINU
	6000	G93	Price Bracket Identification	0	>1	
			LOOP ID - 2900			>1
	6100	W6	Special Handling Information	0	1	
	6200	мтх		0	>1	
			LOOP ID - 3000			>1
	6300	CER	Certification	0	1	
	6400	СОМ	Communication Contact Information	0	20	
			LOOP ID - 3100			>1
	6500	DFT	Diet Information	0	1	~1
	6600		Certification	0	1	
	6700		Communication Contact Information	0	20	
			LOOP ID - 3130			>1
	6701	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	1	/ 1
	6702		Canadian Dangerous Requirements	0	1	
	0.02				•	- 4
	6703	D\/I	LOOP ID - 3170 Beverage Information	0	1	>1
	6704		Spirit and Liqueur Information	0	1	
	6704		Wine Information	0	1	
	6705		Beer Information	0	1	
	3700	DEK		<u> </u>	1	
	0000	NEA	LOOP ID - 3200		4	1
	6800	NF1	Nutrition Facts Panel	0	1	
			LOOP ID - 3210			>1
N	6900	LX	Transaction Set Line Number	М	1	
	7000		Nutrition Facts Panel Product Name	М	1	
	7100		Serving Size Statement	0	1	
	7200		Servings Per Container Statement	0	1	
	7300		Nutrition Facts Panel Calorie	0	>1	
	7400		Nutrition Facts Panel Fats	0	>1	
	7500		Nutrition Facts Panel Carbohydrates	0	>1	
	7600 7700		Nutrition Facts Panel Vitemins and Minerals	0	>1 >1	
	7800		Nutrition Facts Panel Vitamins and Minerals Nutrition Facts Panel Footer Statement	0	>1	
	7 800	NFD				-
			LOOP ID - 3230			>1
•	7900		Nutrition Facts Panel Footer Calorie Diet	0	1	
С	8000	NFC	Nutrition Facts Panel Footer Calorie Diet Nutrient Amounts	0	>1	
			LOOP ID - 3300	_		>1
	8100		Subline Item Detail	0	1	
	8200		Product/Item Description	0	>1	
	8300		Measurements Expanded Item Physical Details	0	>1	
	8400		Expanded Item Physical Details Non Regional Item Physical Poteils	0	1	
	8500		Non-Packaged Item Physical Details	0	1	
	8600 8700	MTX	Unmarked Trade Item Physical Details	0	1 >1	
	8700 8800		Communication Contact Information	0	20	
	8900		Reference Information	0	20 >1	
	9000		Date/Time Reference	0	>1	
	9100		Marking, Packaging, Loading	0	>1	
	9200		Yes/No Question	0	>1	
	9300		Commodity	0	>1	
	2000				. 1	
	0400	NI4	LOOP ID - 3310 Party Identification		4	>1
	9400	N1	Party Identification	0	1	

MINUTE	S		TRA	NSACTION	SET TABLES • 897
9500	N2	Additional Name Information	0	1	[]]
9600	N3	Party Location	0	1	111
9700	N4	Geographic Location	0	1	111
	Tab	ble 3			
POS.NO.	SEG.II	D NAME	REQ.DES.	MAX USE	LOOP REPEAT
0400	СТТ	Transaction Totals	0	4	
0100	CII	Transaction Totals	O .		
	9500 9600 9700 POS.NO.	9600 N3 9700 N4 Tab	9500 N2 Additional Name Information 9600 N3 Party Location 9700 N4 Geographic Location Table 3	9500 N2 Additional Name Information O 9600 N3 Party Location O 9700 N4 Geographic Location O Table 3 POS.NO. SEG.ID NAME REQ.DES.	9500 N2 Additional Name Information O 1 9600 N3 Party Location O 1 9700 N4 Geographic Location O 1 Table 3 POS.NO. SEG.ID NAME REQ.DES. MAX USE

Adds segment to table/positions 2/0410, 2/6701, 2/6702, 2/6703, 2/6704, 2/6705 and 2/6706. Deletes

segment from table/position 2/1300 (TD4).

NOTES

2/1700 Successive occurrences of the PO5 segment allows the sender to provide an equivalent value and unit of measure data for the same product attribute. This supports products that are labeled with both Imperial and Metric values, or if multiple values are listed using the same measuring system. As an example, if the product height in the first PO5 segment is listed as 1 inch (imperial), in a second PO5 segment the value would be 2.54 centimeters (metric). Or, a product label could list the product weight as 1 pound and 16 ounces.

011319

- 2/1800 Successive occurrences of the PO6 segment allows the sender to provide an equivalent value and unit of measure data for the same product attribute. This supports products that are labeled with both Imperial and Metric values, or if multiple values are listed using the same measuring system. As an example, if the product height in the first PO6 segment is listed as 1 inch (imperial), in a second PO6 segment the value would be 2.54 centimeters (metric). Or, a product label could list the product weight as 1 pound and 16 ounces.
- 2/1900 Successive occurrences of the PO7 segment allows the sender to provide an equivalent value and unit of measure data for the same product attribute. This supports products that are labeled with both Imperial and Metric values, or if multiple values are listed using the same measuring system. As an example, if the product height in the first PO7 segment is listed as 1 inch (imperial), in a second PO7 segment the value would be 2.54 centimeters (metric). Or, a product label could list the product weight as 1 pound and 16 ounces.
- 2/2000 Successive occurrences of the PO8 segment allows the sender to provide an equivalent value and unit of measure data for the same product attribute. This supports products that are labeled with both Imperial and Metric values, or if multiple values are listed using the same measuring system. As an example, if the product height in the first PO8 segment is listed as 1 inch (imperial), in a second PO8 segment the value would be 2.54 centimeters (metric). Or, a product label could list the product weight as 1 pound and 16 ounces.
- 2/2400 The ING segment is used to identify a product's ingredients excluding healthcare pharmaceuticals. The healthcare pharmaceutical information is provided in the TRT Loop.
- 2/4200 For the ALG loop, the ALG Segment identifies the product allergens, the N1 Segment identifies the agency responsible for the allergen statements, the REF Segment identifies the regulations pretaining to the specific allergens and the COM Segment provides the URL links to the specific regulation.
- 2/6900 The LX Loop will occur once for each product name or product variant name, identified in the NFE segment.

COMMENTS

2/8000 This segment provides the information from the Footer of the nutrition fact panel relating to the Calorie Diet(s). Example a 2000 or 2500 Calorie Diet, also includes the total Fat, Cholesterol, Sodium, Total Carbohydrates, and Dietary Fiber.

AK3 • DATA SEGMENTS X12J MINUTES

AK3 Data Segment Note

To report errors in a data segment and identify the location of the data segment

MANAGEMENT SEGMENT

TRANSACTION SETS USED IN:

997

REF	ELE ID	NAME	RPT	ATTR	IBUTES		
01	721	Segment ID Code	М	ID	2/3		
02	719	Segment Position in Transaction Set	М	NO	1/10		
03	447	Loop Identifier	Χ	A١	N 1/6		
04	720	Segment Syntax Error Code	0	ID	1/3		
05	C072	Composite Loop Identifier	Χ				
	Adds data element to position 05. Changes D 008318 requirement designator in position 03.						

SYNTAX NOTES

03 E0305 - Only one of AK303 or AK305 may be present.

Adds syntax note to position 03.	D	008318
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CR6 Home Health Care Certification

To supply information related to the certification of a home health care patient

TRANSACTION SETS USED IN:

278 837

REF	ELE ID	NAME	RPT	Α	TTRIE	BUTES
01	923	Prognosis Code		М	ID	1/1
02	373	Date		M/Z	DT	8/8
03	1250	Date Time Period Format Qualifier		X	ID	2/3
04	1251	Date Time Period		X/Z	AN	1/35
05	373	Date		O/Z	DT	8/8
06	1073	Yes/No Condition or Response Code		O/Z	ID	1/1
07	1073	Yes/No Condition or Response Code		O/Z	ID	1/1
80	1322	Certification Type Code		0	ID	1/1
09	373	Date		X/Z	DT	8/8
10	235	Product/Service ID Qualifier		X/Z	ID	2/2
11	1137	Medical Code Value		X/Z	ΑN	1/15
12	373	Date		O/Z	DT	8/8
13	373	Date		O/Z	DT	8/8
14	373	Date		O/Z	DT	8/8
15	1250	Date Time Period Format Qualifier		X	ID	2/3
16	1251	Date Time Period		X/Z	ΑN	1/35
17	1384	Patient Location Code		X/Z	ID	1/1
18	373	Date		O/Z	DT	8/8
19	373	Date		O/Z	DT	8/8
20	373	Date		O/Z	DT	8/8
21	373	Date		O/Z	DT	8/8

Changes requirement designator in position 08.		
Changes requirement designator in position 07.	В	029319

SYNTAX NOTES

- 03 P0304 If either CR603 or CR604 is present, then the other is required.
- 09 P091011 If either CR609, CR610 or CR611 are present, then the others are required.
- 15 P151617 If either CR615, CR616 or CR617 are present, then the others are required.

SEMANTIC NOTES

- 02 CR602 is the date covered home health services began.
- 04 CR604 is the certification period covered by this plan of treatment.
- 05 CR605 is the date of onset or exacerbation of the principal diagnosis.
- 06 A "Y" value indicates patient is receiving care in a 1861J1 (skilled nursing) facility. An "N" value indicates patient is not receiving care in a 1861J1 facility. A "U" value indicates it is unknown whether or not the patient is receiving care in a 1861J1 facility.
- 07 CR607 indicates if the patient is covered by Medicare. A "Y" value indicates the patient is covered by Medicare; an "N" value indicates patient is not covered by Medicare.
- 09 CR609 is the date that the surgery identified in CR611 was performed.
- 10 CR610 qualifies CR611.
- 11 CR611 is the surgical procedure most relevant to the care being rendered.
- 12 CR612 is the date the agency received the verbal orders from the physician for start of care.
- 13 CR613 is the date that the patient was last seen by the physician.
- 14 CR614 is the date of the home health agency's most recent contact with the physician.
- 16 CR616 is the date range of the most recent inpatient stay.
- 17 CR617 indicates the type of facility from which the patient was most recently discharged.
- 18 CR618 is the date of onset or exacerbation of the first secondary diagnosis.
- 19 CR619 is the date of onset or exacerbation of the second secondary diagnosis.
- 20 CR620 is the date of onset or exacerbation of the third secondary diagnosis.
- 21 CR621 is the date of onset or exacerbation of the fourth secondary diagnosis.

CTX Context

Describes an event context in terms of the application or implementation contexts in force at the time the event occurred and the position in the EDI stream at which that context was activated

MANAGEMENT SEGMENT

TRANSACTION SETS USED IN:

824 999

X12J MINUTES DATA SEGMENTS • CTX

REF	ELE ID	NAME	RPT	ATTF	RIBUTES		
01	C998	Context Identification	10 M				
02	721	Segment ID Code	0	ID	2/3		
03	719	Segment Position in Transaction Set	0	N	0 1/10		
04	447	Loop Identifier	Χ	Αl	N 1/6		
05	C030	Position in Segment	0				
06	C999	Reference in Segment	0				
07	C072	Composite Loop Identifier	Χ				
	Adds data element to position 07. Changes prequirement designator in position 04.						

SYNTAX NOTES

04 E0407 - Only one of CTX04 or CTX07 may be present.

Adds syntax note to position 04.	D	008318
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DRA Drug Authorization

To specify a drug for which authorization is being requested

TRANSACTION SETS USED IN:

278

REF	ELE ID	NAME	RPT	A.	TTRIE	BUTES
01	352	Description	2	M/Z	AN	1/80
02	1322	Certification Type Code		O/Z	ID	1/1
03	C003	Composite Medical Procedure Identifier	2	O/Z		
04	355	Unit or Basis for Measurement Code		Χ	ID	2/2
05	380	Quantity		X/Z	R	1/15
06	933	Free-form Message Text		O/Z	AN	1/264
07	1073	Yes/No Condition or Response Code		O/Z	ID	1/1
80	1073	Yes/No Condition or Response Code		X/Z	ID	1/1
09	374	Date/Time Qualifier		Χ	ID	3/3
10	373	Date		X/Z	DT	8/8
11	933	Free-form Message Text	99	O/Z	AN	1/264
12	380	Quantity		O/Z	R	1/15
13	C060	Question and Answer	99	O/Z		
14	1330	Dosage Form Code		0	ID	2/2
15	933	Free-form Message Text	99	O/Z	AN	1/264
Ch	anges	requirement designator in position	on 02	2. I	3	027319

SYNTAX NOTES

- 04 P0405 If either DRA04 or DRA05 is present, then the other is required.
- 08 P080910 If either DRA08, DRA09 or DRA10 are present, then the others are required.

SEMANTIC NOTES

- 01 DRA01 is the drug name. Position of data in the repeating data element conveys no significance.
- 02 DRA02 is the drug therapy type.
- 03 DRA03 Position of data in the repeating data element conveys no significance.
- 05 DRA05 is the quantity being requested.

- OBRA06 is the Sig (The Sig is a Latin term used in the pharmacy industry that represents the instructions/directions that are printed on the drug label.)
- 07 DRA07 is the self administer indicator. A "Y" value indicates that the drug can be administered by the patient. An "N" value indicates that the drug can not be administered by the patient.
- 08 DRA08 is the end stage renal disease (ESRD) indicator. A "Y" value indicates that the patient has ESRD. An "N" value indicates that the patient does not have ESRD.
- 10 DRA10 is the ESRD certification date.
- 11 DRA11 is for questions that are related to the authorization of the drug. Position of data in the repeating data element conveys no significance.
- 12 DRA12 is the number of refills requested.
- 13 DRA13 Position of data in the repeating data element conveys no significance.
- 15 DRA15 is for comments and/or instructions regarding the authorization. Position of data in the repeating data element conveys no significance.

EB Eligibility or Benefit Information

To supply eligibility or benefit information

TRANSACTION SETS USED IN:

REF	ELE ID	NAME	RPT	A.	TTRIE	BUTES
01	1390	Eligibility or Benefit Information Code	25	M/Z	ID	1/2
02	1207	Coverage Level Code		0	ID	3/3
03	C064	Service Type	99	O/Z		
04	1788	Insurance Product Code		0	ID	1/3
05	1204	Plan Coverage Description		0	ΑN	1/50
06	615	Time Period Qualifier		0	ID	1/2
07	782	Monetary Amount		0	R	1/18
80	954	Percentage as Decimal		0	R	1/10
09	673	Quantity Qualifier		Χ	ID	2/2
10	380	Quantity		Χ	R	1/15
11	1073	Yes/No Condition or Response Code		O/Z	ID	1/1
12	1791	Network Indicator Code		0	ID	1/2
13	C003	Composite Medical Procedure Identifier	99	O/Z		
14	1328	Diagnosis Code Pointer	12	O/Z	N0	1/2
15	1073	Yes/No Condition or Response Code		O/Z	ID	1/1
16	1796	Health Care Services Review Requirement Code	10	0	ID	1/2
17	C022	Health Care Code Information	99	0		

SYNTAX NOTES

09 P0910 - If either EB09 or EB10 is present, then the other is required.

SEMANTIC NOTES

01 All EB01 values qualify EB06 through EB10. Position of data in the repeating data element conveys no significance.

EB • DATA SEGMENTS X12J MINUTES

- 03 Position of data in the repeating data element conveys no significance.
- 11 EB11 is the authorization or certification indicator. A "Y" value indicates that an authorization or certification is required per plan provisions. An "N" value indicates that an authorization or certification is not required per plan provisions. A "U" value indicates it is unknown whether the plan provisions require an authorization or certification.
- 13 Position of data in the repeating composite data element conveys no significance.
- 14 The first pointer designates the primary diagnosis and remaining diagnosis pointers indicate declining level of importance.
- 15 A "Y" indicates benefits are shared across Service Type Codes and Procedure Codes; an "N" indicates benefits are not shared.

IK3 Implementation Data Segment

To report implementation errors in a data segment and identify the location of the data segment

MANAGEMENT SEGMENT

TRANSACTION SETS USED IN:

999

REF	ELE ID	NAME	RPT	ATTR	RIBUTES	
01	721	Segment ID Code	М	ID	2/3	
02	719	Segment Position in Transaction Set	М	N	0 1/10	
03	447	Loop Identifier	Χ	1A	N 1/6	
04	620	Implementation Segment Syntax Error Code	0	ID	1/3	
05	C072	Composite Loop Identifier	Χ			
Adds data element to position 05. Changes requirement designator in position 03.						

SYNTAX NOTES

03 E0305 - Only one of IK303 or IK305 may be present.

	$\overline{}$	
Adds syntax note to position 03.	D	008318

ISX Interchange Syntax Extension

To allow the interchange sender to specify additional information required for the interchange receiver to perform syntax interpretation of the interchange. This segment allows specification of a release character, character encoding, and similar capabilities.

CONTROL SEGMENT

TRANSACTION SETS USED IN:

None

REF	ELE ID	NAME	RPT A	TTRI	BUTES
01	169	Release Character	0		1/1
02	170	Character Encoding	0	ID	1/2
03	171	Overriding X12 Version / Release Code	X/Z	ID	6/6

04 I72 Industry Identifier

X/Z AN 1/15

SYNTAX NOTES

C0403 - If ISX04 is present, then ISX03 is required.

SEMANTIC NOTES

- 03 Overriding code reference applies to interchange content.
- 03 Value must be a published ASC X12 version/release/subrelease of an X12 standard.
- When an ISX03 value is received in an interchange, all code value validation for code values defined by the X12 base Standard will be made against the X12 version conveyed by this element. This value overrides, for code value validation only, the first six characters of GS08 when GS07 equals "X." This applies to any functional groups contained within the interchange, and does not override the transaction set, loop, segment, or data element attributes.
- 03 In order to use ISX03, the sender must have explicit agreement of the receiver.
- When an ISX04 value is received in an interchange, all code value validation for code values defined by the X12 Standard will be made against the implementation guide conveyed by this element. ISX04 constrains the full set of codes from the X12 standard specified in ISX03.

Adds semantic note to position 04. Changes	6	018117
semantic note at position 03.		

LE Loop Trailer

To indicate that the loop immediately preceding this segment is complete

CONTROL SEGMENT

TRANSACTION SETS USED IN:									
124	148	175	185	186	189	200	201	217	223
240	255	264	265	267	271	272	285	404	417
418	421	422	501	503	754	812	832	834	837
838	841	846	850	854	860	890	894	895	940
945									

REF	ELE ID	NAME	RPT	ATT	RIBUTES
01	447	Loop Identifier	Х	Α	N 1/6
02	C072	Composite Loop Identifier	Χ		
		a element to position 02. Change	s	D	008318

SYNTAX NOTES

- 01 R0102 At least one of LE01 or LE02 is required.
- 01 E0102 Only one of LE01 or LE02 may be present.

SEMANTIC NOTES

One loop may be nested (contained) within another loop, provided the inner (nested) loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment, in combination with "LS", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The preferred value for the identifier is the segment ID of the required loop beginning segment.

COMMENTS

00 See Figures Appendix for an explanation of the use of the LE and LS segments.

X12J MINUTES DATA SEGMENTS • LE

Adds syntax note to positions 01 and 01. D 008318

LH4 Canadian Dangerous Requirements

To specify additional Transport Canada requirements covering transportation of dangerous goods in Canada

TRANSACTION SETS USED IN:

204	211	219	222	300	301	304	310	312	322
404	417	418	421	423	435	832	856	858	897
940									

REF	ELE ID	NAME	RPT	ATTRIBUTES
01	238	Emergency Response Plan Number	Х	AN 1/12
02	364	Communication Number	Χ	AN 1/2048
03	254	Packing Group Code	0	ID 1/3
04	230	Subsidiary Classification Code	0	ID 1/3
05	230	Subsidiary Classification Code	0	ID 1/3
06	230	Subsidiary Classification Code	0	ID 1/3
07	271	Subsidiary Risk Indicator Code	0	ID 1/2
80	267	Net Explosive Quantity	Χ	N0 1/10
09	805	Canadian Hazardous Notation	0	AN 1/25
10	986	Special Commodity Indicator Code	0	ID 1/1
11	364	Communication Number	O/	Z AN 1/2048
12	355	Unit or Basis for Measurement Code	X	ID 2/2
13	808	Hazardous Material Shipment Information Qualifier	Х	ID 3/3
14	380	Quantity	Χ	R 1/15
15	355	Unit or Basis for Measurement Code	Х	ID 2/2

SYNTAX NOTES

- 01 P0102 If either LH401 or LH402 is present, then the other is required.
- 08 P0812 If either LH408 or LH412 is present, then the other is required.
- 13 P131415 If either LH413, LH414 or LH415 are present, then the others are required.

SEMANTIC NOTES

11 LH411 is an additional telephone number.

Adds data element to positions 13, 14 and 15.

COMMENTS

- 02 LH402 is used for the emergency response plan telephone
- 04 LH404 is for the first subsidiary classification.
- 05 LH405 is for the second subsidiary classification.
- 06 LH406 is for the third subsidiary classification.
- 13 Valid UOM Codes for LH413 code LQI are KG (Kilogram) or L (Liter)

Adds syntax note to position 13. Adds comment	В	011319
to position 13.		

LS Loop Header

To indicate that the next segment begins a loop

CONTROL SEGMENT

124	148	175	185	186	189	200	201	217	223
240	255	264	265	267	271	272	285	404	417
418	421	422	501	503	754	812	832	834	837
838	841	846	850	854	860	890	894	895	940
945									

REF	ELE ID	NAME	RPT	ATTI	RIBUTES
01	447	Loop Identifier	Χ	Α	N 1/6
02	C072	Composite Loop Identifier	Χ		
		a element to position 02. Change ent designator in position 01.	s	D	008318

SYNTAX NOTES

- 01 R0102 At least one of LS01 or LS02 is required.
- 01 E0102 Only one of LS01 or LS02 may be present.

SEMANTIC NOTES

One loop may be nested (contained) within another loop, provided the inner (nested) loop terminates before the outer loop. When specified by the standard setting body as mandatory, this segment in combination with "LE", must be used. It is not to be used if not specifically set forth for use. The loop identifier in the loop header and trailer must be identical. The preferred value for the identifier is the segment ID of the required loop beginning segment.

COMMENTS

011319

00 See Figures Appendix for an explanation of the use of the LS and LE segments.

SV4 Drug Service

To specify the claim service detail for prescription drugs

TRANSACTION SETS USED IN:

837

REF	ELE ID	NAME	RPT	A.	TTRIE	BUTES
01	127	Reference Identification		M/Z	AN	1/80
02	C003	Composite Medical Procedure Identifier		0		
03	127	Reference Identification		O/Z	ΑN	1/80
04	1073	Yes/No Condition or Response Code		O/Z	ID	1/1
05	1329	Dispense as Written Code		0	ID	1/1
06	1338	Level of Service Code		0	ID	1/3
07	1356	Prescription Origin Code		0	ID	1/1
80	352	Description		O/Z	ΑN	1/80
09	1073	Yes/No Condition or Response Code		O/Z	ID	1/1

SV4 • DATA SEGMENTS X12J MINUTES

		710202.1110			
10	1073	Yes/No Condition or Response Code	O/Z	ID	1/1
11	1370	Unit Dose Code	0	ID	1/1
12	1319	Basis of Cost Determination Code	0	ID	1/2
13	1320	Basis of Days Supply Determination Code	0	ID	1/1
14	1330	Dosage Form Code	0	ID	2/2
15	1327	Copay Status Code	0	ID	1/1
16	1384	Patient Location Code	0	ID	1/1
17	1337	Level of Care Code	0	ID	1/1
18	1357	Prior Authorization Type Code	0	ID	1/1
19	1734	Submission Clarification Code	0	ID	1/2
20	1735	Additional Drug Coverage Code	0	ID	1/2
21	1736	Compound Route of Administration Code	0	ID	1/2
22	1737	Submitted Drug Tax Code	0	ID	2/2
23	954	Percentage as Decimal	O/Z	R	1/10
24	782	Monetary Amount	O/Z	R	1/18

SEMANTIC NOTES

- 01 SV401 is a prescription number.
- 03 SV403 indicates whether the prescription is an original or a refill. A value of zero indicates a new prescription; any other value is the subsequent fill number of an existing prescription
- 04 SV404 is the generic indicator. A "Y" value indicates a generic drug; an "N" value indicates a branded drug.
- 08 SV408 is the drug name.
- 09 SV409 is the multisource indicator. A "Y" indicates drug is available from more than one manufacturer; an "N" value indicates drug is available from one manufacturer.
- SV410 is the compound indicator. A "Y" indicates a compound drug; an "N" value indicates a noncompound drug. A "U" value indicates a nonspecified drug compound.
- 23 SV423 is the submitted drug tax rate used to calculate the submitted drug tax amount.
- 24 SV424 is the submitted drug tax amount.

Changes semantic note at position 03.	R	020319

TD4 Carrier Details (Special Handling, or Hazardous Materials, or Both)

To specify transportation special handling requirements, or hazardous materials information, or both

TRANSACTION SETS USED IN:

104	830	832	840	843	848	850	853	855	856
857	860	861	865	870	888	897			

REF	ELE ID	NAME	RPT	ATTRIBUTES
01	152	Special Handling Code	Х	ID 2/3
02	208	Hazardous Material Code Qualifier	Х	ID 1/1
03	209	Hazardous Material Class Code	X	AN 1/4
04	352	Description	Χ	AN 1/80

05	1073	Yes/No Condition or Response Code	O/Z	ID	1/1			
06	224	Hazardous Material Shipping Name	0	AN	1/25			
07	228	Dangerous Goods Primary Classification Code	0	ID	1/6			
80	1834	Primary Classification Code	0	ID	1/3			
Adds data element to positions 06, 07 and 08. B 011319								

SYNTAX NOTES

- 01 R010204 At least one of TD401, TD402 or TD404 is required.
- 02 C0203 If TD402 is present, then TD403 is required.

SEMANTIC NOTES

05 TD405 identifies if a Material Safety Data Sheet (MSDS) exists for this product. A "Y" indicates an MSDS exists for this product; an "N" indicates an MSDS does not exist for this product.

COMMENTS

07 The primary classification number is the first classification shown in column 3 of Schedule 1 of Transportation of Dangerous Goods Regulations (TDGR). Example: Primary Classification for Aerosols containing compressed oxygen is 2.2

Adds comment to position 07.	В	011319
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02 589 Position in Set

03 1818 Loop ID Suffix

C072 Composite Loop Identifier

The loop ID number given on the transaction set diagram are the values for this data element.

MANAGEMENT DATA ELEMENT - NOT INTENDED TO CONVEY

M

N0 1/6

AN 1/25

DATA TO AN APPLICATION											
Crea	Creates composite data structure. D 008318										
SEGMENTS USED IN:											
AK3	CTX	IK3	LE	LS							
TRAN	TRANSACTION SETS USED IN:										
124	148	175	185	186	189	200	201	: ا	217	223	
240	255	264	265	267	271	272	285	5 4	404	417	
418	421	422	501	503	754	812	824	1 1	332	834	
837	838	841	846	850	854	860	890) ;	394	895	
940	945	997	999								
REF I	REF ELE ID NAME RPT ATTRIBUTES										
01	01 1817 Table Number of the Loop						М	1	N 1/	1	

228 • DATA ELEMENTS X12J MINUTES

228 Dangerous Goods Primary Classification Code

TYPE= ID MIN= 1 MAX= 6

Code indicating the primary classification number of dangerous goods.

Creates simple data element. B 011319

CODE SOURCES:

84

SEGMENTS USED IN (AS SIMPLE):

TDA

TRANSACTION SETS USED IN:

104 830 832 840 843 848 850 853 855 856 857 860 861 865 870 888 897

447 Loop Identifier

TYPE= AN MIN=1 MAX=6

The loop ID number given on the transaction set diagram or in an implementation guide is the value for this data element.

MANAGEMENT DATA ELEMENT - NOT INTENDED TO CONVEY DATA TO AN APPLICATION

Changes name of simple data element.	D	008318
Changes purpose of simple data element.		

SEGMENTS USED IN (AS SIMPLE):

AK3 CTX IK3 LE LS

TRANSACTION SETS USED IN:

124	148	175	185	186	189	200	201	217	223
240	255	264	265	267	271	272	285	404	417
418	421	422	501	503	754	812	824	832	834
837	838	841	846	850	854	860	890	894	895
940	945	997	999						

808 Hazardous Material Shipment Information Qualifier

TYPE= ID MIN= 3 MAX= 3

Code indicating the type of information being passed so that a receiver may format a description of hazardous commodity movements that meets regulatory

SEGMENTS USED IN (AS SIMPLE):

LFH LH4

TRANSACTION SETS USED IN:

204	211	219	222	300	301	304	310	312	322
404	417	418	421	423	435	832	856	858	897
940									

CODE DEFINITION AND EXPLANATION

LQI The maximum quantity of dangerous goods that may be transported as a Limited Quantity Index Value as listed in Canadian Transportation of Dangerous Goods Regulations (CTDGR)

Adds code LQI. B 011319

1314 Point of Origin for Admission or Visit

TYPE= ID MIN= 1 MAX= 1

A code indicating the point of patient origin for this admission or visit.

Changes name of simple data element.	В	012319
Changes purpose of simple data element.		

CODE SOURCES:

230

SEGMENTS USED IN (AS SIMPLE):

CL1

TRANSACTION SETS USED IN:

278 837

1315 Priority (Type) of Admission or Visit

TYPE= ID MIN=1 MAX= 1

Code indicating the priority of this admission

Changes name of simple data element.	В	013319
--------------------------------------	---	--------

CODE SOURCES:

231

SEGMENTS USED IN (AS SIMPLE):

CL:

TRANSACTION SETS USED IN:

278 837

1319 Basis of Cost Determination Code

TYPE= ID MIN= 1 MAX= 2

Code indicating the method by which the ingredient cost was calculated

CODE SOURCES:

984

SEGMENTS USED IN (AS SIMPLE):

SV

TRANSACTION SETS USED IN:

837

X12J MINUTES DATA ELEMENTS • 1319

CODE DEFINITION AND EXPLANATION

0 Not specified

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

1 Average Wholesale Price (AWP)

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

2 Local Wholesaler

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

3 Direct

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

4 Estimated Acquisition Cost

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

5 Acquisition Cost

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

6 Maximum Allowable Cost (MAC)

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

7 Usual, Customary, and Reasonable (UCR)

Price that is generally charged for this product or
service

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

8 Unit Dose

Quantity of medicine to be taken each time

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

9 Brand Medically Necessary

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

10 Other

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

Flags codes 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 and 10. B 023319

1329 Dispense as Written Code

TYPE= ID MIN= 1 MAX= 1

Code indicating whether or not the prescriber's instructions regarding generic substitution were followed

CODE SOURCES:

983

SEGMENTS USED IN (AS SIMPLE):

SV4

TRANSACTION SETS USED IN:

837

CODE DEFINITION AND EXPLANATION

0 Not Dispense As Written (DAW)

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

1 Physician Dispense As Written (DAW)

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

2 Patient Dispense As Written (DAW)

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

3 Pharmacy Dispense As Written (DAW)

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

4 No generic available

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

5 Brand Dispensed as Generic

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

Override

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

7 Substitution Not Allowed-Brand Drug Mandated by Law THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

8 Substitution Allowed-Generic Drug Not Available in Marketplace

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

9 Other

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

Flags codes 0, 1, 2, 3, 4, 5, 6, 7, 8 and 9. B 021319

1352 Patient Discharge Status

TYPE= ID MIN= 1 MAX= 2

A code indicating the disposition or discharge status of the patient as of the discharge date.

Changes name of simple data element.	В	014319
Changes purpose of simple data element.	В	016319

CODE SOURCES:

239

SEGMENTS USED IN (AS SIMPLE):

CI 1 CI

TRANSACTION SETS USED IN:

269 278 835 837

1370 Unit Dose Code

TYPE= ID MIN= 1 MAX= 1

Code indicating the type of unit dose dispensing done

SEGMENTS USED IN (AS SIMPLE):

GRP SV4

TRANSACTION SETS USED IN:

249 837

CODE DEFINITION AND EXPLANATION

- E Pharmacy Multi-Drug Patient Compliance Packaging
- F Remote Device Unit Dose
- **G** Pharmacy Unit Dose Patient Compliance Packaging
- H Remote Device Multi-Drug Compliance
- I Manufacturer Unit of Use Package (not unit dose)

Adds code E.	G	C19669
Adds code F.	G	C19689
Adds code G.	G	C19699
Adds code H.	G	C19709
Adds code I.	G	C19719

1390 Eligibility or Benefit Information Code

TYPE= ID MIN= 1 MAX= 2

Code identifying eligibility or benefit information

1390 • DATA ELEMENTS X12J MINUTES

SEGMENTS USED IN (AS SIMPLE):

FB SBI

TRANSACTION SETS USED IN:

271

CODE DEFINITION AND EXPLANATION

AD Presumptive Medicaid

Adds code AD. D C18709

1774 Claim Authorization Exception Code

TYPE= ID MIN= 1 MAX= 2

Code identifying the reason for requesting an exception to standard processing of the claim

SEGMENTS USED IN (AS SIMPLE):

CLM

TRANSACTION SETS USED IN:

837

CODE DEFINITION AND EXPLANATION

4 Subscriber has Temporary Medicaid

Changes code 4. B 015319

1817 Table Number of the Loop

TYPE= N MIN=1 MAX=1

Represents the table number of the loop.

Creates simple data element.	D	008318
------------------------------	---	--------

COMPOSITES USED IN:

C072

SEGMENTS USED IN (AS COMPONENT):

AK3 CTX IK3 LE LS

TRANSACTION SETS USED IN:

124	148	175	185	186	189	200	201	217	223
240	255	264	265	267	271	272	285	404	417
418	421	422	501	503	754	812	824	832	834
837	838	841	846	850	854	860	890	894	895
940	945	997	999						

1818 Loop ID Suffix

TYPE= AN MIN= 1 MAX= 25

Represents a suffix

Creates simple data element.	D	008318
------------------------------	---	--------

COMPOSITES USED IN:

C072

SEGMENTS USED IN (AS COMPONENT):

AK3 CTX IK3 LE LS

TRANSACTION SETS USED IN:

124	148	175	185	186	189	200	201	217	223
240	255	264	265	267	271	272	285	404	417
418	421	422	501	503	754	812	824	832	834
837	838	841	846	850	854	860	890	894	895
010	0/15	997	aga						

1834 Primary Classification Code

TYPE= ID MIN=1 MAX= 3

Code indicating the primary class number of dangerous goods.

Creates simple data element.	В	011319

CODE SOURCES:

84

SEGMENTS USED IN (AS SIMPLE):

TD4

TRANSACTION SETS USED IN:

104	830	832	840	843	848	850	853	855	856
857	860	861	865	870	888	897			

Interchange Control Version Number Code

TYPE= ID MIN= 5 MAX= 5

Code specifying the version number of the interchange control segments, the version of the data elements within the control segments, and the code values within those data elements.

RESTRICTED TO USE IN INTERCHANGE CONTROL STRUCTURES ONLY

Changes purpose of simple data element. B 004119

CODE SOURCES:

882

SEGMENTS USED IN (AS SIMPLE):

ISA

TRANSACTION SETS USED IN:

None

X12J MINUTES DATA ELEMENTS • 171

Overriding X12 Version / Release

TYPE= ID MIN= 6 MAX= 6

This code indicates the version, and release of the value as agreed to by trading partners to override what is in the first six characters in GS08. Used only when code in GS07 is "X."

MANAGEMENT DATA ELEMENT - NOT INTENDED TO CONVEY DATA TO AN APPLICATION

Changes name of simple data element.	D	025319
Changes purpose of simple data element.		

SEGMENTS USED IN (AS SIMPLE):

ISY

TRANSACTION SETS USED IN:

None

CODE DEFINITION AND EXPLANATION

001000 ASC X12 Standards Approved by ANSI in 1983

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

002000 ASC X12 Standards Approved by ANSI in 1986

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

002001 Draft Standards Approved by ASC X12 in November 1987

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002002 Draft Standards Approved by ASC X12 through February 1988

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

002003 Draft Standards Approved by ASC X12 through August 1988

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002031 Draft Standards Approved by ASC X12 through February 1989

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

002040 Draft Standards Approved by ASC X12 through May 1989

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002041 Draft Standards Approved by ASC X12 through October 1989

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

002042 Draft Standards Approved by ASC X12 through February 1990

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003000 ASC X12 Standards Approved by ANSI in 1992

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003010 Draft Standards Approved by ASC X12 through June

1990 Draft Standards Approved by ASC X12 through June

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003011 Draft Standards Approved for Publication by ASC X12

Procedures Review Board through February 1991

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003012 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1991

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003020 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1991

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003021 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1992

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003022 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1992

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003030 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1992

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003031 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1993

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003032 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1993

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003040 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1993

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003041 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1994

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003042 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1994

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003050 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1994

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003051 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1995

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003052 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1995

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

03060 Draft Standards Approved for Publication by ASC X12

003060 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1995

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003061 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1996

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003062 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1996

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003070 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1996

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003071 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1997

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

003072 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1997

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

004000 ASC X12 Standards Approved by ANSI in 1997

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE 004011 Standards Approved for Publication by ASC X12

Procedures Review Board through February 1998

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

004012 Standards Approved for Publication by ASC X12 Procedures Review Board through June 1998

THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

I71 • DATA ELEMENTS X12J MINUTES

1/1 • DAI	A ELEMENIS		X12J MINUTES
004021	Standards Approved for Publication by ASC X12 Procedures Review Board through February 1999	005052	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2008
004022	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	006000	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE ASC X12 Standards Approved by ANSI in 2008
004031	Procedures Review Board through June 1999 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	006011	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2009
	Procedures Review Board through February 2000 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE	006012	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12
004032	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2000		Procedures Review Board through June 2009 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
004041	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2001	006021	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2010 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
004042	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	006022	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2010
004051	Procedures Review Board through June 2001 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	006031	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2011
004051	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2002		THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
004052	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through June 2002	006032	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2011
004061	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	006041	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2012
004062	Procedures Review Board through February 2003 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	006042	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through June 2012
004002	Procedures Review Board through June 2003		THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
005000	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE ASC X12 Standards Approved by ANSI in 2003	006051	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2013
005011	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2004	006052	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through June 2013
005012	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	007000	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE ASC X12 Standards Approved by ANSI in 2013
000012	Procedures Review Board through June 2004		THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
005021	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2005	007011	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2014 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
005022	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	007012	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2014
	Procedures Review Board through June 2005 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE	007021	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12
005031	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2006		Procedures Review Board through February 2015 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
005032	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through June 2006	007022	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2015
005041	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12	007031	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2016
	Procedures Review Board through February 2007 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE	007032	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12
005042	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2007	33.302	Procedures Review Board through June 2016 THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE
005051	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through February 2008	007041	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2017
	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE	007042	THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE Standards Approved for Publication by ASC X12 Procedures Review Board through June 2017
			THIS CODE WILL BE DELETED FROM THE NEXT ASC X12 RELEASE

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007051 Standards Approved for Publication by ASC X12 Procedures Review Board through April 2018

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007052 Standards Approved for Publication by ASC X12 Procedures Review Board through August 2018

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Flags codes 001000, 002000, 002001, 002002,	D	025319
002003, 002031, 002040, 002041, 002042,		
003000, 003010, 003011, 003012, 003020,		
003021, 003022, 003030, 003031, 003032,		
003040, 003041, 003042, 003050, 003051,		
003052, 003060, 003061, 003062, 003070,		
003071, 003072, 004000, 004011, 004012,		
004021, 004022, 004031, 004032, 004041,		
004042, 004051, 004052, 004061, 004062,		
005000, 005011, 005012, 005021, 005022,		
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005052, 006000, 006011, 006012, 006021,		
006022, 006031, 006032, 006041, 006042,		
006051, 006052, 007000, 007011, 007012,		
007021, 007022, 007031, 007032, 007041,		
007042, 007051 and 007052.		

I72 Industry Identifier

TYPE= AN MIN= 1 MAX= 15

An industry or trading partner identifier for an implementation guide. This is the type of content as characters 7 through 12 of GS08. For example, VICS or X231.

MANAGEMENT DATA ELEMENT - NOT INTENDED TO CONVEY DATA TO AN APPLICATION

Changes purpose of simple data element.	6	018117
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SEGMENTS USED IN (AS SIMPLE):

ISX

TRANSACTION SETS USED IN:

None

84 The Canadian Gazette, Part II

SIMPLE DATA ELEMENT REFERENCE:

228 230 238 254 267 1834

Adds reference to simple data element/codes B 011319 228 and 1834.

SOURCE: The Canadian Gazette, Part II

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Canada

ABSTRACT: Transport Canada requirements covering transportation of dangerous commodities in Canada. Part II of Canadian Gazette contains all "regulations", including regulations respecting the handling, offering for transport and transporting of dangerous goods, as defined in the statutory instruments act and certain other classes of statutory instruments and documents to be published therein.