# ASC X12J TECHNICAL ASSESSMENT SUBCOMMITTEE

# **Standing Meeting Minutes**

JANUARY 21, 3-4:30 PM PST Attendance—21 people, 14 members JANUARY 22, 3-5 PM PST Attendance—25 people, 13 members

JANUARY 23, 9-11 AM PST Attendance—22 people, 13 members Support: Steve & Kent JANUARY 28, 12-2 PM PST Attendance—14 people, 12 members

# 1. Monday, January 21

- 1.1. Call to Order
- 1.2. Opening Remarks
- 1.3. Administrative Issues
  - 1.3.1. Membership Review
  - 1.3.2. Motion to revise the agenda to add Joel Prater's subcommittee membership request and to move discussion of the 2018-12 ASC-MR Voting Package to tomorrow was approved unanimously.
    - 1.3.2.1. Today's meeting will end a half-hour before the General Session.
    - 1.3.2.2. Wednesday's meeting will end at 11 am.
    - 1.3.2.3. The agenda was further revised to include a review of X12N's TR3 X364 277 Data Reporting Acknowledgment on Wednesday.
  - 1.3.3. Motion to approve the December 2018 Minutes was passed unanimously.
- 1.4. The "X12J Representative to PRB" Nominating Committee has nothing to report.
- 1.5. Joel Prater, Blue Shield California, was approved for Category II Membership. He is the X12N alternate to TAS.
- 1.6. Reviewed Batch 94 Code Maintenance Requests
  - 1.6.1. C18704 was disapproved and referred to X12N.
- 1.7. Reviewed New MRs
  - 1.7.1. MR 002119 "Create a new Detailed Alcohol Beverages segment, composite data element, simple data element, and code sources."
    - 1.7.1.1. X12M is primary.

- 1.7.1.2. X12C and X12I have interest.
- 1.8. Reviewed X12J Deferred MRs
  - 1.8.1. MR 006218 "Replace loop IDs that are the segment ID of the first segment in the loop"
    - 1.8.1.1. Chris Hight proposed that this MR be postponed. His transportation industry refers to the first segment as the loop ID and if it's ambiguous, then they concatenate the parent loop's name. He's opposed to changing existing non-numeric loop IDs if they are unique and non-ambiguous. This MR would have an implementation impact on rail transportation.
    - 1.8.1.2. This MR relates to MR 008318 "Modify the name and definition of DE 447."
    - 1.8.1.3. Motion to defer this until the subcommittee's Report Backs was approved.
  - 1.8.2. MR 009318 "Modify definition of DE C064" was approved.
  - 1.8.3. MR 010318 "Modify the code source entry for CS: 51" was approved.
  - 1.8.4. Motion to defer the following MRs pending an update from X12N was approved:

1.8.4.1. MR 012318 "Create new external code source"

1.8.4.2. MR 013318 "Create new external code source"

1.8.4.3. MR 014318 "Create new external code source"

1.8.4.4. MR 015318 "Create new external code source"

1.8.4.5. MR 016318 "Modify Segment SV4, DE 1737, and CS: 949"

# Meeting recessed at 4:30 p.m. PST

# 2. Tuesday, January 22

- 2.1. X12N reported the following MR clarifications
  - 2.1.1. MR 012318: For DE 1329 create an external code source. Currently has an internal code list to be removed. Remove the code list. Update the DE to point to the new code source in NCPDP.
  - 2.1.2. MR 013318: For DE 1319 create an external code source. Currently has an internal code list to be removed. Remove the code list. Update the DE to point to the new code source in NCPDP.
  - 2.1.3. MR 014318: For DE 1330 create an external code source. Currently has an internal code list to be removed. Remove the code list. Update the DE to point to the new code source in NCPDP.
  - 2.1.4. MR 015318: For DE 1357 create an external code source. Currently has an internal code list to be removed. Remove the code list. Update the DE to point to the new code source in NCPDP.
- 2.2. MR 012318 was approved.
- 2.3. MR 013318 was approved.
- 2.4. MR 014318 was approved.

- 2.5. MR 015318 was approved.
- 2.6. MR 016318 did not need any modifications. It was approved as submitted.
- 2.7. Reviewed Report Back
  - 2.7.1. X12I
    - 2.7.1.1. MR 005218 approved.
    - 2.7.1.2. MR 006218 disapproved.
    - 2.7.1.3. MR 010318 approved.
  - 2.7.2. X12C
    - 2.7.2.1. MR 006218 solution was modified as follows and approved.
      - 2.7.2.1.1. The solution is to change the loop IDs to become the "Table" number and the "Position" and an optional suffix. For example, transaction set 100's first loop is an NM1 in table 1 at position 0500. The loop ID is NM1. When DM 006218 is implemented, the loop ID becomes 10500. An example for X12N is 1:0200:1000A, representing Table 1, Position 0200, and TR3 published loop name 1000A.
    - 2.7.2.2. MR 008318 solution was modified as follows and approved.
      - 2.7.2.2.1. Delete DE 447 and replace it with a new composite that has 3 components:

Digit, min 1, max 1, N, required, represents table # of the loop. Digits, min 1, max 6, N0, required, represents position of first segment of the loop within the table specified in component 1. DE 589 "Position in Set."

Characters, min 1, max 25, AN, optional, represents suffix or legacy loop ID as determined by the developers.

- 2.7.3. X12M
  - 2.7.3.1. MR 007114 withdrawn by submitter.

2.7.3.2. MR 010114 withdrawn by submitter.

- 2.7.3.3. MR 017117 approved.
- 2.7.3.4. MR 018117 approved.
- 2.7.3.5. MR 005218 approved.
- 2.7.4. X12J
  - 2.7.4.1. MR 010318 approved.
  - 2.7.4.2. MR 012318 approved.
  - 2.7.4.3. MR 013318 approved.
  - 2.7.4.4. MR 014318 approved.
  - 2.7.4.5. MR 015318 approved.
  - 2.7.4.6. MR 016318 approved.

# Meeting recessed at 4:00 p.m. PST

# 3. Wednesday, January 23

- 3.1. Reviewed X12N's X364 277 Data Reporting Acknowledgment
  - 3.1.1. John Bock and Christopher Gracon presented a summary of X12N's X364 5010 TR3.
  - 3.1.2. Motion to approve the TR3, pending any substantial changes requested in the afternoon's information forum, was passed unanimously.
- 3.2. 2018-12 ASC-MR Voting Package
  - 3.2.1. Staff reported that <u>MR 049107</u> "Satisfy end users that want new codes but do not want to change version" was approved. X12C will prepare the responses to the technical comments. Responses to non-technical comments will be responded to by Gary Beatty, as ASC Chair, with the support of staff.
  - 3.2.2. The subcommittee Chair said that he had asked to see all of the comments.
  - 3.2.3. Frank Napoli wondered about the ballot process. He asked if the subcommittee would be able to see the non-technical comments. He said that the process for this DM seems to lack transparency. He doesn't want any conspiracy theories to develop.
  - 3.2.4. Gary Beatty said that it is the staff's responsibility to tabulate the votes and that the ballot passed by the 90% plus mark. The technical comments will be forwarded to X12J and X12C. Though non-technical comments don't come to X12J and X12C, they will be made available.
  - 3.2.5. Chris Hight asked to see the ballot vote numbers.
  - 3.2.6. Mike Rawlins noted that X12J always sees the vote numbers.
  - 3.2.7. Verna Schultz added that X12J also always sees all of the comments.
  - 3.2.8. Dana Morton asked that we follow the same process as we have before with previous ballots.
- 3.3. There were no report back updates.

# Meeting recessed at 9:30 a.m. PST

# 4. Monday, January 28

- 4.1. Reviewed report backs
  - 4.1.1. X12F
    - 4.1.1.1. MR 005218 approved.
  - 4.1.2. X12N
    - 4.1.2.1. MR 016116 withdrawn by submitter.
    - 4.1.2.2. MR 017116 withdrawn by submitter.
    - 4.1.2.3. MR 018116 withdrawn by submitter.
    - 4.1.2.4. MR 004218 approval of 005010X364.

- 4.1.2.5. MR 005218 approved.
- 4.1.2.6. MR 009318 approved.
- 4.1.2.7. MR 010318 approved.
- 4.1.2.8. MR 012318 approved.
- 4.1.2.9. MR 013318 approved.
- 4.1.2.10. MR 014318 approved.
- 4.1.2.11. MR 015318 approved.
- 4.1.2.12. MR 016318 approved.
- 4.2. Ballot recommendations
  - 4.2.1. Motion to recommend the following MRs to PRB for ballot was approved unanimously.
    - 4.2.1.1. MR 004218
    - 4.2.1.2. MR 005218
    - 4.2.1.3. MR 009318
    - 4.2.1.4. MR 012318
    - 4.2.1.5. MR 013318
    - 4.2.1.6. MR 014318
    - 4.2.1.7. MR 015318
    - 4.2.1.8. MR 016318
- 4.3. 2018-12 ASC-MR Voting Package
  - 4.3.1. Doug Anderson asked about the status of this MR 049107 ballot.
  - 4.3.2. The Chair has reviewed the technical comments, as has the Chair of X12C. The Chair has a request to Gary Beatty to see all of the votes and the non-technical comments.
  - 4.3.3. Mike Rawlins said that it seems like there is a lack of transparency with this ballot.
  - 4.3.4. Doug pointed out that ASC02(SD2) Section 6.2 requires that administration forward any technical comments to TAS, which precedes Section 6.2.1, the processing of the technical comments.
  - 4.3.5. The following technical comments were reviewed:
    - 4.3.5.1. "It would seem that by having a list in I71 would only allow the ISX to only be used with earlier versions of the code value list and never against a future version since the future version code would not be part of the published list for the version of the rest of the transaction. For example, the ballot shows the code list for I71 going up to 7060. If this were implemented for a transaction published in 7060, a code list from version 8010 could not be used since 8010 would not be a valid value in that implementation of the ISX."
    - 4.3.5.2. "We are disapproving DM049107. The implementation of the ISX will cause manual processes, which is counter to the purpose of EDI. Example 1 Code set 1650 "A1" is valid in version 7020, and used in the AT7. It is not valid in

version 4010. We would need to discuss with the customer their intention of the data so we could process their 214. Example 2 - Code set 163 "HO" is valid in version 7020, and used in the S5. HO is not valid in version 4010. We would need to discuss with the customer their intention of the data so we could process their 204."

- 4.3.5.3. "We don't feel that this enhancement deals with: 1. folks using "subsets" of the internal code sets since they cannot define out of a set of 100 the 10 they allow as an example. 2. folks that only want to use some but not all "new" codes from a newer version. 3. This all or nothing approach to codes appears to be more limiting. [When an ISX03 value is received in an interchange, all code value validation for code values defined by the X12 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]"
- 4.3.6. X12C will draft a response to these technical comments. The X12C Chair will work with Doug and Mike on a draft tutorial about using the ISX segment for forward codes for review at the March X12C meeting.
- 4.3.7. The Chair noted that there was nothing material in the technical comments that would invalidate the ballot.

Meeting adjourned at 12:30 p.m. PST

# 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				
005218 68 015318 74	009318 71 016318 75	01231873	013318 73	014318 74

# 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 - Subcommittee Index

X12C - Communications &	Controls			
MR NUMBER/PAGE NUMBER 015116 44	016117 65	017117 66	018117 66	006218 69
008318 70	002119 76	01711700	01011700	00021003
	00211010			
X12F - Finance MR NUMBER/PAGE NUMBER				
014114 24	001116 27	002116 28	014116 43	003117 55
004117 56	018117 66	006218 69	010318 71	
X12I - Transportation MR NUMBER/PAGE NUMBER				
014114 24	04131654	013117 62	017117 66	018117 66
006218 69	008318 70	010318 71	002119 76	
X12J - Technical Assessm	ent			
MR NUMBER/PAGE NUMBER	•			
049107 15	004218 67	005218 68	006218 69	00931871
010318 71	01231873	01331873	014318 74	01531874
016318 75				
X12M - Supply Chain				
MR NUMBER/PAGE NUMBER				
007114 21	01011423	003117 55	004117 56	005117 57
006117 58	007117 59	009117 60	010117 61	013117 62
014117 63	01511764	016117 65	017117 66	018117 66
006218 69	007218 70	008318 70	002119 76	
X12N - Insurance MR NUMBER/PAGE NUMBER				
012104 10	014104 12	024112 18	043212 20	014114 24
040215 26	001116 27	002116 28	003116 29	004116 31
005116 32	006116 33	007116 34	008116 36	009116 37
010116 38	011116 39	012116 41	013116 42	014116 43
015116 44	016116 46	017116 47	018116 48	020116 49
021116 50	022116 52	023116 53	041316 54	01711766
018117 66	006218 69	008318 70	010318 71	01131872
C18709 76				

# 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.

515				
Table 4 - Submitter	Index			
LAURIE BURCKHARDT MR NUMBER/PAGE NUMBER				
004218 67				
DONNA CAMPBELL MR NUMBER/PAGE NUMBER				
041316 54				
ALEXANDRIA FOSS MR NUMBER/PAGE NUMBER				
040215 26				
JONATHAN FRANTZ MR NUMBER/PAGE NUMBER				
014114 24				
X12N INSURANCE MR NUMBER/PAGE NUMBER				
009318 71	010318 71	011318 72	012318 73	013318 73
014318 74	015318 74	016318 75		
CASEY ISAAC MR NUMBER/PAGE NUMBER				
C18709 76				
GAIL KOCHER MR NUMBER/PAGE NUMBER				
012104 10	014104 12			
RITA LAUR MR NUMBER/PAGE NUMBER				
007114 21	010114 23			
BETTY LENGYEL-GOMEZ				
043212 20				
ZUBAIR NAZIR MR NUMBER/PAGE NUMBER				
002119 76				
PETER D PRUYNE MR NUMBER/PAGE NUMBER				
049107 15				
STEVE ROSENBERG				
003117 55	004117 56	005117 57	006117 58	007117 59
009117 60	010117 61	013117 62	014117 63	015117 64
016117 65	007218 70			
JIM TAYLOR MR NUMBER/PAGE NUMBER				
017117 66	018117 66			
ODNA TOWNSEND				

### LORNA TOWNSEND

MR NUMBER/PAGE NUMBER

024112 .... 18

### ASC X12C

MR NUMBER/PAGE NUMBER 005218 .... 68

MR NUMBER/PAGE NUMBE	R			
001116 27	002116 28	003116 29	004116 31	005116 32
006116 33	007116 34	008116 36	009116 37	010116 38
011116 39	012116 41	013116 42	014116 43	015116 44
016116 46	017116 47	018116 48	020116 49	021116 50
022116 52	023116 53			

008318 .... 70

# 2.5 NEW TRANSACTION SET INDEX

006218 .... 69

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. 7	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	
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SEPTEMBER 2005	
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FEBRUARY 2006	
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JUNE 2006	
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SEPTEMBER 2006	
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MR 012104 remains deferred in X12N.

<sup>MR#</sup> 014104

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

Status: DEFERRED

Submitter: GAIL KOCHER Company: HIGHMARK, INC.

Subcommittees: N

# **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**

FEBRUARY 2004DM 014104 remains deferred in X12N.JUNE 2004DM 014104 remains deferred in X12N.OCTOBER 2004DM 014104 remains deferred in X12N.FEBRUARY 2005DM 014104 remains deferred in X12N.	AS requested enhancements to the business case to provide a better explanation of the request.
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JANUARY 2019	
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# MR# 049107

Satisfy end users that want new codes but do not want to change version. Status: DM APPROVED FOR PUBLICATION AT DEC X12 MEETING Submitter: PETER PRUYNE Company: SYSCOM STRATEGIES

Subcommittees: J

# Reason For Change

With the majority of EDI changes currently processed being code-add's, segments of the user base find continual upgrading to newly released versions solely to make use of newly added code values a significant burden.

## **Action Summary**

#### DATA SEGMENTS

Adds data element(s) to segment ISX. Adds note(s) to segment ISX.

#### SIMPLE DATA ELEMENTS

Creates simple data elements I71 and I72. Adds code(s) to simple data element I18.

#### Impact Summary

DATA SEGMENTS/PAGE NU	JMBER		
ISX 83			
SIMPLE DATA ELEMENTS/	PAGE NUMBER		
l18 86	171 87	172 88	

#### **Development History**

#### JANUARY 2007

DM 049107 remains deferred in X12C, X12F, X12G, X12I, X12M, and X12N.

#### JUNE 2007

DM 049107 remains deferred in X12C, X12F, X12G, X12I, X12M, and X12N; X12C is coordinating. X12F said they would like to see how the work is progressing.

### 049107 • DATA MAINTENANCE SUMMARY

### SEPTEMBER 2007

DM 049107 remains deferred in X12C, X12F, X12G, X12I, X12M, and X12N.

#### JANUARY 2008

DM 049107 remains deferred in X12C, X12F, X12G, X12I, X12M, and X12N.

#### JUNE 2008

DM 049107 remains deferred. X12I reported disapproved. X12F was going to report disapproved, but instead, X12F reported deferred.

# SEPTEMBER 2008

DM 049107 remains deferred. X12I reported they continue to disapprove regardless of approach.

#### **JANUARY 2009**

DM 049107 remains deferred. X12F, X12I and X12N reported disapproved. X12F said X12C should come up with an alternative concept of versioning.

#### JUNE 2009

DM 049107 remains deferred. X12F, X12I and X12N reported disapproved. X12F said X12C should come up with an alternative concept of versioning.

#### SEPTEMBER 2009

DM 049107 remains deferred. X12F, X12I and X12N reported disapproved. X12F said X12C should come up with an alternative concept of versioning.

#### JANUARY 2010

DM 049107 remains deferred. X12F, X12I and X12N reported disapproved. X12F said X12C should come up with an alternative concept of versioning

#### JUNE 2010

DM 049107 remains deferred. X12I reported they continue to disapprove regardless of approach. X12F and X12N had previously disapproved, but they may withdraw their objections after seeing what changes are proposed. X12C, X12G, and X12M reported deferred.

# OCTOBER 2010

DM 049107 remains deferred. X12F reported disapprove. X12I reported they continue to disapprove regardless of approach. FEBRUARY 2011

DM 049107 remains deferred. X12F reported disapprove. X12I reported they continue to disapprove regardless of approach. JUNE 2011

DM 049107 remains deferred in all of the active subcommittees. X12I and X12M reported disapprove. X12I reported they continue to disapprove regardless of approach.

#### OCTOBER 2011

DM 049107 remains deferred in all of the active subcommittees. X12F, X12I and X12M reported disapprove. X12I reported they continue to disapprove regardless of approach. X12C reported DM 049107 is actively being worked in conjunction with changes to the Compliance TR. FEBRUARY 2012

DM 049107 remains deferred in all of the active subcommittees. X12F, X12I and X12M reported disapprove. X12I reported they continue to disapprove regardless of approach. X12C reported DM 049107 is actively being worked in conjunction with changes to the Compliance TR. **JUNE 2012** 

DM 049107 remains deferred in all of the active subcommittees. X12F, X12I and X12M reported disapprove.

#### OCTOBER 2012

DM 049107 remains deferred in all of the active subcommittees. X12F, X12I and X12M reported disapprove.

#### JANUARY 2013

DM 049107 remains deferred in all of the active subcommittees. X12F, X12I and X12M reported disapprove; X12C and X12N reported deferred

#### **APRIL 2013**

DM 049107 has been referred to X12C, X12F, X12G, X12I, X12M and X12N, X12C will coordinate.

#### **JUNE 2013**

DM 049107 remains deferred in X12C and X12F. X12I, X12M, and X12N have disapproved but are participating in an X12C led discussion and may reconsider.

#### AUGUST 2013

DM 049107 remains deferred in X12C and X12F. X12I, X12M, and X12N have disapproved but are participating in an X12C led discussion and may reconsider.

#### SEPTEMBER 2013

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapprove. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is coordinating.

### DECEMBER 2013

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapprove. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is coordinating. FEBRUARY 2014

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapprove. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is coordinating. JUNE 2014

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapprove. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is coordinating.

#### AUGUST 2014

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapprove. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is coordinating. OCTOBER 2014

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### DECEMBER 2014

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### JANUARY 2015

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### APRIL 2015

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### JUNE 2015

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### AUGUST 2015

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### OCTOBER 2015

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### DECEMBER 2015

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### JANUARY 2016

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

### APRIL 2016

DM 049107 remains deferred in X12C and X12F. X12I disapproves of the concept regardless of approach. X12M and X12N also disapproved. In spite of the disapprovals, X12I, X12M and X12N are participating in an X12C led discussion and may reconsider. X12C is primary.

#### JUNE 2016

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

#### AUGUST 2016

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

#### OCTOBER 2016

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

# DECEMBER 2016

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

# FEBRUARY 2017

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

# APRIL 2017

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

#### JUNE 2017

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

#### AUGUST 2017

DM 049107 remains deferred in X12C and X12F. X12I, X12M and X12N disapprove.

#### OCTOBER 2017

DM 049107 remains deferred in X12F. X12I, X12M and X12N disapprove. X12C approved. X12C will coordinate.

#### DECEMBER 2017

DM 049107 remains deferred in X12F. X12I, X12M and X12N disapprove. X12C approved. X12C will coordinate.

#### JANUARY 2018

DM 049107 remains deferred in X12F. X12I and X12M now deferred. X12N and X12C are approved. X12C will coordinate. Look here:

http://members.x12.org/index.php/x12j-dm-shared-dm-information/179-dm-049107-satisfy-end-users-that-want-new-codes-but-do-not-wantto-change-version for an X12C presentation and the database output.

### **APRIL 2018**

DM 049107 remains deferred in X12F and X12I deferred. X12M, X12N and X12C are approved. X12C will coordinate. Look here: http://members.x12.org/index.php/x12j-dm-shared-dm-information/179-dm-049107-satisfy-end-users-that-want-new-codes-but-do-not-wantto-change-version for an X12C presentation and the database output.

#### **JUNE 2018**

DM 049107 remains deferred in X12F, X12I disapproves. X12M, X12N and X12C are approved. X12C will coordinate. AUGUST 2018

DM 049107 remains deferred in X12F, X12I disapproves. X12M, X12N and X12C are approved. X12C is Primary.

# OCTOBER 2018

DM 049107 remains disapproved in X12I. X12C, X12F, X12M, X12N are approved. X12C is Primary.

#### DECEMBER 2018

DM 049107 is approved in X12C, X12F, X12I, X12M, and X12N. X12C is Primary. Approved with modification for 30-day ballot.

# 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**

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.	

A 125 MINUTES	DATA MAINTENANCE SUMMART * 024112
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.	

# 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

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. The become 006020.	here is an expectation that the transaction set will change from 274 to 838 and the version will
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.	

UGUST 2015
0M 043212 remains deferred in X12N.
ICTOBER 2015
0M 043212 remains deferred in X12N. TAS Secretary note: The Reason for change was modified at the request of the X12N representativ
o accurately reflect that the transaction set is now the 838, not the 274.
ECEMBER 2015
0M 043212 remains deferred in X12N.
ANUARY 2016
0M 043212 remains deferred in X12N.
PRIL 2016
0M 043212 remains deferred in X12N.
UNE 2016
0M 043212 remains deferred in X12N.
UGUST 2016
0M 043212 remains deferred in X12N.
OCTOBER 2016
0M 043212 remains deferred in X12N.
ECEMBER 2016
0M 043212 remains deferred in X12N.
EBRUARY 2017
0M 043212 remains deferred in X12N.
PRIL 2017
0M 043212 remains deferred in X12N.
UNE 2017
0M 043212 remains deferred in X12N.
UGUST 2017
0M 043212 remains deferred in X12N.
OCTOBER 2017
0M 043212 remains deferred in X12N.
ECEMBER 2017
0M 043212 remains deferred in X12N.
ANUARY 2018
0M 043212 remains deferred in X12N.
PRIL 2018
0M 043212 remains deferred in X12N.
UNE 2018
0M 043212 remains deferred in X12N.
UGUST 2018
0M 043212 is deferred in X12N.
OCTOBER 2018
0M 043212 is deferred in X12N.
ECEMBER 2018
0M 043212 is deferred in X12N.
ANUARY 2019

MR 043212 is deferred in X12N.

# MR# 007114

Create a PKG Loop to include the YNQ and COM segments at the detail 2/0900 in the 832.

Status: WITHDRAWN Submitter: RITA LAUR

Company: GS1 CANADA Subcommittees: M

# Reason For Change

Need the ability to identify package markings as a yes / no condition and the ability to provide the URL information in the com segment as it pertains to the PKG

Proposed Work:

Create a PKG Loop to include the YNQ and COM segments at the detail 2/0900.

Database entry includes deleting the PKG at 2/0900 and adding an optional loop of PKG, YNQ, and COM at 2/3000 with a repeat of 25.

# **Action Summary**

TRANSACTION SETS Adds segment(s) to transaction set 832. Deletes segment(s) from transaction set 832.

# **Impact Summary**

# TRANSACTION SETS/PAGE NUMBER

832 .... 78

# **Development History**

DECEMBER 2013
DM 007114 has been referred to X12M and X12N. X12M is primary.
FEBRUARY 2014
DM 007114 has been deferred to X12M and X12N. X12M is primary.
JUNE 2014
DM 007114 has been deferred to X12M and X12N. X12M is primary.
AUGUST 2014
DM 007114 has been deferred to X12M and X12N. X12M is primary.
OCTOBER 2014
DM 007114 has been deferred to X12M and X12N. X12M is primary.
DECEMBER 2014
DM 007114 has been deferred to X12M and X12N. X12M is primary.
JANUARY 2015
DM 007114 has been deferred to X12M and X12N. X12M is primary.
APRIL 2015
DM 007114 has been deferred to X12M and X12N. X12M is primary.
JUNE 2015
DM 007114 has been deferred to X12M and X12N. X12M is primary.
AUGUST 2015
DM 007114 has been deferred to X12M and X12N. X12M is primary.
OCTOBER 2015
DM 007114 has been deferred to X12M and X12N. X12M is primary.
DECEMBER 2015
DM 007114 has been deferred to X12M and X12N. X12M is primary.
JANUARY 2016
DM 007114 has been deferred to X12M and X12N. X12M is primary.
APRIL 2016
DM 007114 has been deferred to X12M and X12N. X12M is primary.
JUNE 2016
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary.
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016
JUNE 2016         DM 007114 has been deferred to X12M and X12N. X12M is primary.         AUGUST 2016         DM 007114 has been deferred to X12M and X12N. X12M is primary.
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary.
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JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary.
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JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017
JUNE 2016         DM 007114 has been deferred to X12M and X12N. X12M is primary.         AUGUST 2016         DM 007114 has been deferred to X12M and X12N. X12M is primary.         OCTOBER 2016         DM 007114 has been deferred to X12M and X12N. X12M is primary.         DECEMBER 2016         DM 007114 has been deferred to X12M and X12N. X12M is primary.         FEBRUARY 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.         APRIL 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.         JUNE 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.         JUNE 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.         AUGUST 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.         OCTOBER 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.         OCTOBER 2017         DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary.
JUNE 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. AUGUST 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. OCTOBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. DECEMBER 2016 DM 007114 has been deferred to X12M and X12N. X12M is primary. FEBRUARY 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. APRIL 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. JUNE 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017 DM 007114 has been deferred to X12M. X12N withdrew interest. X12M is primary. AUGUST 2017

#### JANUARY 2018

DM 007114 has been deferred to X12M.

APRIL 2018	
DM 007114 has been deferred to X12M.	
JUNE 2018	
DM 007114 has been deferred to X12M.	
AUGUST 2018	
DM 007114 is deferred in X12M.	
OCTOBER 2018	
DM 007114 is deferred in X12M.	
DECEMBER 2018	
DM 007114 is deferred in X12M.	
JANUARY 2019	

# MR# 010114

Provide enhancement to the 143 to support product recall requirements.

Status: WITHDRAWN

Submitter: RITA LAUR

Company: GS1 CANADA

Subcommittees: M

# **Reason For Change**

Provide enhancements to the current 143 transactions set support product recall requirements

Proposed Work for several noted sgements: DTM, REF, COM, N1, YNQ, LIN etc.

Add and modify segments and data elements to support the business requirements for consumer item recall (retail consumer)

Secretariat Note: No database entry at this point.

# Action Summary

Not Applicable

# Impact Summary

Development History	
DECEMBER 2013	
DM 010114 has been referred to X12M.	
FEBRUARY 2014	
DM 010114 has been deferred in X12M.	
JUNE 2014	
DM 010114 has been deferred in X12M.	
AUGUST 2014	
DM 010114 has been deferred in X12M.	
OCTOBER 2014	
DM 010114 has been deferred in X12M.	
DECEMBER 2014	
DM 010114 has been deferred in X12M.	
JANUARY 2015	
DM 010114 has been deferred in X12M.	
APRIL 2015	
DM 010114 has been deferred in X12M.	
JUNE 2015	
DM 010114 has been deferred in X12M.	
AUGUST 2015	
DM 010114 remains deferred in X12M.	
OCTOBER 2015	
DM 010114 remains deferred in X12M.	

### 010114 • DATA MAINTENANCE SUMMARY

DECEMBER 2015	
DM 010114 remains deferred in X12M.	
JANUARY 2016	
DM 010114 remains deferred in X12M.	
APRIL 2016	
DM 010114 remains deferred in X12M.	
JUNE 2016	
DM 010114 remains deferred in X12M.	
AUGUST 2016	
DM 010114 remains deferred in X12M.	
OCTOBER 2016	
DM 010114 remains deferred in X12M.	
DECEMBER 2016	
DM 010114 remains deferred in X12M.	
FEBRUARY 2017	
DM 010114 remains deferred in X12M.	
APRIL 2017	
DM 010114 remains deferred in X12M.	
JUNE 2017	
DM 010114 remains deferred in X12M.	
AUGUST 2017	
DM 010114 remains deferred in X12M.	
OCTOBER 2017	
DM 010114 remains deferred in X12M.	
DECEMBER 2017	
DM 010114 remains deferred in X12M.	
JANUARY 2018	
DM 010114 remains deferred in X12M.	
APRIL 2018	
DM 010114 remains deferred in X12M.	
JUNE 2018	
DM 010114 remains deferred in X12M.	
AUGUST 2018	
DM 010114 is deferred in X12M. OCTOBER 2018	
DM 010114 is deferred in X12M.	
DIM 010114 is deterred in X12M. DECEMBER 2018	
DM 010114 is deferred in X12M.	
JANUARY 2019	
JANUART 2013	

MR 010114 has been withdrawn by submitter.

<sup>MR#</sup> 014114

Create a standard Implementation Guide (IG) for client implementations for 820s on verison 5010. Status: DEFERRED Submitter: JONATHAN FRANTZ Company: PNC BANK Subcommittees: F I N

# **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

# 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.
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
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 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.

### 014114 • DATA MAINTENANCE SUMMARY

# 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.

# 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

Development History	
AUGUST 2015	
DM 040215 has been referred to X12N.	
DCTOBER 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.	
DCTOBER 2016	
DM 040215 remains deferred in X12N.	
DECEMBER 2016	
DM 040215 remains deferred in X12N.	
EBRUARY 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.	
DCTOBER 2017	
DM 040215 remains deferred in X12N.	
DECEMBER 2017	

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.	

# 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.

### 001116 • DATA MAINTENANCE SUMMARY

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.	

# 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**

Development History	
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.	
DCTOBER 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.	
DCTOBER 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	

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

# <sup>MR#</sup> 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

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.

JANUARY 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

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.	
OCTOBER 2016	
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.	

### 004116 • DATA MAINTENANCE SUMMARY

DECEMBER 2017	
DM 004116 is deferred in X12N.	
JANUARY 2018	
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	

MR 004116 is deferred in X12N.

# <sup>MR#</sup> 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**

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.	

# 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

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.	

# <sup>MR#</sup> 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

Development History
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.

# 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

Development listem
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.	
AUGUST 2018	
DM 008116 is deferred in X12N.	
OCTOBER 2018	
DM 008116 is deferred in X12N.	
DECEMBER 2018	
DM 008116 is deferred in X12N.	
JANUARY 2019	
MR 008116 is deferred in X12N.	

## <sup>MR#</sup> 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

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.
DECEMBER 2016
DM 009116 is deferred in X12N.
FEBRUARY 2017
DM 009116 is deferred in X12N.
APRIL 2017
DM 009116 is deferred in X12N.
JUNE 2017
DM 009116 is deferred in X12N.
AUGUST 2017
DM 009116 is deferred in X12N.
OCTOBER 2017
DM 009116 is deferred in X12N.
DECEMBER 2017
DM 009116 is deferred in X12N.
JANUARY 2018
DM 009116 is deferred in X12N.
APRIL 2018
DM 009116 is deferred in X12N.
JUNE 2018
DM 009116 is deferred in X12N.
AUGUST 2018
DM 009116 is deferred in X12N.
OCTOBER 2018
DM 009116 is deferred in X12N.
DECEMBER 2018
DM 009116 is deferred in X12N.
JANUARY 2019
MR 009116 is deferred in X12N.

# <sup>MR#</sup> 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

Development History	
DECEMBER 2015	
DM 010116 has been referred to X12N.	
JANUARY 2016	
DM 010116 is deferred in X12N.	
APRIL 2016	
DM 010116 is deferred in X12N.	
JUNE 2016	
DM 010116 is deferred in X12N.	
AUGUST 2016	
DM 010116 is deferred in X12N.	
OCTOBER 2016	
DM 010116 is deferred in X12N.	
DECEMBER 2016	
DM 010116 is deferred in X12N.	
FEBRUARY 2017	
DM 010116 is deferred in X12N.	
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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JANUARY 2018	
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APRIL 2018	
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JUNE 2018	
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AUGUST 2018	
DM 010116 is deferred in X12N.	
OCTOBER 2018	
DM 010116 is deferred in X12N.	
DECEMBER 2018	
DM 010116 is deferred in X12N.	
JANUARY 2019	
MR 010116 is deferred in X12N	

MR 010116 is deferred in X12N.



Create a new TR3: Health Care Claim Pending Status Information Status: DEFERRED Submitter: ASC X12N Company: ASC X12 Subcommittees: N

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**

Development History	
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	
DM 011116 is deferred in X12N.	
AUGUST 2016	
DM 011116 is deferred in X12N.	
OCTOBER 2016	
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DECEMBER 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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JANUARY 2018	
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APRIL 2018	
DM 011116 is deferred in X12N.	
JUNE 2018	
DM 011116 is deferred in X12N.	
AUGUST 2018	
DM 011116 is deferred in X12N.	
OCTOBER 2018	
DM 011116 is deferred in X12N.	
DECEMBER 2018	
DM 011116 is deferred in X12N.	

#### JANUARY 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

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.	
AUGUST 2016	
DM 012116 is deferred in X12N.	
OCTOBER 2016	
DM 012116 is deferred in X12N.	
DECEMBER 2016	
DM 012116 is deferred in X12N.	
FEBRUARY 2017	
DM 012116 is deferred in X12N.	
APRIL 2017	
DM 012116 is deferred in X12N.	
JUNE 2017	
DM 012116 is deferred in X12N.	
AUGUST 2017	
DM 012116 is deferred in X12N.	
OCTOBER 2017	
DM 012116 is deferred in X12N.	

#### 012116 • DATA MAINTENANCE SUMMARY

DECEMBER 2017	
DM 012116 is deferred in X12N.	
JANUARY 2018	
DM 012116 is deferred in X12N.	
APRIL 2018	
DM 012116 is deferred in X12N.	
JUNE 2018	
DM 012116 is deferred in X12N.	
AUGUST 2018	
DM 012116 is deferred in X12N.	
OCTOBER 2018	
DM 012116 is deferred in X12N.	
DECEMBER 2018	
DM 012116 is deferred in X12N.	
JANUARY 2019	
MR 012116 is deferred in X12N.	

## MR# 013116

Create a new TR3: Benefit Enrollment and Maintenance

Status: DEFERRED Submitter: ASC X12N Company: ASC X12

Subcommittees: N

## **Reason For Change**

The Benefit Enrollment and Maintenance Implementation Guide describes the use of the ASC X12 Benefit Enrollment Maintenance (834) transaction set and addresses the enrollment and maintenance of human resources benefit plans including:

-Tier-based coverage (medical, dental and vision)

-Tax advantage accounts (flexible spending accounts, healthcare spending accounts, and healthcare reimbursement accounts) -Rate-based coverage (life, short term disability and long term disability)

This TR3 has been assigned: 007030X333

Trading partners include: -Sponsors -Payer/Insurer -Third party administrators

Predecessors

-Benefit Enrollment and Maintenance (003070X020) -Benefit Enrollment and Maintenance (004010X095) -Benefit Enrollment and Maintenance (004050X125) -Benefit Enrollment and Maintenance (005010X220) -Benefit Enrollment and Maintenance (006020X283)

#### **Action Summary**

Not Applicable

## **Impact Summary**

Development History	
DECEMBER 2015	
DM 013116 has been referred to X12N.	
JANUARY 2016	
DM 013116 is deferred in X12N.	
APRIL 2016	
DM 013116 is deferred in X12N.	
JUNE 2016	
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AUGUST 2016	
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OCTOBER 2016
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DECEMBER 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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JANUARY 2018
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APRIL 2018
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JUNE 2018
DM 013116 is deferred in X12N.
AUGUST 2018
DM 013116 is deferred in X12N.
OCTOBER 2018
DM 013116 is deferred in X12N.
DECEMBER 2018
DM 013116 is deferred in X12N.
JANUARY 2019
MR 013116 is deferred in X12N.

## 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

## **Reason For Change**

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

## **Impact Summary**

Not Applicable

Development History
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
MD 044116 is deferred in V10E and V10N V10N is Drimony

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

Development History	
DECEMBER 2015	
DM 015116 has been referred to X12C and X12N. X12N is Primary.	
ANUARY 2016	
DM 015116 is deferred in X12C and X12N. X12N is Primary.	
IPRIL 2016	
0M 015116 is deferred in X12C and X12N. X12N is Primary.	
UNE 2016	
DM 015116 is deferred in X12C and X12N. X12N is Primary.	
NUGUST 2016	
DM 015116 is deferred in X12C and X12N. X12N is Primary.	
DCTOBER 2016	
DM 015116 is deferred in X12C and X12N. X12N is Primary.	
DECEMBER 2016	
0M 015116 is deferred in X12C and X12N. X12N is Primary.	
EBRUARY 2017	
DM 015116 is deferred in X12C and X12N. X12N is Primary.	
PRIL 2017	
0M 015116 is deferred in X12C and X12N. X12N is Primary.	
UNE 2017	
DM 015116 is deferred in X12C and X12N. X12N is Primary.	
0M 015116 is deferred in X12C and X12N. X12N is Primary.	
DCTOBER 2017	
0M 015116 is deferred in X12C and X12N. X12N is Primary.	
DECEMBER 2017	
0M 015116 is deferred in X12C and X12N. X12N is Primary.	
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UNE 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.	
DCTOBER 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.	
ANUARY 2019	
/R 015116 is deferred in X12C and X12N. X12N is Primary.	
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MR# 016116

Create a new TR3: Post-adjudicated Claims Data Reporting: Professional

Status: WITHDRAWN

Submitter: ASC X12N

Company: ASC X12

Subcommittees: N

## **Reason For Change**

The Post-adjudicated Claims Data Reporting: Professional Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set for reporting health care professional service post adjudicated data:

-To satisfy state and federal reporting requirements such as; Medicare and Medicaid encounters, All Payer Claims Databases, and Health Care Insurance Exchanges

-For use in health data analysis from payer data

This TR3 has been assigned: 006020X336

Trading partners may include but are not limited to: -Payers -State agency or designee Federal agency or designee Insurance Exchanges

Predecessors

-Post-adjudicated Claims Data Reporting: Professional (005010X298)

### **Action Summary**

Not Applicable

## **Impact Summary**

IECEMBER 2015         MU 016116 has been referred to X12N.         ANUARY 2016         MU 016116 is deferred in X12N.         JPRIL 2016         MU 016116 is deferred in X12N.         UNE 2016         MU 016116 is deferred in X12N.         UUSE 2016         MU 016116 is deferred in X12N.         UGUST 2016         MU 016116 is deferred in X12N.         UCOBER 2016         MU 016116 is deferred in X12N.         ECEMBER 2017         MU 016116 is deferred in X12N.         UPE 2017         MU 016116 is deferred in X12N.         UGUS 2017         MU 016116 is deferred in X12N.         UGUS 2017         MU 016116 is deferred in X12N.         UCTOBER 2017         MU 016116 is deferred in X12N.         ECEMBER 2017         MU 016116 is deferred in X12N.         ECEMBER 2017         MU 016116 is deferred in X12N.         ECEMBER 2017         MU 016116 is deferred in X12N.         MU 016116 is de		
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PRIL 2016         DM 016116 is deferred in X12N.         JUGUST 2016         DM 016116 is deferred in X12N.         CTOBER 2016         DM 016116 is deferred in X12N.         CECEMBER 2016         DM 016116 is deferred in X12N.         EECEMBER 2016         DM 016116 is deferred in X12N.         EBRUARY 2017         DM 016116 is deferred in X12N.         EPRIL 2017         DM 016116 is deferred in X12N.         UNE 2017         DM 016116 is deferred in X12N.         USE 2016         DM 01	JANUARY 2016	
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	DM 016116 is deferred in X12N.	

JUNE 2018 DM 016116 is deferred in X12N.

AUGUST 2018

DM 016116 is deferred in X12N.

OCTOBER 2018

DM 016116 is deferred in X12N.

DECEMBER 2018

DM 016116 is deferred in X12N.

## JANUARY 2019

MR 016116 has been withdrawn by submitter.



Create a new TR3: Post-adjudicated Claims Data Reporting: Institutional

Status: WITHDRAWN

Submitter: ASC X12N

Company: ASC X12

Subcommittees: N

## **Reason For Change**

The Post-adjudicated Claims Data Reporting: Institutional Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set for reporting health care institutional service post adjudicated data:

-To satisfy state and federal reporting requirements such as; Medicare and Medicaid encounters, All Payer Claims Databases, and Health Care Insurance Exchanges

-For use in health data analysis from payer data

This TR3 has been assigned: 006020X337

Trading partners may include but are not limited to: -Payers -State agency or designee Federal agency or designee Insurance Exchanges

Predecessors -Post-adjudicated Claims Data Reporting: Institutional (005010X299)

## **Action Summary**

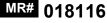
Not Applicable

#### Impact Summary

Development History	
DECEMBER 2015	
DM 017116 has been referred to X12N.	
JANUARY 2016	
DM 017116 is deferred in X12N.	
APRIL 2016	
DM 017116 is deferred in X12N.	
JUNE 2016	
DM 017116 is deferred in X12N.	
AUGUST 2016	
DM 017116 is deferred in X12N.	
OCTOBER 2016	
DM 017116 is deferred in X12N.	
DECEMBER 2016	
DM 017116 is deferred in X12N.	
FEBRUARY 2017	
DM 017116 is deferred in X12N.	
APRIL 2017	
DM 017116 is deferred in X12N.	

#### 017116 • DATA MAINTENANCE SUMMARY

JUNE 2017	
DM 017116 is deferred in X12N.	
AUGUST 2017	
DM 017116 is deferred in X12N.	
OCTOBER 2017	
DM 017116 is deferred in X12N.	
DECEMBER 2017	
DM 017116 is deferred in X12N.	
JANUARY 2018	
DM 017116 is deferred in X12N.	
APRIL 2018	
DM 017116 is deferred in X12N.	
JUNE 2018	
DM 017116 is deferred in X12N.	
AUGUST 2018	
DM 017116 is deferred in X12N.	
OCTOBER 2018	
DM 017116 is deferred in X12N.	
DECEMBER 2018	
DM 017116 is deferred in X12N.	
JANUARY 2019	



Create a new TR3: Post-adjudicated Claims Data Reporting: Dental

Status: WITHDRAWN

Submitter: ASC X12N

Company: ASC X12

Subcommittees: N

## **Reason For Change**

The Post-adjudicated Claims Data Reporting: Dental Implementation Guide describes the use of the ASC X12 Health Care Claim (837) transaction set for reporting health care dental service post adjudicated data:

-To satisfy state and federal reporting requirements such as; Medicare and Medicaid encounters, All Payer Claims Databases, and Health Care Insurance Exchanges

-For use in health data analysis from payer data

This TR3 has been assigned: 006020X338

Trading partners may include but are not limited to: -Payers -State agency or designee Federal agency or designee Insurance Exchanges

Predecessors -Post-adjudicated Claims Data Reporting: Dental (005010X300)

## **Action Summary**

Not Applicable

## **Impact Summary**

Not Applicable

## Development History DECEMBER 2015

DM 018116 has been referred to X12N. JANUARY 2016 DM 018116 is deferred in X12N. APRIL 2016

DM 018116 is deferred in X12N.

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	DECEMBER 2018
	DM 018116 is deferred in X12N.
	JANUARY 2019
/IR 018116 has been withdrawn by submitter.	MR 018116 has been withdrawn by submitter.

# 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)

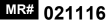
## Action Summary

## 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	
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AUGUST 2018	
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OCTOBER 2018	
DM 020116 is deferred in X12N.	
DECEMBER 2018	
DM 020116 is deferred in X12N.	
JANUARY 2019	
MR 020116 is deferred in X12N.	

MR 020116 is deferred in X12N.



Create a new TR3: Additional Information to Support a Health Care Claim or Encounter Status: DEFERRED Submitter: ASC X12N Company: ASC X12

Subcommittees: N

### **Reason For Change**

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

Development History	
DECEMBER 2015	
DM 021116 has been referred to X12N.	
JANUARY 2016	
DM 021116 is deferred in X12N.	
APRIL 2016	
DM 021116 is deferred in X12N.	
JUNE 2016	
DM 021116 is deferred in X12N.	
AUGUST 2016	
DM 021116 is deferred in X12N.	
OCTOBER 2016	
DM 021116 is deferred in X12N.	
DECEMBER 2016	
DM 021116 is deferred in X12N.	
FEBRUARY 2017	
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APRIL 2017	
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JUNE 2017	
DM 021116 is deferred in X12N.	
AUGUST 2017	
DM 021116 is deferred in X12N.	
OCTOBER 2017	
DM 021116 is deferred in X12N.	
DECEMBER 2017	
DM 021116 is deferred in X12N.	
JANUARY 2018	
DM 021116 is deferred in X12N.	

#### 021116 • DATA MAINTENANCE SUMMARY

APRIL 2018	
DM 021116 is deferred in X12N.	
JUNE 2018	
DM 021116 is deferred in X12N.	
AUGUST 2018	
DM 021116 is deferred in X12N.	
OCTOBER 2018	
DM 021116 is deferred in X12N.	
DECEMBER 2018	
DM 021116 is deferred in X12N.	
JANUARY 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

Development History		
DECEMBER 2015		
DM 022116 has been referred to X12N.		
JANUARY 2016		
DM 022116 is deferred in X12N.		
APRIL 2016		
DM 022116 is deferred in X12N.		
JUNE 2016		
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AUGUST 2018
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OCTOBER 2018
DM 022116 is deferred in X12N.
DECEMBER 2018
DM 022116 is deferred in X12N.
JANUARY 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

## **Reason For Change**

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	
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	
DM 023116 is deferred in X12N.	
AUGUST 2016	
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OCTOBER 2016	
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OCTOBER 2018	
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DECEMBER 2018	
DM 023116 is deferred in X12N.	
JANUARY 2019	
MR 023116 is deferred in X12N	

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: I N

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**

Boverephilon interior
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.
AUGUST 2016
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
APRIL 2017
DM 041316 is deferred in X12I and X12N. X12N is primary
JUNE 2017
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AUGUST 2017
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OCTOBER 2017
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JUNE 2018
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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.

# MR# 003117

Creates a new TR3 for Remittance Advice based on 004010.

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US

Subcommittees: F 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 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	
ND 000447 is deferred in V40E and V40N. V40N is Drive and	

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

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.	
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	
MP 001117 is deferred in V12E and V12M V12M is Primary	

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

# <sup>MR#</sup> 005117

Creates a new TR3 for Planning Schedule with Release Capability 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 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.	

## 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.	

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

Development History	
CTOBER 2016	
M 007117 has been deferred in X12M.	
ECEMBER 2016	
M 007117 has been deferred in X12M.	
EBRUARY 2017	
M 007117 has been deferred in X12M.	
PRIL 2017	
M 007117 has been deferred in X12M.	
UNE 2017	
M 007117 has been deferred in X12M.	
UGUST 2017	
M 007117 has been deferred in X12M.	
CTOBER 2017	
M 007117 has been deferred in X12M.	
ECEMBER 2017	
M 007117 has been deferred in X12M.	
ANUARY 2018	
M 007117 has been deferred in X12M.	
PRIL 2018	
M 007117 has been deferred in X12M.	
UNE 2018	
M 007117 has been deferred in X12M.	
UGUST 2018	
M 007117 is deferred in X12M.	
CTOBER 2018	
M 007117 is deferred in X12M.	
ECEMBER 2018	
M 007117 is deferred in X12M.	
ANUARY 2019	
IR 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.	

# <sup>MR#</sup> 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 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.	

#### 010117 • DATA MAINTENANCE SUMMARY

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.	

# <sup>MR#</sup> 013117

Creates a new TR3 for Shipment/Billing Notice 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 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

evelopment History
CTOBER 2016
N 013117 has been deferred in X12I and X12M, X12M is primary.
ECEMBER 2016
N 013117 has been deferred in X12I and X12M, X12M is primary.
BRUARY 2017
N 013117 has been deferred in X12I and X12M, X12M is primary.
PRIL 2017
N 013117 has been deferred in X12I and X12M, X12M is primary.
INE 2017
N 013117 has been deferred in X12I and X12M, X12M is primary.
JGUST 2017
N 013117 has been deferred in X12I and X12M, X12M is primary.
CTOBER 2017
N 013117 has been deferred in X12I and X12M, X12M is primary.
ECEMBER 2017
M 013117 has been deferred in X12I and X12M, X12M is primary.

#### JANUARY 2018

DM 013117 has been de	ferred 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.

## <sup>MR#</sup> 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 buyerinitiated 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

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.	

### 014117 • DATA MAINTENANCE SUMMARY

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.		



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

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	

#### JANUARY 2019

MR 015117 is deferred in X12M.

# MR# 016117

Creates a new TR3 for Functional Acknowledgement based on 004010,

Status: DEFERRED

Submitter: STEVE ROSENBERG

Company: GS1 US

Subcommittees: C 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 997 transaction set within the aerospace industry for functional acknowledgement.

This DM supports Project Proposal 2016-09-27:10

## **Action Summary**

Not Applicable

## Impact Summary

Not Applicable

## Development History

OCTOBER 2016	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
DECEMBER 2016	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
FEBRUARY 2017	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
APRIL 2017	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
JUNE 2017	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
AUGUST 2017	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
OCTOBER 2017	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
DECEMBER 2017	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
JANUARY 2018	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
APRIL 2018	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
JUNE 2018	
DM 016117 has been deferred in X12C and X12M, X12M is primary.	
AUGUST 2018	
DM 016117 is deferred in X12C and X12M. X12M is Primary.	
OCTOBER 2018	
DM 016117 is deferred in X12C and X12M. X12M is Primary.	
DECEMBER 2018	
DM 016117 is deferred in X12C and X12M. X12M is Primary.	
JANUARY 2019	
MP 016117 is deferred in X12C and X12M X12M is Primary	

MR 016117 is deferred in X12C and X12M. X12M is Primary.

## MR# 017117

Creates a method for producing XML schema mechanically from the base standard.

Status: DEFERRED

Submitter: JIM TAYLOR

Company: MarineNET, LLC

Subcommittees: C | M N

## **Reason For Change**

This Type 4 Technical Report (TR4) provides information and instructions to implementers as guidance for how X12-created XML Schema Definitions (XSDs) are derived from or based on the base X12 standard.

This DM supports Project Proposal 2016-09-26:1

Action Summary
Not Applicable
Impact Summary
Not Applicable
Development History
OCTOBER 2016
DM 017117 has been deferred in X12C.
DECEMBER 2016
DM 017117 has been deferred in X12C.
FEBRUARY 2017
DM 017117 has been deferred in X12C.
APRIL 2017
DM 017117 has been deferred in X12C.
JUNE 2017
DM 017117 has been deferred in X12C.
AUGUST 2017
DM 017117 has been deferred in X12C.
OCTOBER 2017
DM 017117 has been deferred in X12C.
DECEMBER 2017
DM 017117 has been deferred in X12C.
JANUARY 2018
DM 017117 is deferred in X12C, X12I, X12M and X12N. X12C is primary.
APRIL 2018
DM 017117 is deferred in X12C, X12I, X12M and X12N. X12C is primary.
DM 017117 is deferred in X12I and X12M, approved by X12C and X12N. X12C is primary.
AUGUST 2018
DM 017117 is deferred in X12I and X12M, approved by X12C and X12N. X12C is Primary.
OCTOBER 2018 DM 017117 is deferred in V12L and V12M, approved by V12C and V12N, V12C is Drimony
DM 017117 is deferred in X12I and X12M, approved by X12C and X12N. X12C is Primary. DECEMBER 2018
DM 017117 is deferred in X12I and X12M, approved by X12C and X12N. X12C is Primary.
JANUARY 2019
MR 017117 is deferred in X12I, approved by X12C, X12M and X12N. X12C is Primary.
1 $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$
MR# 018117

Create a new standard for a master code list. Status: DEFERRED Submitter: JIM TAYLOR Company: MarineNET, LLC Subcommittees: C F I M N

This DM was originally for a Type 4 Technical Report (TR4). It has become a new standard for a master code list referred to as X12.3C.

This DM supports Project Proposal 2016-09-26:2

#### **Action Summary**

Not Applicable

## **Impact Summary**

Not Applicable

## **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.

# MR# 004218

Create a new TR3 titled X12 Health Care Claim Acknowledgement (277). This MR supports WR 00931 and PP 2018-3-6:1.

Status: DM APPROVED FOR PUBLICATION AT DEC X12 MEETING

Submitter: LAURIE BURCKHARDT

Company: WPS INSURANCE

Subcommittees: J

CR1807 received to develop an acknowledgement transaction when a data reporting (837 PACDR or 837 Reporting Guide) are received as well as report any errors.

Intended Use: Transaction Set(s): 277

Proposed Work:

The ASC X12 Health Care Claim Acknowledgement (277) implementation guide is a business application level acknowledgement for the ASC X12 Post Adjudicated Claim Data Reporting (837) transaction(s). This acknowledges the validity and acceptability of the claims at the preprocessing stage.

Information Source may pre-process claims to determine whether or not to introduce them to their system. This process is performed so claims that are incorrectly formatted or missing information can be corrected and resubmitted by the Information Receiver.

The level of editing in pre-process programs will vary from system to system. Although the level of editing may vary, this transaction provides a standard method of reporting acknowledgement of claims. The business function identifies claims that are accepted as well as those that are not accepted. This 277 transaction is the only notification of claim status.

Action Summary	
Not Applicable	
Impact Summary	
Not Applicable	
Development History	
APRIL 2018	
DM 004218 has been deferred in X12N.	
JUNE 2018	
DM 004218 has been deferred in X12N.	
AUGUST 2018	
DM 004218 has been deferred in X12N.	
OCTOBER 2018	
DM 004218 has been deferred in X12N.	
DECEMBER 2018	
DM 004218 has been deferred in X12N.	
JANUARY 2019	
MR 004218 has been approved for publication.	

Add the content of RFC2119 to several X12 work products. This MR supports WR 00933. Status: APPROVED FOR BALLOT BY PRB

Submitter: ASC X12C

Company: X12C

Subcommittees: J

## **Reason For Change**

DM 035215 was approved recently. It added the content of this RFC: [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, DOI 10.17487/RFC2119, March 1997, http://www.rfc-editor.org/info/rfc2119 to X12.6. The proposed work of DM 035215 stated: Add clear description, starting with X12.6, of important terms like Shall and Must. Now that DM 035215 is approved, the rest of these foundational documents should be modified to include the same content.

Intended Use:

Other: X12.5, X12.56, X12.58, X12.59, X12.61, Acknowledgment Reference Model, , Reference Model for Inclusion of Sender and Receiver Identification in XML, Compliance in X12.

Proposed Work:

Add the same content that was recently approved for X12.6 to the other documents mentioned in the intended use statement.

### Action Summary

#### Impact Summary

Not Applicable

## **Development History**

#### APRIL 2018

DM 005218 has been deferred in X12C, X12F, X12I, X12M and X12N. X12C is primary.

#### **JUNE 2018**

DM 005218 has been deferred in X12F, X12I, X12M and X12N, and approved by X12C. X12C is primary.

#### AUGUST 2018

DM 005218 is deferred in X12F, X12I, X12M and X12N, and approved by X12C. X12C is Primary.

#### OCTOBER 2018

DM 005218 is deferred in X12F, X12M and X12N, and approved in X12I pending a review of the rest of the document to determine if other changes are necessary. Approved by X12C. X12C is Primary.

#### DECEMBER 2018

DM 005218 is deferred in X12F, X12M and X12N, and approved in X12I pending a review of the rest of the document to determine if other changes are necessary. X12C has completed a review of all key words and did not find any that need modification. Approved by X12C. X12C is Primary.

#### **JANUARY 2019**

MR 005218 has been approved for February 30-day ballot.



Replace loop IDs that are the segment ID of the first segment in the loop. This MR supports WR 00934.

Status: DEFERRED

Submitter: ASC X12C

Company: X12C

Subcommittees: CFIJMN

### **Reason For Change**

DM 061308 was recently approved. It added this content to Section 3.8.3.2 Loops of Data Segments in X12.6: As part of the transaction set definition, each bounded or unbounded loop is given an identifier, <loop\_id>. To prevent ambiguity, each <loop\_id> value must be unique in the transaction set definition.

<loop\_id>(01/06) ::= <uppercase\_letter\_or\_digit>{<uppercase\_letter\_or\_digit>}

Many transaction sets display only the first segment in a loop as the Loop ID. In many cases there are now ambiguous Loop IDs.

Intended Use: X12.1, Transaction Sets

#### Action Summary

Not Applicable

#### Impact Summary

Not Applicable

COMPOSITE DATA ELEMENTS/PAGE NUMBER

C072 .... 85

#### **Development History**

APRIL 2018

DM 006218 has been deferred in X12C, X12F, X12I, X12J, X12M and X12N. X12J is primary.

JUNE 2018

DM 006218 has been deferred in X12F, X12I, X12J, X12M and X12N and approved by X12C. X12J is primary.

AUGUST 2018

DM 006218 is deferred in X12F, X12I, X12J, X12M and X12N and approved by X12C. X12J is Primary.

#### OCTOBER 2018

DM 006218 is deferred in X12F, X12I, X12J, X12M and X12N and approved by X12C. X12J is Primary.

DECEMBER 2018

DM 006218 is deferred in X12F, X12I, X12J, X12M and X12N and approved by X12C. X12J is Primary.

#### JANUARY 2019

MR 006218 is deferred in X12F, X12J, X12M, and X12N. Disapproved in X12I. X12C modified the solution and approved it. X12J is Primary.

## MR# 007218

Creates a new TR3 for Ship Notice/Manifest 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 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.

OCTOBER 2018

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.

## 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

Changes data element(s) in segments LE and LS.

#### COMPOSITES

Creates composite C072.

#### SIMPLE DATA ELEMENTS

Creates simple data elements 1817 and 1818.

#### Impact Summary

DATA SEGMENTS/PAGE NUMBER

LE .... 83 LS .... 83 <u>COMPOSITE DATA ELEMENTS/PAGE NUMBER</u>

C072 .... 85

SIMPLE DATA ELEMENTS/PAGE NUMBER

1817 ..... 86 1818 ..... 86

#### **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.

## MR# 009318

Modify definition of DE C064. This MR supports WR 00942.

Status: APPROVED FOR BALLOT BY PRB

Submitter: X12N INSURANCE

Company: X12N/TGC/WG4

Subcommittees: J

#### Reason For Change

Grammar Correction Intended Use: Composite Data Element: C064

#### Proposed work:

Change composite description. From: "To specify a service type and, optionally, a service type descriptors." To: "To specify a service type and, optionally, a service type descriptor"

## Action Summary

COMPOSITES

Changes purpose of composite C064.

## Impact Summary

#### COMPOSITE DATA ELEMENTS/PAGE NUMBER

C064 .... 85

## **Development History**

OCTOBER 2018

DM 009318 is deferred in X12J and X12N. X12J is Primary.

#### DECEMBER 2018

DM 009318 is approved in X12J and deferred in X12N. X12J is Primary.

## JANUARY 2019

MR 009318 has been approved for February 30-day ballot.

# MR# 010318

Modify the code source entry for CS: 51. This MR supports WR 00943..

Status: DEFERRED

Submitter: X12N INSURANCE

Company: X12N/TGC/WG4

Subcommittees: FIJN

Referenced zip code list is no longer valid and supported by the postal service

Intended Use: Code Source: 51

Proposed Work: Change the 'Source' To: ZIP Code Directory

Change the 'Available from' To: U.S. Postal Service Washington, DC 20260 https://www.usps.com/

Change 'Abstract' to: The ZIP Code is a geographic identifier of areas within the United States and its territories for purposes of expediting mail distribution by the U.S. Postal Service.

## **Action Summary**

#### CODE SOURCE

Changes name of code source 51. Changes "available from" of code source 51. Changes "abstract" of code source 51.

#### Impact Summary

#### CODE SOURCES/PAGE NUMBER

51 . . . . . 90

#### **Development History**

OCTOBER 2018

DM 010318 has been deferred in X12J, X12F, X12I, and X12N. X12J is Primary.

DECEMBER 2018

DM 010318 has been deferred in X12J, X12F, X12I, and X12N. X12J is Primary.

JANUARY 2019

MR 010318 has been deferred in X12F. X12I, X12J, and X12N are approved. X12J 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.

# MR# 012318

Create new external code source. This MR supports WR 00945. Status: APPROVED FOR BALLOT BY PRB Submitter: X12N INSURANCE Company: X12N/TGC/WG4

Subcommittees: J

## **Reason For Change**

Code list values do not match NCPDP values

Intended Use: Set 837 DE 1329

Proposedf work:

Create new code list reference and update data element 1329 to reference that code list.

## **Action Summary**

CODE SOURCE

Creates code source 983.

#### **Impact Summary**

#### CODE SOURCES/PAGE NUMBER

983 .... 90

### **Development History**

#### OCTOBER 2018

DM 012318 is deferred in X12I, X12J and X12N. X12J is Primary.

DECEMBER 2018

DM 012318 is deferred in X12J and X12N. X12I withdrew. X12J is Primary.

JANUARY 2019

MR 012318 has been approved for February 30-day ballot.

# MR# 013318

Create new external code source. This MR supports WR 00946..

Status: APPROVED FOR BALLOT BY PRB

Submitter: X12N INSURANCE

Company: X12N/TGC/WG4

Subcommittees: J

# Reason For Change

Code list values do not match NCPDP values

Intended Use: Set: 837 Data Element: 1319

Proposed work: Create new code list reference and update data element 1319 to reference that code list.

## **Action Summary**

CODE SOURCE Creates code source 984.

# Impact Summary

#### 013318 • DATA MAINTENANCE SUMMARY

CODE SOURCES/PAGE NUMBER

984 ..... 90

#### **Development History**

#### OCTOBER 2018

DM 013318 is deferred in X12J and X12N. X12J is Primary. DECEMBER 2018

DM 013318 is deferred in X12J and X12N. X12J is Primary.

#### JANUARY 2019

MR 013318 has been approved for February 30-day ballot.

# MR# 014318

Create new external code source. This MR supports WR 00947. Status: APPROVED FOR BALLOT BY PRB

Submitter: X12N INSURANCE

Company: X12N/TGC/WG4

Subcommittees: J

## Reason For Change

Code list values do not match NCPDP values

Intended Use: Sets: 278, 837

Proposed work: Create new code list reference and update data element 1330 to reference that code list.

## **Action Summary**

CODE SOURCE

Creates code source 985.

## Impact Summary

CODE SOURCES/PAGE NUMBER

985 .... 90

## **Development History**

OCTOBER 2018

DM 014318 is deferred in X12J and X12N. X12J is Primary.

DECEMBER 2018

DM 014318 is deferred in X12J and X12N. X12J is Primary.

# FEBRUARY 2019

MR 014318 has been approved for February 30-day ballot.

# MR# 015318

Create new external code source. This MR supports WR 00948. Status: APPROVED FOR BALLOT BY PRB Submitter: X12N INSURANCE Company: X12N/TGC/WG4

Subcommittees: J

# **Reason For Change**

Code list values do not match NCPDP values

Intended Use: Set 837 Data Element: 1357

Proposed work: Create new code list reference and update data element 1357 to reference that code list.

## **Action Summary**

#### CODE SOURCE

Creates code source 986.

#### Impact Summary

#### CODE SOURCES/PAGE NUMBER

986 .... 90

#### **Development History**

#### OCTOBER 2018

DM 015318 is deferred in X12J and X12N. X12J is Primary.

DECEMBER 2018

DM 015318 is deferred in X12J and X12N. X12J is Primary.

JANUARY 2019

DM 015318 has been approved for February 30-day ballot.

# MR# 016318

Modify Segment SV4, DE 1737, and CS: 949. This MR supports WR 00949 Status: APPROVED FOR BALLOT BY PRB Submitter: X12N INSURANCE Company: X12N/TGC/WG4

Subcommittees: J

# **Reason For Change**

The NCPDP has changed the name of their code list; revised to remove the word "sales", and NCPDP has changed their terminology.

Intended Use: Set 837 Segment SV4 DE 1737 CS 949

#### Proposed work:

Change data element 1737 name, description, and Semantic note to remove the word sales as well as other changes to their terminology, and update code source 949 to remove the word sales.

#### **Action Summary**

DATA SEGMENTS

Changes note(s) in segment SV4.

## SIMPLE DATA ELEMENTS

Changes name of simple data element 1737. Changes purpose of simple data element 1737.

#### CODE SOURCE

Changes name of code source 949. Changes "abstract" of code source 949. Changes "Internet address" of code source 949.

#### Impact Summary

DATA SEGMENTS/PAGE NUMBER

SV4 .... 83

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

```
1737 . . . . 86
```

CODE SOURCES/PAGE NUMBER

949 .... 90

#### **Development History**

#### OCTOBER 2018

DM 013618 is deferred in X12J and X12N. X12J is Primary. DECEMBER 2018

DM 013618 is deferred in X12J and X12N. X12J is Primary.

## JANUARY 2019

DM 016318 has been approved for February 30-day ballot.

# MR# 002119

Create a new Segment, Composite Data Element, Simple Data Element, and Code Sources. This MR supports WR00959.

Status: DEFERRED

Submitter: ZUBAIR NAZIR

Company: GS1 CANADA

Subcommittees: CIM

## **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

- Commerce

- Stewardship

- Customs

As well as assisting customers in their buying decision

Intended Use: Transaction Set: 832, 897 Segments: TBD Composites: TBD Data Elements: TBD Code Sources: TBD

#### **Action Summary**

Not Applicable

#### Impact Summary

Not Applicable

## **Development History**

JANUARY 2019

MR 002119 is deferred in X12C, X12I, and X12M. X12M is Primary.

# 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, "Presumptive Medicaid "

# **Action Summary**

# SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1390.

## Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1390 .... 86

# **Development History**

# JANUARY 2019

MR C18709 is deferred in X12N. X12N is Primary.

# 832 Price/Sales Catalog

# FUNCTIONAL GROUP= $\mathbf{SC}$

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	М	1	
0200	вст	Beginning Segment for Price/Sales Catalog	М	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	
1360	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	>1	
1400	FOB	F.O.B. Related Instructions	0	1	
1420	PKG	Marking, Packaging, Loading	0	>1	
1460	ΤΧΙ	Tax Information	0	>1	
1470	AAA	Request Validation	0	1	
1480	МТХ	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		Reference Information	0	12	
1950		Marking, Packaging, Loading	0	>1	
2000		Administrative Communications Contact	0	>1	
2010		Date/Time Reference	0	10	
2020	МТХ		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	
2300	N9	LOOP ID - 1200 Extended Reference Information	0	1	>1
2300		Date/Time Reference	0	، >1	
2400	MTX		0	>1 >1	
2500			0	~1	I

20	MINUTE	S		IRA	NSACTION	SET TABLES
	2600	PWK	Paperwork	0	>1	
	2700	EFI	Electronic Format Identification	0	>1	
			LOOP ID - 1300			
	2800	G93	Price Bracket Identification	0	1	
	2900	SAC	Service, Promotion, Allowance, or Charge Information	0	1	
	3000	N1	Party Identification	0	1	
	3100	G26	Pricing Conditions	0	1	
TE	POS.NO.		le 2 NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - 2000			
	0100	LIN	Item Identification	0	1	
	0120		Baseline Item Data	0	1	
	0150		Maintenance Type	0	1	
	0250	SI	Service Characteristic Identification	0	>1	
	0300	-	Date/Time Reference	0	10	
	0400		Reference Information	0	>1	
	0450		Yes/No Question	0	200	
	0500		Administrative Communications Contact	0	>1	
	0550		Content Reporting Detail	0	>1	
	0600		Restrictions/Conditions	0	25	
	0700		Product/Item Description	0	200	
	0800		Measurements	0	200	
	1000		Item Physical Details	0	>1	
	1070		Carrier Details (Quantity and Weight)	0	>1	
	1080		Carrier Details (Routing Sequence/Transit Time)	0	>1	
	1090		Carrier Details (Equipment)	0	>1	
	1100		Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	>1	
	1300	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
	1400		Lead Time	0	1	
	1500		Service, Promotion, Allowance, or Charge Information	0	>1	
	1600		F.O.B. Related Instructions	0	1	
	1640		Request Validation	0	1	
	1650		Commodity	0 0	2	
	1660		Tax Information	0	>1	
	1670	МТХ		0	>1	
	1680		Item Characteristics - Consumer Unit	0	-1	
	1690		Module Description	0	1	
	1693		Communication Contact Information	0	10	
			LOOP ID - 2100			>′
	1695	TRT	Trade Item Type	0	1	
	1697	REF	Reference Information	0	>1	
	4=00	077	LOOP ID - 2200	~	4	>'
	1700		Pricing Information	0	1	
	1800		Date/Time Reference	0	10	
	1820		Price List Reference	0	1	
	1900		Lead Time	0	1	
	2000		Currency	0	5	
	2100		Item Physical Details	0	>1	
	2200		Restrictions/Conditions	0	5	
	2250	REF	Reference Information	0	>1	

#### **X12J MINUTES**

110/110/		I SET TABLES			A 12J WINU
2270	G43	Promotion/Price List Area	0	9999	
2280	SAC	Service, Promotion, Allowance, or Charge Information	0	>1	
2290	G26	Pricing Conditions	0	99	
2294	тхі	Tax Information	0	>1	
2297	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
		LOOP ID - 2210			>1
2300	G40	Bracket Price	0	1	~1
2310		Service, Promotion, Allowance, or Charge Information	0	1	
2320		Price Bracket Identification	0	>1	
2330	LS	Loop Header	0	1	
2000				•	
0040		LOOP ID - 2220	0	4	>1
2340	LM	Code Source Information	0	1	
2350	LQ	Industry Code Identification	M	>1	
2360	LE	Loop Trailer	0	1	
2370	LS	Loop Header	0	1	
		LOOP ID - 2230			>1
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	
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	мтх	Text	0	>1	
2820	PKG	Marking, Packaging, Loading	0	>1	
2821		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	- 1
2840		Pricing Information	0	1	
			-	•	
2050	יאס	LOOP ID - 2500 Multi-Pack Configuration	<u>^</u>	4	20
2850 2900		-	0	1	
		Pricing Information Marking, Packaging, Loading	0	1	
2950 2960		Maintenance Type	0	2	
			0	1	
2970	וויוט	Date/Time Reference	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	
		LOOP ID - 2700			>1
3300	LM	Code Source Information	0	1	~1
5500			0	1	
		LOOP ID - 2710			>1
3400	LQ	Industry Code Identification	Μ	1	

832 • TRANSACTION SET TABLES

2J MINUTES	s		TRAN	TRANSACTION SET TABLES • 83				
3410	REF	Reference Information	0	>1	111			
3420	EFI	Electronic Format Identification	0	1	111			
3430	DTM	Date/Time Reference	0	>1	111			
		LOOP ID - 2711			>1			
3440	PID	Product/Item Description	0	1				
3450		Measurements	0	>1				
3460	мтх	Text	0	1				
		LOOP ID - 2760			>1			
3490	PKG	Marking, Packaging, Loading	0	1				
3492		Yes/No Question	0	>1				
3496	сом	Communication Contact Information	0	>1				
		LOOP ID - 2800			>1			
3500	SLN	Subline Item Detail	0	1				
3600	SI	Service Characteristic Identification	0	>1				
3700	PID	Product/Item Description	0	>1				
3800	DTM	Date/Time Reference	0	>1				
		LOOP ID - 2804			>1			
3900	СТР	Pricing Information	0	1				
3902		Date/Time Reference	0	>1				
3904	REF	Reference Information	0	>1				
3906	G43	Promotion/Price List Area	0	>1				
3908	тхі	Tax Information	0	>1	111			
3910	ITD	Terms of Sale/Deferred Terms of Sale	0	>1				
4000	PAM	Period Amount	0	>1				
4100	PO4	Item Physical Details	0	>1				
4200	PKG	Marking, Packaging, Loading	0	>1				
4300	QTY	Quantity Information	0	>1				
4400		Measurements	0	>1				
4500		Service, Promotion, Allowance, or Charge Information	0	>1				
4600	МТХ		0	>1				
4610	REF	Reference 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		Reference Information	0	12				
4860		Administrative Communications Contact	0	>1				
4870	DIM	Date/Time Reference	0	10				
		LOOP ID - 2900	_		>1			
4900	N9	Extended Reference Information	0	1				
5000		Date/Time Reference	0	>1				
5100	MTX		0	>1				
5200		Paperwork	0	>1				
5300	EFI	Electronic Format Identification	0	>1				

L

		Tab	le 3				
NOTE	POS.NO.	SEG.ID	NAME	REQ.DES.	MAX USE	LOOP	REPEAT
Ν	0100	стт	Transaction Totals	ο	1		
	0200	SE	Transaction Set Trailer	М	1		
		Adds (PKG	segment to table/positions 2/3490, 2/3492 and 2/3496. Deletes segment from ).	table/posi	tion 2/0900	F	007114

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.

# 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	ATTE	RIBUTES	
01	169	Release Character	0		1/1	
02	170	Character Encoding	0	ID	1/2	
03	171	Overriding X12 Version / Release / Subrelease Code	X/2	Z IC	6/6	
04	172	Industry Identifier	Х	A	N 1/15	
Adds data element to positions 03 and 04. 2 049107						

#### SYNTAX NOTES

C0403 - If ISX04 is present, then ISX03 is required. 04

#### SEMANTIC NOTES

- 03 Overriding code reference applies to interchange content.
- Value must be a published ASC X12 03 version/release/subrelease of an X12 standard.
- 03 When an ISX03 value is received in an interchange, all code value validation for code values defined by the X12 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.

Adds syntax note to position 04. Adds semantic	2	049107
note to positions 03, 03, 03 and 03.		

# LE Loop Trailer

To indicate that the loop immediately preceding this segment is complete CONTROL SEGMENT

TRAN	SACTIO	ON SET	S USED	D 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 I	REF ELE ID NAME RPT ATTRIBUTES								
01 C072 Loop Identifier M									

01 C072 Loop Identifier

Changes data element at position 01. 008318 D

#### SEMANTIC NOTES

00 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

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

# LS Loop Header

To indicate that the next segment begins a loop

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	ATTF	RIBUTES
01	C072 Loop Identifier	М		
Ch	anges data element at position 01.		D	008318

#### SEMANTIC NOTES

00 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

See Figures Appendix for an explanation of the use of the 00 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 ATTRIBUTES
01	127	Reference Identification	M/Z AN 1/80
02	C003	Composite Medical Procedure Identifier	0
03	127	Reference Identification	O/Z AN 1/80

83

## SV4 • DATA SEGMENTS

_						
0	4	1073	Yes/No Condition or Response Code	O/Z	ID	1/1
0	5	1329	Dispense as Written Code	0	ID	1/1
0	6	1338	Level of Service Code	0	ID	1/3
0	7	1356	Prescription Origin Code	0	ID	1/1
0	8	352	Description	O/Z	AN	1/80
0	9	1073	Yes/No Condition or Response Code	O/Z	ID	1/1
1	0	1073	Yes/No Condition or Response Code	O/Z	ID	1/1
1	1	1370	Unit Dose Code	0	ID	1/1
1	2	1319	Basis of Cost Determination Code	0	ID	1/2
1	3	1320	Basis of Days Supply Determination Code	0	ID	1/1
1	4	1330	Dosage Form Code	0	ID	2/2
1	5	1327	Copay Status Code	0	ID	1/1
1	6	1384	Patient Location Code	0	ID	1/1
1	7	1337	Level of Care Code	0	ID	1/1
1	8	1357	Prior Authorization Type Code	0	ID	1/1
1	9	1734	Submission Clarification Code	0	ID	1/2
2	0	1735	Additional Drug Coverage Code	0	ID	1/2
2	1	1736	Compound Route of Administration Code	0	ID	1/2
2	2	1737	Submitted Drug Tax Code	0	ID	2/2
2	3	954	Percentage as Decimal	O/Z	R	1/10
2	4	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.
- 10 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 positions 03, 23 and	В	016318
24.		

# C064 Service Type To specify a service type and, optionally, a service type descriptor. Changes purpose of composite. B 009318 SEGMENTS USED IN:

EB EQ

TRANSACTION SETS USED IN:

270 271

210	2/1				
REF	ELE ID	NAME	RPT	AT	<b>TRIBUTES</b>
01	1271	Industry Code		M/Z	AN 1/30
02	1271	Industry Code		O/Z	AN 1/30

## SEMANTIC NOTES

- 01 C064-01 is the Service Type (Code Source 958).
- 02 C064-02 is the Service Type Descriptor (Code Source 981).

# C072 Loop Identifier

The loop ID number given on the transaction set diagram is the value for this data element.

CONTROL SEGMENT

		-							
Cre	Creates composite data structure. D 008318								
SEGMENTS USED IN:									
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	832	834	837
838	841	846	850	854	860	890	894	895	940
945									
REF	ELE ID I	AME				RP	т ат	TRIBUTE	s
01	1817	Table N	lumber	of the	Loop		Μ	N 1/	1
02	589 I	Positior	n in Sei	t			Μ	N0 1/	6
03	1818 I	Loop IE	) Suffix				0	AN 1/2	25

D 008318

223

417

837

940

1390 Eligibility or Benefit Information Code							1818 Loop ID Suffix TYPE=AN MIN=1 MAX=25													
											fix or l			ID as	6					
Code identifying eligibility or benefit information				Cre	ates si	mple d		-	e deve	lopers	5.	D	008318							
											COM	POSITE	S USEI	או ר.						
	MENTS	USED I	N (AS S		:						C072			2 IN.						
EB	SBI										SEG	MENTS	USED I		OMPO					
<u>TRAN</u> 271	ISACTIO	ON SET	<u>'S USEI</u>	D IN:							LE	LS								
											TRAN	NSACTI	ON SET	S USE	D IN:					
				ledicai							124	148	175	185	186	189	200	201	21	7 22
		resum		icultai	a						240	255	264	265	267	271	272	285	404	
Add	s code	AD.						D C1	8709		418	421	422	501	503	754	812	832	834	
											838	841	846	850	854	860	890	894	89	5 94
1	737	Sub	mitte	d Dr	ua T	ax C	ode				945									
							ouo													
		TYPE		MIN=2		(= <b>2</b>														
		Code	Indica	ating ti	ne bas	sis for	perce	ntage	tax			118	Inte	rchar	nae N	lote	Code	9		
Cha	nges n	ame o	f simpl	e data	elemer	nt.		B 01	6318				TYPE		MIN=3					
Cha	inges p	urpose	e of sim	nple da	ta elen	nent.									-		•	میں جب ام م		
COD		CEQ.														he err			ocess	sing
949	SOUR	CES:								the interchange control structure RESTRICTED TO USE IN INTERCHANGE CONTROL										
545														TURES		INTERC	HANGE	CONTRO	JL	
SEG	IENTS	USED I	N (AS S		:															
SV4											SEG	MENTS	USED I	N (AS S	(IMPLE)	:				
TRAN	ISACTIO	ON SET	S USEI	D IN:							TA1									
837													o 057							
											<u>IRAP</u> None		ON SET	3 USEI	J IN:					
											NOTE	5								
4	217												EFINITIO							
T	D I /					he L	оор						Inexpe legmer		terchar	ige Syi	ntax Ex	tensio	n (IS)	X)
		TYPE	••	MIN= <b>1</b>		(=1							-		Char	anter -				
		Repre	esents	the ta	able nu	umber	of the	e loop.					nvalid F							
Cre	ates sir	nple d	ata ele	ment					8318				nvalid (			-				
													nvalid ( Code	Overrid	ing X12	2 Versi	on/Rele	ease/S	ubrel	ease
C072												037 L	Inknow	n Indu	stry Ide	entifier				
SEG	IENTS	USED I	N (AS C	OMPO	NENT):								)verridi lot Sup	0		on/Rele	ase/Su	ubrelea	ise C	ode is
LE	LS													•		=	1.00		<u> </u>	
TRAN	ISACTIO	ON SET	S USEI	D IN:							Add	is code	es 033,	034, 0	35, 036	o, 037 a	and 03	8.	2 (	049107
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											

2 049107

945

838 841 846 850 854 860 890 894 895 940

17	1 Overriding X12 Version / Release /
	Subrelease Code
	TYPE= D MIN=6 MAX=6
	This code indicates the version, release, and
	subrelease 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
Creates	simple data element. 2 049107
SEGMENT	S USED IN (AS SIMPLE):
ISX	3 USED IN (AS SIMIFLE).
	TION SETS USED IN:
None	
CODE	DEFINITION AND EXPLANATION
001000	ASC X12 Standards Approved by ANSI in 1983
002000	ASC X12 Standards Approved by ANSI in 1986
002001	Draft Standards Approved by ASC X12 in November 1987
002002	Draft Standards Approved by ASC X12 through February 1988
002003	Draft Standards Approved by ASC X12 through August 1988
002031	Draft Standards Approved by ASC X12 through February 1989
002040	Draft Standards Approved by ASC X12 through May
002041	1989 Draft Standards Approved by ASC X12 through
	October 1989
002042	Draft Standards Approved by ASC X12 through February 1990
003000	ASC X12 Standards Approved by ANSI in 1992
003010	Draft Standards Approved by ASC X12 through June 1990
003011	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1991
003012	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1991
003020	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1991
003021	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1992
003022	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1992
003030	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1992
003031	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1993
003032	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1993
003040	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1993

	DATA ELEMENTS • 171
002044	Draft Standards Approved for Publication by ASC X12
	Procedures Review Board through February 1994
003042	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1994
003050	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1994
003051	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1995
003052	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1995
003060	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1995
003061	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1996
003062	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1996
003070	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1996
003071	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through February 1997
003072	Draft Standards Approved for Publication by ASC X12 Procedures Review Board through June 1997
004000	ASC X12 Standards Approved by ANSI in 1997
	Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997
004011	Standards Approved for Publication by ASC X12 Procedures Review Board through February 1998
004012	Standards Approved for Publication by ASC X12 Procedures Review Board through June 1998
004020	Standards Approved for Publication by ASC X12 Procedures Review Board through October 1998
004021	Standards Approved for Publication by ASC X12 Procedures Review Board through February 1999
004022	Standards Approved for Publication by ASC X12 Procedures Review Board through June 1999
004030	Standards Approved for Publication by ASC X12 Procedures Review Board through October 1999
004031	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2000
004032	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2000
004040	Standards Approved for Publication by ASC X12 Procedures Review Board through October 2000
004041	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2001
004042	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2001
004050	Standards Approved for Publication by ASC X12 Procedures Review Board through October 2001
004051	Standards Approved for Publication by ASC X12 Procedures Review Board through February 2002
004052	Standards Approved for Publication by ASC X12 Procedures Review Board through June 2002

004060 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2002

#### **I71 • DATA ELEMENTS**

004061	Standards Approved for Publication by ASC X12
	Procedures Review Board through February 2003

- 004062 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2003
- 005000 ASC X12 Standards Approved by ANSI in 2003
- 005010 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2003
- 005011 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2004
- 005012 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2004
- 005020 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2004
- 005021 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2005
- 005022 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2005
- 005030 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2005
- 005031 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2006
- 005032 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2006
- 005040 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2006
- 005041 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2007
- 005042 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2007
- 005050 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2007
- 005051 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2008
- 005052 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2008
- 006000 ASC X12 Standards Approved by ANSI in 2008
- 006010 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2008
- 006011 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2009
- 006012 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2009
- 006020 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2009
- 006021 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2010
- 006022 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2010
- 006030 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2010
- 006031 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2011
- 006032 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2011
- 006040 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2011

006041	Standards Approved for Publication by ASC X12
	Procedures Review Board through February 2012

- 006042 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2012
- 006050 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2012
- 006051 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2013
- 006052 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2013
- **007000** ASC X12 Standards Approved by ANSI in 2013
- 007010 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2013
- 007011 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2014
- 007012 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2014
- 007020 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2014
- 007021 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2015
- 007022 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2015
- 007030 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2015
- 007031 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2016
- 007032 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2016
- 007040 Standards Approved for Publication by ASC X12 Procedures Review Board through October 2016
- 007041 Standards Approved for Publication by ASC X12 Procedures Review Board through February 2017
- 007042 Standards Approved for Publication by ASC X12 Procedures Review Board through June 2017
- 007050 Standards Approved for Publication by ASC X12 Procedures Review Board through December 2017
- 007051 Standards Approved for Publication by ASC X12 Procedures Review Board through April 2018
- 007052 Standards Approved for Publication by ASC X12 Procedures Review Board through August 2018
- 007060 Standards Approved for Publication by ASC X12 Procedures Review Board through December 2018

# I72 Industry Identifier

#### TYPE= AN MIN=1 MAX=15

An industry or trading partner identifier for an implementation guide. In general, 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

Creates simple data element.

2

SEGMENTS USED IN (AS SIMPLE):

ISX

TRANSACTION SETS USED IN:

None

<b>JI ZIP C</b>	ode Director	у				
Changes name of co	ode source.		D	010318		
SIMPLE DATA ELEMEN	NT REFERENCE:					
116						
SIMPLE CODE REFER	ENCE:					
66/16 309/PQ	309/PR 3	09/PS	77	1/010		
SOURCE:	National ZIP Code Directory, Publicat		Off	се		
	The USPS Domes	stic Mail M	anu	al		
AVAILABLE FROM:	U.S. Postal Servic Washington, DC 2					
<b>ABSTRACT:</b> The ZIP Code is a geographic identifier of areas within the United States and its territories for purposes of expediting mail distribution by the U.S. Postal Service.						
Changes "available t Changes "abstract"	from" of code source	e.	D	010318		
949 Nation	nal Council f	or Dro	60	rintion		
	Programs (N		3U 1	iption		
-	ntage Tax B			mitted		
Changes name of co	•		В	016318		
Changes hame of co	de source.		D	010310		
SIMPLE DATA ELEMEN	NT REFERENCE:					
1101						
SOURCE:	National Council fo Programs Data Di		otior	Drug		
AVAILABLE FROM:	<ul> <li>A: National Council for Prescription Drug Programs, Inc. (NCPDP) 9240 E. Raintree Drive</li> </ul>					
	9240 E. Raintree I Scottsdale, AZ 852	Drive		Drug		
INTERNET:		Drive 260-7518		Drug		
INTERNET: ABSTRACT: A listi Submitted values and	Scottsdale, AZ 852 http://www.ncpdp.o ng of NCPDP Perce	Drive 260-7518 org	сBa	J		
ABSTRACT: A listi	Scottsdale, AZ 852 http://www.ncpdp.o ng of NCPDP Perce d their definitions.	Drive 260-7518 org entage Tax	Ba	J		
ABSTRACT: A listi Submitted values and Changes "abstract" of "Internet address" of	Scottsdale, AZ 85, http://www.ncpdp.o ng of NCPDP Perce d their definitions.	Drive 260-7518 Dorg entage Tax	В	sis 016318		
ABSTRACT: A listi Submitted values and Changes "abstract" of "Internet address" of	Scottsdale, AZ 852 http://www.ncpdp.o ng of NCPDP Perce d their definitions.	Drive 260-7518 Dorg entage Tax	В	sis 016318		
ABSTRACT: A listi Submitted values and Changes "abstract" "Internet address" of 983 NCPD Code	Scottsdale, AZ 852 http://www.ncpdp.o ng of NCPDP Perce d their definitions.	Drive 260-7518 Dorg entage Tax	в tte	o 016318 I <b>n</b>		
ABSTRACT: A listi Submitted values and Changes "abstract" of "Internet address" of 983 NCPD Code Creates code source	Scottsdale, AZ 852 http://www.ncpdp.o ng of NCPDP Perce d their definitions. of code source. Cha code source. PDispense	Drive 260-7518 Dorg entage Tax	В	sis 016318		
ABSTRACT: A listi Submitted values and Changes "abstract" "Internet address" of 983 NCPD Code	Scottsdale, AZ 852 http://www.ncpdp.o ng of NCPDP Perce d their definitions. of code source. Cha code source. PDispense	Drive 260-7518 Dorg entage Tax	в tte	o 016318 I <b>n</b>		

AVAILABLE FROM:	National Council for Prescription Drug Programs, Inc. (NCPDP) 9240 E. Raintree Drive Scottsdale, AZ 85260-7518
INTERNET:	http://www.ncpdp.org

**ABSTRACT:** A listing of NCPDP Dispense as Written Code values and their definitions.

# 984 NCPDP Basis of Cost Determination Code

Creates code source	В	013318				
SIMPLE DATA ELEMENT REFERENCE:						
1319						
SOURCE: National Council for Prescription Drug Programs External Code List						
AVAILABLE FROM:	National Council for Prescription Drug Programs, Inc. (NCPDP) 9240 E. Raintree Drive Scottsdale, AZ 85260-7518					
INTERNET:	http://www.ncpdp.org					
ABSTRACT: A listin	ng of NCPDP Basis of Cost D	)eter	mination			

**ABSTRACT:** A listing of NCPDP Basis of Cost Determination Code values and their definitions.

# 985 NCPDP Dosage Form Code

Creates code source	).	В	014318					
SIMPLE DATA ELEMENT REFERENCE:								
1330								
SOURCE: National Council for Prescription Drug Programs Externsal Code List								
AVAILABLE FROM:	National Council for Prescription Drug Programs, Inc. (NCPDP) 9240 E. Raintree Drive Scottsdale, AZ 85260-7518							
INTERNET:	http://www.ncpdp.org							
ABSTRACT: A listing of NCPDP Dosage Form Code values								

**ABSTRACT:** A listing of NCPDP Dosage Form Code values and their definitions.

# 986 NCPDP Prior Authorization Type Code

Creates code source.
----------------------

SIMPLE DATA ELEMENT REFERENCE:

1357

SOURCE: National Council for Prescription Drug Programs External Code List

B 015318

AVAILABLE FROM: National Council for Prescription Drug Programs, Inc. (NCPDP) 9240 E. Raintree Drive Scottsdale, AZ 85260-7518

INTERNET: http://www.nucc.org

**ABSTRACT:** A listing of NCPDP Prior Authorization Type Code values and their definitions.