# ASC X12J TECHNICAL ASSESSMENT SUBCOMMITTEE

# **Standing Meeting Minutes**

AUGUST 5, 1-3 PM EDT

Attendance— 14 people, 13 members

Support: Steve & Kent

AUGUST 6, 1-3 PM EDT Attendance— 14 people, 13members

# 1. Monday, August 5

- 1.1. Call to Order
- 1.2. Opening Remarks
- 1.3. Administrative Issues
  - 1.3.1. Membership Review
  - 1.3.2. Agenda approved unanimously.
  - 1.3.3. The "X12J Representative to PRB" Nominating Committee has nothing to report.
  - 1.3.4. Staff has posted the <u>rules for updating the Technical Report Library</u> of TR2s and TR3s in iMeet.
  - 1.3.5. Laurie Burckhardt has been accepted into X12J membership.
  - 1.3.6. Reviewed revisions to the X12J Constitution
    - 1.3.6.1. Global changes: Make all of the URLs a full http address, starting with Section1.1.
    - 1.3.6.2. Global changes: Require that X12 members register interest as an X12J stakeholder, starting with Section 3.
    - 1.3.6.3. Re Section 3: Any Category 1 constituent can choose to be a Category 2 constituent temporarily.
    - 1.3.6.4. Section 3.1: Remove the phrase "In other words" from the sentence "In other words, each subcommittee shall have only one category 1 constituent vote and only one representative speaking for the subcommittee in any matter."
    - 1.3.6.5. Global changes, beginning with Section 3.2: Motion approved by a 6-5-1 vote."X12J constituent status resides with the member and not the member representative."
    - 1.3.6.6. Section 3.3: Clarify the difference between a temporary reassignment and a permanent reassignment. A subcommittee can reassign their primary

representative at the beginning of a meeting by alerting the Chair, and this will be recorded in the minutes.

- 1.3.6.7. Section 3.4: Motion approved with one abstention: In 3.4 remove the word "representative" wherever it appears in the first sentence and the bullets. And add this sentence: "Prior constituents in good standing who change organizations and lose their constituent privilege may be granted constituent privilege upon a majority vote of the X12J membership."
- 1.3.6.8. Section 3.5: Note, but not a change to the constitution: If a stakeholder is absent from an interim meeting, X12J will alert the stakeholder that they will lose their constituent status if they miss one more interim meeting.
- 1.3.6.9. Section 7.3: Remove duty a. "Assuming the duties of the chair in the absence of the chair and vice chair." because the secretary is not a constituent of X12J. As has been previously done, the X12 Chair may appoint a convener of an X12J meeting in the absence of the chair and vice chair.

# Meeting recessed at 3:30 p.m. EDT

# 2. Tuesday, August 6

- 2.1. Administrative Issues
  - 2.1.1. Resumed review of the revisions to the X12J Constitution
    - 2.1.1.1. Section 8.1.1: Change to read as "A nominating committee may be appointed by the chair to select candidates."
    - 2.1.1.2. Section 8.1.2: Change to read as "Nominations will be opened during the first scheduled interim meeting following the Summer Standing meeting of each odd-numbered year."
    - 2.1.1.3. Section 8.2: Change the first sentence to read: "Officer elections will be held during the first scheduled interim meeting following the Fall Standing meeting of each odd-numbered year and will be conducted in accordance with the provisions of this section."
    - 2.1.1.4. The Constitution draft with the above-mentioned revisions will now go to the Policies & Procedures Committee.
  - 2.1.2. The X12J meeting scheduled for Wednesday, August 7 has been cancelled.
- 2.2. Reviewed 2019-06 ASC-MR Voting Package
  - 2.2.1. All six ballots receive 100% approval.
  - 2.2.2. X12C will respond to the two approval comments on Ballot 1 MR 017117.
  - 2.2.3. Staff will respond to the approval with comment on Ballot 2 MR 010318.
- 2.3. Unanimously approved as submitted all 18 of the CRMs in CMR Batch 97.
- 2.4. Reviewed New MRs

- 2.4.1. MR 011319 "Modify segment TD4 by adding elements, 1 new, others existing. Add 1 new element and 1 code." X12M is primary.
- 2.4.2. MR 012319 "Modify Data Element 1314 name and definition." X12N is primary.
- 2.4.3. MR 013319 "Modify Data Element 1315 name." X12N is primary.
- 2.4.4. MR 014319 "Modify Data Element 1352 name." X12N is primary.
- 2.4.5. MR 015319 "Modify code description in DE 1774, value 4." X12N is primary.
- 2.4.6. MR 016319 "Modify data element 1352 definition." X12N is primary.
- 2.4.7. MR 017319 "Create a new TR3 for set 897." X12M is primary.
- 2.4.8. MR 018319 "Modify set 271 adding an STC segment." X12N is primary.
- 2.5. Reviewed Administrative MRs

2.5.1. ADM 193 "Administrative MR changing Code Source information."

2.6. Reviewed Report Back.

2.6.1. No MR status changes from any subcommittee.

2.6.2. X12C will have new output for MRs 018117 and 008318 after its August meeting.

# Meeting adjourned at 3:30 p.m. EDT

# 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.

None

# 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 - Communication	s & Controls

MR NUMBER/PAGE NUMBE				
015116 36	016117 54	018117 56	008318 58	002119 60
003119 62	004119 63			
X12F - Finance MR NUMBER/PAGE NUMBE	R			
014114 16	001116 19	002116 20	014116 35	003117 44
004117 45	018117 56	010318 59	003119 62	004119 63
X12I - Transportation MR NUMBER/PAGE NUMBE	R			
014114 16	041316 43	013117 51	018117 56	008318 58
010318 59	002119 60	003119 62	004119 63	009219 66
X12J - Technical Assess				
017117 55	010318 59	005219 64	006219 64	007219 65
ADM193 72	C18729 72	C18739 73	C18749 74	C18759 74
C18769 75	C18779 75	C18789 76	C18799 76	C18809 77
C18819 77	C18829 78	C18839 78	C18849 79	C18859 79
C18869 80	C18879 80	C18889 81	C18909 81	
X12M - Supply Chain MR NUMBER/PAGE NUMBE	R			
003117 44	004117 45	005117 46	006117 47	007117 48
009117 49	010117 50	013117 51	014117 52	015117 53
016117 54	018117 56	007218 57	008318 58	003119 62
004119 63	011319 67	017319 71		
X12N - Insurance MR NUMBER/PAGE NUMBE	R			
0121047	0141049	024112 12	043212 14	014114 16
040215 17	001116 19	002116 20	003116 21	004116 23
005116 24	006116 25	007116 27	008116 28	009116 29
010116 31	011116 32	012116 33	014116 35	015116 36
020116 37	021116 39	022116 40	023116 42	041316 43
018117 56	008318 58	010318 59	011318 60	002119 60
C18709 62	003119 62	008219 65	010219 66	012319 68
013319 68	014319 69	015319 70	016319 70	01831971

# 2.4 SUBMITTER INDEX

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

Table 1- Submitter Index         KELLY BUTLER         NUMMERPROVE NUMBER         000219 65         CONA CAMPBEL         VINA MARGENZAGE NUMBER         04131 0 43         ALEXANDER INFORMER         04015 0 43         MENANGENZAGE NUMBER         04015 0 43         MENANGENZAGE NUMBER         04015 0 47         ONNTHAN FRANKEN         VINAMERENZAGE NUMBER         04015 0 17         JONNTHAN FRANKENZON NUMBER         01511 0 17         CHRISTOPHE GRACON         MENNAMERENZAGE NUMBER         01521 0 64       007219 65         URISTOPHE ROAD       005219 64       007219 65         URISTOPHE ROAD       VINTER SUBARCENCON       VINTER SUBARCENCON         MENANGENZAGE NUMBER       VINTER SUBARCENCON       VINTER SUBARCENCON         MENANGENZAGE NUMBER       VINTER SUBARCENCON       VINTER SUBARCENCON         MENANGEN						
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C18879        80       C18889        81         ZUBAIR NAZIR       MR NUMBER/PAGE NUMBER        60       011319        67         JOEL PRATER         67	C18829 78	C18839 78	C18849	79 C18859	79	C18869 80
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DATA MAINTENANCE IN	IDEX			X12J MINU
012319 68	013319 68	014319 69	015319 70	016319 70
STEVE ROSENBERG				
003117 44	004117 45	005117 46	006117 47	007117 48
009117 49	010117 50	013117 51	014117 52	015117 53
016117 54	007218 57			
<b>X12 Staff</b> MR NUMBER/PAGE NUMBER				
ADM193 72				
JIM TAYLOR MR NUMBER/PAGE NUMBER				
)17117 55	018117 56			
LORNA TOWNSEND				
024112 12				
ASC X12C MR NUMBER/PAGE NUMBER				
008318 58	003119 62	004119 63		
ASC X12J IR NUMBER/PAGE NUMBER				
010219 66				
ASC X12M MR NUMBER/PAGE NUMBER				
)17319 71				
ASC X12N MR NUMBER/PAGE NUMBER				
001116 19	002116 20	003116 21	004116 23	005116 24
006116 25	007116 27	008116 28	009116 29	010116 31
011116 32	012116 33	014116 35	015116 36	020116 37
021116 39	022116 40	023116 42		

# 2.5 NEW TRANSACTION SET INDEX

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

None

# MR# 012104

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

Status: DEFERRED

Submitter: GAIL KOCHER

Company: HIGHMARK, INC.

Subcommittees: N

### **Reason For Change**

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

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

Trading partners include, but are not limited to:

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

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

#### Action Summary

Not Applicable

#### Impact Summary

Not Applicable

#### **Development History**

DM 012104 remains deferred in X12N.	
JANUARY 2004	
DM 012104 has been referred to X12N.	TAS requested enhancements to the business case to provide a better explanation of the request
FEBRUARY 2004	
DM 012104 remains deferred in X12N.	
JUNE 2004	
DM 012104 remains deferred in X12N.	
OCTOBER 2004	
DM 012104 remains deferred in X12N.	
FEBRUARY 2005	
DM 012104 remains deferred in X12N.	
JUNE 2005	
DM 012104 remains deferred in X12N.	
SEPTEMBER 2005	
DM 012104 remains deferred in X12N.	
FEBRUARY 2006	
DM 012104 remains deferred in X12N.	
JUNE 2006	
DM 012104 remains deferred in X12N.	
SEPTEMBER 2006	
DM 012104 remains deferred in X12N.	
JANUARY 2007	
DM 012104 remains deferred in X12N.	
JUNE 2007	
DM 012104 remains deferred in X12N.	
SEPTEMBER 2007	
DM 012104 remains deferred in X12N.	
JANUARY 2008	
DM 012104 remains deferred in X12N.	
JUNE 2008	
DM 012104 remains deferred in X12N.	

012104 • DATA MAINTENANCE SUMMARY	X12J MINUTES
SEPTEMBER 2008	
DM 012104 remains deferred in X12N.	
JANUARY 2009	
DM 012104 remains deferred in X12N.	
JUNE 2009	
DM 012104 remains deferred in X12N.	
SEPTEMBER 2009	
DM 012104 remains deferred in X12N.	
JANUARY 2010	
DM 012104 remains deferred in X12N.	
JUNE 2010	
DM 012104 remains deferred in X12N.	
OCTOBER 2010	
DM 012104 remains deferred in X12N.	
FEBRUARY 2011	
DM 012104 remains deferred in X12N.	
JUNE 2011	
DM 012104 remains deferred in X12N.	
OCTOBER 2011	
DM 012104 remains deferred in X12N.	
FEBRUARY 2012	
DM 012104 remains deferred in X12N.	
JUNE 2012	
DM 012104 remains deferred in X12N.	
OCTOBER 2012	
DM 012104 remains deferred in X12N.	
JANUARY 2013 DM 012104 remains deferred in X12N	
DM 012104 remains deferred in X12N. JUNE 2013	
DM 012104 remains deferred in X12N.	
AUGUST 2013	
DM 012104 remains deferred in X12N.	
SEPTEMBER 2013	
DM 012104 remains deferred in X12N.	
DECEMBER 2013	
DM 012104 remains deferred in X12N.	
FEBRUARY 2014	
DM 012104 remains deferred in X12N.	
JUNE 2014	
DM 012104 remains deferred in X12N.	
AUGUST 2014	
DM 012104 remains deferred in X12N.	
OCTOBER 2014	
DM 012104 remains deferred in X12N.	
DECEMBER 2014	
DM 012104 remains deferred in X12N.	
JANUARY 2015	
DM 012104 remains deferred in X12N.	
APRIL 2015	
DM 012104 remains deferred in X12N.	
JUNE 2015	
DM 012104 remains deferred in X12N.	
AUGUST 2015	
DM 012104 remains deferred in X12N.	
OCTOBER 2015	
DM 012104 remains deferred in X12N.	
DECEMBER 2015	
DM 012104 remains deferred in X12N.	
JANUARY 2016	
DM 012104 remains deferred in X12N.	
APRIL 2016	
DM 012104 remains deferred in X12N.	

#### **X12J MINUTES**

JUNE 2016	
DM 012104 remains deferred in X12N.	
AUGUST 2016	
DM 012104 remains deferred in X12N.	
OCTOBER 2016	
DM 012104 remains deferred in X12N.	
DECEMBER 2016	
DM 012104 remains deferred in X12N.	
FEBRUARY 2017	
DM 012104 remains deferred in X12N.	
APRIL 2017	
DM 012104 remains deferred in X12N.	
JUNE 2017	
DM 012104 remains deferred in X12N.	
AUGUST 2017	
DM 012104 remains deferred in X12N.	
OCTOBER 2017	
DM 012104 remains deferred in X12N.	
DECEMBER 2017	
DM 012104 remains deferred in X12N.	
JANUARY 2018	
DM 012104 remains deferred in X12N.	
APRIL 2018	
DM 012104 remains deferred in X12N.	
JUNE 2018	
DM 012104 remains deferred in X12N.	
AUGUST 2018	
DM 012104 remains deferred in X12N.	
OCTOBER 2018	
DM 012104 remains deferred in X12N.	
DECEMBER 2018	
DM 012104 remains deferred in X12N.	
JANUARY 2019	
MR 012104 remains deferred in X12N.	
APRIL 2019	
MR 012104 remains deferred in X12N.	
JUNE 2019	
MR 012104 remains deferred in X12N.	
AUGUST 2019	
MR 012104 remains deferred in X12N	

MR 012104 remains deferred in X12N.

# MR# 014104

Create a new TR3 for Health Care Provider Directory based on 007030. Status: DEFERRED Submitter: GAIL KOCHER Company: HIGHMARK, INC. Subcommittees: N

AUGUST 2019

### **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**

Bereiepinent metery	
JANUARY 2004	
DM 014104 has been referred to X12N.	TAS requested enhancements to the business case to provide a better explanation of the request.
FEBRUARY 2004	
DM 014104 remains deferred in X12N.	
JUNE 2004	
DM 014104 remains deferred in X12N.	
OCTOBER 2004	
DM 014104 remains deferred in X12N.	
FEBRUARY 2005	
DM 014104 remains deferred in X12N.	
JUNE 2005	
DM 014104 remains deferred in X12N.	
SEPTEMBER 2005	
DM 014104 remains deferred in X12N.	
FEBRUARY 2006	
DM 014104 remains deferred in X12N.	
JUNE 2006	
DM 014104 remains deferred in X12N.	
SEPTEMBER 2006	
DM 014104 remains deferred in X12N.	
JANUARY 2007	
DM 014104 remains deferred in X12N.	
JUNE 2007	
DM 014104 remains deferred in X12N.	
SEPTEMBER 2007	
DM 014104 remains deferred in X12N.	
JANUARY 2008	
DM 014104 remains deferred in X12N.	
JUNE 2008	
DM 014104 remains deferred in X12N.	
SEPTEMBER 2008	
DM 014104 remains deferred in X12N.	

#### **X12J MINUTES**

X123 MINUTES	DATA MAINTENANCE SUMMART • 014104
JANUARY 2009	
DM 014104 remains deferred in X12N.	
JUNE 2009	
DM 014104 remains deferred in X12N.	
SEPTEMBER 2009	
DM 014104 remains deferred in X12N.	
JANUARY 2010	
DM 014104 remains deferred in X12N.	
JUNE 2010	
DM 014104 remains deferred in X12N.	
OCTOBER 2010	
DM 014104 remains deferred in X12N.	
FEBRUARY 2011	
DM 014104 remains deferred in X12N.	
JUNE 2011	
DM 014104 remains deferred in X12N.	
OCTOBER 2011	
DM 014104 remains deferred in X12N.	
FEBRUARY 2012	
DM 014104 remains deferred in X12N.	
JUNE 2012	
DM 014104 remains deferred in X12N.	
OCTOBER 2012	
DM 014104 remains deferred in X12N.	
JANUARY 2013	
DM 014104 remains deferred in X12N.	
JUNE 2013	
DM 014104 remains deferred in X12N.	
AUGUST 2013	
DM 014104 remains deferred in X12N.	
SEPTEMBER 2013	
DM 014104 remains deferred in X12N.	
DECEMBER 2013	
DM 014104 remains deferred in X12N.	
FEBRUARY 2014	
DM 014104 remains deferred in X12N.	
JUNE 2014	
DM 014104 remains deferred in X12N.	
AUGUST 2014	
DM 014104 remains deferred in X12N.	
OCTOBER 2014	
DM 014104 remains deferred in X12N.	
DECEMBER 2014	
DM 014104 remains deferred in X12N.	
JANUARY 2015	
DM 014104 remains deferred in X12N.	
APRIL 2015	
DM 014104 remains deferred in X12N. JUNE 2015	
DM 014104 remains deferred in X12N.	
AUGUST 2015	
DM 014104 remains deferred in X12N. OCTOBER 2015	
DM 014104 remains deferred in X12N.	
DIM 014 104 remains deterred in X12N.	
DM 014104 remains deferred in X12N.	
JANUARY 2016	
DM 014104 remains deferred in X12N.	
APRIL 2016	
DM 014104 remains deferred in X12N.	
JUNE 2016	
DM 014104 remains deferred in X12N.	

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AUGUST 2016	
DM 014104 remains deferred in X12N.	
OCTOBER 2016	
DM 014104 remains deferred in X12N.	
DECEMBER 2016	
DM 014104 remains deferred in X12N.	
FEBRUARY 2017	
DM 014104 remains deferred in X12N.	
APRIL 2017	
DM 014104 remains deferred in X12N.	
JUNE 2017	
DM 014104 remains deferred in X12N.	
AUGUST 2017	
DM 014104 remains deferred in X12N.	
OCTOBER 2017	
DM 014104 remains deferred in X12N.	
DECEMBER 2017	
DM 014104 remains deferred in X12N.	
JANUARY 2018	
DM 014104 remains deferred in X12N.	
APRIL 2018	
DM 014104 remains deferred in X12N.	
JUNE 2018	
DM 014104 remains deferred in X12N.	
AUGUST 2018	
DM 014104 remains deferred in X12N.	
OCTOBER 2018	
DM 014104 remains deferred in X12N.	
JANUARY 2019	
MR 014104 remains deferred in X12N.	
APRIL 2019	
MR 014104 remains deferred in X12N.	
JUNE 2019	
MR 014104 remains deferred in X12N.	
AUGUST 2019	
MR 014104 remains deferred in X12N.	

# <sup>MR#</sup> 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.
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.

#### 024112 • DATA MAINTENANCE SUMMARY

OCTOBER 2017	
DM 024112 has been referred to X12N.	
DECEMBER 2017	
DM 024112 has been referred to X12N.	
JANUARY 2018	
DM 024112 has been referred to X12N.	
APRIL 2018	
DM 024112 has been referred to X12N.	
JUNE 2018	
DM 024112 has been referred to X12N.	
AUGUST 2018	
DM 024112 is deferred in X12N.	
OCTOBER 2018	
DM 024112 is deferred in X12N.	
DECEMBER 2018	
DM 024112 is deferred in X12N.	
JANUARY 2019	
MR 024112 is deferred in X12N.	
APRIL 2019	
MR 024112 is deferred in X12N.	
JUNE 2019	
MR 024112 is deferred in X12N.	
AUGUST 2019	
MR 024112 is deferred in X12N.	

MR# 043212

Create a new TR3 for Provider Enrollment for EDI Services.

Status: DEFERRED

Submitter: BETTY LENGYEL-GOMEZ

Company: ZIRMED, INC.

Subcommittees: N

## Reason For Change

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

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

- Request and respond to requests for enrollment to conduct electronic data interchange services (including but not limited to the exchange of transactions mandated under HIPAA), as well as to update provider or agent information.

- The Provider Enrollment for EDI Services will facilitate the transition when trading partners move from paper to electronic services.

Trading partners may include but are not limited to:

- Providers, e.g. clinicians, laboratories, pharmacies, facilities

- Health Plans

- Agents, e.g. clearinghouses, billing services

#### Action Summary

Not Applicable

## **Impact Summary**

Not Applicable

#### Development History

APRIL 2012 DM 043212 has been referred to X12N. JUNE 2012 DM 043212 has been deferred in X12N. OCTOBER 2012

DM 043212 has been deferred in X12N.

JANUARY 2013
DM 043212 has been deferred in X12N.
JUNE 2013
DM 043212 remains deferred in X12N.
AUGUST 2013
DM 043212 remains deferred in X12N.
DECEMBER 2013
DM 043212 remains deferred in X12N.
FEBRUARY 2014
DM 043212 remains deferred in X12N.
JUNE 2014
DM 043212 remains deferred in X12N.
AUGUST 2014
DM 043212 remains deferred in X12N.
OCTOBER 2014
DM 043212 remains deferred in X12N. There is an expectation that the transaction set will change from 274 to 838 and the version will become 006020.
DECEMBER 2014
DM 043212 remains deferred in X12N.
JANUARY 2015
DM 043212 remains deferred in X12N.
APRIL 2015
DM 043212 remains deferred in X12N.
JUNE 2015
DM 043212 remains deferred in X12N.
AUGUST 2015
DM 043212 remains deferred in X12N.
OCTOBER 2015
DM 043212 remains deferred in X12N. TAS Secretary note: The Reason for change was modified at the request of the X12N representative
to accurately reflect that the transaction set is now the 838, not the 274.
DECEMBER 2015
DM 043212 remains deferred in X12N.
JANUARY 2016
DM 043212 remains deferred in X12N.
APRIL 2016
DM 043212 remains deferred in X12N.
JUNE 2016
DM 043212 remains deferred in X12N.
AUGUST 2016
DM 043212 remains deferred in X12N.
OCTOBER 2016
DM 043212 remains deferred in X12N.
DECEMBER 2016
DM 043212 remains deferred in X12N.
FEBRUARY 2017
DM 043212 remains deferred in X12N.
APRIL 2017
DM 043212 remains deferred in X12N.
JUNE 2017
DM 043212 remains deferred in X12N.
AUGUST 2017
DM 043212 remains deferred in X12N.
OCTOBER 2017
DM 043212 remains deferred in X12N.
DECEMBER 2017
DM 043212 remains deferred in X12N.
JANUARY 2018
DM 043212 remains deferred in X12N.
APRIL 2018
DM 043212 remains deferred in X12N.
JUNE 2018
DM 043212 remains deferred in X12N.

#### 043212 • DATA MAINTENANCE SUMMARY

AUGUST 2018	
DM 043212 is deferred in X12N.	
OCTOBER 2018	
DM 043212 is deferred in X12N.	
DECEMBER 2018	
DM 043212 is deferred in X12N.	
JANUARY 2019	
MR 043212 is deferred in X12N.	
APRIL 2019	
MR 043212 is deferred in X12N.	
JUNE 2019	
MR 043212 is deferred in X12N.	
AUGUST 2019	
MR 043212 is deferred in X12N.	

# MR# 014114

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

Submitter: JONATHAN FRANTZ

Company: PNC BANK

Subcommittees: FIN

### **Reason For Change**

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

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

#### Action Summary

Not Applicable

## Impact Summary

Not Applicable

#### **Development History** DECEMBER 2013 DM 014114 has been referred to X12F, X12I and X12N. X12F is primary. FEBRUARY 2014 DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary. JUNE 2014 DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary. AUGUST 2014 DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary. OCTOBER 2014 DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary. **DECEMBER 2014** DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary. JANUARY 2015 DM 014114 has been deferred to X12F, X12I and X12N. X12F is primary. 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.

X12J MINUTES	DATA MAINTENANCE SUMMARY • 014114
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.	
OCTOBER 2018	
DM 014114 is deferred in X12F, X12I and X12N. X12F is Primary.	
DECEMBER 2018	
DM 014114 is deferred in X12F, X12I and X12N. X12F is Primary.	
JANUARY 2019	
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.	
APRIL 2019	
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.	
JUNE 2019	
MR 014114 is deferred in X12F, X12I and X12N. X12F is Primary.	
AUGUST 2019	
NIL U14114 to deterred in V10L V10L and V10N V10E to Drimony	

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

Impact Summary
Not Applicable
Not Applicable
Development History
AUGUST 2015
DM 040215 has been referred to X12N.
OCTOBER 2015
DM 040215 has been deferred in X12N.
DECEMBER 2015
DM 040215 remains deferred in X12N.
JANUARY 2016
DM 040215 remains deferred in X12N.
APRIL 2016
DM 040215 remains deferred in X12N.
JUNE 2016
DM 040215 remains deferred in X12N.
AUGUST 2016
DM 040215 remains deferred in X12N.
OCTOBER 2016
DM 040215 remains deferred in X12N.
DECEMBER 2016
DM 040215 remains deferred in X12N.
FEBRUARY 2017
DM 040215 remains deferred in X12N.
APRIL 2017
DM 040215 remains deferred in X12N.
JUNE 2017
DM 040215 remains deferred in X12N.
AUGUST 2017
DM 040215 remains deferred in X12N.
OCTOBER 2017
DM 040215 remains deferred in X12N.
DECEMBER 2017
DM 040215 remains deferred in X12N.
JANUARY 2018
DM 040215 remains deferred in X12N.
APRIL 2018
DM 040215 remains deferred in X12N.
JUNE 2018
DM 040215 remains deferred in X12N.
AUGUST 2018
DM 040215 is deferred in X12N.
OCTOBER 2018
DM 040215 is deferred in X12N.
DECEMBER 2018
DM 040215 is deferred in X12N.
JANUARY 2019
MR 040215 is deferred in X12N.
APRIL 2019
MR 040215 is deferred in X12N.
MR 040215 is deferred in X12N.
AUGUST 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

#### Subcommittees: FIN

## **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**

Development History	
DECEMBER 2015	
DM 001116 has been referred to X12F and X12N. X12N is primary.	
JANUARY 2016	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
APRIL 2016	
DM 001116 is deferred in X12F and X12N. X12N is primary. JUNE 2016	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
AUGUST 2016	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
OCTOBER 2016	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
DECEMBER 2016	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
FEBRUARY 2017	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
APRIL 2017	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
JUNE 2017	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
AUGUST 2017	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
OCTOBER 2017	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
DECEMBER 2017	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
JANUARY 2018	
DM 001116 is deferred in X12F and X12N. X12N is primary.	
APRIL 2018	
DM 001116 is deferred in X12F and X12N. X12N is primary.	

#### 001116 • DATA MAINTENANCE SUMMARY

**JUNE 2018** 

DM 001116 is deferred in X12F and X12N. X12N is primary.	
AUGUST 2018	
DM 001116 is deferred in X12F and X12N. X12N is Primary.	
OCTOBER 2018	
DM 001116 is deferred in X12F and X12N. X12N is Primary.	
DECEMBER 2018	
DM 001116 is deferred in X12F and X12N. X12N is Primary.	
JANUARY 2019	
MR 001116 is deferred in X12F and X12N. X12N is Primary.	
APRIL 2019	
MR 001116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2019	
MR 001116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2019	
MR 001116 is deferred in X12F and X12N. X12N is Primary.	

# <sup>MR#</sup> 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.	

X12J MINUTES	DATA MAINTENANCE SUMMARY • 002116
AUGUST 2016	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
OCTOBER 2016	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
DECEMBER 2016	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
FEBRUARY 2017	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
APRIL 2017	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2017	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2017	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
OCTOBER 2017	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
DECEMBER 2017	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
JANUARY 2018	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
APRIL 2018	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2018	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2018	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
OCTOBER 2018	
DM 002116 is deferred in X12F and X12N. X12N is Primary.	
DECEMBER 2018	
DM 002116 is deferred in X12F and X12N. X12N is Primary. JANUARY 2019	
MR 002116 is deferred in X12F and X12N. X12N is Primary.	
APRIL 2019	
MR 002116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2019	
MR 002116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2019	

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

# <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

Not Applicable

Development History
DECEMBER 2015
DM 003116 has been referred to X12N.
JANUARY 2016
DM 003116 is deferred in X12N.
APRIL 2016
DM 003116 is deferred in X12N.
JUNE 2016
DM 003116 is deferred in X12N.
AUGUST 2016
DM 003116 is deferred in X12N.
OCTOBER 2016
DM 003116 is deferred in X12N.
DECEMBER 2016
DM 003116 is deferred in X12N.
FEBRUARY 2017
DM 003116 is deferred in X12N.
APRIL 2017
DM 003116 is deferred in X12N.
JUNE 2017
DM 003116 is deferred in X12N.
AUGUST 2017
DM 003116 is deferred in X12N.
OCTOBER 2017
DM 003116 is deferred in X12N.
DECEMBER 2017
DM 003116 is deferred in X12N.
JANUARY 2018
DM 003116 is deferred in X12N.
APRIL 2018
DM 003116 is deferred in X12N.
JUNE 2018
DM 003116 is deferred in X12N.
AUGUST 2018
DM 003116 is deferred in X12N.
OCTOBER 2018
DM 003116 is deferred in X12N.

AUGUST 2019

#### **X12J MINUTES**

DECEMBER 2018
DM 003116 is deferred in X12N.
JANUARY 2019
MR 003116 is deferred in X12N.
APRIL 2019
MR 003116 is deferred in X12N.
JUNE 2019
MR 003116 is deferred in X12N.
AUGUST 2019
MR 003116 is deferred in X12N.



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.	
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.	
APRIL 2019	
MR 004116 is deferred in X12N.	
JUNE 2019	
MR 004116 is deferred in X12N.	
AUGUST 2019	
MR 004116 is deferred in X12N.	

# MR# 005116

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

### **Reason For Change**

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

This TR3 has been assigned: 007030X325.

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

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

### **Action Summary**

Not Applicable

### Impact Summary

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.
DIVISION DESTINATION DE CEMBER 2017
DM 005116 is deferred in X12N.
JANUARY 2018
DM 005116 is deferred in X12N.
APRIL 2018
DM 005116 is deferred in X12N.
JUNE 2018
DM 005116 is deferred in X12N.
AUGUST 2018
DM 005116 is deferred in X12N.
OCTOBER 2018
DM 005116 is deferred in X12N.
DECEMBER 2018
DM 005116 is deferred in X12N.
JANUARY 2019
MR 005116 is deferred in X12N.
APRIL 2019 MR 005116 is deferred in X12N. JUNE 2019 MR 005116 is deferred in X12N. AUGUST 2019 MR 005116 is deferred in X12N.

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.

#### **X12J MINUTES**

DECEMBER 2018
DM 006116 is deferred in X12N.
JANUARY 2019
MR 006116 is deferred in X12N.
APRIL 2019
MR 006116 is deferred in X12N.
JUNE 2019
MR 006116 is deferred in X12N.
AUGUST 2019
MR 006116 is deferred in X12N.



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.	
APRIL 2019	
MR 007116 is deferred in X12N.	
JUNE 2019	
MR 007116 is deferred in X12N.	
AUGUST 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 (006020X265) -Health Care Services Review - Notification (006020X265)

### Action Summary

### **Impact Summary**

Not Applicable

Development History
DECEMBER 2015
DM 008116 has been referred to X12N.
JANUARY 2016
DM 008116 is deferred in X12N.
APRIL 2016
DM 008116 is deferred in X12N.
JUNE 2016
DM 008116 is deferred in X12N.
AUGUST 2016
DM 008116 is deferred in X12N.
OCTOBER 2016
DM 008116 is deferred in X12N.
NOVEMBER 2016
DM 008116 is deferred in X12N.
FEBRUARY 2017
DM 008116 is deferred in X12N.
APRIL 2017
DM 008116 is deferred in X12N.
JUNE 2017
DM 008116 is deferred in X12N.
AUGUST 2017
DM 008116 is deferred in X12N.
OCTOBER 2017
DM 008116 is deferred in X12N.
DECEMBER 2017
DM 008116 is deferred in X12N.
JANUARY 2018
DM 008116 is deferred in X12N.
APRIL 2018
DM 008116 is deferred in X12N.
JUNE 2018
DM 008116 is deferred in X12N.
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.
APRIL 2019
MR 008116 is deferred in X12N.
JUNE 2019
MR 008116 is deferred in X12N.
AUGUST 2019
MR 008116 is deferred in X12N.

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.

#### **X12J MINUTES**

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

**Reason For Change** 

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

This TR3 has been assigned: 007030X330

Trading partners include:

-Health care providers, such as physicians, medical groups, dentists, hospitals, pharmacies, suppliers, etc.

-Health care payers, such as insurance companies, third party administrators, state and federal agencies, etc.

-Clearinghouses, billing services, VANS, etc.

Predecessors

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

#### Action Summary

Not Applicable

### **Impact Summary**

Not Applicable

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	
DM 010116 is deferred in X12N.	
JUNE 2017	
DM 010116 is deferred in X12N.	

AUGUST 2019

AUGUST 2017	
DM 010116 is deferred in X12N.	
OCTOBER 2017	
DM 010116 is deferred in X12N.	
DECEMBER 2017	
DM 010116 is deferred in X12N.	
JANUARY 2018	
DM 010116 is deferred in X12N.	
APRIL 2018	
DM 010116 is deferred in X12N.	
JUNE 2018	
DM 010116 is deferred in X12N.	
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.	
APRIL 2019	
MR 010116 is deferred in X12N.	
JUNE 2019	
MR 010116 is deferred in X12N.	
AUGUST 2019	
MR 010116 is deferred in X12N.	

MR 010116 is deferred in X12N.

# MR# 011116

Create a new TR3: Health Care Claim Pending Status Information

Status: DEFERRED Submitter: ASC X12N Company: ASC X12

Subcommittees: N

# Reason For Change

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

This TR3 has been assigned: 007030X331

Trading partners include:

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

Predecessors

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

#### Action Summary

Not Applicable

#### Impact Summary

Not Applicable

## 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	
DM 011116 is deferred in X12N.	
DECEMBER 2016	
DM 011116 is deferred in X12N.	
FEBRUARY 2017	
DM 011116 is deferred in X12N.	
APRIL 2017	
DM 011116 is deferred in X12N.	
JUNE 2017	
DM 011116 is deferred in X12N.	
AUGUST 2017	
DM 011116 is deferred in X12N.	
OCTOBER 2017	
DM 011116 is deferred in X12N.	
DECEMBER 2017	
DM 011116 is deferred in X12N.	
JANUARY 2018	
DM 011116 is deferred in X12N.	
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.	
APRIL 2019	
MR 011116 is deferred in X12N.	
JUNE 2019	
MR 011116 is deferred in X12N.	
AUGUST 2019	
MR 011116 is deferred in X12N.	

MR 011116 is deferred in X12N.



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

#### **X12J MINUTES**

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



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

Status:DEFERREDSubmitter:ASC X12NCompany: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**

Not Applicable

#### Impact Summary

Not Applicable

#### **Development History**

DECEMBER 2015
DM 014116 has been referred to X12F and X12N. X12N is Primary.
JANUARY 2016
DM 014116 is deferred in X12F and X12N. X12N is Primary.
APRIL 2016
DM 014116 is deferred in X12F and X12N. X12N is Primary.
JUNE 2016
DM 014116 is deferred in X12F and X12N. X12N is Primary.
AUGUST 2016
DM 014116 is deferred in X12F and X12N. X12N is Primary.
OCTOBER 2016
DM 014116 is deferred in X12F and X12N. X12N is Primary.
DECEMBER 2016
DM 014116 is deferred in X12F and X12N. X12N is Primary.
FEBRUARY 2017
DM 014116 is deferred in X12F and X12N. X12N is Primary.

#### 014116 • DATA MAINTENANCE SUMMARY

DM 014116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2017	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2017	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
OCTOBER 2017	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
DECEMBER 2017	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
JANUARY 2018	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
APRIL 2018	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2018	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2018	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
OCTOBER 2018	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
DECEMBER 2018	
DM 014116 is deferred in X12F and X12N. X12N is Primary.	
JANUARY 2019	
MR 014116 is deferred in X12F and X12N. X12N is Primary.	
APRIL 2019	
MR 014116 is deferred in X12F and X12N. X12N is Primary.	
JUNE 2019	
MR 014116 is deferred in X12F and X12N. X12N is Primary.	
AUGUST 2019	
MR 014116 is deferred in X12F and X12N. X12N is Primary.	

# 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.
JANUARY 2016
DM 015116 is deferred in X12C and X12N. X12N is Primary.
APRIL 2016
DM 015116 is deferred in X12C and X12N. X12N is Primary.
JUNE 2016
DM 015116 is deferred in X12C and X12N. X12N is Primary.
AUGUST 2016
DM 015116 is deferred in X12C and X12N. X12N is Primary.
DCTOBER 2016
DM 015116 is deferred in X12C and X12N. X12N is Primary.
DECEMBER 2016
DM 015116 is deferred in X12C and X12N. X12N is Primary.
FEBRUARY 2017
DM 015116 is deferred in X12C and X12N. X12N is Primary.
APRIL 2017
DM 015116 is deferred in X12C and X12N. X12N is Primary.
JUNE 2017 DM 045440 in Jeferred in M420 and M42N in Driverne
DM 015116 is deferred in X12C and X12N. X12N is Primary.
AUGUST 2017 DM 015116 is deferred in X12C and X12N. X12N is Primary.
Der of strong delened in A120 and A120. A120 is Phinary. DCTOBER 2017
DM 015116 is deferred in X12C and X12N. X12N is Primary.
DECEMBER 2017
DM 015116 is deferred in X12C and X12N. X12N is Primary.
JANUARY 2018
DM 015116 is deferred in X12C and X12N. X12N is Primary.
APRIL 2018
DM 015116 is deferred in X12C and X12N. X12N is Primary.
JUNE 2018
DM 015116 is deferred in X12C and X12N. X12N is Primary.
AUGUST 2018
DM 015116 is deferred in X12C and X12N. X12N is Primary.
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.
JANUARY 2019
MR 015116 is deferred in X12C and X12N. X12N is Primary.
APRIL 2019 MR 015116 is deferred in X12C and X12N. X12N is Primary.
VIR 015116 is deferred in X12C and X12N. X12N is Primary. JUNE 2019
VIR 015116 is deferred in X12C and X12N. X12N is Primary.
AUGUST 2019
Notion 2015 MD 015116 is deferred in V12C and V12N V12N is Drimon.

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

# MR# 020116

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

Status: DEFERRED Submitter: ASC X12N

Company: ASC X12

Subcommittees: N

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

This TR3 has been assigned: 007030X340

Trading partners include:

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

Predecessors

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

### **Action Summary**

Not Applicable

### Impact Summary

Not Applicable

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

#### **X12J MINUTES**

JANUARY 2019	
MR 020116 is deferred in X12N.	
APRIL 2019	
MR 020116 is deferred in X12N.	
JUNE 2019	
MR 020116 is deferred in X12N.	
AUGUST 2019	
MR 020116 is deferred in X12N.	



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**

Not Applicable

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		
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DECEMBER 2016	
DM 021116 is deferred in X12N.	
FEBRUARY 2017	
DM 021116 is deferred in X12N.	
APRIL 2017	
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JUNE 2017	
DM 021116 is deferred in X12N.	
AUGUST 2017	
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OCTOBER 2017	
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DECEMBER 2017	
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JANUARY 2018	
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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.	
APRIL 2019	
MR 021116 is deferred in X12N.	
JUNE 2019	
MR 021116 is deferred in X12N.	
AUGUST 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

The Health Care Services Review Request and Response Implementation Guide describes the use of the ASC X12 Health Care Services Review Information (278) transaction set for the following business usages: -Health care admission certificate requests and responses -Referral requests and responses

-Health care services certification requests and responses

-Extend certification requests and responses

-Certification appeal requests and responses

This TR3 has been assigned: 007030X342

#### Trading partners include:

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

Predecessors

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

#### Action Summary

Not Applicable

## Impact Summary

Not Applicable

Development History	
DECEMBER 2015	
DM 022116 has been referred to X12N.	
JANUARY 2016	
DM 022116 is deferred in X12N.	
APRIL 2016	
DM 022116 is deferred in X12N.	
JUNE 2016	
DM 022116 is deferred in X12N.	
AUGUST 2016	
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OCTOBER 2016	
DM 022116 is deferred in X12N.	
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	
DM 022116 is deferred in X12N.	
DECEMBER 2017	
DM 022116 is deferred in X12N.	
JANUARY 2018	
DM 022116 is deferred in X12N.	
APRIL 2018	
DM 022116 is deferred in X12N.	
JUNE 2018	
DM 022116 is deferred in X12N.	

# 022116 • DATA MAINTENANCE SUMMARY

AUGUST 2018		
DM 022116 is deferred in X12N.		
OCTOBER 2018		
DM 022116 is deferred in X12N.		
DECEMBER 2018		
DM 022116 is deferred in X12N.		
JANUARY 2019		
MR 022116 is deferred in X12N.		
APRIL 2019		
MR 022116 is deferred in X12N.		
JUNE 2019		
MR 022116 is deferred in X12N.		
AUGUST 2019		
MR 022116 is deferred in X12N.		

# <sup>MR#</sup> 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	
DM 023116 is deferred in X12N.	
OCTOBER 2016	
DM 023116 is deferred in X12N.	
DECEMBER 2016	
DM 023116 is deferred in X12N.	
FEBRUARY 2017	
DM 023116 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	
DM 023116 is deferred in X12N.	
JANUARY 2018	
DM 023116 is deferred in X12N.	
APRIL 2018	
DM 023116 is deferred in X12N.	
JUNE 2018	
DM 023116 is deferred in X12N.	
AUGUST 2018	
DM 023116 is deferred in X12N.	
OCTOBER 2018	
DM 023116 is deferred in X12N.	
DECEMBER 2018	
DM 023116 is deferred in X12N.	
JANUARY 2019	
MR 023116 is deferred in X12N.	
APRIL 2019	
MR 023116 is deferred in X12N.	
JUNE 2019	
MR 023116 is deferred in X12N.	
AUGUST 2019	
MR 023116 is deferred in X12N.	

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

# **Reason For Change**

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

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

# **Action Summary**

Not Applicable

# Impact Summary

Not Applicable

Development History	
JUNE 2016	
This DM was assigned by Administration. It represents Project Proposal 2016-06-14:1, approved by PRB. X12N	l 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	
DM 041316 is deferred in X12I and X12N. X12N is primary	
AUGUST 2017	
DM 041316 is deferred in X12I and X12N. X12N is primary	
OCTOBER 2017	
DM 041316 is deferred in X12I and X12N. X12N is primary	
DECEMBER 2017	
DM 041316 is deferred in X12I and X12N. X12N is primary	
JANUARY 2018	
DM 041316 is deferred in X12I and X12N. X12N is primary	
APRIL 2018	
DM 041316 is deferred in X12I and X12N. X12N is primary	
JUNE 2018	
DM 041316 is deferred in X12I and X12N. X12N is primary	
AUGUST 2018	
DM 041316 is deferred in X12I and X12N. X12N is Primary.	
OCTOBER 2018	
DM 041316 is deferred in X12I and X12N. X12N is Primary.	
DECEMBER 2018	
DM 041316 is deferred in X12I and X12N. X12N is Primary.	
JANUARY 2019	
MR 041316 is deferred in X12I and X12N. X12N is Primary.	
APRIL 2019	
MR 041316 is deferred in X12I and X12N. X12N is Primary.	
JUNE 2019	
MR 041316 is deferred in X12I and X12N. X12N is Primary.	
AUGUST 2019	
MR 041316 is deferred in X12L and X12N_X12N is Primary	

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.
MR 003117 is deferred in X12F and X12M. X12M is Primary.
APRIL 2019
MR 003117 is deferred in X12F and X12M. X12M is Primary.
JUNE 2019 MD 002117 is deferred in X12E and X12M, X12M is Drimery
MR 003117 is deferred in X12F and X12M. X12M is Primary.
AUGUST 2019

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

# MR# 004117

Creates a new TR3 for Application Advice based on 004010. Status: DEFERRED Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: F M

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
MR 004117 is deferred in X12F and X12M. X12M is Primary.
APRIL 2019
MR 004117 is deferred in X12F and X12M. X12M is Primary.
JUNE 2019
MR 004117 is deferred in X12F and X12M. X12M is Primary.
AUGUST 2019
MR 004117 is deferred in X12F and X12M. X12M is Primary.

MR# 005117

Creates a new TR3 for Planning Schedule with Release Capability based on 004010. Status: DEFERRED Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: M

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

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

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

#### Action Summary

Not Applicable

# Impact Summary

Not Applicable

Development History	
OCTOBER 2016	
DM 005117 has been deferred in X12M.	
DECEMBER 2016	
DM 005117 has been deferred in X12M.	
FEBRUARY 2017	
DM 005117 has been deferred in X12M.	
APRIL 2017	
DM 005117 has been deferred in X12M.	
AUGUST 2017	
DM 005117 has been deferred in X12M.	
OCTOBER 2017	
DM 005117 has been deferred in X12M.	
DECEMBER 2017	
DM 005117 has been deferred in X12M.	
JANUARY 2018	
DM 005117 has been deferred in X12M.	
APRIL 2018	
DM 005117 has been deferred in X12M.	
JUNE 2018	
DM 005117 has been deferred in X12M.	
AUGUST 2018	
DM 005117 is deferred in X12M.	
OCTOBER 2018	
DM 005117 is deferred in X12M.	
DECEMBER 2018	
DM 005117 is deferred in X12M.	
JANUARY 2019	
MR 005117 is deferred in X12M.	
APRIL 2019	
MR 005117 is deferred in X12M.	
JUNE 2019	
MR 005117 is deferred in X12M.	
AUGUST 2019	,
MR 005117 is deferred in X12M.	

MR# 006117

Creates a new TR3 for Application Control Totals 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 831 transaction set within the aerospace industry for control totals.

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

# **Action Summary**

Not Applicable

# **Impact Summary**

Not Applicable

Development History	
OCTOBER 2016	
DM 006117 has been deferred in X12M.	
DECEMBER 2016	
DM 006117 has been deferred in X12M.	
FEBRUARY 2017	
DM 006117 has been deferred in X12M.	
APRIL 2017	
DM 006117 has been deferred in X12M.	
JUNE 2017	
DM 006117 has been deferred in X12M.	
AUGUST 2017	
DM 006117 has been deferred in X12M.	
OCTOBER 2017	
DM 006117 has been deferred in X12M.	
DECEMBER 2017	
DM 006117 has been deferred in X12M.	
JANUARY 2018	
DM 006117 has been deferred in X12M.	
APRIL 2018	
DM 006117 has been deferred in X12M.	
JUNE 2018	
DM 006117 has been deferred in X12M.	
AUGUST 2018	
DM 006117 is deferred in X12M.	
OCTOBER 2018	
DM 006117 is deferred in X12M.	
DECEMBER 2018	
DM 006117 is deferred in X12M.	
JANUARY 2019	
MR 006117 is deferred in X12M.	
APRIL 2019	
MR 006117 is deferred in X12M.	
JUNE 2019	
MR 006117 is deferred in X12M.	
AUGUST 2019	
MR 006117 is deferred in X12M	

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

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

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

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

## **Action Summary**

Not Applicable

# **Impact Summary**

Not Applicable

Development History	
OCTOBER 2016	
DM 007117 has been deferred in X12M.	
DECEMBER 2016	
DM 007117 has been deferred in X12M.	
FEBRUARY 2017	
DM 007117 has been deferred in X12M.	
APRIL 2017	
DM 007117 has been deferred in X12M.	
JUNE 2017	
DM 007117 has been deferred in X12M.	
AUGUST 2017	
DM 007117 has been deferred in X12M.	
OCTOBER 2017	
DM 007117 has been deferred in X12M.	
DECEMBER 2017	
DM 007117 has been deferred in X12M.	
JANUARY 2018	
DM 007117 has been deferred in X12M.	
APRIL 2018	
DM 007117 has been deferred in X12M.	
JUNE 2018	
DM 007117 has been deferred in X12M.	
AUGUST 2018	
DM 007117 is deferred in X12M.	
OCTOBER 2018	
DM 007117 is deferred in X12M.	
DECEMBER 2018	
DM 007117 is deferred in X12M.	
JANUARY 2019	
MR 007117 is deferred in X12M.	
APRIL 2019	
MR 007117 is deferred in X12M.	
JUNE 2019	
MR 007117 is deferred in X12M.	
AUGUST 2019	
MR 007117 is deferred in X12M	

MR 007117 is deferred in X12M.

MR# 009117

Creates a new TR3 for Response to Request for Quotation based on 004010. Status: DEFERRED Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: M

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

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

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

#### Action Summary

Not Applicable

# Impact Summary

Not Applicable

Development History	
OCTOBER 2016	
DM 009117 has been deferred in X12M.	
DECEMBER 2016	
DM 009117 has been deferred in X12M.	
FEBRUARY 2017	
DM 009117 has been deferred in X12M.	
APRIL 2017	
DM 009117 has been deferred in X12M.	
JUNE 2017	
DM 009117 has been deferred in X12M.	
AUGUST 2017	
DM 009117 has been deferred in X12M.	
OCTOBER 2017	
DM 009117 has been deferred in X12M.	
DECEMBER 2017	
DM 009117 has been deferred in X12M.	
JANUARY 2018	
DM 009117 has been deferred in X12M.	
APRIL 2018	
DM 009117 has been deferred in X12M.	
JUNE 2018	
DM 009117 has been deferred in X12M.	
AUGUST 2018	
DM 009117 is deferred in X12M.	
OCTOBER 2018	
DM 009117 is deferred in X12M.	
DECEMBER 2018	
DM 009117 is deferred in X12M.	
JANUARY 2019	
MR 009117 is deferred in X12M.	
APRIL 2019	
MR 009117 is deferred in X12M.	
MR 009117 is deferred in X12M.	
AUGUST 2019	
MR 009117 is deferred in X12M.	

# MR# 010117

Creates a new TR3 for Inventory Inquiry/Advice based on 004010. Status: DEFERRED Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: M

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

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

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

### **Action Summary**

Not Applicable

# **Impact Summary**

Not Applicable

Development History	
OCTOBER 2016	
DM 010117 has been deferred in X12M.	
DECEMBER 2016	
DM 010117 has been deferred in X12M.	
FEBRUARY 2017	
DM 010117 has been deferred in X12M.	
APRIL 2017	
DM 010117 has been deferred in X12M.	
JUNE 2017	
DM 010117 has been deferred in X12M.	
AUGUST 2017	
DM 010117 has been deferred in X12M.	
OCTOBER 2017	
DM 010117 has been deferred in X12M.	
DECEMBER 2017	
DM 010117 has been deferred in X12M.	
JANUARY 2018	
DM 010117 has been deferred in X12M.	
APRIL 2018	
DM 010117 has been deferred in X12M.	
JUNE 2018	
DM 010117 has been deferred in X12M.	
AUGUST 2018	
DM 010117 is deferred in X12M.	
OCTOBER 2018	
DM 010117 is deferred in X12M.	
DECEMBER 2018	
DM 010117 is deferred in X12M.	
JANUARY 2019	
MR 010117 is deferred in X12M.	
APRIL 2019	
MR 010117 is deferred in X12M.	
JUNE 2019	
MR 010117 is deferred in X12M.	
AUGUST 2019	
MR 010117 is deferred in X12M	

MR 010117 is deferred in X12M.

# MR# 013117

Creates a new TR3 for Shipment/Billing Notice based on 004010, Status: DEFERRED Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: I M

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

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

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

# **Action Summary**

Not Applicable

# **Impact Summary**

Not Applicable

Development History	
DCTOBER 2016	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
DECEMBER 2016	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
FEBRUARY 2017	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
APRIL 2017	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
JUNE 2017	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
AUGUST 2017	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
OCTOBER 2017	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
DECEMBER 2017	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
JANUARY 2018	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
APRIL 2018	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
JUNE 2018	
DM 013117 has been deferred in X12I and X12M, X12M is primary.	
AUGUST 2018	
DM 013117 is deferred in X12I and X12M. X12M is Primary.	
DCTOBER 2018	
DM 013117 is deferred in X12I and X12M. X12M is Primary.	
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.	
APRIL 2019 ND 012117 has been deferred in X10L and X10M. X10M is primery	
MR 013117 has been deferred in X12I and X12M, X12M is primary. JUNE 2019	
MR 013117 has been deferred in X12I and X12M, X12M is primary. AUGUST 2019	
MR 013117 has been deferred in X12I and X12M, X12M is primary.	

# <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

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

Not Applicable

Development History	
OCTOBER 2016	
DM 014117 has been deferred in X12M.	
DECEMBER 2016	
DM 014117 has been deferred in X12M.	
FEBRUARY 2017	
DM 014117 has been deferred in X12M.	
APRIL 2017	
DM 014117 has been deferred in X12M.	
JUNE 2017	
DM 014117 has been deferred in X12M.	
AUGUST 2017	
DM 014117 has been deferred in X12M.	
OCTOBER 2017	
DM 014117 has been deferred in X12M.	
DECEMBER 2017	
DM 014117 has been deferred in X12M.	
JANUARY 2018	
DM 014117 has been deferred in X12M.	
APRIL 2018	
DM 014117 has been deferred in X12M.	
JUNE 2018	
DM 014117 has been deferred in X12M.	
AUGUST 2018	
DM 014117 is deferred in X12M.	
OCTOBER 2018	
DM 014117 is deferred in X12M.	
DECEMBER 2018	
DM 014117 is deferred in X12M.	
JANUARY 2019	
MR 014117 is deferred in X12M.	
APRIL 2019	
MR 014117 is deferred in X12M.	
JUNE 2019	
MR 014117 is deferred in X12M.	
AUGUST 2019	
MR 014117 is deferred in X12M.	

MR 014117 is deferred in X12M.

# MR# 015117

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

Status: DEFERRED

Submitter: STEVE ROSENBERG
Company: GS1 US

Subcommittees: M

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

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

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

#### Action Summary

Not Applicable

# Impact Summary

Not Applicable

Development History	
OCTOBER 2016	
DM 015117 has been deferred in X12M.	
DECEMBER 2016	
DM 015117 has been deferred in X12M.	
FEBRUARY 2017	
DM 015117 has been deferred in X12M.	
APRIL 2017	
DM 015117 has been deferred in X12M.	
JUNE 2017	
DM 015117 has been deferred in X12M.	
AUGUST 2017	
DM 015117 has been deferred in X12M.	
OCTOBER 2017	
DM 015117 has been deferred in X12M.	
DECEMBER 2017	
DM 015117 has been deferred in X12M.	
JANUARY 2018	
DM 015117 has been deferred in X12M.	
APRIL 2018	
DM 015117 has been deferred in X12M.	
JUNE 2018	
DM 015117 has been deferred in X12M.	
AUGUST 2018	
DM 015117 is deferred in X12M.	
OCTOBER 2018	
DM 015117 is deferred in X12M.	
DECEMBER 2018	
DM 015117 is deferred in X12M.	
JANUARY 2019	
MR 015117 is deferred in X12M.	
APRIL 2019	
MR 015117 is deferred in X12M.	
JUNE 2019	
MR 015117 is deferred in X12M.	
AUGUST 2019	
MR 015117 is deferred in X12M.	

MR 015117 is deferred in X12M.

# MR# 016117

Creates a new TR3 for Functional Acknowledgement based on 004010, Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: C 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 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**

DCTOBER 2016	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
DECEMBER 2016	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
EBRUARY 2017	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
APRIL 2017	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
JUNE 2017	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
AUGUST 2017	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
DCTOBER 2017	
/IR 016117 has been deferred in X12C and X12M, X12M is primary.	
DECEMBER 2017	
MR 016117 has been deferred in X12C and X12M, X12M is primary.	
IANUARY 2018	
MR 016117 has been deferred in X12C and X12M, X12M is primary.	
APRIL 2018	
MR 016117 has been deferred in X12C and X12M, X12M is primary.	
IUNE 2018	
MR 016117 has been deferred in X12C and X12M, X12M is primary.	
AUGUST 2018	
MR 016117 is deferred in X12C and X12M. X12M is Primary.	
DCTOBER 2018	
MR 016117 is deferred in X12C and X12M. X12M is Primary.	
DECEMBER 2018	
MR 016117 is deferred in X12C and X12M. X12M is Primary.	
IANUARY 2019	
MR 016117 is deferred in X12C and X12M. X12M is Primary.	
EBRUARY 2019	
/IR 016117 is deferred in X12C and X12M. X12M is Primary.	
APRIL 2019	
/IR 016117 is deferred in X12C and X12M. X12M is Primary.	
UNE 2019	
JP 016117 is approved for publication by DPP	

MR 016117 is approved for publication by PRB.

MR# 017117

Creates a method for producing XML schema mechanically from the base standard. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: JIM TAYLOR Company: MarineNET, LLC Subcommittees: J

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.	
JUNE 2018	
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 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.	
APRIL 2019	
MR 017117 is deferred in X12I, approved by X12C, X12M and X12N. X12C is Primary.	
JUNE 2019	
DM 017117 has been approved with modification for June 30-day ballot.	
AUGUST 2019	

# MR# 018117

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

Status: DEFERRED Submitter: JIM TAYLOR Company: MarineNET, LLC

Subcommittees: CFIMN

# **Reason For Change**

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

# Action Summary

#### DATA SEGMENTS

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

#### SIMPLE DATA ELEMENTS

Changes purpose of simple data element I72.

#### Impact Summary

#### DATA SEGMENTS/PAGE NUMBER

ISX .... 91

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

172 .... 115

#### **Development History**

#### OCTOBER 2016

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary. DECEMBER 2016

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

# **FEBRUARY 2017**

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

# **APRIL 2017**

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary **JUNE 2017** 

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

# AUGUST 2017

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

#### OCTOBER 2017

DM 018117 has been deferred in X12C, X12I, X12M and X12N, X12C is primary. **DECEMBER 2017** 

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

# JANUARY 2018

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

# **APRIL 2018**

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

#### **JUNE 2018**

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

### AUGUST 2018

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

#### OCTOBER 2018

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

# **DECEMBER 2018**

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

# JANUARY 2019

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

#### **APRIL 2019**

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

#### **JUNE 2019**

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

#### AUGUST 2019

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

MR# 007218

Creates a new TR3 for Ship Notice/Manifest based on 004010. Status: DEFERRED Submitter: STEVE ROSENBERG Company: GS1 US Subcommittees: M

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

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

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

#### **Action Summary**

Not Applicable

### **Impact Summary**

Not Applicable

#### **Development History**

AUGUST 2018

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

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.

APRIL 2019

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

JUNE 2019

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

AUGUST 2019

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

MR# 008318

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

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

# **Reason For Change**

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

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

#### Proposed Work:

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

# **Action Summary**

#### DATA SEGMENTS

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

#### COMPOSITES

Creates composite C072.

#### SIMPLE DATA ELEMENTS

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

# Impact Summary

#### **X12J MINUTES**

#### DATA SEGMENTS/PAGE NUMBER

DATA SEGMENTS/PAGE	NUMBER			
AK3 90	CTX 90	IK3 90	LE 91	LS 91
COMPOSITE DATA ELEME	ENTS/PAGE NUMBER			
C072 94				

# SIMPLE DATA ELEMENTS/PAGE NUMBER

447 ..... 97 1817 ..... 100

100 1818 ..... 100

#### **Development History**

#### OCTOBER 2018

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

#### DECEMBER 2018

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

#### JANUARY 2019

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

APRIL 2019

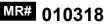
DM 008318 has been deferred in X12C, X12I, X12M and X12N, X12C is primary.

#### JUNE 2019

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

#### AUGUST 2019

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



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

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: X12N INSURANCE

Company: X12N/TGC/WG4

Subcommittees: FIJN

#### **Reason For Change**

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

# **Impact Summary**

#### CODE SOURCES/PAGE NUMBER

51 .... 116

#### 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.

APRIL 2019

MR 010318 has been approved for June 30-day ballot.

AUGUST 2019

MR 010318 has been approved for publication.

# MR# 011318

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

Status: DEFERRED

Submitter: X12N INSURANCE

Company: X12N/TGC/WG4

Subcommittees: N

# **Reason For Change**

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

Intended Use: TR3

Proposed Work: Create new 274 TR3.

### **Action Summary**

Not Applicable

# Impact Summary

Not Applicable

Development History	
OCTOBER 2018	
DM 011318 is deferred in X12N.	
DECEMBER 2018	
DM 011318 is deferred in X12N.	
JANUARY 2019	
MR 011318 is deferred in X12N.	
APRIL 2019	
MR 011318 is deferred in X12N.	
JUNE 2019	
MR 011318 is deferred in X12N.	
AUGUST 2019	
MR 011318 is deferred in X12N.	



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

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: ZUBAIR NAZIR

Company: GS1 CANADA

Subcommittees: CIN

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**

#### TRANSACTION SETS

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

#### DATA SEGMENTS

Creates segments BER, BVI, COI, SPT and WIN.

#### COMPOSITES

Creates composites C073, C074 and C075.

#### SIMPLE DATA ELEMENTS

Creates simple data elements 1819, 1820, 1821, 1822, 1823, 1824, 1825, 1826, 1827, 1828, 1829, 1830, 1831, 1832 and 1833. Adds code(s) to simple data elements 235, 355, 363, 738, 1321 and 1798. Adds code explanation(s) to simple data elements 235, 355, 363, 1321 and 1798.

#### CODE SOURCE

Creates code source 987. Adds reference(s) to code source 5.

### Impact Summary

#### TRANSACTION SETS/PAGE NUMBER

832 .... 85

#### DATA SEGMENTS/PAGE NUMBER

BER 90	BVI 90	COI 90	SPT 92	WIN 92
COMPOSITE DATA ELEM	ENTS/PAGE NUMBER			
C073 94	C074 94	C075 95		
SIMPLE DATA ELEMENTS	PAGE NUMBER			
235 96	355 97	363 97	738 98	1321 99
1798 100	1819 100	1820 101	1821 102	1822 102
1823 102	1824 103	1825 104	1826 104	1827 105
1828 106	1829 106	1830 107	1831 107	1832 108
1833 113				

```
CODE SOURCES/PAGE NUMBER
```

987 .... 118 5 .... 116

# **Development History**

JANUARY 2019
MR 002119 is deferred in X12C, X12I, and X12M. X12M is Primary.
APRIL 2019
MR 002119 is deferred in X12C, X12I, and X12M. X12M is Primary.
JUNE 2019
DM 002119 has been approved with modification for June 30-day ballot.
AUGUST 2019

DM 002119 has been approved for publication.

# 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 .... 100

# **Development History**

JANUARY 2019

MR C18709 is deferred in X12N. X12N is Primary.

APRIL 2019

MR C18709 is deferred in X12N. X12N is Primary.

JUNE 2019

MR C18709 is deferred in X12N. X12N is Primary.

AUGUST 2019

MR C18709 is deferred in X12N. X12N is Primary.

# MR# 003119

Modify the BNF in section 4.4.4 in X12.5. This MR supports WR00961. Status: DEFERRED Submitter: ASC X12C Company: X12C Subcommittees: CFIMN

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

Intended Use: X12.5

#### Proposed Work:

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

#### First row becomes:

<inter\_syntax\_extensions> ::= ISX <gs> <rc> <gs> <character\_encoding> <gs> <overriding\_x12\_version> <gs> <industry\_identifier>

Added rows: <overriding\_x12\_version> ::= <id> <industry\_identifier> ::= <string>

#### **Action Summary**

Not Applicable

# Impact Summary

Not Applicable

# **Development History**

APRIL 2019

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

JUNE 2019

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

AUGUST 2019

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

# MR# 004119

Modify the definition of I11. This MR supports WR00962.

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

# **Reason For Change**

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

Indended Use: Data Element: I11

Proposed Work: Modify the definition of I11 to:

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

#### **Action Summary**

#### SIMPLE DATA ELEMENTS

Changes purpose of simple data element I11.

# **Impact Summary**

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

l11 .... 115

#### APRIL 2019

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

#### **JUNE 2019**

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

AUGUST 2019

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



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

Status: DEFERRED

Submitter: CHRISTOPHER GRACON

Company: INDEPENDENT HEALTH

Subcommittees: J

# **Reason For Change**

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

Proposed Work:

Create Version 8 guides of the PACDR 837P.

# **Action Summary**

Not Applicable

# Impact Summary

Not Applicable

Development History			
JUNE 2019			
MR 005219 has been postponed.			
AUGUST 2019			
MR 005219 has been postponed.			

# MR# 006219

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

Status: DEFERRED

Submitter: CHRISTOPHER GRACON

Company: INDEPENDENT HEALTH

Subcommittees: J

# Reason For Change

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

Proposed Work: Create Version 8 guides of the PACDR 837I.

#### **Action Summary**

Not Applicable

#### Impact Summary

Not Applicable

### JUNE 2019

MR 006219 has been postponed.

# AUGUST 2019

MR 006219 has been postponed.

# MR# 007219

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

Submitter: CHRISTOPHER GRACON

Company: INDEPENDENT HEALTH

Subcommittees: J

### **Reason For Change**

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

Proposed work: Create Version 8 guides of the PACDR 837D.

### Action Summary

Not Applicable

### **Impact Summary**

Not Applicable

# **Development History**

JUNE 2019 DM 007219 has been postponed. AUGUST 2019

DM 007219 has been postponed.

# MR# 008219

Disconnect CS 229 from DE 1270, Code DR. This MR supports WR 00964. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: KELLY BUTLER

Company: AETNA

Subcommittees: N

# **Reason For Change**

Code Source 229 is obsolete. There are multiple DRG types in existence now with their own code values and code sources.

Intended Use: Data Element(s): 1270 Code Source(s): 229

#### **Action Summary**

CODE SOURCE

Deletes reference(s) to code source 229.

## **Impact Summary**

#### CODE SOURCES/PAGE NUMBER

229 .... 117

#### JUNE 2019

MR 008219 has been approved with modification for June 30-day ballot. AUGUST 2019

MR 008219 has been approved for publication.

# MR# 009219

Modify the length of DE225. This MR supports WR 00965. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: CHRISTOPHER HIGHT

Company: RAILINC

Subcommittees: |

# **Reason For Change**

Majority of industry participants do not currently enforce the 2 character minimum for DE225. This negatively impacts those that do, and as a result unnecessarily reject some transactions

Intended Use: Transaction Set(s): Mult. Segment(s): M7 Data Element(s): 225

Proposed Work: Proposal is to change DE225 attributes from 2/15 to 1/15.

### **Action Summary**

SIMPLE DATA ELEMENTS

Changes minimum of simple data element 225.

# Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

225 . . . . . 96

#### **Development History**

JUNE 2019

MR 009219 has been approved with modification for June 30-day ballot.

#### AUGUST 2019

MR 009219 has been approved for publication.

# <sup>MR#</sup> 010219

Change the definition of code HS in DE 1336 and add a new code. This MR supports WR 00965. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: ASC X12J Company: X12J

Subcommittees: N

# **Reason For Change**

A code was inadvertently overwritten between 007010 and 007020. In 007010, DE 1336, code HS was "Special Low Income Medicare Beneficiary" with this extended definition: "An individual eligible for Medicare for whom Medicaid pays only Medicare premiums". In 007020, DE 1336, code HS became "Health Insurance Exchange (HIX) Silver " with the same extended definition.

CMR 001419 asked for a new code value in DE 1390 of "Eligibility or Benefit Information Code" and requested value HS meaning "Health Insurance Exchange (HIX) Silver." During the CMR discussion this comment was submitted: "This code request is identifying an insurance plan type which is one of the plan levels that is part of the new health care exchange. I think this new code should be added to data element 1336, Insurance Type Code." There was an extended discussion.

Intended Use: Segment(s): EQ

Change HS in 1336 back to the 007010 definition. Add a new code for the current definition.

# **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1336. Changes code(s) in simple data element 1336.

#### Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1336 .... 99

#### **Development History**

#### JUNE 2019

MR 010219 has been approved with modification for June 30-day ballot.

#### AUGUST 2019

MR 010219 has been approved for publication.

# MR# 011319

Modify segment TD4 by adding elements, 1 new, others existing. Add 1 new element and 1 code. This MR supports WR 00973.

Status: DEFERRED Submitter: ZUBAIR NAZIR

Company: GS1 CANADA

Subcommittees: M

# **Reason For Change**

To comply with Transport Canada regulations for Transportation of Dangerous Goods

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

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

Intended Use: Transaction Set(s): 832, 897 Segment(s): TD4 Data Element(s): 224, 230, 254, 355, 380, 808 and 809 Code Source(s): 84

# Action Summary

DATA SEGMENTS

Adds data element(s) to segment TD4.

# SIMPLE DATA ELEMENTS

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

# CODE SOURCE

Adds reference(s) to code source 84.

#### Impact Summary

DATA SEGMENTS/PAGE NUMBER

TD4 .... 92

SIMPLE DATA ELEMENTS/PAGE NUMBER

808 ..... 98 1834 ..... 115

CODE SOURCES/PAGE NUMBER

84 .... 116

#### **Development History**

#### AUGUST 2019

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

# MR# 012319

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

Status: DEFERRED

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: N

# **Reason For Change**

Align with UB manual.

Intended use: Data element: 1314

Proposed work: Modify Data Element 1314 Name as follows:

From: Admission Source Code

To: Point of Origin for Admission or Visit

AND

Modify Data Element 1314 Description as follows:

From: Code indicating the source of this admission

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

Action Summary

# SIMPLE DATA ELEMENTS

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

# Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1314 ..... 99

### **Development History**

#### AUGUST 2019

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

# MR# 013319

Modify Data Element 1315 name. This MR supports WR 00967. Status: DEFERRED Submitter: JOEL PRATER Company: BLUE SHIELD OF CALIFORNIA Subcommittees: N

Align with UB manual.

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

Proposed work: Modify Data Element 1315 Name as follows:

From: Admission Type Code

To: Priority (Type) of Admission or Visit

# Action Summary

#### SIMPLE DATA ELEMENTS

Changes name of simple data element 1315.

# **Impact Summary**

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1315 . . . . . 99

# **Development History**

#### AUGUST 2019

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

# MR# 014319

Modify Data Element 1352 name. This MR supports WR 00974. Status: DEFERRED Submitter: JOEL PRATER Company: BLUE SHIELD OF CALIFORNIA Subcommittees: N

**Reason For Change** 

Align with UB manual

Intended use: Data element 1352

Proposed work: Modify Data Element 1352 Name as follows:

From: Patient Status Code

To: Patient Discharge Status

# **Action Summary**

SIMPLE DATA ELEMENTS Changes name of simple data element 1352.

# Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1352 . . . . . 99

# **Development History**

AUGUST 2019

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

# MR# 015319

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

Status: DEFERRED

Submitter: JOEL PRATER

Company: BLUE SHIELD OF CALIFORNIA

Subcommittees: N

# **Reason For Change**

Align with UB manual.

Intended use: Data element: 1774

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

From: Client Has Temporary Medicaid

To: Subscriber has Temporary Medicaid

# Action Summary

Not Applicable

# **Impact Summary**

Not Applicable

# **Development History**

#### AUGUST 2019

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

# MR# 016319

Modify data element 1352 definition. This MR supports WR 00981. Status: DEFERRED Submitter: JOEL PRATER Company: BLUE SHIELD OF CALIFORNIA Subcommittees: N

**Reason For Change** 

Align with UB manual

Intended use: Data element: 1352

Proposed work: Modify Data Element 1352 Description as follows:

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

To:

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

# **Action Summary**

#### SIMPLE DATA ELEMENTS

Changes purpose of simple data element 1352.

# **Impact Summary**

# SIMPLE DATA ELEMENTS/PAGE NUMBER

1352 . . . . . 99

### AUGUST 2019

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

# MR# 017319

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

Status: DEFERRED

Submitter: ASC X12M

Company: X12M

Subcommittees: M

# **Reason For Change**

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

Intended use: Set: 897

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

#### **Action Summary**

Not Applicable

### Impact Summary

Not Applicable

# **Development History**

#### AUGUST 2019

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



Modify set 271 adding an STC segment. This MR supports WR 00983. Status: DEFERRED Submitter: LUANN HETHERINGTON Company: HIGHMARK, INC.

Subcommittees: N

# **Reason For Change**

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

Intended Use: Set: 271 Segment: STC

#### Proposed work:

This MR is to add an STC segment after the EB segment to the 271 for the purpose of identifying clinical information to support the code value found in EB16, DE 1796 Health Care Services Review Requirement Code. For example, this would allow a payer to identify clinical information (using LOINC in the STC segment) necessary for approval of a prior authorization as part of the eligibility response. The submitter of the prior authorization request could submit this information using the 278 request with an attached 275 transaction containing the requested clinical information.

#### **Action Summary**

#### TRANSACTION SETS

Adds segment(s) to transaction set 271.

## Impact Summary

TRANSACTION SETS/PAGE NUMBER

271 .... 83

#### AUGUST 2019

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

# MR# ADM193

Administrative MR changing Code Source information. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: X12 Staff Company: X12J

Subcommittees: J

# Reason For Change

Several Maintenance Requests submitted during and after the Summer 2019 Standing Meeting don't require the full X12 process and are summarized in this Administrative MR.

WR00968: Update code source 231 to correct address for NUBC and to update name to match current name for code source

WR00970: Update code source name and address to align with current name and NUBC address.

WR00971: Update name and address for Patient Status Code (Code list 239) to align with current name and address for NUBC

WR00972: Synchronize with NCPDP's description of the NCPDP Pharmacy Number.

WR00975: Modify Code Source 239 Name. This was not entered, it is a duplicate of WR00971.

WR00976: Modify Code Source 132 Available From.

WR00977: Modify Code Source 235 Available From.

WR00979: Modify Code Source 236 Available From.

WR00980: Modify Code Source 959 Source

#### **Action Summary**

#### CODE SOURCE

Changes name of code sources 230, 231 and 239. Changes "source" of code source 959. Changes "available from" of code sources 132, 230, 231, 235, 236, 239 and 959. Changes "abstract" of code source 307.

#### Impact Summary

#### CODE SOURCES/PAGE NUMBER

132 116	230 117	231 117	235 117	236 117
239 117	307 118	959 118		

# **Development History**

AUGUST 2019

MR ADM193 approved for publication.

# MR# C18729

Add code SM meaning SAMMI -- System for Award Management Managed Identifier to DE 66. This MR supports CMR # 001872.

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

DoD is retiring the DUNS (and DUNS +4) entity identifiers; They will be replaced by the SAMMI (System for Award Management (SAM) Managed Identifier). This request positions DoD so that when the SAMMI is approved for use, the code will be in the EDI standard.

INTENDED USE: Transaction Set(s): 856 Segment(s): N1 Composite Data Element(s): Data Element(s): 66

# **Action Summary**

### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 66.

### Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

66 .... 96

# **Development History**

#### AUGUST 2019

MR C18729 approved for publication.

# MR# C18739

Add code MPP meaning List of codes identifying DoD Mapping Product Procurement Types to DE 1270. This MR supports CMR # 001873.

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of codes identifying DoD Mapping Product Procurement Types, (e.g., New Item, Corrected Reprint, Revision of Exiting Item, etc.)

INTENDED USE: Transaction Set(s): 527 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

### **Action Summary**

### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

# AUGUST 2019

MR C18739 approved for publication.

# MR# C18749

Add code MPT meaning List of codes identifying DoD Mapping Product Types. to DE 1270. This MR supports CMR # 001874.

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of codes identifying DoD Mapping Product Types, (e.g., Lithographs, Gridded Air Photos, Digital Data, etc.))

INTENDED USE: Transaction Set(s): 527 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

# SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

AUGUST 2019

MR C18749 approved for publication.



Add code DTS meaning List of codes identifying DoD Distribution Services Terms of Sale to DE 1270. This MR supports CMR # 001875. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: FRANK NAPOLI Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of codes identifying DoD Distribution Services Terms of Sale, to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS)

INTENDED USE: Transaction Set(s): 527 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

## SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

AUGUST 2019

MR C18759 approved for publication.

# MR# C18769

Add code SRC meaning List of codes identifying DoD Serialized Report Type Codes. To DE 1270. This MR supports CMR # 001876.

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of codes identifying DoD Serialized Report Type Codes (e.g., Small Arms, Nuclear Weapons Related Materiel, etc.) to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N)

INTENDED USE: Transaction Set(s): 527 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

### Impact Summary

### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

### AUGUST 2019

MR C18769 approved for publication.

# MR# C18779

Add code ACS meaning List of DoD Accounting Requirements Codes. To DE 1270. This MR supports CMR # 001877. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Accounting Requirements Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N)

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

# SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

Impact Summary

### C18779 • DATA MAINTENANCE SUMMARY

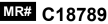
#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

AUGUST 2019

MR C18779 approved for publication.



Add code ACT meaning List of DoD Asset Category Codes to DE 1270. This MR supports CMR # 001878. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Asset Category Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N)

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

### Impact Summary

### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

# AUGUST 2019

MR C18789 approved for publication.

#### MR# C18799

Add code ACU meaning List of DoD Controlled Item Codes to DE 1270. This MR supports CMR # 001879. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

**Company: LOGISTICS MANAGEMENT INSTITUTE** 

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Controlled Item Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

AUGUST 2019

MR C18799 approved for publication.

# MR# C18809

Add code ACV meaning List of DoD Expendability, Recoverability, Reparability Category (ERRC) Codes. To DE 1270. This MR supports CMR # 001880.

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Expendability, Recoverability, Reparability Category (ERRC) Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N)

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 .... 98

# **Development History**

AUGUST 2019

MR C18809 approved for publication.

# MR# C18819

Add code ACW meaning List of DoD Fiduciary Depreciation Method Codes to DE 1270. This MR supports CMR # 001881. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: FRANK NAPOLI Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Fiduciary Depreciation Method Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N)

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

SIMPLE DATA ELEMENTS Adds code(s) to simple data element 1270.

# Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 .... 98

### **Development History**

# AUGUST 2019

MR C18819 approved for publication.



Add code ACX meaning List of DoD National Item Identification Number (NIIN) Status Codes to DE 1270. This MR supports CMR # 001882.

Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD National Item Identification Number (NIIN) Status Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# **Action Summary**

### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

#### Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 .... 98

#### **Development History**

# AUGUST 2019

MR C18829 approved for publication.



Add code ACY List of DoD (Army) Recoverability Codes to DE 1270. This MR supports CMR # 001883. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: FRANK NAPOLI Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

### **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD (Army) Recoverability Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

SIMPLE DATA ELEMENTS Adds code(s) to simple data element 1270.

**Impact Summary** 

SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

#### **Development History**

#### AUGUST 2019

MR C18839 approved for publication.



Add code ACZ List of DoD Reportable Item Control Codes (RICC) to DE 1270. This MR supports CMR # 001884. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Reportable Item Control Codes (RICC) to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

### **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

#### Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 ..... 98

## **Development History**

# AUGUST 2019

MR C18849 approved for publication.

# MR# C18859

Add code AD1 meaning List of DoD Storage Requirement Code to DE 1270. This MR supports CMR # 001885. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: FRANK NAPOLI Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Storage Requirement Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

### C18859 • DATA MAINTENANCE SUMMARY

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

#### **Development History**

#### AUGUST 2019

MR C18859 approved for publication.

# MR# C18869

Add code AD2 meaning List of DoD Temperature Controlled Codes to DE 1270. This MR supports CMR # 001886. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Temperature Controlled Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

### **Action Summary**

#### SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

#### Impact Summary

#### SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 ..... 98

# **Development History**

## AUGUST 2019

MR C18869 approved for publication.

# MR# C18879

Add code AD3 meaning List of DoD Asset Type Codes to DE 1270. This MR supports CMR # 001887. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING Submitter: FRANK NAPOLI Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Asset Type Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

#### **Development History**

#### AUGUST 2019

MR C18879 approved for publication.



Add code AD4 meaning List of DoD Utilization Measure Codes to DE 1270. This MR supports CMR # 001887. Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING

Submitter: FRANK NAPOLI

Company: LOGISTICS MANAGEMENT INSTITUTE

Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Utilization Measure Codes to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270

## **Action Summary**

SIMPLE DATA ELEMENTS

Adds code(s) to simple data element  $\overline{1270}$ .

# **Impact Summary**

SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

### **Development History**

AUGUST 2019

MR C18889 approved for publication.



Add code NMS meaning List of DoD Nonconsumable Item Material Support Codes (NIMSC) to DE 1270. This MR supports CMR # 001890.
Status: DM APPROVED FOR PUBLICATION AT SUMMER X12 MEETING
Submitter: FRANK NAPOLI
Company: LOGISTICS MANAGEMENT INSTITUTE
Subcommittees: J

# **Reason For Change**

This industry Code (Source: DLM 4000.25 Volume 2) establishes a list of DoD Nonconsumable Item Material Support Codes (NIMSC) to be conveyed in Air Force Catalog Transactions (Defense Logistics Management Standards (DLMS) Implementation Convention (IC) 832N

INTENDED USE: Transaction Set(s): 832 Segment(s): LQ Composite Data Element(s): Data Element(s): 1270 Code Source(s): 350

# C18909 • DATA MAINTENANCE SUMMARY

## SIMPLE DATA ELEMENTS

Adds code(s) to simple data element 1270.

# Impact Summary

# SIMPLE DATA ELEMENTS/PAGE NUMBER

1270 . . . . . 98

# **Development History**

### AUGUST 2019

MR C18909 approved for publication.

# 271 Eligibility, Coverage or Benefit Information

# FUNCTIONAL GROUP=HB

This X12 Transaction Set contains the format and establishes the data contents of the Eligibility, Coverage or Benefit Information Transaction Set (271) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used to communicate information about or changes to eligibility, coverage or benefits from information sources (such as - insurers, sponsors, payors) to information receivers (such as - physicians, hospitals, repair facilities, third party administrators, governmental agencies). This information includes but is not limited to: benefit status, explanation of benefits, coverages, dependent coverage level, effective dates, amounts for coinsurance, co-pays, deductibles, exclusions and limitations.

		Tab	le 1			
NOTE	POS.NO.	SEG.ID	) NAME	REQ.DES.	MAX USE	LOOP REPEAT
	0100	ST	Transaction Set Header	Μ	1	
	0200	внт	Beginning of Hierarchical Transaction	м	1	
		 Tab	le 2			
NOTE	POS.NO.	SEG.ID	D NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - 2000			>1
	0100	HL	Hierarchical Level	М	1	
Ν	0200	TRN	Trace	0	9	
	0250	AAA	Request Validation	0	9	
			LOOP ID - 2100			>1
	0300	NM1	Individual or Organizational Name	0	1	
	0400	REF	Reference Information	0	9	
	0500	N2	Additional Name Information	0	1	1
	0600	N3	Party Location	0	1	
	0700	N4	Geographic Location	0	1	
	0800	PER	Administrative Communications Contact	0	3	
	0850	AAA	Request Validation	0	9	
	0900	PRV	Provider Information	0	1	
	1000	DMG	Demographic Information	0	1	
	1100	INS	Insured Benefit	0	1	
	1150	н	Health Care Information Codes	0	1	
	1200	DTP	Date or Time or Period	0	9	
	1250	LUI	Language Use	0	9	
	1275	MPI	Military Personnel Information	0	9	
			LOOP ID - 2105			>1
	1290	LX	Transaction Set Line Number	0	1	
	1295	DTM	Date/Time Reference	0	>1	
			LOOP ID - 2110			>1
	1300	EB	Eligibility or Benefit Information	0	1	
	1310	STC	Status Information	0	1	
	1320	SBI	Specific Benefit Information	0	20	
	1350	HSD	Health Care Services Delivery	0	9	
	1400	REF	Reference Information	0	9	
	1500	DTP	Date or Time or Period	0	20	
	1600	AAA	Request Validation	0	9	
	1700	VEH	Vehicle Information	0	1	

# 271 • TRANSACTION SET TABLES

X12J	MINUTES
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	-				
1800	PID	Product/Item Description	0	1	
1900	PDR	Property Description - Real	0	1	
2000	PDP	Property Description - Personal	0	1	
2100	LIN	Item Identification	0	1	
2200	EM	Equipment Characteristics	0	1	
2300	SD1	Safety Data	0	1	
2400	PKD	Packaging Description	0	1	
2500	MSG	Message Text	0	10	
2550	тоо	Tooth Identification	0	>1	
		LOOP ID - 2115			>1
2600	ш	Information	0	1	
2700	DTP	Date or Time or Period	0	5	
2800	AMT	Monetary Amount Information	0	5	
2900	РСТ	Percent Amounts	0	5	
		LOOP ID - 2117			>1
3000	LQ	Industry Code Identification	0	1	
3100	AMT	Monetary Amount Information	0	5	
3200	РСТ	Percent Amounts	0	5	
3300	LS	Loop Header	0	1	
		LOOP ID - 2120			>1
3400	NM1	Individual or Organizational Name	0	1	
3500	N2	Additional Name Information	0	1	
3600	N3	Party Location	0	1	
3700	N4	Geographic Location	0	1	
3800	PER	Administrative Communications Contact	0	3	
3900	PRV	Provider Information	0	1	
4000	LE	Loop Trailer	0	1	
4100	SE	Transaction Set Trailer	Μ	1	
	Adds	segment to table/position 2/1310.			D 018319
	L				

# NOTES

2/0200 If the Eligibility, Coverage or Benefit Inquiry Transaction Set (270) includes a TRN segment, then the Eligibility, Coverage or Benefit Information Transaction Set (271) must return the trace number identified in the TRN segment.

# 832 Price/Sales Catalog

# FUNCTIONAL GROUP=

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		Reference Information	0	>1	
0550	YNQ	Yes/No Question	Ο	200	
0600	PER	Administrative Communications Contact	Ο	>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	REF	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	М	>1	
2300	N9	LOOP ID - 1200 Extended Reference Information	0	1	>1
2300		Date/Time Reference	0	י >1	
2400 2500	MTX		0	>1	
2000	IVI I A		0	~1	I

# X12J MINUTES

RANSA	CTION	N SET TABLES			X12J MINUTES
2600	PWK	. Paperwork	0	>1	
2700	EFI	Electronic Format Identification	0	>1	
		LOOP ID - 1300			>1
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	

# Table 2

NOTE	POS.NO.	SEG.ID	D NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - 2000			>1
	0100	LIN	Item Identification	0	1	
	0120	PO1	Baseline Item Data	0	1	
Ν	0150	G53	Maintenance Type	0	1	
	0250	SI	Service Characteristic Identification	0	>1	
	0300	DTM	Date/Time Reference	0	10	
	0400	REF	Reference Information	0	>1	
	0450	YNQ	Yes/No Question	0	200	
	0500	PER	Administrative Communications Contact	0	>1	
	0550	CRD	Content Reporting Detail	0	>1	
	0600	СТВ	Restrictions/Conditions	0	25	Ĩ
	0700	PID	Product/Item Description	0	200	Ĩ
	0800	MEA	Measurements	0	200	Ĩ
	0810	DET	Diet Information	0	1	Ĩ
	0812	COI	Container Information	0	1	Ĩ
	0900	PKG	Marking, Packaging, Loading	0	25	
	1000	PO4	Item Physical Details	0	>1	
	1070	TD1	Carrier Details (Quantity and Weight)	0	>1	
	1080	TD5	Carrier Details (Routing Sequence/Transit Time)	0	>1	
	1090	TD3	Carrier Details (Equipment)	0	>1	
	1100	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	>1	
	1300	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
	1400	LDT	Lead Time	0	1	
	1500	SAC	Service, Promotion, Allowance, or Charge Information	0	>1	
	1600	FOB	F.O.B. Related Instructions	0	1	
	1640	AAA	Request Validation	0	1	
	1650	TC2	Commodity	0	2	
	1660	ΤΧΙ	Tax Information	0	>1	
	1670	мтх	Text	0	>1	
	1680	G55	Item Characteristics - Consumer Unit	0	1	
	1681	QTY	Quantity Information	0	10	
	1682		Packaging Description	0	10	
	1683		Ingredients	0	>1	
	1685	REG	Regulatory Application	0	10	
	1690		Module Description	0	1	
	1693	СОМ	Communication Contact Information	0	10	
			LOOP ID - 2100			>1
	1695	TRT	Trade Item Type	0	1	
	1696	TC2	Commodity	0	>1	
	1697	REF	Reference Information	0	>1	
	1698	PDH	Pharmaceutical Drug Information	0	1	
	1699	TRD	Trade Item Ingredient Details	0	>1	

MINUIE	3		IRAN	SACTION SE	I TABLES • 8
		LOOP ID - 2200			>1
1700	СТР	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	
2200		Reference Information	0	5 >1	
2230		Promotion/Price List Area	0	9999	
2270				9999 >1	
2200		Service, Promotion, Allowance, or Charge Information	0	-	
		Pricing Conditions	0	99	
2294	TXI	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	
2310	SAC	Service, Promotion, Allowance, or Charge Information	0	1	
2320	G93	Price Bracket Identification	0	>1	
2330	LS	Loop Header	0	1	
		LOOP ID - 2220			>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	
			-	-	
0000		LOOP ID - 2230	•	4	>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	PAL	Pallet Type and Load Characteristics	0	>1	
2825	SPI	Specification Identifier	0	1	
		LOOP ID - 2400			>1
2830	G39	Item Characteristics - Vendor's Selling Unit	0	1	
2840		Pricing Information	0	1	
20.0	•				
000	DI	LOOP ID - 2500	-	4	20
2850		Multi-Pack Configuration	0	1	
2900		Pricing Information	0	1	
2950		Marking, Packaging, Loading	0	2	
2960		Maintenance Type	0	1	
2970	DTM	Date/Time Reference	0	>1	

# 832 • TRANSACTION SET TABLES

**X12J MINUTES** 

INANGE					XIZJ WINOI
		LOOP ID - 2510			>1
2980	BVI	Beverage Information	0	1	-
2982		Spirit and Liqueur Information	0	1	
2984		Wine Information	0	1	
2986		Beer Information	0	1	
2000					
2000	1.50	LOOP ID - 2600 Hazardous Information, Finished Goods	0	4	1
3000	LFG		0	1	
		LOOP ID - 2610			>1
3100		Conditions Indicator	0	1	
3200	QTY	Quantity Information	0	1	
		LOOP ID - 2700			>1
3300	LM	Code Source Information	0	1	
		LOOP ID - 2710			>1
3400	LQ	Industry Code Identification	М	1	- 1
3410		Reference Information	0	>1	
3420	EFI	Electronic Format Identification	0	1	
3430		Date/Time Reference	0	>1	
0-100			5	F 1	
		LOOP ID - 2711	-		>1
3440		Product/Item Description	0	1	
3450		Measurements	0	>1	
3460	мтх	lext	0	1	
		LOOP ID - 2750			>1
3480	ALG	Allergen	0	1	
3482	N1	Party Identification	0	>1	
3484	REF	Reference Information	0	>1	
3486	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	- 1
3902		Date/Time Reference	0	>1	
3904		Reference Information	0	>1	
3906		Promotion/Price List Area	0	>1	
3908	ТХІ	Tax Information	0	>1	
3910	ITD	Terms of Sale/Deferred Terms of Sale	0	>1	
4000		Period Amount	0	>1	]
4100		Item Physical Details	0	>1	
4200		Marking, Packaging, Loading	0	>1	
4200		Quantity Information	0	>1 >1	
4300 4400		Measurements	0	>1 >1	
4400 4500		Service, Promotion, Allowance, or Charge Information	0	>1	
4500 4600	MTX	-	0	>1	
		Reference Information			-
4610			0	>1	
		LOOP ID - 2810			>1
4700	LM	Code Source Information	0	1	
4800	LQ	Industry Code Identification	М	>1	
		LOOP ID - 2820			>1
4810	N1	Party Identification	0	1	
	-				1.1

X12J M	MINUTE	S		TRA	NSACTION	SET TABLES • 832
	4820	N2	Additional Name Information	0	2	
	4830	N3	Party Location	0	2	
	4840	N4	Geographic Location	0	>1	
	4850	REF	Reference Information	0	12	
	4860	PER	Administrative Communications Contact	0	>1	
	4870	DTM	Date/Time Reference	0	10	
			LOOP ID - 2900			>1
	4900	N9	Extended Reference Information	0	1	
	5000	DTM	Date/Time Reference	0	>1	
	5100	мтх	Text	0	>1	
	5200	PWK	Paperwork	0	>1	
	5300	EFI	Electronic Format Identification	0	>1	
		Tab	le 3			
NOTE	POS.NO.	SEG.ID	D NAME	REQ.DES.	MAX USE	LOOP REPEAT

NOTE	POS.NO.	SEG.ID NAME	REQ.DES.	MAX USE	LOOP	REPEAT
Ν	0100	CTT Transaction Totals	0	1		
	0200	SE Transaction Set Trailer	м	1		
		Adds segment to table/positions 2/0810, 2/0812, 2/2980, 2/2982, 2/2984 and 2/298 table/position 2/1684 (YNQ).		segment from	4	002119

# 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.

# AK3 Data Segment Note

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

### TRANSACTION SETS USED IN:

# 997

REF	ELE ID	NAME	RPT	ATTR	IBUTES
01	721	Segment ID Code	М	ID	2/3
02	719	Segment Position in Transaction Set	М	NC	) 1/10
03	447	Loop Identifier	Х	AN	<b>1</b> /6
04	720	Segment Syntax Error Code	0	ID	1/3
05	C072	Composite Loop Identifier	Х		
	ds data uireme	es	D	008318	

### SYNTAX NOTES

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

Adds syntax note to position 03.	D	008318
----------------------------------	---	--------

# BER Beer Information

To specify beer style and related characteristics

Creates segment.	4	002119

# TRANSACTION SETS USED IN:

832 897

REF	ELE ID	NAME	RPT	A	TTRI	BUTES
01	1832	Beer Style		М	ID	2/3
02	739	Measurement Value		O/Z	R	1/20

### SEMANTIC NOTES

BER02 is the value of a beer's bitterness, identified in the 02 International Bitterness Units (IBU) Scale

# **BVI** Beverage Information

To specify beverage category and type.

Creates segment. 4 002119
---------------------------

#### TRANSACTION SETS USED IN: 832 897

REF	ELE ID	NAME	RPT A	TTRI	BUTES
01	1820	Beverage Category	Μ	ID	2/2
02	1073	Yes/No Condition or Response Code	O/Z	ID	1/1
03	1073	Yes/No Condition or Response Code	O/Z	ID	1/1
04	1821	Cider Type	0	ID	2/2
05	1822	Pre-Mix Drink Code	0	ID	2/2

# SEMANTIC NOTES

- 02 BVI02 indicates if the beverage is Alcoholic
- 03 BVI03 indicates if the beverage is Carbonated

# **COI** Container Information

To specify a container's characteristics of packaging, material color, closure device types etc. Example: Bottle made of blue glass with a cork closure.

Creates segment.	4	002119

# TRANSACTION SETS USED IN:

832 897

REF	ELE ID	NAME	RPT	ATTRIBUTES
01	103	Packaging Code	0	AN 3/5
02	1830	Container Material Color	0	ID 2/3
03	1819	Closure Type	0	ID 2/3

# CTX Context

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

## TRANSACTION SETS USED IN:

REF	ELE ID	NAME	RPT	ATTRI	BUTES
01	C998	Context Identification	10 M		
02	721	Segment ID Code	0	ID	2/3
03	719	Segment Position in Transaction Set	0	N0	1/10
04	447	Loop Identifier	Х	AN	1/6
05	C030	Position in Segment	0		
06	C999	Reference in Segment	0		
07	C072	Composite Loop Identifier	Х		

#### SYNTAX NOTES

Adds syntax note to position 04.

04

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

# IK3 Implementation Data Segment Note

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

MANAGEMENT SEGMENT

008318

D

### **X12J MINUTES**

#### TRANSACTION SETS USED IN: 999

REF	ELE ID	NAME	RPT	ATTR	IBUTES
01	721	Segment ID Code	М	ID	2/3
02	719	Segment Position in Transaction Set	М	NC	) 1/10
03	447	Loop Identifier	Х	AN	<b>1</b> /6
04	620	Implementation Segment Syntax Error Code	0	ID	1/3
05	C072	Composite Loop Identifier	Х		
		a element to position 05. Change ant designator in position 03.	s	D	008318
-					

# SYNTAX NOTES

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

Adds syntax note to position 03.	D	008318
----------------------------------	---	--------

# ISX Interchange Syntax Extension

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

#### TRANSACTION SETS USED IN:

None

REF	ELE ID	NAME	RPT /		BUTES
01	169	Release Character	0		1/1
02	170	Character Encoding	0	ID	1/2
03	171	Overriding X12 Version / Release / Subrelease Code	X/Z	ID	6/6
04	172	Industry Identifier	X/Z	AN	1/15

#### SYNTAX NOTES

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

#### SEMANTIC NOTES

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

# DATA SEGMENTS • IK3

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

# LE Loop Trailer

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

### TRANSACTION SETS USED IN:

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

REF	ELE ID	NAME	RPT	ATTE	RIBUTES
01	447	Loop Identifier	Х	A	N 1/6
02	C072	Composite Loop Identifier	Х		
		a element to position 02. Change ent designator in position 01.	S	D	008318

#### SYNTAX NOTES

01 R0102 - At least one of LE01 or LE02 is required.

01 E0102 - Only one of LE01 or LE02 may be present.

#### SEMANTIC NOTES

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

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

Adds syntax note to positions 01 and 01.D008318
---

# 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	ATTRIBUTES
01	447	Loop Identifier	Х	AN 1/6
02	C072	Composite Loop Identifier	Х	

# **LS • DATA SEGMENTS**

#### Adds data element to position 02. Changes 008318 D requirement designator in position 01.

### SYNTAX NOTES

01 R0102 - At least one of LS01 or LS02 is required.

01 E0102 - Only one of LS01 or LS02 may be present.

### SEMANTIC NOTES

One loop may be nested (contained) within another loop, 00 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

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

Adds syntax note to positions 01 and 01.	D	008318
--	---	--------

# SPT Spirit and Liqueur Information

To specify spirit type, style and related characteristics

Crea	ates segment.	4	002119	
TRAN	SACTION SETS USED IN:			
832	897			

REF	ELE ID	NAME	RPT	A	TTRI	BUTES
01	1823	Spirit Type Code		М	ID	2/3
02	1824	Spirit Style		0	ID	2/3
03	1825	Color		O/Z	ID	2/3
04	1826	Liqueur Flavor		O/Z	ID	2/2
05	C075	Composite Added Flavor		0		
06	1828	Distilled From Spirit Type		0	ID	2/2
07	1829	Whiskey Production Type		0	ID	2/2
08	1073	Yes/No Condition or Response Code		O/Z	ID	1/1

# SEMANTIC NOTES

- 03 SPT03 indicates the spirit color
- SPT04 indicates the spirit liqueur flavor 04
- 08 SPT08 indicates if the beverage is a Cream Based Liqueur

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

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

#### TRANSACTION SETS USED IN:

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

REF	ELE ID	NAME	RPT	ATTRI	BUTES
01	152	Special Handling Code	Х	ID	2/3
02	208	Hazardous Material Code Qualifier	Х	ID	1/1
)3	209	Hazardous Material Class Code	Х	AN	1/4
4	352	Description	Х	AN	1/80
5	1073	Yes/No Condition or Response Code	0/2	z id	1/1
)6	224	Hazardous Material Shipping Name	0	AN	1/25
07	254	Packing Group Code	0	ID	1/3
)8	1834	Primary Classification Code	0	R	1/3
)9	230	Subsidiary Classification Code	0	ID	1/3
0	230	Subsidiary Classification Code	0	ID	1/3
11	230	Subsidiary Classification Code	0	ID	1/3
12	808	Hazardous Material Shipment Information Qualifier	0	ID	3/3
13	380	Quantity	0	R	1/15
14	355	Unit or Basis for Measurement Code	0	ID	2/2
15	809	Hazardous Material Shipment Information	0	AN	1/25
		a element to positions 06, 07, 08, 2, 13, 14 and 15.	09,	D	011319

### SYNTAX NOTES

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

#### SEMANTIC NOTES

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

# WIN Wine Information

To specify wine composition and related characteristics

Crea	ates segment.	4	002119
TRAN	SACTION SETS USED IN:		
832	897		

REF	ELE ID	NAME	RPT	ATTRI	BUTES
01	C073	Composite Grape Varietal Sequence	0		
02	1825	Color	0	/Z ID	2/3
03	C074	Composite Date Time Period	0	/Z	
04	1831	Wine Quality Designation	0	ID	2/3

### SEMANTIC NOTES

- 02 WIN02 indicates the color of the wine
- 03 WIN03 indicates one or more grape harvest years, as part of a particular wine composition

92

### **X12J MINUTES**

# C072 Composite Loop Identifier

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

MANAGEMENT DATA ELEMENT - NOT INTENDED TO CONVEY

DATA TO AN APPLICATION												
Cre	Creates composite data structure. D 008318											
SEGMENTS USED IN:												
AK3	СТХ	IK3	LE	LS								
TRANSACTION SETS USED IN:												
124	148	175	185	186	189	200	201	217	223			
240	255	264	265	267	271	272	285	404	417			
418	421	422	501	503	754	812	824	832	834			
837	838	841	846	850	854	860	890	894	895			
940	945	997	999									
REF		AME				RP	т ат	TRIBUTE	S			
01	1817 -	Table N	lumber	of the	Loop		М	N 1/	1			
02	589 F	Positior	n in Se	t			М	N0 1/	6			
03	1818 L	_oop IE	) Suffix				0	AN 1/2	25			

# C073 Composite Grape Varietal Sequence

Provides the sequence of grapes in the wine, including the varietal name and percentage. The sequence is from highest to lowest percentage.

Creates composite data structure.	4	002119
SEGMENTS USED IN:		

# TRANSACTION SETS USED IN:

832 897

WIN

REF	ELE ID	NAME	RPT AT	TRIBUTES
01	350	Assigned Identification	M/Z	AN 1/20
02	1833	Grape Varietal Code	X/Z	ID 2/3
03	739	Measurement Value	X/Z	R 1/20
04	350	Assigned Identification	Х	AN 1/20
05	1833	Grape Varietal Code	Х	ID 2/3
06	739	Measurement Value	Х	R 1/20
07	350	Assigned Identification	Х	AN 1/20
08	1833	Grape Varietal Code	Х	ID 2/3
09	739	Measurement Value	Х	R 1/20
10	350	Assigned Identification	Х	AN 1/20
11	1833	Grape Varietal Code	Х	ID 2/3
12	739	Measurement Value	Х	R 1/20
13	350	Assigned Identification	Х	AN 1/20
14	1833	Grape Varietal Code	Х	ID 2/3
15	739	Measurement Value	Х	R 1/20
16	350	Assigned Identification	Х	AN 1/20
17	1833	Grape Varietal Code	Х	ID 2/3
18	739	Measurement Value	Х	R 1/20
19	350	Assigned Identification	Х	AN 1/20
20	1833	Grape Varietal Code	Х	ID 2/3
21	739	Measurement Value	Х	R 1/20
22	350	Assigned Identification	Х	AN 1/20
23	1833	Grape Varietal Code	Х	ID 2/3

### **X12J MINUTES**

24	739	Measurement Value	Х	R 1/20
25	350	Assigned Identification	Х	AN 1/20
26	1833	Grape Varietal Code	Х	ID 2/3
27	739	Measurement Value	Х	R 1/20
28	350	Assigned Identification	Х	AN 1/20
29	1833	Grape Varietal Code	Х	ID 2/3
30	739	Measurement Value	Х	R 1/20

#### SYNTAX NOTES

- 01 P010203 If either C07301, C07302 or C07303 are present, then the others are required.
- 04 P040506 If either C07304, C07305 or C07306 are present, then the others are required.
- 07 P070809 If either C07307, C07308 or C07309 are present, then the others are required.
- 10 P101112 If either C07310, C07311 or C07312 are present, then the others are required.
- 13 P131415 If either C07313, C07314 or C07315 are present, then the others are required.
- 16 P161718 If either C07316, C07317 or C07318 are present, then the others are required.
- 19 P192021 If either C07319, C07320 or C07321 are present, then the others are required.
- 22 P222324 If either C07322, C07323 or C07324 are present, then the others are required.
- 25 P252627 If either C07325, C07326 or C07327 are present, then the others are required.
- 28 P282930 If either C07328, C07329 or C07330 are present, then the others are required.

#### SEMANTIC NOTES

- 01 Identifies the sequence of the grape varietal in all occurrences of Data Element 350
- 02 Identifies the grape varietal name in all occurrences of Data Element 1833
- 03 Identifies the grape varietal percentage in all occurrences of Data Element 739

# C074 Composite Date Time Period

To specify one or more years that pertain to the product or service

Cre	eates c	omposite data structure.	4 002119								
SEG	SEGMENTS USED IN:										
WIN	WIN										
TRANSACTION SETS USED IN:											
832	897										
REF	ELE ID	NAME	RPT ATTRIBUTES								
01	1251	Date Time Period	M/Z AN 1/35								
02	1251	Date Time Period	O/Z AN 1/35								
03	1251	Date Time Period	O/Z AN 1/35								
~ .	1051	Date Time Period	O/Z AN 1/35								
04	1231	Date Time Penod	0/2 AN 1/33								
04 05		Date Time Period	O/Z AN 1/35								

### SYNTAX NOTES

**X12J MINUTES** 

- 03 C0302 If C07403 is present, then C07402 is required.
- 04 C0403 If C07404 is present, then C07403 is required.
- 05 C0504 If C07405 is present, then C07404 is required.

# SEMANTIC NOTES

- 01 C074-01 Date is expressed as CCYY
- 02 C074-02 Date is expressed as CCYY
- 03 C074-03 Date is expressed as CCYY
- 04 C074-04 Date is expressed as CCYY
- 05 C074-05 Date is expressed as CCYY

# C075 Composite Added Flavor

To specify one or more added flavor to the product

Creates composite data structure.	4	002119

# SEGMENTS USED IN:

SPT

# TRANSACTION SETS USED IN:

832 897

REF	ELE ID	NAME	RPT AT	TRIBUTES
01	1827	Added Flavor	M/Z	ID 2/3
02	1827	Added Flavor	O/Z	ID 2/3
03	1827	Added Flavor	O/Z	ID 2/3

### SYNTAX NOTES

03 C0302 - If C07503 is present, then C07502 is required.

#### SEMANTIC NOTES

- 01 C075-01 Identifies the first added flavor to the product
- 02 C075-02 Identifies the second added flavor to the product
- 03 C075-03 Identifies the third added flavor to the product

# 66 Identification Code Qualifier

TYPE= ID MIN= 1 MAX= 2

Code specifying the system/method of code structure used for Identification Code (67)

#### SEGMENTS USED IN (AS SIMPLE):

ACT	B11	BIX	BR	BTI	BVA	BVB	BVP	BVS	C2	
CDS	CER	CI	CLR	CPM	CQ	CRS	CSE	DEL	E1	
EMS	ENE	ENT	ERI	F01	F6X	FBB	FOS	FU2	IND	
LCD	LSC	LUI	M13	N1	NM1	OPS	PCL	PPR	PR2	
PSA	PT	PWK	RT	RYL	S1	SDQ	SES	SPK	TD5	
TFS	TUD	VR	WLD	XPO						

#### TRANSACTION SETS USED IN:

100	101	103	104	105	106	107	108	110	111
112	113	120	121	124	126	127	128	129	130
131	132	133	135	138	139	140	141	142	143
144	146	147	148	149	150	151	152	153	154
155	157	158	159	161	163	170	175	176	179
180	185	186	187	188	189	190	191	194	195
196	197	198	199	200	201	202	203	204	205
206	210	211	212	213	214	215	216	217	219
220	222	223	227	228	240	242	244	245	248
249	250	251	252	255	256	259	260	261	262
263	264	265	266	267	268	269	270	271	272
273	274	275	276	277	278	280	283	284	285
286	288	290	300	301	304	309	310	311	312
313	317	322	325	350	355	357	358	359	361
362	404	410	412	417	418	421	422	423	424
426	431	433	434	451	452	453	455	456	460
466	470	490	494	500	501	503	504	511	517
521	527	536	540	561	567	568	601	603	620
625	650	753	754	805	806	810	811	812	813
814	816	818	819	820	821	822	823	824	826
827	828	830	832	833	834	835	836	837	838
839	840	841	842	843	844	845	846	847	848
849	850	851	852	853	854	855	856	857	858
859	860	861	862	863	864	865	866	867	869
870	871	872	873	874	875	876	877	878	879
880	881	882	883	884	885	886	887	888	889
890	891	892	893	896	897	920	924	928	940
943	944	945	947						

CODE DEFINITION AND EXPLANATION

**SM** SAMMI -- System for Award Management Managed Identifier

Adds code SM.

4 C18729

# 225 Seal Number

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

Unique number on seal used to close a shipment

Changes minimum of simple data element. 4 009219

#### SEGMENTS USED IN (AS SIMPLE):

G07 M7 M15 M7A TD3 VID W08 W10

TRAN	TRANSACTION SETS USED IN:											
204	210	212	214	220	223	227	228	304	309			
310	311	312	322	324	325	350	353	355	358			
359	404	410	417	426	601	830	832	840	843			
850	853	854	855	856	857	858	859	860	861			
862	865	870	920	940	943	944	945					

# 235 Product/Service ID Qualifier

TYPE= **D** MIN= 2 MAX= 2

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

#### COMPOSITES USED IN:

C003

SEGMENTS USED IN (AS COMPONENT):											
DRA	EB	EQ	SV1	SV2	SV3	SV4	SV5	SV6	SVC		
SVD											

#### SEGMENTS USED IN (AS SIMPLE):

ACK ADJ AM1 AXL BLI CD2 CR6 CRO DLV DSB FU5 FX3 EMP FU4 FX4 FX5 G17 G19 G21 G28 G89 HCP ID1 G39 G45 G51 G54 G55 G68 G83 ID3 IT1 IT8 JID JIL LAD LIC LIN MNC PKL PO1 POC Q8 RC REP SER SII SLN TIS UCS UPI W01 W04 W07 W12 W19

#### TRANSACTION SETS USED IN:

100	105	111	112	140	141	142	143	154	180
186	194	195	200	201	204	205	215	219	220
222	251	252	255	256	261	262	265	267	268
269	270	271	272	273	275	276	277	278	304
325	412	500	503	511	527	536	561	650	754
805	810	811	812	814	818	819	820	822	823
830	832	833	834	835	836	837	838	839	840
841	842	843	844	845	846	847	848	849	850
851	852	854	855	856	857	858	860	861	862
863	865	866	867	869	870	871	873	874	875
876	877	878	879	880	881	883	886	887	888
889	890	893	894	895	896	897	940	943	944
945	947								

#### CODE DEFINITION AND EXPLANATION

HF Country Subdivision from where Procured Province or state where the product was sourced. ISO code list 3166-2 character SEE CODE SOURCE 5

HQ Alcoholic Beverage Subregion

Code identifying the geographical region where the raw material for alcoholic beverages were grown. Code list managed by GS1 Canada (8-digit code) called Alcoholic Beverage Subregion SEE CODE SOURCE 987

Adds codes HF and HQ.	4	002119
Adds expanded definition to codes HF and HQ.	4	002119

# 355 Unit or Basis for Measurement Code

# TYPE= D MIN=2 MAX=2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

COMP	OSITES	USED	IN:

C001	C066

#### SEGMENTS USED IN (AS COMPONENT):

ATR ATV BCS CBS CFT CRT CSF CSS CST CSU CTB CTP ΕA FAA GDP Ш INC JID K3 LOC PAM PD PDE NCA OPS LTR MEA MIC MIR N12 PTF PEX PL POC PRC PSC PSD QTY RCD REA REC RLT RPA SII SIN SLN SPS STA TIA TRD TRT UCS UIT UPI USD TRF

### SEGMENTS USED IN (AS SIMPLE):

ACK	AIN	AT5	ATN	B11	BCT	BLI	CDD	CLD	CR1
CR2	CR3	CR4	CS	CTT	DLP	DRA	F09	FQR	FU1
FU2	FU3	FU4	FX7	G05	G12	G13	G17	G18	G19
G20	G26	G29	G31	G39	G40	G45	G46	G51	G54
G55	G68	G70	G72	G76	G83	G89	G93	G95	GR5
H1	HCP	HSD	ID1	ID3	ISS	IT1	IT3	ITA	L13
LC1	LFH	LH1	LH2	LH4	MS6	NF2	NF3	NF4	NF5
NF6	NF7	NF8	NFC	PAI	PAL	PAT	PKL	PO1	PO3
PO4	PO5	P06	PO7	PO8	PS	R13	S5	SAC	SCH
SDQ	SHD	SLS	SLV	SN1	SV1	SV2	SV5	TD1	TD3
TD4	UDA	UPI	V2	VAT	W01	W03	W04	W07	W09
W10	W12	W13	W18	W19	W20	W76	X1	ZA	

#### TRANSACTION SETS USED IN:

IRAN	SACIIC	<u>JN SEL</u>	<u>S USEL</u>	D IN:					
100	103	104	105	106	107	108	111	112	113
124	130	131	132	133	135	138	139	140	141
142	143	148	149	150	151	152	153	154	155
159	160	163	175	176	179	180	185	186	187
188	189	194	195	196	197	198	199	200	201
202	203	204	205	206	210	211	212	213	214
215	216	219	220	222	223	228	242	245	248
249	250	251	252	255	256	259	260	261	262
263	264	265	266	267	268	270	271	272	273
274	276	277	278	280	283	284	285	286	288
290	300	301	304	309	310	311	312	317	322
324	325	353	355	358	362	404	410	412	417
418	421	422	423	424	426	432	435	436	470
500	501	503	511	517	521	527	536	540	561
567	568	601	603	620	625	650	715	754	805
806	810	811	812	813	814	816	819	820	821
822	823	824	826	828	829	830	831	832	833
834	835	836	837	838	839	840	841	842	843
844	845	846	847	848	849	850	851	852	853
855	856	857	858	859	860	861	862	863	865
866	867	868	869	870	871	872	873	874	875
876	878	879	880	881	882	883	884	885	886
887	888	889	890	892	893	894	895	896	897
920	940	943	944	945	947	996			

#### CODE DEFINITION AND EXPLANATION

V7 International Bittering Units (IBU)

The International Bittering Units (IBU) scale, is used to approximately quantify the bitterness of beer. This scale measures the amount of iso-alpha acids

Adds code V7.	4	002119
Adds expanded definition to code V7.	4	002119

# 363 Note Reference Code

TYPE= ID MIN= 3 MAX= 3

Code identifying the functional area or purpose for which the note applies

### SEGMENTS USED IN (AS SIMPLE):

MTX NTE REC

TRAN	TRANSACTION SETS USED IN:								
103	104	105	110	113	130	133	135	146	147
150	152	154	155	179	180	185	189	190	194
195	198	199	200	201	204	206	215	219	220
222	227	228	240	249	251	255	260	261	262
264	266	274	284	285	288	290	410	422	424
426	429	452	463	470	500	501	503	511	521
527	567	620	625	650	754	805	806	810	811
814	820	823	824	832	835	836	837	840	841
842	843	844	845	847	848	849	850	853	855
857	858	859	860	863	864	865	869	875	876
879	880	884	888	889	890	892	894	896	897
920	940	943	944	945	947				

#### CODE DEFINITION AND EXPLANATION

TAN Tasting Note

Written testimony about the product by the producer or manufacturer

Adds code TAN.	4	002119
Adds expanded definition to code TAN.	4	002119

# 447 Loop Identifier TYPE= AN MIN= 1 MAX= 6

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

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

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

#### SEGMENTS USED IN (AS SIMPLE):

AK3 CTX IK3 LE LS

#### TRANSACTION SETS USED IN:

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

# 738 Measurement Qualifier

# TYPE= ID MIN= 1 MAX= 3

Code identifying a specific product or process characteristic to which a measurement applies

SLS

SEGMENTS USED IN (AS SIMPLE):										
CID	MEA	NF4	NF5	NF6	NF7	NF8	NFC	PMP		
STA	TRD									

#### TRANSACTION SETS USED IN:

112	135	142	143	155	159	160	175	179	180
185	187	195	196	204	219	220	228	244	262
280	284	285	286	304	353	404	410	412	417
424	426	470	500	501	511	536	603	620	625
650	810	811	819	830	832	836	837	838	840
841	842	843	844	845	846	847	848	849	850
853	855	856	857	858	859	860	861	863	865
866	867	869	870	873	888	890	892	897	940
945									

CODE DEFINITION AND EXPLANATION		
CAF Caffeine		
Adds code CAF.	4	002119

# 808 Hazardous Material Shipment Information Qualifier

TYPE= ID MIN= 3 MAX= 3

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

SEGMENTS	USED IN	(AS SIMPLE):	

LFH TD4

TRAN	TRANSACTION SETS USED IN:											
104	204	211	219	222	300	301	304	310	312			
322	404	417	418	421	423	435	830	832	840			
843	848	850	853	855	856	857	858	860	861			
865	870	888	897	940								

CODE DEFINITION AND EXPLANATION

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

Adds code LQI.

D 011319

# 1270 Code List Qualifier Code

# TYPE= ID MIN= 1 MAX= 3

Code identifying a specific industry code list

### COMPOSITES USED IN:

832

843

856

869

892

833

844

857

870

897

834

845

858

871

940

835

846

859

872

945

ACT List of DoD Asset Category Codes

ACU List of DoD Controlled Item Codes.

Category (ERRC) Codes.

CODE DEFINITION AND EXPLANATION

836

847

860

873

947

ACS List of DoD Accounting Requirements Codes.

837

848

861

874

838

849

863

881

840

850

865

885

841

853

866

888

842

855

867

890

C007 C022 C043 C056 C058

C007	C022	C043	C056	C058					
SEGM	ENTS L	JSED IN	I (AS C	OMPON	IENT):				
ASO	AWD	CLP	DMG	ENM	HI	ISI	RAS	STC	
SEGM	ENTS L	JSED IN	I (AS SI	MPLE):					
ATV	BLN	BSF	CAT	DD	DEX	DMG	DN2	EDF	EMT
FIR	HAD	HC	HS	IGI	III	IMM	ISI	LQ	LTE
LTR	MEA	PDR	PWK	RED	RIC	RQS	RSD	SAD	SCA
SCT	SLA	тоо	TSU	YNQ					
TRAN	SACTIO	N SETS	S USED	IN:					
100	103	105	111	112	113	124	130	132	133
135	138	139	140	142	143	144	146	147	148
155	159	160	161	175	176	179	180	185	186
187	189	190	191	194	195	196	197	198	199
200	201	202	203	204	205	206	219	220	228
244	248	252	255	256	259	261	262	264	265
267	268	269	270	271	272	273	274	275	276
277	278	280	283	284	285	286	288	304	309
310	353	355	358	359	362	404	410	412	417
418	422	423	424	426	432	435	463	470	500
501	503	504	511	517	527	536	540	561	567
568	601	603	620	625	650	753	810	811	812
814	816	819	820	821	822	824	826	827	830

ACW List of DoD Fiduciary Depreciation Method Codes

ACX List of DoD National Item Identification Number (NIIN) Status Codes

ACV List of DoD Expendability, Recoverability, Reparability

- ACY Add code ACY, "List of DoD (Army) Recoverability Codes"
- ACZ List of DoD Reportable Item Control Codes (RICC)
- AD1 List of DoD Storage Requirement Codes
- AD2 List of DoD Temperature Controlled Codes
- AD3 List of DoD Asset Type Codes
- AD4 List of DoD Utilization Measure Codes
- **DTS** List of codes identifying DoD Distribution Services Terms of Sale.
- **MPP** List of codes identifying DoD Mapping Product Procurement Types.
- **MPT** List of codes identifying DoD Mapping Product Types.
- NMS List of DoD Nonconsumable Item Material Support Codes (NIMSC)
- **SRC** List of codes identifying DoD Serialized Report Type Codes.

### **X12J MINUTES**

Adds code MPP.	4	C18739
Adds code MPT.	4	C18749
Adds code DTS.	4	C18759
Adds code SRC.	4	C18769
Adds code ACS.	4	C18779
Adds code ACT.	4	C18789
Adds code ACU.	4	C18799
Adds code ACV.	4	C18809
Adds code ACW.	4	C18819
Adds code ACX.	4	C18829
Adds code ACY.	4	C18839
Adds code ACZ.	4	C18849
Adds code AD1.	4	C18859
Adds code AD2.	4	C18869
Adds code AD3.	4	C18879
Adds code AD4.	4	C18889
Adds code NMS.	4	C18909

# 1314 Point of Origin for Admission or Visit

### TYPE= ID MIN= 1 MAX= 1

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

	D	012319
Changes purpose of simple data element.		

#### CODE SOURCES:

230

### SEGMENTS USED IN (AS SIMPLE):

CL1

#### TRANSACTION SETS USED IN:

278 837

# 1315 Priority (Type) of Admission or Visit

### TYPE= ID MIN= 1 MAX= 1

Code indicating the priority of this admission

Changes name of simple data element. D 013319

#### CODE SOURCES:

231

#### SEGMENTS USED IN (AS SIMPLE):

CL1

TRANSACTION SETS USED IN:

278 837

# 1321 Condition Indicator Code

TYPE= ID MIN= 2 MAX= 3 Code indicating a condition

#### COMPOSITES USED IN:

C045

# SEGMENTS USED IN (AS COMPONENT):

CDI

# SEGMENTS USED IN (AS SIMPLE):ALGAP1CPLCQCRCCRIDETDPFU1FX3G82ITCLODNF1PASREAYNQ

#### TRANSACTION SETS USED IN:

103	124	132	133	135	148	155	160	175	176
179	180	186	187	191	194	195	198	199	200
201	202	203	205	206	252	255	261	262	264
266	267	272	274	278	280	283	284	285	286
288	290	304	422	423	435	540	601	603	625
650	753	810	811	826	832	833	837	842	850
855	856	871	872	886	890	894	897		

#### CODE DEFINITION AND EXPLANATION

**OBD** Organic Biodynamic

Biodynamic farming uses different principles that add vitality to the plant, soil and/or livestock

Adds code OBD.	4	002119
Adds expanded definition to code OBD.	4	002119

# 1336 Insurance Type Code

# TYPE= D MIN= 1 MAX= 3

Code identifying the type of insurance policy within a specific insurance program

### SEGMENTS USED IN (AS SIMPLE):

API BCI SBR

#### TRANSACTION SETS USED IN:

124 155 198 261 262 266 272 274 276 277 837

### CODE DEFINITION AND EXPLANATION

HA Health Insurance Exchange (HIX) Silver

HS Special Low Income Medicare Beneficiary An individual eligible for Medicare for whom Medicaid pays only Medicare premiums

Adds code HA. Changes code HS. 4 010219

# 1352 Patient Discharge Status

### TYPE= ID MIN= 1 MAX= 2

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

		014319
Changes purpose of simple data element.	D	016319

CODE SOURCES:

# 239

SEGMENTS USED IN (AS SIMPLE):

CL1 CLP

# DATA ELEMENTS • 1270

**X12J MINUTES** 

269       278       835       837         1390       Eligibility or Benefit Information Code       124       148       175       186       186       186       202       251       222       251       414       817         1390       Eligibility or Benefit Information Code       Type: ID       Men 1       Max: 2         Type: ID       Men 1       Max: 2       Code identifying eligibility or benefit information       Image: I	TRANSACTION SETS USED IN:		TRA	NSAC	TION SE	IS USE	D IN:					
1390 Eligibility or Benefit Information Code       1380 Eligibility or Benefit Information         TYPE-ID NIM-1 MAX-2       Code identifying eligibility or benefit information         SEGMENTS USED IN LAS SIMPLE:         Edit SBI       Edit SBI         TAMASACTION SETS USED IN:         Code identifying eligibility or benefit information         TAMASACTION SETS USED IN:         Code identifying eligibility or benefit information         TAMASACTION SETS USED IN:         Code identifying the diet type associated with a product.         TRANSACTION SETS USED IN:         Code identifying the diet type associated with a product.         SEGMENTS USED IN: LAS SIMPLE:: COZ         Code identifying a divice or mothold that merushal wine has been boiled or undergone flash pasteurization         Adde codes 32 and 33.         Code identifying a divice or mothol that merushal wine has been boiled or undergone flash pasteurization         Adde codes 32 and 33.         Code identifying a divice or mothol that merushal wine has been boiled or undergone flash pasteurization         Market for Passover Merushal Kother for Passover Merushal Kother for Passover Merushal         Market for Passover Merushal Kother for Passover Merushal wine has been boiled or undergone flash pasteurizat	269 278 835 837		124	148	3 175	185	186	189	200	201	217	223
1390 Eligibility or Benefit Information Code       337       838       641       646       850       854       860       890       894       895         1390 Eligibility or Benefit Information       Tyre-ID INN-1       MAX-2       Secondary			240	25		265	267	271		285	404	417
1390       Eligibility or Benefit Information Code         Type: ID       mx-1         minimum       mx-2         Code identifying eligibility or benefit information       Type: AN         SEGMENTS USED IN LAS SIMPLE:       E         EB       SBI         TABASACTON SETS USED IN:       D         Code Generation and Explanation       D         AD       D       C18709         Type: ID       mx-2         Code Generation and Explanation       D         Type: ID       mx-2         Code Generation and Explanation       D         Type: ID       mx-2         Code Generation and Explanation       E         SEGMENTS USED IN:       Sta Kosher for Passover Merushal         Macher of Passover Merushal       Acades codes 32 and 33         Adds codes 32 and 33       4         Code Generation and Explanation       E         Sta Kosher for Passover Merushal wine has been boiled or undergone fields pagentization       Mass SIMPLE:         Cold Identifying a device or method that mechanically joins or affines two or more objects together or closes a container.         Code Generation Merushal       Acode Mass Mark         Metushal method the tope.       Creates simple data element.       4       002119												
Code identifying eligibility or benefit information       1818 Loop ID Suffix Tree-AN use 1 use25 Represents a suffix         SEGMENTS USED IN (AS SIMPLE): Zr1       Code dentifying attended attendement.       D 008318         Code destination AND EXPLANTION AD Presumptive Medicaid       Code of the service of the servic		mation					850	854	860	890	894	895
THE AN MINE 1 MACE 25 Represents a suffix         THE ASE         Code bernimon AND EXPLANTION AD Presumptive Medicaid         Code identifying the diet type associated with a product.         TEAMSACTION SETS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN IAS COMPONENTI: AX3 CTX IK3 LE LS         Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with mechanically joins or offices two or more objects togetas inple data element.       4 002119												
THE AN MINE 1 MACE 25 Represents a suffix         THE ASE         Code bernimon AND EXPLANTION AD Presumptive Medicaid         Code identifying the diet type associated with a product.         TEAMSACTION SETS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN IAS COMPONENTI: AX3 CTX IK3 LE LS         Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with a product.         SEGMENTS USED IN: Code identifying the diet type associated with mechanically joins or offices two or more objects togetas inple data element.       4 002119	Code identifying eligibility or ben	efit	1	818	3100	n ID	Suffi	v				
Represents a suffix         Represents a suffix         Conce permittion and per-unation         Adds code AD.       D       Clatter       Conce permittion and per-unation         Adds code AD.       D       Clatters used in:         Code identifying the diet type code         Transaction sers used in:         TRANSACTION Sers used in:         Statistic colspan="2">Code identifying the diet type associated with a product.         Statistic colspan="2">Represents used in:         Code DEFINITION AND EXPLANATION         Statistic colspan="2">Statistic colspan="2">Represents the bable or undergone flash pasteurization         Adds code 32 and 33.       4 002119         Adds expanded definition to codes 32 and 33.       4 002119         Adds expanded definition to codes 32 and 33.       Composities used in:         Composities used in:         Composities used in:       Cols a plastic cor ceramic stopper held in place by a set of write. A device which adheres to plastic or glass bottles with adheres to plastic or glass bottles wit			-	• • •		-			. 95			
SEGMENTS USED IN (AS SIMPLE):         EB       SBI         COMPOSITES USED IN:       COMPOSITES USED IN:         271       CODE DEFINITION AND EXPLANATION         Adds code AD.       D         Adds code AD.       D         1798       Diet Type Code         Trove: ID       NM-2         Trove: ID       NM-2         Code identifying the diet type associated with a product.         SEGMENTS USED IN (AS SIMPLE):         DET         TRANSACTION SETS USED IN:         RANSACTION SETS USED IN:         Siz Kosher Korbassian         Mevushal wine has been boiled or undergone flash pasteurization         33       Kosher for Passover Mevushal         Mads scodes 32 and 33.       4       002119         Adds codes 32 and 33.       4       002119         Adds codes 32 and 33.       4       002119         Adds scoperstis USED IN:       Conte definition to codes 32 and 33.       4       002119         Adds code a delement.       D       0008318       COP Cap Pressure         Correates simple data element.       D       008318       CON Cork and Cage - Natural         Correates simple data element.       D       008318       CON Core and after to the botife thinsh when the c									(= 23			
Concernment of the loop          <	SEGMENTS USED IN (AS SIMPLE):				Repr	esents	s a sui	IIX				
271       CO72         SEGMENTS USED IN LAS COMPONENT: Adds code AD.         1798 Diet Type Code TYPE: ID MM-2 MAX-2 Code identifying the diet type associated with a product.       TRANSACTION SETS USED IN: 124 148 421 422 501 503 724 225 404 447 242 255 264 265 267 271 272 225 404 447 242 255 264 265 267 271 272 285 404 447 242 255 264 265 267 271 272 285 404 447 242 255 264 265 267 271 272 285 404 447 242 255 264 265 267 271 272 285 404 447 242 250 1503 74 812 824 843 2834 837 838 841 846 850 854 860 890 894 895 940 945 997 999         SEGMENTS USED IN LAS SIMPLE: DET TRANSACTION SETS USED IN: 32 Kosher Mevushal Moster for Passover Mevushal Kosher for Passover Alvana Kosher as a uselet a wire cage that fits over the cork of a bottle tore contents donte corthore dontents. Made of n			Cre	eates	simple d	ata ele	ment.				D 00	8318
271       CO72         SEGMENTS USED IN LAS COMPONENT: Adds code AD.         1798 Diet Type Code TYPE: ID MM-2 MAX-2 Code identifying the diet type associated with a product.       TRANSACTION SETS USED IN: 124 148 421 422 501 503 724 225 404 447 242 255 264 265 267 271 272 225 404 447 242 255 264 265 267 271 272 285 404 447 242 255 264 265 267 271 272 285 404 447 242 255 264 265 267 271 272 285 404 447 242 255 264 265 267 271 272 285 404 447 242 250 1503 74 812 824 843 2834 837 838 841 846 850 854 860 890 894 895 940 945 997 999         SEGMENTS USED IN LAS SIMPLE: DET TRANSACTION SETS USED IN: 32 Kosher Mevushal Moster for Passover Mevushal Kosher for Passover Alvana Kosher as a uselet a wire cage that fits over the cork of a bottle tore contents donte corthore dontents. Made of n	TRANSACTION SETS USED IN:		CON	IPOSI		יאו ס						
AD Presumptive Medicaid         Add scode AD.         Adds code AD.         1798 Diet Type Code         TYPE-ID MM-2 MAX-2         Code identifying the diet type associated with a product.         a product.         SEGMENTS USED IN (AS SIMPLE):         DET         TRANSACTION SETS USED IN:         RANS CTX IK3 LE LS         Code identifying the diet type associated with a product.         32 Kosher for Passover Meyushal Mevushal wine has been boiled or undergone flash pasteurization         33 Kosher for Passover Mevushal Kosher for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Mexel for Passover Meyushal Mexel for Passover Meyushal Mexel for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Mexel for Passover Meyushal Kosher for Passover M					20 002	<b>D</b> IN.						
AD Presumptive Medicaid         Add scode AD.         Adds code AD.         1798 Diet Type Code         TYPE-ID MM-2 MAX-2         Code identifying the diet type associated with a product.         a product.         SEGMENTS USED IN (AS SIMPLE):         DET         TRANSACTION SETS USED IN:         RANS CTX IK3 LE LS         Code identifying the diet type associated with a product.         32 Kosher for Passover Meyushal Mevushal wine has been boiled or undergone flash pasteurization         33 Kosher for Passover Mevushal Kosher for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Mexel for Passover Meyushal Mexel for Passover Meyushal Mexel for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Kosher for Passover Meyushal Mexel for Passover Meyushal Kosher for Passover M			SEG	MENT	S USED	IN (AS (	СОМРО	NENT):				
Image: Code AD.       D       C18709         1798       Diet Type Code       124       148       175       185       186       189       200       201       217       223       240       255       264       265       267       271       272       285       404       418       421       418       421       425       501       503       754       824       832       837       838       841       846       850       854       860       890       894       895         Code identifying the diet type associated with a product.         SEGMENTS USED IN:         BET         TRANSACTION SETS USED IN:         Solspan="2">Code identifying a device or method that mechanically joins or affixes two or more objects together or closes a container.         Code identifying a device or method that mechanically joins or affixes two or more objects together or closes a container.         Code identifying a device or method that mechanically joins or affixes two or more objects together or closes a container.         Code identifying a device or method that mechanically joins or affixes two or more objects together or closes a container.         Code identifying a device or method that mechanically joins or affixes two or more objects together or closes a container. <td></td>												
1798 Diet Type Code         TYPE-ID       MN=2       MAx-2         Code identifying the diet type associated with a product.         SEGMENTS USED IN (AS SIMPLE):         DET         TRANSACTION SETS USED IN:         32       Rosher for Passover Mevushal         Mevushal wine has been boiled or undergone flash pasteurization         33       Kosher for Passover Mevushal         Kosher for Passover Mevushal         Kosher for Passover Mevushal         Kosher for Passover Mevushal         Adds codes 32 and 33.       4         18117 Table Number of the Loop         TYPE-N       MN+1         Max+1       D         Represents the table number of the loop.         Creates simple data element.       0         Code Joand Lable number of the loop.         Creates simple data element.       D         Composities USED IN:       D         Represents the table number of the loop.         Creates simple data element.       D         Composities USED IN:       D         Composities USED IN:       D         Segments USED IN:       Consist of a plastic or ceramic stopper held in place or glass bottles with normal application torque.         Coreat and Cage - Natural       Known as a muselet, a wire cage	-											
1798 Diet Type Code         TYPE: ID       MM*2         TYPE: ID       MM*2         Code identifying the diet type associated with a product.         SEGMENTS USED IN (AS SIMPLE):         DET         TRANSACTION SETS USED IN:         832       897         CODE DEFINITION AND EXPLANATION         32       Kosher for Passover Mevushal         Mexentar wine has been boiled or undergone flash pasteurization         33       Kosher for Passover Mevushal         Adds codes 32 and 33.       4         Adds codes 32 and 33.       4         Adds codes 32 and 33.       4         Composities used in:       D         Diff Table Number of the Loop       ZMULIAIN Defined         Creates simple data element.       D         Diff Table Number of the Loop       Composities used in:         Composities used in:       D         Correates simple data element.       D         Composities used in:       D         Correates simple data element:       Correates and adhere to the bottle finish when the cork of a bottle orereating eaglied or resed into colosures an	Adds code AD.	D C18						100			0.17	
<ul> <li>1/98 Diet Type Code <ul> <li>TYPE ID MN=2 MAX=2</li> <li>Code identifying the diet type associated with a product.</li> </ul> </li> <li>SEGMENTS USED IN (AS SIMPLE): <ul> <li>DET</li> <li>TRANSACTION SETS USED IN:</li> <li>32 Kosher for Passover Mevushal <ul> <li>Mevushal wine has been boiled or undergone flash pasteurization</li> </ul> </li> <li>33 Kosher for Passover Mevushal <ul> <li>Most of Passover Mevushal</li> <li>Most of Passover Mevushal</li> <li>Adds codes 32 and 33.</li> <li>4 002119</li> </ul> </li> <li>Adds codes 32 and 33.</li> <li>Adds codes 4 and the table number of the loop.</li> </ul> </li> <li>Circeates simple data element.</li> <li>D 008318</li> <li>COMPOSITES USED IN (AS COMPONENT: <ul> <li>AK3 CTX IK3 LE LS</li> </ul> </li> <li>CCP Cap Crown Pry Off</li> <li>A cap which requires tools to open. Example: a glass</li> </ul>	(-oo-											
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### **X12J MINUTES**

CCS Cork and Cage - Synthetic

Known as a muselet, a wire cage that fits over the cork of a bottle to prevent the cork from emerging under the pressure of the carbonated contents. Made of synthetic materials.

COA Cork - Alternative

Cork cylinders made of natural cork granules combined with food grade polymers, resins and binding agents that are molded into shape.

COC Cork - Composite

Cork cylinders made of natural cork granules which have been joined together using synthetic or natural binding agents that are molded into shape. Also referred to as Cork Aggolmerate.

CON Cork - Natural

Cork of natural materials. Need tools to remove the cork from the bottle

COS Cork - Synthetic

Cork made from synthetic material. Need tools to remove the cork from the bottle

CPM Cap Roll-on-Pilfer Proof - Metal

Metal cap that screws onto threads on the neck of a bottle, generally with a metal sleeve down the neck to resemble the traditional wine capsule ("foil").

CPP Cap Roll-on-Pilfer Proof - Plastic

Plastic cap that screws onto threads on the neck of a bottle, generally with a plastic sleeve down the neck to resemble the traditional wine capsule ("foil").

CTS Cap Twist-off Crown Steel

Twist off crown cap that can be screwed off by hand. Example: beer bottle.

FPO Peel off - Foil

Protective sleeve called a foil (commonly referred to as a "capsule") covering the top of commercially corked wine and protecting the cork.

PBT Push Button Tab

A metal closure with scored tabs when pushed, opens the container without dislodging the tabs.

PTF Pull Tab - Flexible

A flexible cover which can be easily removed in order to open a container.

PTM Pull Tab - Metal

A metal lid closure scored and has a tab when pulled, opens the container without dislodging the closure. The most common seal of aluminium cans.

SPP Spigot - Plastic

A spigot made of plastic which is a protruding edge which allows the lifting and pouring of liquids contained within a container.

SPS Spigot - Steel

A spigot made of steel which is a protruding edge which allows the lifting and pouring of liquids contained within a container.

STF Swing-Top / Flip-Top

Consists of a plastic or ceramic stopper held in place by a set of wires. A device which adheres to plastic or glass bottles with normal application torque. Pressures sensitive liners are supplied pressed into closures and adhere to the bottle finish when the closure is applied. TCS T-Cork Stopper

Reclosable cork with top. Opened by hand.

**ZIP** Zip Tab

A metal ring that is pulled off the top of a can to provide an opening for drinking or pouring.

# 1820 Beverage Category

## TYPE= ID MIN=2 MAX=2

Code Identifying the category of beverage

Creates simple data element. 4 002119

#### SEGMENTS USED IN (AS SIMPLE):

BVI

#### TRANSACTION SETS USED IN:

832 897

### CODE DEFINITION AND EXPLANATION

#### BR Beer

A beverage that is made by the fermentation of cereals, usually barley or hops but also maize, wheat, rice and sorghum, by the addition of yeast and water. These products are differentiated by various brewing techniques and include products described as lager, bitter, ale, stout, lambic and specialty beers. Includes beer mixed drinks. Excludes products such as soft drinks that may be labelled as beer, such as ginger beer/ale and root beer.

#### CR Cider

A beverage that is produced by fermenting the pulp of apples or the juice of pears, with or without the addition of water and /or sugar. These products are also called cider (apple) or perry (pear). They can be sweet, dry, cloudy or clear. Includes apple and pear wines. Excludes products such as beers, and nonfermented apple/pear drinks and juices.

LR Liqueur

An alcoholic beverage flavored variously by fruits, herbs, spices, flowers, nuts or cream, combined with distilled spirits.

PD Pre-mixed drink (Coolers & Cocktails)

An alcoholic beverage that is pre-mixed with another drink, usually a soft drink. Includes soft or milk based drinks which have spirits added during the production process. Also includes pre-mixed cocktails, such as vodka martini and mixed wine drinks such as spritzers.

ST Spirits

An alcoholic beverage distilled from fermented fruit juice, fruit, grains or sugar. Products will normally have a high alcohol content of around 35-40%. Includes products such as brandy, schnapps, gin, rum, tequila, vodka and whisky.

WE Wine

A beverage made by the fermentation of the juice of the grape, usually having an alcoholic content of 14 percent or less. These products can be white, red or rosé in color and dry, sweet or medium in flavor.

**ZZ** Mutually Defined

# 1821 Cider Type

### TYPE= D MIN= 2 MAX= 2

Code identifying the type of cider

Creates simple data element.

SEGMENTS USED IN (AS SIMPLE):

BVI

### TRANSACTION SETS USED IN:

832 897

CODE DEFINITION AND EXPLANATION

AE Apple

PR Pear

**ZZ** Mutually Defined

# 1822 Pre-Mix Drink Code

# TYPE= ID MIN= 2 MAX= 2

Code identifying the type of pre-mixed drink including cocktails and coolers.

Creates simple data element.

4 002119

4

002119

# SEGMENTS USED IN (AS SIMPLE):

BVI

# TRANSACTION SETS USED IN:

832 897

CODE DEFINITION AND EXPLANATION

- LB Liqueur Based
- MB Malt Based
- SB Spirit Based
- WB Wine Based

# 1823 Spirit Type Code

TYPE= ID MIN= 2 MAX= 3

Code identifying the type of spirit

Creates simple data element. 4 002119

### SEGMENTS USED IN (AS SIMPLE):

SPT

### TRANSACTION SETS USED IN:

832 897

#### CODE DEFINITION AND EXPLANATION

#### AB Absinthe

It is an anise-flavored spirit derived from botanicals, including the flowers and leaves of Artemisia absinthium ("grand wormwood"), together with green anise, sweet fennel, and other medicinal and culinary herbs. Absinthe traditionally has a natural green color, but may also be colorless.

### AM Armagnac

Armagnac is a distinctive kind of brandy produced in the Armagnac region in Gascony, southwest France

#### AP Applejack

Applejack is a strong apple-flavored alcoholic drink produced from apples, popular in the American colonial era. The name derives from "jacking," a term for "increasing" (alcohol content) and specifically for "freeze distilling," the traditional method of producing the drink.

#### AQ Aquavit

Aquavit, or Akvavit, is a distilled spirit that is principally produced in Scandinavia. Aquavit is distilled from grain and potatoes, and is flavored with a variety of herbs.

# AR Arak Raki Ouzo

All three of ouzo, arak and the Turkish raki are distilled from the leftovers of vinication - grape seeds, stems, skins and the like.

### BA Baijiu

Baijiu, also known as shaojiu, is a category of at least a dozen Chinese liquors made from grain. Baijiu literally means "white (clear) alcohol" or liquor.

#### BI Bitters

A bitters is traditionally an alcoholic preparation flavored with botanical matter so that the end result is characterized by a bitter, sour, or bittersweet flavor.

#### BO Bourbon

Bourbon whiskey is a type of American whiskey, a barrel-aged distilled spirit made primarily from corn.

BR Brandy

Brandy is a spirit produced by distilling wine. Brandy generally contains 35-60% alcohol by volume (70-120 US proof) and is typically drunk as an after-dinner digestif.

CA Cachaca

Cachaca is a distilled spirit made from fermented sugarcane juice. Also known as aguardente, pinga, caninha, Marvada and other names, it is the most popular spirit among distilled alcoholic beverages in Brazil.

**CL** Calvados

Calvados is an apple or pear brandy from the Normandy region in France.

CO Cognac

Cognac is a variety of brandy named after the town of Cognac, France. It is produced in the surrounding wine-growing region in the departments of Charente and Charente-Maritime.

FR Fruit Spirit

Fruit Spirit, also known as Eau de Vie (French for spirits), is a clear, colorless fruit brandy that is produced by means of fermentation and double distillation.

GE Genever

Genever is a clear, botanically rich, malted grainbased spirit that can only be made in Holland or Belgium. It is a blend of two or more distillates.

GI Gin

Gin is a distilled alcoholic drink that derives its predominant flavor from juniper berries.

# **X12J MINUTES**

#### GR Grappa

Grappa is an alcoholic beverage, a fragrant, grapebased pomace brandy of Italian origin that contains 35 to 60 percent alcohol by volume (70 to 120 US proof).

HU Huangjiu

Huangjiu, often translated as yellow wine, is a type of Chinese alcoholic beverage made from water, cereal grains such as rice, sorghum, millet, or wheat, and a qū starter culture.

#### KO Korn

Korn, also known as Kornbrand or Kornbranntwein, is a German colorless distilled beverage produced from fermented cereal grain.

#### MA Marc

Marc is distilled from what is left over after pressing the grapes used in wine production, including the skins, pulp, seeds.

#### ME Mezcal

Mezcal, or mescal, is a distilled alcoholic beverage made from any type of agave.

#### OR Orujo

Orujo is a pomace brandy from northern Spain. It is a transparent spirit with an alcohol content over 50% ( $100^{\circ}$  proof).

### PA Pastis

Pastis is an anise-flavored spirit and aperitif from France, typically containing less than 100 g/l sugar and 40-45% ABV (alcohol by volume).

#### PI Pisco

A white brandy made in Peru from muscat grapes.

#### **RA** Rum Agricole

Rum Agricole, or Rhum Agricole, is the French term for cane juice rum, a style of rum originally distilled in the French Caribbean islands, made from freshly squeezed sugar cane juice.

#### RK Rakia

Rakia, Rakija, Arak, Raki or Ouzo, is the collective term for fruit brandy popular in the Balkans. It is colorless, unless herbs or other ingredients are added.

#### RU Rum

Rum is a distilled alcoholic drink made from sugarcane byproducts, such as molasses, or directly from sugarcane juice, by a process of fermentation and distillation. The distillate, a clear liquid, is then usually aged in oak barrels.

#### SA Sake

Sake, also known as Japanese rice wine, is an alcoholic beverage made by fermenting rice that has been polished to remove the bran.

#### SC Schnapps

Schnapps is a type of alcoholic beverage that may take several forms, including distilled fruit brandies, herbal liqueurs, infusions, and flavored liqueurs made by adding fruit syrups, spices, or artificial flavorings to neutral grain spirits.

SH Shochu

Shochu is a Japanese distilled beverage less than 45% alcohol by volume. It is typically distilled from rice (kome), barley (mugi), and sweet potatoes.

#### SM Sambuca

Sambuca is an Italian anise-flavored, usually colorless, liqueur. Its most common variety is often referred to as white sambuca to differentiate it from other varieties that are deep blue in color (black sambuca) or bright red (red sambuca).

# SO Soju

Soju is a clear, colorless distilled beverage of Korean origin.

## TE Tequila

Tequila is made from the distillation of the juice from the blue agave plant.

#### TM Tequila Mixto

Mixto tequila is tequila that is not 100% agave, and must first be mixed with sugar or molasses before fermentation begins.

### **TN** Tennessee

Tennessee whiskeys undergo a filtering stage called the Lincoln County Process, in which the whiskey is filtered through (or steeped in) a thick layer of maple charcoal before it is put into new charred oak barrels for aging.

#### **VO** Vodka

Vodka may be distilled from any starch or sugar-rich plant matter. Most vodka today is produced from grains such as sorghum, corn, rye or wheat. Among grain vodkas, rye and wheat vodkas are generally considered superior.

WH Whisky

Whisky, or whiskey, is a type of distilled alcoholic beverage made from fermented grain mash.

**ZZZ** Mutually Defined

# 1824 Spirit Style

### TYPE= ID MIN=2 MAX=3

Code identifying the style of spirit

Creates simple data element. 4 002119

#### SEGMENTS USED IN (AS SIMPLE):

SPT

## TRANSACTION SETS USED IN:

832 897

#### CODE DEFINITION AND EXPLANATION

# **AN** Anejo

Anejo or aged or vintage refer to the aged process in which youngest teqila is stored for at least one year, but less than three years in small oak barrels.

BE Blended

Blended Whiskey is the product of blending different types of whiskeys and sometimes also neutral grain spirits, colorings, and flavorings.

BG Blended Grain

Blended Grain Whiskey is the product of blending different types of single grain whiskies.

### 1824 • DATA ELEMENTS

#### BL Blanco

Blanco (white or plata (silver)) is an unaged spirit and bottled or stored immediately after distillation, or aged less than two months in stainless steel or neutral oak barrels.

BM Blended Malt

Blended malt, formerly called a vatted malt, or pure malt, is a blend of different single malt whiskies from different distilleries.

EA Extra Anejo

Extra Anejo (ultra-aged) refers to the aged process in which tequila must be aged for a minimum of three years in oak barrels.

HA Hors d'age

Beyond Age known as Hors d'age is a designation which Bureau National Interprofessionnel du Cognac (BNIC) states is equal to Extra Old (XO), used by producers to market a high-quality product beyond the official age scale (the storage period in a cask).

JO Joven

Joven tequila is usually silver tequila with the addition of grain alcohols and caramel color, however, some higher end gold tequilas may be a blend of silver and reposado.

LD London Dry

London Dry, or Dry, refers to a Gin that the base spirit is distilled to a completely neutral spirit of 96% alcoholic volume. All flavors must be added through the distillation process, and be from natural plant materials. Nothing more may be added after distillation except for water and a tiny amount of sugar.

RE Reposado

Resposado, or rested, a type of tequila that has been aged in oak for a period of two to twelve months.

SG Single Grain

A single-grain scotch whisky contains barley and one or more other cereal grains, usually wheat or corn. It refers to a product made at a single distillery.

SM Single Malt

Single malt whisky is from a single distillery made exclusively from malted barley.

**UN** Unclassified

This term is used to describe those product attributes that are unidentifiable given existing or available product information.

VO VSOP

Very Superior Old Pale, known as VSOP or Reserve, designates a blend in which the youngest brandy is stored for at least four years in a cask.

VS VS

Very Special, known as VS, designates a blend in which the youngest brandy has been stored for at least two years in a cask.

**XO** XO

Extra Old, known as XO or Napoleon, designates a blend in which the youngest brandy is stored for at least six years in a cask.

**ZZZ** Mutually Defined

# 1825 Color

# TYPE= **ID** MIN= 2 MAX= 3

Code identifying the content color of the product

Creates simple data element. 4 002119

#### SEGMENTS USED IN (AS SIMPLE):

SPT WIN

### TRANSACTION SETS USED IN:

832 897

CODE	DEFINITION AND EXPLANATION
BL	Black
DA	Dark
GO	Gold
RE	Red
RO	Rose
SI	Silver
WH	White
ZZZ	Mutually Defined

# 1826 Liqueur Flavor

TYPE= D MIN= 2 MAX= 2

Code identifying the flavor of the liqueur

Creates sim	ple data element.	4	002119

SEGMENTS USED IN (AS SIMPLE):

SPT

TRANSACTION SETS USED IN:

832 897

# CODE DEFINITION AND EXPLANATION

- BE Bean
  - CH Chocolate
  - **CM** Combination

Combination identifies when more than two flavors are used in a product.

- CO Coffee
- DA Dairy
- EG Egg
- FL Floral
- FR Fruit
- HE Herb
- HO Honey
- HS Herb and Spice
- MI Mint
- NU Nut
- SO Sour
- SS Seed and Spice

- SW Sweet
- VE Vegetable
- **ZZ** Mutually Defined

# 1827 Added Flavor

# TYPE= D MIN= 2 MAX= 3

Code identifying the additional flavor added to the product

#### COMPOSITES USED IN:

C075

SEGMENTS USED IN (AS COMPONENT):

SPT

#### TRANSACTION SETS USED IN:

832 897

CODE	DEFINITION AND EXPLANATION
01	Acai Berry
02	Allspice

- 03 Almond
- 04 Amaretto
- 05 Aniseed
- 06 Apple
- 07 Apple Pie
- 08 Apricot
- 09 Artichoke
- 10 Banana
- 11 Basil
- 12 Bisongrass
- 13 Bitters
- 14 Black Cherry
- 15 Blackberry
- 16 Blackcurrant
- 17 Blackthorn
- 18 Blood Orange
- 19 Blueberry
- 20 Botanical
- 21 Butterscotch
- 22 Cake
- 23 Caraway Seed
- 24 Cardamom
- 25 Chamomile
- 26 Cherry
- 27 Chili
- 28 Chocolate
- 29 Chocolate Based
- 30 Cinnamon

- 31 Citrus Fruit
- 32 Coconut
- 33 Coffee
- 34 Cranberry35 Cucumber
- ----
- **36** Egg
- 37 Elderberry
- 38 Elderflower
- 39 English Toffee
- 40 Espresso
- 41 Fig
- 42 French Vanilla
- 43 Gentian Root
- 44 Ginger
- 45 Gooseberry
- 46 Grape
- 47 Grapefruit
- 48 Green Chili
- 49 Green Pepper
- 50 Green Tea
- 51 Greenguarana
- 52 Guarana
- 53 Hazelnut
- 54 Herb
- 55 Honey
- 56 Hops
- 57 Hot Pepper
- 58 Lemon
- 59 Lemon Balm
- 60 Lime
- 61 Lingonberry
- 62 Liquorice
- 63 Lychee
- 64 Mandarin
- 65 Mango
- 66 Marmalade
- 67 Melon
- 68 Milk Thistle
- 69 Mint
- 70 Mulberry
- 71 None
  - No additional flavor
- 72 Orange
- 73 Passion Fruit
- 74 Peach
- 75 Pear

# 1827 • DATA ELEMENTS

X12J MINUTES

1827 • D/	ATA ELEMENTS		X12J MINUTES
77	Pepper	CODE	DEFINITION AND EXPLANATION
78	Peppermint	AP	Apple
79	Pineapple	BA	Barley
80	Plum	со	Corn
81	Pomegranate	GP	Grape
	Raspberry	GR	Grain
	Red Berry	но	Honey
	Red Currant	HP	Hops
	Rhubarb	MA	Malt (Malted Barley)
86	Root Beer	МІ	Milk
	Rose	МО	Molasses
	Rosemary	OA	Oats
	Salted Caramel	PE	Pear
	Smoked	PO	Potato
	S'mores	QU	Quinoa
	Sourcherry	RY	Rye
	Spice	SJ	Sugarcane Juice
	Strawberry	SP	Spelt
	Sweet Tea	SU	Sugarcane
	Tangerine	SW	Sweet Potato
	Toffee	WH	Wheat
	Tropical Fruit	ZZ	Mutually Defined
	Truffle		
	Unclassified	182	9 Whiskey Production Type
	Identifies product attributes that are unable to be classified within their specific market.	102	TYPE= ID MIN=2 MAX=2
101	Unidentified		Code identifying the method used to produce
	Identifies product attributes that are unidentifiable given existing or available product information.	Croster	the whiskey simple data element. 4 002119
102	Vanilla	Creates	

SEGMENTS USED IN (AS SIMPLE):

### TRANSACTION SETS USED IN:

832 897

#### CODE DEFINITION AND EXPLANATION

**CF** Charcoal Filtered

Carbon filtering is a method of filtering that uses a bed of activated carbon to remove contaminants and impurities, using chemical adsorption.

CH Chill Filtered

Chill filtering is a method in whisky making for removing residue. In chill filtering, whisky is cooled to between -10 and 4 degrees Celsius (often roughly 0 degrees) and passed through a fine adsorption filter. This is done mostly for cosmetic reasons - to remove cloudiness - rather than to improve taste or consistency.

CS Cask Strength

Cask strength also known as "Barrel Proof" or "Barrel Strength," is a term used by whisky producers to describe a whisky that has not been substantially diluted after its storage in a cask for maturation.

- 103 Vanilla Bean
- 104 Violet
- 105 Walnut
- 106 Watermelon
- 107 Wormwood

# 1828 Distilled From Spirit Type

# TYPE= D MIN= 2 MAX= 2

Code identifying the substance that is fermented and distilled to produce the spirit

Creates simple data element.

4 002119

SEGMENTS USED IN (AS SIMPLE):

SPT

# TRANSACTION SETS USED IN:

832 897

#### **X12J MINUTES**

NC Non-Chill Filtered

Non-chill filtering is a method in whisky making to preserve peat particles that contribute to the smokiness and aroma of whiskey. Non-chill-filtered whisky is often advertised as being more "natural," "authentic," or "old-fashioned."

SB Small Batch

Small batch whiskey is whiskey produced by mixing the contents of a relatively small number of selected barrels. Small batch whiskeys are commercially positioned for the upper-premium market.

SI Single Barrel

Single barrel whiskey (or single cask whiskey) is a premium class of whiskey in which each bottle comes from an individual aging barrel, instead of coming from blending together the contents of various barrels to provide uniformity of color and taste.

SP Single Pot

Single pot still whiskey is a style of Irish whiskey made by a single distillery from a mixed mash of malted and unmalted barley distilled in a pot still.

SW Straight Whisky

Straight whiskey or straight whisky, as defined in United States law, is whiskey created by distilling a fermented (malted or unmalted) cereal grain mash to create a spirit not exceeding 80% alcohol content by volume (abv) and then aging the spirit for at least two years at an abv concentration not exceeding 62.5% at the start of the aging process.

**ZZ** Mutually Defined

# 1830 Container Material Color

TYPE= ID MIN= 2 MAX= 3

Code identifying the container material color

4 002119

SEGMENTS USED IN (AS SIMPLE):

Creates simple data element.

COI

TRANSACTION SETS USED IN:

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832 897
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CODE DEFINITION AND EXPLANATION

AB Amber - Brown

A brownish orange color located on the color wheel midway between the colors of gold and orange.

BE Blue

The color between violet and green on the optical spectrum of visible light. human eyes perceive blue when observing light with a wavelength between 450-495 nanometers.

**BK** Black

The darkest color, the result of the absence or complete absorption of light. Like white and grey, it is an achromatic color, literally a color without hue.

FC Flint - Clear

Natural transparent with no specific color.

#### GE Green - Emerald

The color between blue and yellow on the spectrum of visible light. It is evoked by light with a predominant wavelength of roughly 495-570 nanometers.

WE White

White is a color that reflects all the colors of the visible light spectrum to the eyes.

**ZZ** Mutually Defined

# 1831 Wine Quality Designation

### TYPE= ID MIN= 2 MAX= 3

Code identifying a regulatory and appellation system which guarantees the quality and authenticity origin of wine

Creates simple data element. 4 002119

# SEGMENTS USED IN (AS SIMPLE):

WIN

#### TRANSACTION SETS USED IN:

832 897

#### CODE DEFINITION AND EXPLANATION

- DO Do Denominaciones de Origen For information, go to http://www.infoagro.com/denominaciones/
- WO WO Wine of Origin For information, go to https://www.wosa.co.za/The-Industry/Wines-Of-Origin/Certification-Of-Wine-as-
- Public-Guarantee/ AOC AOC Appellation d'origine controlee For information, go to

https://www.inao.gouv.fr/eng/Official-signs-identifyingquality-and-origin/PDO-AOC

- DOA DOCA Denominación de Origen Calificada For information, go to https://www.riojawine.com/esen/denomination-rioja/rioja-designation-of-origin/
- **DOC** DOC Denominazione di Origine Controllata

For information got to http://www.assolatte.it/it/home/salute\_benessere\_detai l/1469702889008/1469703610715

DOG DOCG Denominazione di Origine Controllata e Garantita

For information, go to http://www.assolatte.it/it/home/salute\_benessere\_detai l/1469702889008/1469703610715

- DOQ DOCa/DOQ Denominación de Origen Calificada For information, go to https://www.dogpriorat.org/en/regulatory-board/
- **IGP** IGP Indication Geographique Protegee

For information, go to https://www.inao.gouv.fr/eng/Official-signs-identifyingquality-and-origin/Protected-Geographical-Indications

IGT IGT Indicazione Geografica Tipica

For information, go to http://www.assolatte.it/it/home/salute\_benessere\_detai l/1469702889008/1469703610715

# 1831 • DATA ELEMENTS

- QBA QbA Qualitatswein bestimmter Anbaugebiet For information, go to http://www.germanwine.de/weinlexikon/l-q/gba0/
- VQA VQA Vintners Quality Alliance For information, go to http://www.canadianvintners.com/vga-wines/

# 1832 Beer Style

# TYPE= D MIN= 2 MAX= 3

Code identifying a term used to differentiate and categorize a beer by various factors including appearance, flavor, ingredients, production method, history, or origin

4 002119

#### <u>SEGMENTS USED IN (AS SIMPLE):</u> BER

#### TRANSACTION SETS USED IN:

832 897

#### CODE DEFINITION AND EXPLANATION

- **01** Standard American Beer-American Light Lager Light Lager is a very low in malt flavor with a light and dry body. The hop character is low and should only balance with no signs of flavor or aroma. European versions are about half the alcohol (2.5-3.5% abv) as their regular beer yet show more flavor (some use 100% malt) then the American counterparts.
- 02 Standard American Beer-American Lager

American lager or North American lager is pale lager that is produced in The United States. A very pale, highly-carbonated, light-bodied, well-attenuated lager with a very neutral flavor profile and low bitterness. Served very cold, it can be a very refreshing and thirst quenching drink.

03 Standard American Beer-Cream Ale

A cream ale is related to pale lager. They are generally brewed to be light and refreshing with a straw to pale golden color.

- 04 Standard American Beer-American Wheat Beer Color is pale to light amber. This beer can be made using either ale or lager yeast. American wheat beer is generally brewed with at least 30 percent malted wheat. These beers are typically served with the yeast in the bottle, and pour cloudy. Traditionally more hoppy than a German hefeweizen, American wheat beer differs in that it should not offer flavors of banana or clove. It is a refreshing summer style. Darker versions of this style also exist but are not as common.
- **05** International Lager-International Pale Lager A highly-attenuated pale lager without strong flavors, typically well-balanced and highly carbonated. Served cold, it is refreshing and thirst-quenching.
- **06** International Lager-International Amber Lager A well-attenuated malty amber lager with an interesting caramel or toast quality and restrained bitterness. Usually fairly well-attenuated, often with an adjunct quality. Smooth, easily-drinkable lager character.

- **07** International Lager-International Dark Lager A darker and somewhat sweeter version of international pale lager with a little more body and flavor, but equally restrained in bitterness. The low bitterness leaves the malt as the primary flavor element, and the low hop levels provide very little in the way of balance.
- 08 Czech Lager-Czech Pale Lager

A lighter-bodied, rich, refreshing, hoppy, bitter pale Czech lager having the familiar flavors of the stronger Czech Premium Pale Lager (Pilsner-type) beer but in a lower alcohol, lighter-bodied, and slightly less intense format.

09 Czech Lager-Czech Premium Pale Lager

Rich, characterful, pale Czech lager, with considerable malt and hop character and a long, rounded finish. Complex yet well-balanced and refreshing. The malt flavors are complex for a Pilsnertype beer, and the bitterness is strong but clean and without harshness, which gives a rounded impression that enhances drinkability.

10 Czech Lager-Czech Amber Lager

Malt-driven amber Czech lager with hop character that can vary from low to quite significant. The malt flavors can vary quite a bit, leading to different interpretations ranging from drier, bready, and slight biscuit to sweeter and somewhat caramelly.

11 Czech Lager-Czech Dark Lager

A rich, dark, malty Czech lager with a roast character that can vary from almost absent to quite prominent. Malty with an interesting and complex flavor profile, with variable levels of hopping providing a range of possible interpretations.

12 Pale Malty European Lager-Munich Helles

A clean, malty, gold-colored German lager with a smooth grainy-sweet malty flavor and a soft, dry finish. Subtle spicy, floral, or herbal hops and restrained bitterness help keep the balance malty but not sweet, which helps make this beer a refreshing, everyday drink.

13 Pale Malty European Lager-Festbier

A smooth, clean, pale German lager with a moderately strong malty flavor and a light hop character. Deftly balances strength and drinkability, with a palate impression and finish that encourages drinking. Showcases elegant German malt flavors without becoming too heavy or filling.

- **14** Pale Malty European Lager-Helles Bock A relatively pale, strong, malty German lager beer with a nicely attenuated finish that enhances drinkability. The hop character is generally more apparent than in other bocks.
- 15 Pale Bitter European beer-German Leichtbier

A pale, highly-attenuated, light-bodied German lager with lower alcohol and calories than normal-strength beers. Moderately bitter with noticeable malt and hop flavors, the beer is still interesting to drink.

### DATA ELEMENTS • 1832

- 16 Pale Bitter European beer-Kolsch
  - A clean, crisp, delicately-balanced beer usually with a very subtle fruit and hop character. Subdued maltiness throughout leads into a pleasantly wellattenuated and refreshing finish. Freshness makes a huge difference with this beer, as the delicate character can fade quickly with age. Brilliant clarity is characteristic.
- 17 Pale Bitter European beer-German Helles Exportbier A pale, well-balanced, smooth German lager that is slightly stronger than the average beer with a moderate body and a mild, aromatic hop and malt character.
- 18 Pale Bitter European beer-German Pils

A light-bodied, highly-attenuated, gold-colored, bottomfermented bitter German beer showing excellent head retention and an elegant, floral hop aroma. Crisp, clean, and refreshing, a German Pils showcases the finest quality German malt and hops.

19 Amber Malty European Lager-Märzen

An elegant, malty German amber lager with a clean, rich, toasty and bready malt flavor, restrained bitterness, and a dry finish that encourages another drink. The overall malt impression is soft, elegant, and complex, with a rich aftertaste that is never cloying or heavy.

**20** Amber Malty European Lager-Rauchbier

An elegant, malty German amber lager with a balanced, complementary beechwood smoke character. Toasty-rich malt in aroma and flavor, restrained bitterness, low to high smoke flavor, clean fermentation profile, and an attenuated finish are characteristic.

**21** Amber Malty European Lager-Dunkles Bock

A dark, strong, malty German lager beer that emphasizes the malty-rich and somewhat toasty qualities of continental malts without being sweet in the finish.

22 Amber Bitter European Beer-Vienna Lager

A moderate-strength amber lager with a soft, smooth maltiness and moderate bitterness, yet finishing relatively dry. The malt flavor is clean, bready-rich, and somewhat toasty, with an elegant impression derived from quality base malts and process, not specialty malts and adjuncts.

23 Amber Bitter European Beer-Altbier

A well-balanced, well-attenuated, bitter yet malty, clean, and smooth, amber- to copper-colored German beer. The bitterness is balanced by the malt richness, but the malt intensity and character can range from moderate to high (the bitterness increases with the malt richness).

24 Amber Bitter European Beer-Pale Kellerbier

A young, fresh Helles, so while still a malty, fullyattenuated Pils malt showcase, the hop character (aroma, flavor and bitterness) is more pronounced, and the beer is cloudy, often with some level of diacetyl, and possibly has some green apple and/or other yeast-derived notes. As with the traditional Helles, the Keller version is still a beer intended to be drunk by the liter, so overall it should remain a light, refreshing, easy drinking golden lager.

- 25 Amber Bitter European Beer-Amber Kellerbier
  - A young, unfiltered, and unpasteurized beer that is between a Helles and Marzen in color, spicier in the hops with greater attenuation. Interpretations range in color and balance, but remain in the drinkable 4.8% ABV neighborhood. Balance ranges from the dry, spicy and pale-colored interpretations by St. Georgen and Löwenbräu of Buttenheim, to darker and maltier interpretations in the Frankische Schweiz. This style is above all a method of producing simple drinkable beers for neighbors out of local ingredients to be served fresh. Balance with a focus on drinkability and digestibility is important.
- 26 Dark European Lager-Munich Dunkel

Characterized by depth, richness and complexity typical of darker Munich malts with the accompanying Maillard products. Deeply bready-toasty, often with chocolate-like flavors in the freshest examples, but never harsh, roasty, or astringent; a decidedly maltbalanced beer, yet still easily drinkable.

27 Dark European Lager-Schwarzbier

A dark German lager that balances roasted yet smooth malt flavors with moderate hop bitterness. The lighter body, dryness, and lack of a harsh, burnt, or heavy aftertaste helps make this beer quite drinkable.

28 Strong European Beer-Doppelbock

A strong, rich, and very malty German lager that can have both pale and dark variants. The darker versions have more richly-developed, deeper malt flavors, while the paler versions have slightly more hops and dryness.

29 Strong European Beer-Eisbock

A strong, full-bodied, rich, and malty dark German lager often with a viscous quality and strong flavors. Even though flavors are concentrated, the alcohol should be smooth and warming, not burning.

- **30** Strong European Beer-Baltic Porter Baltic Porter often has the malt flavors reminiscent of an English porter and the restrained roast of a schwarzbier, but with a higher OG and alcohol content than either. Very complex, with multi-layered malt and dark fruit flavors.
- 31 German Wheat Beer-Weissbier

A pale, refreshing German wheat beer with high carbonation, dry finish, a fluffy mouthfeel, and a distinctive banana-and-clove yeast character.

32 German Wheat Beer-Dunkles Weissbier

A moderately dark German wheat beer with a distinctive banana-and-clove yeast character, supported by a toasted bread or caramel malt flavor. Highly carbonated and refreshing, with a creamy, fluffy texture and light finish that encourages drinking.

33 German Wheat Beer-Weizenbock

A strong, malty, fruity, wheat-based ale combining the best malt and yeast flavors of a Weissbier (pale or dark) with the malty-rich flavor, strength, and body of a Dunkles Bock or Doppelbock.

34 British Bitter-Ordinary Bitter

Low gravity, low alcohol levels, and low carbonation make this an easy-drinking session beer. The malt profile can vary in flavor and intensity, but should never override the overall bitter impression. Drinkability is a critical component of the style.

### 1832 • DATA ELEMENTS

35 British Bitter-Best Bitter

A flavorful, yet refreshing, session beer. Some examples can be more malt balanced, but this should not override the overall bitter impression. Drinkability is a critical component of the style.

36 British Bitter-Strong Bitter

An average-strength to moderately-strong British bitter ale. The balance may be fairly even between malt and hops to somewhat bitter. Drinkability is a critical component of the style. A rather broad style that allows for considerable interpretation by the brewer.

37 Pale Commonwealth Beer-British Golden Ale

A hop-forward, average-strength to moderately-strong pale bitter. Drinkability and a refreshing quality are critical components of the style.

38 Pale Commonwealth Beer-Australian Sparkling Ale

Smooth and balanced, all components merge together with similar intensities. Moderate flavors showcasing Australian ingredients. Large flavor dimension. Very drinkable, suited to a hot climate. Relies on yeast character.

- **39** Pale Commonwealth Beer-English IPA A hoppy, moderately-strong, very well-attenuated pale British ale with a dry finish and a hoppy aroma and flavor. Classic British ingredients provide the best flavor profile.
- 40 Brown British Beer-Dark Mild

A dark, low-gravity, malt-focused British session ale readily suited to drinking in quantity. Refreshing, yet flavorful, with a wide range of dark malt or dark sugar expression.

- **41** Brown British Beer-British Brown Ale A malty, brown caramel-centric British ale without the roasted flavors of a Porter.
- 42 Brown British Beer-English Porter

A moderate-strength brown beer with a restrained roasty character and bitterness. May have a range of roasted flavors, generally without burnt qualities, and often has a chocolate-caramel-malty profile.

43 Scottish Ale-Scottish Light

A malt-focused, generally caramelly beer with perhaps a few esters and occasionally a butterscotch aftertaste. Hops only to balance and support the malt. The malt character can range from dry and grainy to rich, toasty, and caramelly, but is never roasty and especially never has a peat smoke character. Traditionally the darkest of the Scottish ales, sometimes nearly black but lacking any burnt, overtly roasted character.

44 Scottish Ale-Scottish Heavy

A malt-focused, generally caramelly beer with perhaps a few esters and occasionally a butterscotch aftertaste. Hops only to balance and support the malt. The malt character can range from dry and grainy to rich, toasty, and caramelly, but is never roasty and especially never has a peat smoke character.

45 Scottish Ale-Scottish Export

The Scottish Export is the strongest of the three lower-ABV ales in the family. A malt-forward, low-ABV, toasty-not-roasty beer with minimal hops, but at the 80 shilling level we're expecting a more pronounced set of flavors. 46 Irish Beer-Irish Red Ale

An easy-drinking pint, often with subtle flavors. Slightly malty in the balance sometimes with an initial soft toffee/caramel sweetness, a slightly grainybiscuity palate, and a touch of roasted dryness in the finish. Some versions can emphasize the caramel and sweetness more, while others will favor the grainy palate and roasted dryness.

47 Irish Beer-Irish Stout

A black beer with a pronounced roasted flavor, often similar to coffee. The balance can range from fairly even to quite bitter, with the more balanced versions having a little malty sweetness and the bitter versions being quite dry. Draught versions typically are creamy from a nitro pour, but bottled versions will not have this dispense-derived character. The roasted flavor can be dry and coffee-like to somewhat chocolaty.

48 Irish Beer-Irish Extra Stout

A fuller-bodied black beer with a pronounced roasted flavor, often similar to coffee and dark chocolate with some malty complexity. The balance can range from moderately bittersweet to bitter, with the more balanced versions having up to moderate malty richness and the bitter versions being quite dry.

49 Dark British Beer-Sweet Stout

A very dark, sweet, full-bodied, slightly roasty ale that can suggest coffee-and-cream, or sweetened espresso.

50 Dark British Beer-Oatmeal Stout

A very dark, full-bodied, roasty, malty ale with a complementary oatmeal flavor. The sweetness, balance, and oatmeal impression can vary considerably.

- **51** Dark British Beer-Tropical Stout A very dark, sweet, fruity, moderately strong ale with smooth roasty flavors without a burnt harshness.
- **52** Dark British Beer-Foreign Extra Stout A very dark, moderately strong, fairly dry, stout with prominent roast flavors.
- 53 Strong British Ale-British Strong Ale

An ale of respectable alcoholic strength, traditionally bottled-conditioned and cellared. Can have a wide range of interpretations, but most will have varying degrees of malty richness, late hops and bitterness, fruity esters, and alcohol warmth. Judges should allow for a significant range in character, as long as the beer is within the alcohol strength range and has an interesting 'British' character, it likely fits the style. The malt and adjunct flavors and intensity can vary widely, but any combination should result in an agreeable palate experience.

54 Strong British Ale-Old Ale

An ale of moderate to fairly significant alcoholic strength, bigger than standard beers, though usually not as strong or rich as barley wine. Often tilted towards a maltier balance.

55 Strong British Ale-Wee Heavy

Rich, malty, dextrinous, and usually caramel-sweet, these beers can give an impression that is suggestive of a dessert. Complex secondary malt and alcohol flavors prevent a one-dimensional quality. Strength and maltiness can vary, but should not be cloying or syrupy. 56 Strong British Ale-English Barleywine

A showcase of malty richness and complex, intense flavors. Chewy and rich in body, with warming alcohol and a pleasant fruity or hoppy interest. When aged, it can take on port-like flavor.

57 Pale American Ale-Blonde Ale

Easy-drinking, approachable, malt-oriented American craft beer, often with interesting fruit, hop, or character malt notes. Well-balanced and clean, is a refreshing pint without aggressive flavors.

58 Pale American Ale-American Pale Ale

A pale, refreshing and hoppy ale, yet with sufficient supporting malt to make the beer balanced and drinkable. The clean hop presence can reflect classic or modern American or New World hop varieties with a wide range of characteristics. An average-strength hop-forward pale American craft beer, generally balanced to be more accessible than modern American IPAs.

59 Amber and Brown American Beer-American Amber Ale

An amber, hoppy, moderate-strength American craft beer with a caramel malty flavor. The balance can vary quite a bit, with some versions being fairly malty and others being aggressively hoppy. Hoppy and bitter versions should not have clashing flavors with the caramel malt profile.

- **60** Amber and Brown American Beer-California Common A lightly fruity beer with firm, grainy maltiness, interesting toasty and caramel flavors, and showcasing rustic, traditional American hop characteristics.
- **61** Amber and Brown American Beer-American Brown Ale A malty but hoppy beer frequently with chocolate and caramel flavors. The hop flavor and aroma complements and enhances the malt rather than clashing with it.
- **62** American Porter and Stout-American Porter A substantial, malty dark beer with a complex and flavorful dark malt character.
- **63** American Porter and Stout-American Stout

A fairly strong, highly roasted, bitter, hoppy dark stout. Has the body and dark flavors typical of stouts with a more aggressive American hop character and bitterness.

64 American Porter and Stout-Imperial Stout

An intensely-flavored, big, dark ale with a wide range of flavor balances and regional interpretations. Roastyburnt malt with deep dark or dried fruit flavors, and a warming, bittersweet finish. Despite the intense flavors, the components need to meld together to create a complex, harmonious beer, not a hot mess.

65 IPA-American IPA

A decidedly hoppy and bitter, moderately strong American pale ale, showcasing modern American or New World hop varieties. The balance is hop-forward, with a clean fermentation profile, dryish finish, and clean, supporting malt allowing a creative range of hop character to shine through. 66 IPA-Specialty IPA - Belgian IPA

An IPA with the fruitiness and spiciness derived from the use of Belgian yeast. The examples from Belgium tend to be lighter in color and more attenuated, similar to a tripel that has been brewed with more hops. This beer has a more complex flavor profile and may be higher in alcohol than a typical IPA.

67 IPA-Specialty IPA - Black IPA

A beer with the dryness, hop-forward balance, and flavor characteristics of an American IPA, only darker in color - but without strongly roasted or burnt flavors. The flavor of darker malts is gentle and supportive, not a major flavor component. Drinkability is a key characteristic.

68 IPA-Specialty IPA - Brown IPA

Hoppy, bitter, and moderately strong like an American IPA, but with some caramel, chocolate, toffee, and/or dark fruit malt character as in an American Brown Ale. Retaining the dryish finish and lean body that makes IPAs so drinkable, a Brown IPA is a little more flavorful and malty than an American IPA without being sweet or heavy.

69 IPA-Specialty IPA - Red IPA

Hoppy, bitter, and moderately strong like an American IPA, but with some caramel, toffee, and/or dark fruit malt character. Retaining the dryish finish and lean body that makes IPAs so drinkable, a Red IPA is a little more flavorful and malty than an American IPA without being sweet or heavy.

70 IPA-Specialty IPA - Rye IPA

A decidedly hoppy and bitter, moderately strong American pale ale, showcasing modern American and New World hop varieties and rye malt. The balance is hop-forward, with a clean fermentation profile, dry finish, and clean, supporting malt allowing a creative range of hop character to shine through.

71 IPA-Specialty IPA - White IPA

A fruity, spicy, refreshing version of an American IPA, but with a lighter color, less body, and featuring either the distinctive yeast and/or spice additions typical of a Belgian witbier.

72 Strong American Ale-Double IPA

An intensely hoppy, fairly strong pale ale without the big, rich, complex maltiness and residual sweetness and body of an American barleywine. Strongly hopped, but clean, dry, and lacking harshness. Drinkability is an important characteristic; this should not be a heavy, sipping beer.

- **73** Strong American Ale-American Strong Ale A strong, full-flavored American ale that challenges and rewards the palate with full malty and hoppy flavors and substantial bitterness. The flavors are bold but complementary, and are stronger and richer than average-strength pale and amber American ales.
- 74 Strong American Ale-American Barleywine

A well-hopped American interpretation of the richest and strongest of the English ales. The hop character should be evident throughout, but does not have to be unbalanced. The alcohol strength and hop bitterness often combine to leave a very long finish.

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75 Strong American Ale-Wheatwine

A richly textured, high alcohol sipping beer with a significant grainy, bready flavor and sleek body. The emphasis is first on the bready, wheaty flavors with interesting complexity from malt, hops, fruity yeast character and alcohol complexity.

76 European Sour Ale-Berliner Weisse

A very pale, refreshing, low-alcohol German wheat beer with a clean lactic sourness and a very high carbonation level. A light bread dough malt flavor supports the sourness, which shouldn't seem artificial. Any Brettanomyces funk is restrained.

77 European Sour Ale-Flanders Red Ale

A sour, fruity, red wine-like Belgian-style ale with interesting supportive malt flavors and fruit complexity. The dry finish and tannin completes the mental image of a fine red wine.

- 78 European Sour Ale-Oud Bruin A malty, fruity, aged, somewhat sour Belgian-style brown ale.
- 79 European Sour Ale-Lambic

A fairly sour, often moderately funky wild Belgian wheat beer with sourness taking the place of hop bitterness in the balance. Traditionally spontaneously fermented in the Brussels area and served uncarbonated, the refreshing acidity makes for a very pleasant café drink.

80 European Sour Ale-Gueuze

A complex, pleasantly sour but balanced wild Belgian wheat beer that is highly carbonated and very refreshing. The spontaneous fermentation character can provide a very interesting complexity, with a wide range of wild barnyard, horse blanket, or leather characteristics intermingling with citrusy-fruity flavors and acidity.

81 European Sour Ale-Fruit Lambic

A complex, fruity, pleasantly sour, wild wheat ale fermented by a variety of Belgian microbiota, and showcasing the fruit contributions blended with the wild character. The type of fruit can sometimes be hard to identify as fermented and aged fruit characteristics can seem different from the more recognizable fresh fruit aromas and flavors.

82 Belgian Ale-Witbier

A refreshing, elegant, tasty, moderate-strength wheatbased ale.

83 Belgian Ale-Belgian Pale Ale

A moderately malty, somewhat fruity, easy-drinking, copper-colored Belgian ale that is somewhat less aggressive in flavor profile than many other Belgian beers. The malt character tends to be a bit biscuity with light toasty, honey-like, or caramelly components; the fruit character is noticeable and complementary to the malt. The bitterness level is generally moderate, but may not seem as high due to the flavorful malt profile.

84 Belgian Ale-Biere de Garde

A fairly strong, malt-accentuated, lagered artisanal beer with a range of malt flavors appropriate for the color. All are malty yet dry, with clean flavors and a smooth character. 85 Strong Belgian Ale-Belgian Blond Ale

A moderate-strength golden ale that has a subtle fruity-spicy Belgian yeast complexity, slightly maltysweet flavor, and dry finish.

86 Strong Belgian Ale-Saison

Most commonly, a pale, refreshing, highly-attenuated, moderately-bitter, moderate-strength Belgian ale with a very dry finish. Typically highly carbonated, and using non-barley cereal grains and optional spices for complexity, as complements the expressive yeast character that is fruity, spicy, and not overly phenolic. Less common variations include both lower-alcohol and higher-alcohol products, as well as darker versions with additional malt character.

87 Strong Belgian Ale-Belgian Golden Strong Ale

A pale, complex, effervescent, strong Belgian-style ale that is highly attenuated and features fruity and hoppy notes in preference to phenolics.

88 Trappist Ale-Trappist Single

A pale, bitter, highly attenuated and well carbonated Trappist ale, showing a fruity-spicy Trappist yeast character, a spicy-floral hop profile, and a soft, supportive grainy-sweet malt palate.

89 Trappist Ale-Belgian Dubbel

A deep reddish-copper, moderately strong, malty, complex Trappist ale with rich malty flavors, dark or dried fruit esters, and light alcohol blended together in a malty presentation that still finishes fairly dry.

90 Trappist Ale-Belgian Tripel

A pale, somewhat spicy, dry, strong Trappist ale with a pleasant rounded malt flavor and firm bitterness. Quite aromatic, with spicy, fruity, and light alcohol notes combining with the supportive clean malt character to produce a surprisingly drinkable beverage considering the high alcohol level.

**91** Trappist Ale-Belgian Dark Strong Ale A dark, complex, very strong Belgian ale with a

A dark, complex, very strong Belgian ale with a delicious blend of malt richness, dark fruit flavors, and spicy elements. Complex, rich, smooth and dangerous.

92 Historical Beer-Gose

A highly-carbonated, tart and fruity wheat ale with a restrained coriander and salt character and low bitterness. Very refreshing, with bright flavors and high attenuation.

93 Historical Beer-Kentucky Common

A darker-colored, light-flavored, malt-accented beer with a dry finish and interesting character malt flavors. Refreshing due to its high carbonation and mild flavors, and highly sessionable due to being served very fresh and with restrained alcohol levels.

94 Historical Beer-Lichtenhainer

A sour, smoked, lower-gravity historical German wheat beer. Complex yet refreshing character due to high attenuation and carbonation, along with low bitterness and moderate sourness.

95 Historical Beer-London Brown Ale

A luscious, sweet, malt-oriented dark brown ale, with caramel and toffee malt complexity and a sweet finish.

96 Historical Beer-Piwo Grodziskie

A low-gravity, highly-carbonated, light-bodied ale combining an oak-smoked flavor with a clean hop bitterness.

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- 97 Historical Beer-Pre-Prohibition Lager
  - A clean, refreshing, but bitter pale lager, often showcasing a grainy-sweet corn flavor. All malt or ricebased versions have a crisper, more neutral character. The higher bitterness level is the largest differentiator between this style and most modern mass-market pale lagers, but the more robust flavor profile also sets it apart.
- **98** Historical Beer-Pre-Prohibition Porter An American adaptation of English Porter using American ingredients, including adjuncts.
- 99 Historical Beer-Roggenbier

A dunkelweizen made with rye rather than wheat, but with a greater body and light finishing hops.

100 Historical Beer-Sahti

A sweet, heavy, strong traditional Finnish beer with a rye, juniper, and juniper berry flavor and a strong banana-clove yeast character.

101 American Wild Ale-Brett Beer

Most often drier and fruitier than the base style suggests. Funky notes range from low to high, depending on the age of the beer and strain(s) of Brett used. Funkiness is generally restrained in younger 100% Brett examples, but tends to increase with age. May possess a light acidity, although this does not come from Brett.

- **102** American Wild Ale-Mixed-Fermentation Sour Beer A sour and/or funky version of a base style of beer.
- 103 American Wild Ale-Wild Specialty Beer

A sour and/or funky version of a fruit, herb, or spice beer, or a wild beer aged in wood. If wood-aged, the wood should not be the primary or dominant character.

104 Fruit Beer-Fruit Beer

A harmonious marriage of fruit and beer, but still recognizable as a beer. The fruit character should be evident but in balance with the beer, not so forward as to suggest an artificial product.

105 Fruit Beer-Fruit and Spice Beer

A harmonious marriage of fruit, spice, and beer, but still recognizable as a beer. The fruit and spice character should each be evident but in balance with the beer, not so forward as to suggest an artificial product.

106 Fruit Beer-Specialty Fruit Beer

A harmonious marriage of fruit, sugar, and beer, but still recognizable as a beer. The fruit and sugar character should both be evident but in balance with the beer, not so forward as to suggest an artificial product.

107 Spiced Beer-Spice, Herb, or Vegetable Beer

A harmonious marriage of SHV and beer, but still recognizable as a beer. The SHV character should be evident but in balance with the beer, not so forward as to suggest an artificial product.

108 Spiced Beer-Autumn Seasonal Beer

An amber to copper, spiced beer that often has a moderately rich body and slightly warming finish suggesting a good accompaniment for the cool fall season, and often evocative of Thanksgiving traditions. 109 Spiced Beer-Winter Seasonal Beer

A stronger, darker, spiced beer that often has a rich body and warming finish suggesting a good accompaniment for the cold winter season.

- **110** Alternative Fermentables Beer-Alternative Grain Beer A base beer enhanced by or featuring the character of additional grain or grains. The specific character depends greatly on the character of the added grains.
- **111** Alternative Fermentables Beer-Alternative Sugar Beer A harmonious marriage of sugar and beer, but still recognizable as a beer. The sugar character should both be evident but in balance with the beer, not so forward as to suggest an artificial product.
- 112 Smoked Beer-Classic Style Smoked Beer

A smoke-enhanced beer showing good balance between the smoke and beer character, while remaining pleasant to drink. Balance in the use of smoke, hops and malt character is exhibited by the better examples.

113 Smoked Beer-Specialty Smoked Beer

A smoke-enhanced beer showing good balance between the smoke, the beer character, and the added ingredients, while remaining pleasant to drink. Balance in the use of smoke, hops and malt character is exhibited by the better examples.

114 Wood Beer-Wood-Aged Beer

A harmonious blend of the base beer style with characteristics from aging in contact with wood. The best examples will be smooth, flavorful, well-balanced and well-aged.

115 Wood Beer-Specialty Wood-Aged Beer

A harmonious blend of the base beer style with characteristics from aging in contact with wood (including alcoholic products previously in contact with the wood). The best examples will be smooth, flavorful, well-balanced and well-aged.

- **116** Specialty Beer-Clone Beer Based on declared clone beer.
- 117 Specialty Beer-Mixed-Style Beer

Based on the declared base styles. As with all Specialty-Type Beers, the resulting combination of beer styles needs to be harmonious and balanced, and be pleasant to drink.

**118** Specialty Beer-Experimental Beer

Experimental beer is produced in or as a new style, using a new recipe, or as a type of beer that does not fit within present beer style criteria or definitions.

**ZZZ** Mutually Defined

# 1833 Grape Varietal Code

TYPE= D MIN= 2 MAX= 3

Code specifying the grape varietal

Creates simple data element.

002119

4

#### COMPOSITES USED IN:

C073

# SEGMENTS USED IN (AS COMPONENT):

WIN

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#### TRANSACTION SETS USED IN:

832 897 CODE DEFINITION AND EXPLANATION 01 Albarino Alvarinho 02 Aligote 03 Auxerrois 04 Bacchus 05 Baco Noir 06 Barbera 07 Blauburger 08 Cabernet 09 Cabernet Franc 10 Cabernet Sauvignon 11 Carignan 12 Carmenere 13 Chambourcin 14 Chancellor 15 Charbono 16 Chardonnav 17 Chasselas, Chasselas Dore Chenin Blanc 18 19 Colombard French 20 Couderc Muscat 21 De Chaunac 22 Dolcetto 23 Dornfelder 24 Ehrenfelser 25 Faberebe 26 Foch 27 Frontenac Gris 28 Fume Blanc 29 Furmint 30 Gamay 31 Gamay de Chaudenay 32 Geisenheim 33 Gelber Muscakateller 34 Gewurztraminer

- 35 Goldburger
- 36 Graciano
- 37 Grenache
- 38 Gruner Veltliner
- 39 Kerner
- 40 L'Acadie Blanc
- 41 Lemberger, Limberger
- 42 Malbec
- 43 Malvasia

- 44 Marechal Foch
- 45 Marquette
- 46 Marsanne
- 47 Melon
  - Melon, also known as, Melon de Bourgogne is a variety of white grape grown primarily in the Loire Valley region of France.
- 48 Mencia
- 49 Merlot
- 50 Monastrell, Mourvedre
- 51 Morio Muscat
- 52 Muller Thurgau
- 53 Muscadelle
- 54 Muscat
- 55 Muscat Blanc
- 56 Muscat du Molin
- 57 Muscat Ottonel
- 58 Nebbiolo
- 59 Ortega
- 60 Petit Verdot
- 61 Petite Pearl
- 62 Petite Sirah
- 63 Pinot Auxerrois
- 64 Pinot Blanc
- 65 Pinot Bianco
- 66 Pinot Grigio
- 67 Pinot Meunier

Pinot Meunier, also known as, Meunier or Schwarzriesling, is a variety of black wine grape most noted for being one of the three main varieties used in the production of Champagne.

- 68 Pinot Noir
- 69 Pinotage
- 70 Richensteiner
- 71 Riesling
- 72 Riesling Italico
- 73 Riesling Sylvaner
- 74 Riesling Traminer
- 75 Rotberger
- 76 Sangiovese
- 77 Sauvignon Blanc
- 78 Savagin
- 79 Scheurebe
- 80 Semillon
- 81 Seyval
- 82 Seyval Blanc
- 83 Shiraz Syrah
- 84 Siegerrebe
- 85 Silvaner

### **X12J MINUTES**

- 86 Spatburgunder
- 87 St. Laurent
- 88 Sylvaner
- 89 Tempranillo
- 90 Touriga Nacional
- 91 Traminer
- 92 Trebbiano
- 93 Trollinger Rieslin
- 94 Veltliner
- 95 Verdejo
- 96 Vernaccia
- 97 Vidal
- 98 Villard Noir
- 99 Viognier
- 100 Weissburgunder
- 101 Welschriesling
- 102 Zinfandel
- 103 Zweigelt
- **ZZZ** Mutually Defined

# 1834 Primary Classification Code

# TYPE= R MIN= 1 MAX= 3

Code indicating the primary class number of dangerous goods.

Creates simple data element.	D	011319
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### CODE SOURCES:

84

### SEGMENTS USED IN (AS SIMPLE):

TD4

# TRANSACTION SETS USED IN:

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

# I11 Interchange Control Version Number Code

# TYPE= D MIN= 5 MAX= 5

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

# RESTRICTED TO USE IN INTERCHANGE CONTROL STRUCTURES ONLY

Changes purpose of simple data element. D 004119

# CODE SOURCES:

882

## SEGMENTS USED IN (AS SIMPLE):

ISA

# TRANSACTION SETS USED IN:

None

# I72 Industry Identifier

# TYPE= AN MIN=1 MAX=15

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

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

Changes purpose of simple data element. D 018117

#### SEGMENTS USED IN (AS SIMPLE):

ISX

### TRANSACTION SETS USED IN:

None

# **5** Countries, Currencies and Funds

SIMPLE DATA ELEMENT REFERENCE:

#### SIMPLE CODE REFERENCE: 66/38 235/CH 235/CZ 235/HA 235/HB 235/HF 955/SP Adds reference to simple data elements 235/CZ 4 002119 and 235/HF. Codes for Representation of Names of SOURCE: Countries, ISO 3166-(Latest Release) Codes for Representation of Currencies and Funds, ISO 4217-(Latest Release) AVAILABLE FROM: American National Standards Institute 25 West 43rd Street, 4th Floor New York, NY 10036

ABSTRACT: Part 1 (Country codes) of the ISO 3166 international standard establishes codes that represent the current names of countries, dependencies, and other areas of special geopolitical interest, on the basis of lists of country names obtained from the United Nations. Part 2 (Country subdivision codes) establishes a code that represents the names of the principal administrative divisions, or similar areas, of the countries, etc. included in Part 1. Part 3 (Codes for formerly used names of countries) establishes a code that represents non-current country names, i.e., the country names deleted from ISO 3166 since its first publication in 1974. Most currencies are those of the geopolitical entities that are listed in ISO 3166 Part 1, Codes for the Representation of Names of Countries. The code may be a three-character alphabetic or three-digit numeric. The two leftmost characters of the alphabetic code identify the currency authority to which the code is assigned (using the two character alphabetic code from ISO 3166 Part 1, if applicable). The rightmost character is a mnemonic derived from the name of the major currency unit or fund. For currencies not associated with a single geographic entity, a specially-allocated two-character alphabetic code, in the range XA to XZ identifies the currency authority. The rightmost character is derived from the name of the geographic area concerned, and is mnemonic to the extent possible. The numeric codes are identical to those assigned to the geographic entities listed in ISO 3166 Part 1. The range 950-998 is reserved for identification of funds and currencies not associated with a single entity listed in ISO 3166 Part 1.

# 51 ZIP Code

SIMPLE DATA ELEMENT REFERENCE:						
116						
SIMPLE COD	E REFERE	ENCE:				
66/16	309/PQ	309/PR	309/PS	771/010		
SOURCE:		ZIP Code Dire	ectory			
AVAILABLE FROM:		U.S. Postal Se Washington, I https://www.us	DC 20260			

**ABSTRACT:** 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 "source" of code source. Changes "available from" of code source. Changes "abstract" of code source.	4	010318	
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# 84 The Canadian Gazette, Part II

### SIMPLE DATA ELEMENT REFERENCE:

230 238 254 267 1834

Adds reference to simple data element/code 1834.			011319
SOURCE: The Canadian Gazette, Part II			
AVAILABLE FROM: Canadian Government Publishing Centre Supply and Services Canada			ig Centre

Ottawa Ontario K1A 089

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

Canada

# 132 National Uniform Billing Committee (NUBC) Codes

SIMPLE CODE REFERENCE:							
235/NU	235/RB		1270/BG	1270/BH			
1270/BI	1270/NU	JB					
SOURCE:		National Unifo Specifications	rm Billing Dat	a Element			
AVAILABLE	FROM:	National Unifo American Hos 155 N. Wacke Chicago, IL 60	oital Associati r Drive, Suite	on			
INTERNET:		http://www.nub	c.org				
	-			<b>6</b> 1 1 1 1			

**ABSTRACT:** Revenue codes are a classification of hospital charges in a standard grouping that is controlled by the National Uniform Billing Committee.

Changes "available from" of code source.	4	ADM193
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# 229 Diagnosis Related Group Number (DRG)

# SIMPLE DATA ELEMENT REFERENCE:

1354

Deletes reference to simple data element 1270/DR.		4	008219
SOURCE:	Federal Register and Health Insurance Manual 15 (HIM 15)		urance
AVAILABLE FROM: Superintendent of Documents U.S. Government Printing Office Washington, DC 20402			

**ABSTRACT:** A patient classification scheme that clusters patients into categories on the basis of patient's illness, diseases, and medical problems.

# 230 Point of Origin for Admission or Visit

Changes name of code source.	4	ADM193
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#### SIMPLE DATA ELEMENT REFERENCE:

1314

SOURCE:	National Uniform Billing Data Element Specifications
AVAILABLE FROM:	National Uniform Billing Committee American Hospital Association 155 North Wacker Drive, Suite 400 Chicago, IL 60606-1725
INTERNET:	http://www.nubc.org

**ABSTRACT:** A variety of codes explaining who recommended admission to a medical facility.

Changes "available from" of code source.	4	ADM193
004		

# 231 Priority (Type) of Admission or Visit

Changes name of code source.		4	ADM193
SIMPLE DATA ELEMENT REFERENCE:			
1315			
SOURCE:	National Uniform Billing Data Specifications	a El	ement
AVAILABLE FROM:	National Uniform Billing Committee American Hospital Association 155 N. Wacker Drive Suite 400 Chicago, IL 60606-1725		tee
INTERNET:	http://www.nubc.org		

**ABSTRACT:** A variety of codes explaining the priority of the admission to a medical facility.

Changes "available from" of code source. 4 ADM193

# 235 Claim Frequency Type Code

SIMPLE DATA ELEMENT REFERENCE:

1325	
SOURCE:	National Uniform Billing Data Element Specifications Type of Bill Last Position
AVAILABLE FROM:	National Uniform Billing Committee American Hospital Association 155 N. Wacker Drive, Suite 400 Chicago, IL 60606-1725
INTERNET:	http://www.nubc.org
ABSTRACT: A vari	ety of codes explaining the frequency of

**ABSTRACT:** A variety of codes explaining the frequency of different Types of Bills (for example, Replacement Claims).

Changes "available from" of code source. 4 ADM193

# 236 Uniform Billing Claim Form Bill Type

#### SIMPLE CODE REFERENCE:

1332/A

SOURCE:	National Uniform Billing Data Element Specifications Facility Type Code
AVAILABLE FROM:	National Uniform Billing Committee American Hospital Association 155 N. Wacker Drive, Suite 400 Chicago, IL 60606-1725
INTERNET:	http://www.nubc.org
ABSTRACT: A varie facility.	ety of codes describing the type of medical

Changes "available from" of code source.	4	ADM193

# 239 Patient Discharge Status

	it Discharge Status	5	
Changes name of code source. 4 ADM193			ADM193
SIMPLE DATA ELEMENT REFERENCE:			
1352			
SOURCE:	National Uniform Billing Dat Specifications	a El	ement
AVAILABLE FROM:	National Uniform Billing Committee American Hospital Association 155 N. Wacker Drive Suite 400 Chicago, IL 60606-1725		
INTERNET:	http://www.nubc.org		
	aty of codes indicating pation	t oto	tue or of

**ABSTRACT:** A variety of codes indicating patient status as of the statement covers through date.

Changes "available from" of code source.4ADM193 <b>307</b> National Council for Prescription Drug Programs Pharmacy Provider Identification Number				
SIMPLE CODE REFERE	ENCE:			
SOURCE:	National Council for Prescri Programs (NCPDP) Pharma and Listing		0	
AVAILABLE FROM:	National Council for Prescrip Programs (NCPDP) Jan Marie Mayo 9240 East Raintree Drive Scottsdale, AZ 85260	otior	ר Drug	
INTERNET:	http://www.ncpdp.org			
	nber that provides pharmacies			

Abs TRACT. A number that provides pharmacies with a unique, 7-digit national identifying number that assists pharmacies in their interactions with federal agencies and thirdparty providers. The National Council for Prescription Drug Programs (NCPDP) maintains this database. The NCPDP Provider Identification Number was formerly known as the NABP (National Board of Pharmacy) number. NCPDP also enumerates licensed dispensing sites in the United States as part of its Alternate Site Enumeration Program Numbering System (ASEP). The purpose of this system is to enable a site to identify itself to all third-party processors by one standard number, in order to adjudicate claims and receive reimbursement from prescription card programs.

Changes "abstract" of code source.

4 ADM193

# 959 Present On Admission Indicator

SIMPLE DATA ELEMENT REFERENCE:

SOURCE:	National Uniform Billing Committee Official UB04 Data Specifications Manual
AVAILABLE FROM:	National Uniform Billing Committee American Hospital Association 155 N. Wacker Drive, Suite 400 Chicago, IL 60606-1725
INTERNET:	http://www.nubc.org

**ABSTRACT:** The Present On Admission Indicator is a code indicating whether a diagnosis or external cause of injury, poisoning, or adverse event was present on admission.

Changes "source" of code source. Changes	4	ADM193
"available from" of code source.		

# 987 Alcoholic Beverage Geographic Subregion Code

	9			
Creates code source	).	4	002119	
SIMPLE CODE REFERENCE:				
235/HQ				
SOURCE:	GS1 Canada			
AVAILABLE FROM:	GS1 Canada 1500 Don Mills Road, Suite Toronto, Ontario, M3B 3L1	800,		

INTERNET: http://www.gs1ca.org

**ABSTRACT:** Conventions and implementation guidelines for electronic data interchange utilizing the ASC X12 Standards.

GS1 Canada is a neutral, not-for-profit, industry-driven organization that enables the development and implementation of global standards for electronic business and supply chain processes.

GS1 Canada - ECCnet maintains an Alcohol Industry Code List for the "Alcoholic Beverage Subregion". The 8 digit code identifies the geographical region of where raw materials are grown for alcoholic beverages.

1271