ASC X12C/005010X231

Based on Version 5, Release 1

ASC X12 Standards for Electronic Data Interchange Technical Report Type 3

Implementation Acknowledgment For Health Care Insurance (999)

JUNE 2007

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Purpose and Business Information

1.1

Implementation Purpose and Scope

The purpose of this implementation guide is to provide standardized data content and structure to users of the ASC X12 999 transaction set for Health Care Insurance. This implementation guide is intended to enable a receiver of a functional group based on an X12 Implementation Guideline (TR3) related to Health Care Insurance business processes, to report the syntactical and relational analysis as specified by that implementation guideline (TR3), or to acknowledge receipt of an error-free transaction set.

This 999 is not limited to only Implementation Guide (IG) errors. It can report standard syntax errors, as well as IG errors.

This 999 implementation guide can NOT be used for any application level validations.

1.2 Version Information

This implementation guide is based on the October 2003 ASC X12 standards, referred to as Version 5, Release 1, Sub-release 0 (005010). The unique Version/Release/Industry Identifier Code for transaction sets that are defined by this implementation guide is 005010**X231**.

The two-character Functional Identifier Code for the transaction set included in this implementation guide:

• FA Functional or Implementation Acknowledgment Transaction Sets (997, 999)

The Version/Release/Industry Identifier Code and the applicable Functional Identifier Code must be transmitted in the Functional Group Header (GS segment) that begins a functional group of these transaction sets. For more information, see the descriptions of GS01 and GS08 in Appendix C.

1.3 Implementation Limitations

1.3.1 Batch and Real-Time Usage

There are multiple methods available for sending and receiving business transactions electronically. Two common modes for EDI transactions are batch and realtime.

Batch - In a batch mode the sender does not remain connected while the receiver processes the transactions. Processing is usually completed according to a set schedule. If there is an associated business response transaction (such as a 271 Response to a 270 Request for Eligibility), the receiver creates the response transaction and stores it for future delivery. The sender of the original transmission reconnects at a later time and picks up the response transaction.

This implementation guide does not set specific response time parameters for these activities.

Real Time - In real-time mode the sender remains connected while the receiver processes the transactions and returns a response transaction to the sender. This implementation guide does not set specific response time parameters for implementers.

This implementation guide is intended to support use in batch mode. This implementation guide is intended to support use in real-time mode. A statement that the transaction is not intended to support a specific mode does not preclude its use in that mode between willing trading partners.

1.3.2 Other Usage Limitations

The ASC X12 999 transaction set is designed to report only on conformance against an implementation guideline (TR3).

The 999 is not limited to only IG errors. It can report standard syntax errors, as well as IG errors.

This 999 implementation guide can NOT be used for any application level validations.

The ASC X12 999 transaction set is designed to respond to one and only one functional group (i.e. GS/GE), but will respond to all transaction sets (i.e. ST/SE) within that functional group.

This ASC X12 999 Implementation Guideline can NOT be used to respond to any management transaction sets intended for acknowledgements, i.e. TS 997 and 999, or interchange control segments related to acknowledgments, i.e. TA1 and TA3.

1.4 Business Usage

This ASC X12 999 implementation guide (TR3) is intended to meet the needs of the Health Care industry as a whole, for a standard implementation guideline designed for reporting of syntactical errors against a functional group based on an X12 Implementation Guideline, or to report receipt of a functional group that fully complies with an implementation guideline.

For more information on the relationship between the 999 transaction set and other response transaction sets, refer to the ASC X12 document "Reference Model for the Acknowledgment and Tracking of EDI Interchanges".

1.5 Business Terminology

No special business terms are used in this implementation guide.

1.6 Transaction Acknowledgments

This is one of several acknowledgment transactions available for use. Acknowledgment transactions may be used at the discretion of the trading partners.

1.7

Related Transactions

This ASC X12 999 Implementation Guide (TR3) is designed for responding to Health Care transactions based upon an Implementation Guide, including, but not limited to, the following:

269005010X187270005010X203271005010X203274005030X209275005040X254276005010X212277005010X212278005010X217820005010X218834005010X220835005010X221837005010X222837005010X223837005010X224

1.8 Trading Partner Agreements

Trading partner agreements are used to establish and document the relationship between trading partners. A trading partner agreement must not override the specifications in this implementation guide if a transmission is reported in GS08 to be a product of this implementation guide.

1.9 Data Overview

1.9.1 Overall Data Architecture

NOTE

See Appendix B, Nomenclature, to review the transaction set structure, including descriptions of segments, data elements, levels and loops.

1.9.1.1 Response Process

The following sequence diagram (sd) shows how the 999 transaction set is used with other X12 response transactions.

005010X231 • 999 ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE IMPLEMENTATION ACKNOWLEDGMENT FOR HEALTH CARE INSURANCE TECHNICAL REPORT • TYPE 3



Figure 1.1. Sequence Diagram

For more information on the relationship between the 999 transaction set and other response transaction sets, refer to the ASC X12 document "Reference Model for the Acknowledgement and Tracking of EDI Interchanges".

2

Transaction Set

NOTE

See Appendix B, Nomenclature, to review the transaction set structure, including descriptions of segments, data elements, levels, and loops.

2.1

Presentation Examples

The ASC X12 standards are generic. For example, multiple trading communities use the same PER segment to specify administrative communication contacts. Each community decides which elements to use and which code values in those elements are applicable.

In this implementation guide, **IMPLEMENTATION** specifies the requirements for this implementation. **X12 STANDARD** is included as a reference only.

The transaction set presentation is comprised of two main sections with subsections within the main sections:

2.3 Transaction Set Listing

There are two sub-sections under this general title. The first sub-section concerns this implementation of a generic X12 transaction set. The second sub-section concerns the generic X12 standard itself.

IMPLEMENTATION

This section lists the levels, loops, and segments contained in this implementation. It also serves as an index to the segment detail.

STANDARD

This section is included as a reference.

2.4 Segment Detail

There are three sub-sections under this general title. This section repeats once for each segment used in this implementation providing segment specific detail and X12 standard detail.

SEGMENT DETAIL

This section is included as a reference.

DIAGRAM

This section is included as a reference. It provides a pictorial view of the standard and shows which elements are used in this implementation.

ELEMENT DETAIL

This section specifies the implementation details of each data element.

These illustrations (Figures 2.1 through 2.5) are examples and are not extracted from the Section 2 detail in this implementation guide. Annotated illustrations, presented below in the same order they appear in this implementation guide, describe the format of the transaction set that follows.

ndicat his se he im and no	es tha ction i plemer ot the s	t s ntation tandard Table	BXX Insurance	e Transad	ction Set			
PAGE #	POS. #	SEG. ID	NAME			USAGE	REPEAT	LOOP REPE
53	0100	ST	Transaction Set Header	Feeb eacres	ant is assigned as	R	1	
54	0200	BPR	Financial Information	Each segme	ent is assigned an	R	1	Segment
60	0400	TRN	Reassociation Key	used seame	ents do not appear	R	1 -	 repeats and
62	0500	CUR	Non-US Dollars Currency	ucca cogini	ine as not appear	S	1	reflect actual
65	0600	REF	Receiver ID	Each loop is	s assigned an	S	1	
66	0600	REF	Version Number	industry sp	ecific name	S	1	
68	0700	DTM	Production Date			S	1	
			PAYER NAME					
70	0800	N1	Payer Name			R	1	
72	1000	N3	Payer Address		R=Required	S	1	
75	1100	N4	Payer City, State, Zip		S=Situational	S	1	
76	1200	REF	Additional Payer Reference	Number		S	1	
78	1300	PER	Payer Contact			S	1	4
			PAYEE NAME					1
79	0800	N1	Payee Name			R	1	/
81	1000	N3	Payee Address			S	1	/
82	1100	N4	Payee City, State, Zip			S	1	/
84	1200	REF	Payee Additional Reference	e Number		S	>1	/

Figure 2.1. Transaction Set Key — Implementation

STANDARD	8XX	Insurance Transac	ction Set			vv
to the ASC X12 sta	ndard				Funct	ional Group ID: 🗚
X12 Nomenclature complete descripti the standard Tabl	for a on of e 1 - Head	(EDI) environment.	、 <i>,</i>			-
X12 Nomenclature complete descripti the standard <u>Tabl</u> <u>POS.#</u> <u>SEG.II</u>	for a on of <u>e 1 - Head</u>	(EDI) environment.	· · ·	REQ. DES.	MAX USE	LOOP REPEAT
X12 Nomenclature complete descripti the standard <u>POS.#</u> <u>SEG.II</u> 0100 ST	for a on of e 1 - Head <u>NAME</u> Transactio	(EDI) environment.	<u>I</u>	REQ. DES.	<u>MAX USE</u>	LOOP REPEAT
X12 Nomenclature complete descripti the standard <u>POS.#</u> <u>SEG.II</u> 0100 ST 0200 BPR	for a on of <u>e 1 - Head</u> <u>NAME</u> Transactio Beginning	(EDI) environment. er on Set Header Segment	<u> </u>	<u>req. des.</u> M M	<u>MAX USE</u> 1 1	LOOP REPEAT
X12 Nomenclature complete descripti the standard POS.# SEG.II 0100 ST 0200 BPR 0300 NTE	for a on of <u>e 1 - Head</u> <u>NAME</u> Transactio Beginning Note/Spec	(EDI) environment. er on Set Header Segment cial Instruction	<u>I</u>	REQ. DES. M M O	<u>MAX USE</u> 1 1 >1	LOOP REPEAT

Figure 2.2. Transaction Set Key — Standard

SEGMENT DETAIL		
Industry assigned Segment Name	NM1 - PATIENT NAME	
X12 Segment Name:	Individual or Organizational Name See B.1.1	section
X12 Purpose:	To supply the full name of an individual or organizational entity	scription
X12 Syntax:	1. P0809 If either NM108 or NM109 is present, then the other is required.	of these values
Industry assigned	2. C1110 If NM111 is present, then NM110 is required.	
Loop ID and Loop Name	3. C1203 If NM112 is present, then NM103 is required. Industry Loop Repeat	
Industry Segment Loop:	2100B — PATIENT NAME Loop Repeat: 1	
Segment Repeat:	1	
Industry usage ──── Usage:	SITUATIONAL	
Situational Rule:	Required when the patient is different from the insured. If not required implementation guide, do not send.	by this
TR3 Notes:	1. Any necessary identification number must be provided in NM109.	
Notes TR3 Example:	NM1*QC*1*Shepard*Sam*A***34*452114586~	
Example		

Figure 2.3. Segment Key — Implementation



Figure 2.4. Segment Key — Diagram

USAGE	REF. DES.	DATA ELEMENT	NAME	Element Repo	eat	ATTRIBU	JTES	
REQUIRED SVC01 C003		COMP IDENT To ider	OSITE MEDICAL PROCEDURE IFIER ntify a medical procedure by its standardiz	M 1	es and			
Reference Design	ator Con Nun	nposite nber	applica	able modifiers				
			Use th	ne Primary Payer's adjudicated Medica	I Proce	dure C	ode.	
ndustry Usage:	SVC01 -	1	235	Product/Service ID Qualifier Code identifying the type/source of the c used in Product/Service ID (234)	M lescripti ^v	ID ve num	2/2 nber	
See the following				IMPLEMENTATION NAME: Product or Service	ID Qual	ifier		
lescriptions	Industry	Note —		The value in SVC01-1 qualifies the va SVC01-3, SVC01-4, SVC01-5, and SVC	lues in C01-6.	SVC01	I -2 ,	
			CODE	DEFINITION				
Selec	ted Code Value	es —→	AD	American Dental Association	Codes			
				code source 135: American Denta	l Associ	ation		
Se ex re	e Appendix A ternal code so ference	urce	HP Health Insurance Prospective Payme (HIPPS) Skilled Nursing Facility Rate				tem	
				CODE SOURCE 716: Health Insurance Payment System (HIPPS) Rate of Nursing Facilities	e Prospe Code fo	ective r Skille	d	
REQUIRED	SVC01 -	2	234	Product/Service ID	М	AN	1/48	
				Identifying number for a product or servi	се			
NOT USED	SVC01 -	3	1339	Procedure Modifier	0	AN	2/2	
NOT USED	SVC01 -	4	1339	Procedure Modifier	0	AN	2/2	
	SVC01 -	5	1339	Procedure Modifier	0	AN	2/2	
	SVC01 -	6	1339	Procedure Modifier	0	AN	2/2	
	SVC01 -	7	352	Description	0	AN	1/80	
KEQUIKED	SVC02	782 /	Monetary Amount M Monetary amount		M 1	R	1/18	
Da	ata Element		SEMANT	c: SVC02 is the submitted service charge.				
			This value can not be negative.					
NOT USED	SVC03	782	Monet	ary Amount	01	R	1/18	
SITUATIONAL	SVC04	234	Product/Service ID Identifying number for a product or service		01	AN	1/48	
X12 Sema	antic Note		→ SEMANTIC: SVC04 is the National Uniform Billing Committee Revenue Code.					
Situational Rule Implementation Name See Appendix E for			situatio consid alread imple	DNAL RULE: Required when an NUBC reve dered during adjudication in addition to ly identified in SVC01. If not required b mentation guide, do not send.	nue coo o a proo y this	de was cedure	s code	
definition	l		IMPLEMENTATION NAME: National Uniform Billing Committee Revenue					

Figure 2.5. Segment Key — Element Summary

2.2 Implementation Usage

2.2.1 Industry Usage

Industry Usage describes when loops, segments, and elements are to be sent when complying with this implementation guide. The three choices for Usage are required, not used, and situational. To avoid confusion, these are named differently than the X12 standard Condition Designators (mandatory, optional, and relational).

Required	This loop/segment/element must always be sent.
	Required segments in Situational loops only occur when the loop is used.
	Required elements in Situational segments only occur when the segment is used.
	Required component elements in Situational composite ele- ments only occur when the composite element is used.
Not Used	This element must never be sent.
Situational	Use of this loop/segment/element varies, depending on data con- tent and business context as described in the defining rule. The defining rule is documented in a Situational Rule attached to the item.
	There are two forms of Situational Rules.
	The first form is "Required when <explicit condition="" statement="">. If not required by this implementation guide, may be provided at the sender's discretion, but cannot be required by the receiver." The data qualified by such a situational rule cannot be required or requested by the receiver, transmission of this data is solely at the sender's discretion.</explicit>
	The alternative form is "Required when <explicit condition="" state-<br="">ment>. If not required by this implementation guide, do not send." The data qualified by such a situational rule cannot be sent except as described in the explicit condition statement.</explicit>

2.2.1.1

Transaction Compliance Related to Industry Usage

A transmitted transaction complies with an implementation guide when it satisfies the requirements as defined within the implementation guide. The presence or absence of an item (loop, segment, or element) complies with the industry usage specified by this implementation guide according to the following table.

Industry Usage	Business Condition is	ltem is	Transaction Complies with Implementation Guide?
Required	N1/A	Sent	Yes
	N/A	Not Sent	No
Not Used	N1/A	Sent	No
	N/A	Not Sent	Yes
Situational (Required when <explicit< td=""><td>Taura</td><td>Sent</td><td>Yes</td></explicit<>	Taura	Sent	Yes
condition statement>. If not required by this implementation guide, may be	True	Not Sent	No
provided at the sender's discretion, but	Not True	Sent	Yes
cannot be required by the receiver.)	Not file	Not Sent	Yes
Situational (Required when <explicit< td=""><td>Taura</td><td>Sent</td><td>Yes</td></explicit<>	Taura	Sent	Yes
condition statement>. If not required by	True	Not Sent	No
this implementation guide, do not send.)		Sent	No
	NOT I TUE	Not Sent	Yes

This table specifies how an entity is to evaluate a transmitted transaction for compliance with industry usage. It is not intended to require or imply that the receiver must reject non-compliant transactions. The receiver will handle non-compliant transactions based on its business process and any applicable regulations.

2.2.2 Loops

Loop requirements depend on the context or location of the loop within the transaction. See Appendix B for more information on loops.

- A nested loop can be used only when the associated higher level loop is used.
- The usage of a loop is the same as the usage of its beginning segment.
 - If a loop's beginning segment is Required, the loop is Required and must occur at least once unless it is nested in a loop that is not being used.
 - If a loop's beginning segment is Situational, the loop is Situational.
- Subsequent segments within a loop can be sent only when the beginning segment is used.
- Required segments in Situational loops occur only when the loop is used.

2.3 Transaction Set Listing

2.3.1 Implementation

This section lists the levels, loops, and segments contained in this implementation. It also serves as an index to the segment detail. Refer to section 2.1 Presentation Examples for detailed information on the components of the Implementation section.

IMPLEMENTATION

999 Implementation Acknowledgment

Table 1 - Header

PAGE #	POS. #	SEG. ID	NAME	USAGE	REPEAT	LOOP REPEAT
21	0100	ST	Transaction Set Header	R	1	
23	0200	AK1	Functional Group Response Header	R	1	
			LOOP ID - 2000 - AK2 TRANSACTION SET RESPONSE HEADER			>1
25	0300	AK2	Transaction Set Response Header	S	1	
			LOOP ID - 2100 - AK2/IK3 ERROR IDENTIFICATION			>1
27	0400	IK3	Error Identification	S	1	
29	0500	СТХ	Segment Context	S	9	
32	0500	СТХ	Business Unit Identifier	S	1	
			LOOP ID - 2110 - AK2/IK3/IK4 IMPLEMENTATION DATA ELEMENT NOTE			>1
34	0600	IK4	Implementation Data Element Note	S	1	
36	0700	СТХ	Element Context	S	10	
39	0800	IK5	Transaction Set Response Trailer	R	1	
42	0900	AK9	Functional Group Response Trailer	R	1	
45	1000	SE	Transaction Set Trailer	R	1	

2.3.2

X12 Standard

This section is included as a reference. The implementation guide reference clarifies actual usage. Refer to section 2.1 Presentation Examples for detailed information on the components of the X12 Standard section.

STANDARD

999 Implementation Acknowledgment

Functional Group ID: FA

This X12 Transaction Set contains the format and establishes the data contents of the Implementation Acknowledgment Transaction Set (999) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to define the control structures for a set of acknowledgments to indicate the results of the syntactical and relational analysis of the electronically encoded documents, based upon a full or implemented subset of X12 transaction sets. The encoded documents are the transaction sets, which are grouped in functional groups, used in defining transactions for business data interchange. This standard does not cover the semantic meaning of the information encoded in the transaction sets.

Table 1 - Header

POS. #	SEG. ID	NAME	REQ. DES.	MAX USE	LOOP REPEAT
0100	ST	Transaction Set Header	М	1	
0200	AK1	Functional Group Response Header	М	1	
		LOOP ID - AK2			>1
0300	AK2	Transaction Set Response Header	0	1	
		LOOP ID - AK2/IK3			>1
0400	IK3	Implementation Data Segment Note	0	1	
0500	СТХ	Context	ο	10	
		LOOP ID - AK2/IK3/IK4			>1
0600	IK4	Implementation Data Element Note	0	1	
0700	СТХ	Context	0	10	
0800	IK5	Implementation Transaction Set Response Trailer	М	1	
0900	AK9	Functional Group Response Trailer	М	1	
1000	SE	Transaction Set Trailer	М	1	

NOTES:

- 1/0100 Neither the 997 nor the 999 Acknowledgment shall be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. Nor shall a Implementation Acknowledgment be sent to report errors in a previous Implementation Acknowledgment.
- 1/0100 There is only one Implementation Acknowledgment Transaction Set per acknowledged functional group.
- **1/0100** Only one acknowledgement, either a single Transaction Set 997 or a single Transaction Set 999, should be generated for a functional group unless mutually agreed upon.
- **1/0200** AK1 is used to respond to the functional group header and to start the acknowledgment for a functional group. There shall be one AK1 segment for the functional group that is being acknowledged.
- **1/0200** The Implementation Acknowledgement is generated at the point of translation, intended for the originator (not any intermediate parties).
- **1/0200** The Functional Group Header Segment (GS) is used to start the envelope for the Implementation Acknowledgment Transaction Sets. In preparing the functional group of acknowledgments, the application sender's code and the application receiver's code, taken from the functional group being acknowledged, are exchanged; therefore, one acknowledgment functional group responds to only those functional groups from one application receiver's code to one application sender's code.

1/0300 AK2 is used to start the acknowledgment of a transaction set within the received functional group. The AK2 segments shall appear in the same order as the transaction sets in the functional group that has been received and is being acknow-ledged.

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- **1/0400** The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards or proper subsets of transaction sets and functional groups as expressed in compliant implementation guides. They do not report on the semantic meaning of the transaction sets (for example, on the ability of the receiver to comply with the request of the sender).
- 1/0700 The CTX Segment shall be used to disambiguate a reported error that is dependent on context.
- 1/0800 If any implementation guide errors have been reported in IK3 or IK4, then code I5 shall be reported in the IK5 Segment.

2.4

Segment Detail

This section specifies the segments, data elements, and codes for this implementation. Refer to section 2.1 Presentation Examples for detailed information on the components of the Segment Detail section.

SEGMENT DETAIL							
	ST	- TR	ANSACTI	ON SET HEADER			
X12 Segment N	ame: Trans	saction S	et Header				
X12 Purp	ose: To in	dicate the	e start of a tran	saction set and to assign a contro	ol num	ıber	
X12 Set No	otes: 1. M t a r	Veither th hereby p acknowle eport err	he 997 nor the 999 Acknowledgment shall be acknowledged, preventing an endless cycle of acknowledgments of edgments. Nor shall a Implementation Acknowledgment be sent to rors in a previous Implementation Acknowledgment.				
	2. 7	here is c cknowle	only one Impler dged functiona	nentation Acknowledgment Trans I group.	actior	n Set p	er
 Only one acknowledgement, either a single Transaction Set 997 or a Transaction Set 999, should be generated for a functional group unles mutually agreed upon. 						7 or a o unles	single ss
Segment Re	peat: 1						
Us	age: REQ	UIRED					
TR3 Exan	nple: ST*9	99*000	1 *005010X2 31	~			
ST *	TS ID Code ID 3/3	TS Contr Number M 1 AN	ol r Imple Co Referen 0 1 AN	nv ce ~ 1/35			
USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUT	TES
REQUIRED	ST01	143	Transaction Set Identifier CodeM 1ID3/3Code uniquely identifying a Transaction SetSEMANTIC: The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition				
			(e.g., 810 selects CODE	the Invoice Transaction Set).			
			999	Implementation Acknowledgment			
REQUIRED	ST02	329	Transaction Second Seco	et Control Number number that must be unique within the tra- issigned by the originator for a transaction	M 1 ansacti set	AN on set	4/9
			The Transactic identical. The r unique within a error resolutio and increment	on Set Control Numbers in ST02 an number is assigned by the originate a functional group (GS-GE). The nu n research. For example, start with from there.	d SE0 or and imber the n	2 mus 1 must also a umber	t be be ids in 0001

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REQUIRED	ST03	1705	Implementation Convention Reference Reference assigned to identify Implementation Conventio	01	AN	1/35			
			SEMANTIC: The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.						
			This field contains the same value as data elem value is always 005010X231 when this implement utilized. Some translator products strip off the I segments prior to application processing. Provi information from GS08 at this level will help ens application mapping is utilized at translation time	ent GS ntation SA and ding th sure the ne.	08. Thi guide I GS ne e appro	is is opriate			

SEGMENT DETAIL												
	AK HE	AK1 - FUNCTIONAL GROUP RESPONSE HEADER										
X12 Segment Na	ame: Func	unctional Group Response Header										
X12 Purp	ose: To st	o start acknowledgment of a functional group										
X12 Set No	otes: 1. / a f	 AK1 is used to respond to the functional group header and to start the acknowledgment for a functional group. There shall be one AK1 segment for the functional group that is being acknowledged. 										
	2. ⊺ t	2. The Implementation Acknowledgement is generated at the point of translation, intended for the originator (not any intermediate parties)										
	3. 7 f f t c c r	3. The Functional Group Header Segment (GS) is used to start the env for the Implementation Acknowledgment Transaction Sets. In prepar functional group of acknowledgments, the application sender's code the application receiver's code, taken from the functional group bein acknowledged, are exchanged; therefore, one acknowledgment func group responds to only those functional groups from one application receiver's code to one application sender's code.										
Segment Rep	beat: 1											
Us	age: REQ	UIRED										
TR3 Exam	nple: AK1:	*HC*00	01*004010X098A1~									
DIAGRAM												
AK10 Fur ID M 1	1 479 inctional Code ID 2/2	AK102 Group C Numbe M 1 N0	28 trl r 1/9 AK103 480 Ver/Release ID Code ○ 1 AN 1/12									
ELEMENT DETAIL												
USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES						
REQUIRED	AK101	479	Functional Identifier Code Code identifying a group of application related transaction s	M 1 Sets	ID	2/2						
			SEMANTIC: AK101 is the functional ID found in the GS segment (GS01) in the functional group being acknowledged.									
		Use the value in GS01 from the functional group to whic transaction set is responding.										
REQUIRED	AK102	28	Group Control Number Assigned number originated and maintained by the sender	M 1	N0	1/9						
			SEMANTIC: AK102 is the functional group control number found in the GS segment in the functional group being acknowledged.									
			Use the value in GS06 from the functional group transaction set is responding.	to wh	ich thi	s 999						

005010X231 • 999 • AK1 FUNCTIONAL GROUP RESPONSE HEADER			ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE TECHNICAL REPORT • TYPE 3				
REQUIRED	AK103	480	Version / Release / Industry Identifier CodeO 1AN1/12Code indicating the version, release, subrelease, and industry identifier of the EDIstandard being used, including the GS and GE segments; if code in DE455 in GSsegment is X, then in DE 480 positions 1-3 are the version number; positions 4-6are the release and subrelease, level of the version; and positions 7-12 are theindustry or trade association identifiers (optionally assigned by user); if code inDE455 in GS segment is T, then other formats are allowedsemantic: AK103 is the version release industry identifier code in the GS segment(GS08) in the functional group being acknowledged.				
			IMPLEMENTATION NAME: Version, Release, or Industry Identifier Code				
			CODE SOURCE 881: Version / Release / Industry Identifier Code				
			Use the value in GS08 from the functional group to which this 999				

transaction set is responding.

AK2 - TRANSACTION SET RESPONSE HEADER

X12 Segment Name:	Transaction Set Response Header
X12 Purpose:	To start acknowledgment of a single transaction set
X12 Set Notes:	 AK2 is used to start the acknowledgment of a transaction set within the received functional group. The AK2 segments shall appear in the same order as the transaction sets in the functional group that has been received and is being acknowledged.
Loop:	2000 - AK2 — TRANSACTION SET RESPONSE HEADER Loop Repeat: >1
Segment Repeat:	1
Usage:	SITUATIONAL
Situational Rule:	Required when an error is present in a transaction set contained in the functional group to which this 999 transaction set is responding. If not required by this implementation guide, may be provided at the sender's discretion but cannot be required by the receiver.
TR3 Notes:	1. While it is not required that an AK2 loop be included for each transaction set received, it is required that an AK2 loop be included for each transaction set that contains an error. When AK2 loops are included in this transaction set, they must be in the same order as received in the functional group to which this 999 is responding.
TR3 Example:	AK2*837*0001~
DIAGRAM	
AK2 * AK201 1 TS ID Code	43 AK202 329 * TS Control Number * AK203 1705 Imple Conv Reference ~

ELEMENT DETAIL

3/3

M1 ID

M 1 AN 4/9

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES					
REQUIRED	AK201	143	Transaction Set Identifier Code Code uniquely identifying a Transaction Set	М 1		3/3			
			SEMANTIC: AK201 is the transaction set ID found in the ST segment (ST01) in the transaction set being acknowledged.						
			Use the value in ST01 from the transaction set to transaction set is responding.	which	n this	999			

Reference

O 1 AN 1/35

005010X231 • 999 • 2000 - AK2 • AK2 TRANSACTION SET RESPONSE HEADER			ASC X12C • COMMUNICATIONS AND CONT TECHNIC	ROL S AL RI	SUBCO EPORT	• TYPE 3			
REQUIRED	AK202	329	Transaction Set Control Number Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction	M 1 Insacti set	AN on set	4/9			
			SEMANTIC: AK202 is the transaction set control number found the transaction set being acknowledged.	រ in the	e ST se	gment in			
			Use the value in ST02 from the transaction set to transaction set is responding.	which	n this 9	999			
SITUATIONAL AK203	1705	Implementation Convention Reference Reference assigned to identify Implementation Convention	01	AN	1/35				
		SEMANTIC: AK203 is the implementation convention reference, if any, found in the ST segment (ST03) in the transaction set being acknowledged.							
			SITUATIONAL RULE: Required when the ST03 value is available in the transaction set to which this 999 transaction set is responding. If not required by this implementation guide, do not send.						
			When used, this is the value in ST03 from the tran which this 999 transaction set is responding.	isacti	on set	to			

				· · · · · · · · · · · · · · · · · · ·						
	IK3	5 - ER	ROR IDENTIFICATION							
X12 Segment Na	me: Imple	ementatio	n Data Segment Note							
X12 Purpo	ose: To re the d	o report implementation errors in a data segment and identify the location he data segment								
X12 Set No	tes: 1. 7 s t s ii t t	1. The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they return to which the syntax complies with the standards or proper subsets of transaction sets and functional groups as expressed in con implementation guides. They do not report on the semantic meaning of transaction sets (for example, on the ability of the receiver to comply with the request of the sender).								
Lo	oop: 2100	- AK2/IK	3 — ERROR IDENTIFICATION Loop Repeat:	>1						
Segment Rep	eat: 1									
Usa	age: SITU	ATIONA	L							
Situational R	ule: Requ AK2 ident imple	ired whe loop and ified by t ementation	en an error is present in the transaction set identified in this I the location of the data segment containing the error can be the submitter of this 999. If not required by this on guideline, do not send.							
TR3 Exam	ple: IK3*	DMG*31	*2000*8~							
DIAGRAM	_									
IK3 * IK301 Segr C M 1	721 nent ID ode ID 2/3	IK302 7 Segment P in TS M 1 N0 1	719 IK303 447 Loop ID IK304 620 Code Syn Er Code 0 1 AN 1/4							
ELEMENT DETAIL										
USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES						
REQUIRED	IK301	721	Segment ID Code Code defining the segment ID of the data segment in error (Number 77)	M 1 ID 2/3 See Appendix A -						
			CODE SOURCE 77: X12 Directories							
REQUIRED	IK302	719	Segment Position in Transaction Set The numerical count position of this data segment from the set: the transaction set header is count position 1	M 1 N0 1/10 start of the transaction						
			The value to use in IK302 is the numerical count p data segment, relative to the transaction set insta- transaction set diagram), from the start of the tran- transaction set header (i.e. ST) is count position 1	osition of this nce (not the saction set. The						

005010X231 • 999 • 2100 - AK2/IK3 • IK3 ERROR IDENTIFICATION			ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE TECHNICAL REPORT • TYPE 3						
SITUATIONAL IK303 447			Loop Identifier Code O 1 AN 1/4 The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE						
			SITUATIONAL RU error is with submitter of error is with from the tra 999. If not re	LE: Required when the data segment containing the in an LS loop and the LS01 value is known by the f this 999, or when the data segment containing the in another type of loop and the loop identifier value nsaction set diagram is known by the submitter of this equired by this implementation guide, do not send.					
REQUIRED	IK304	620	Implementa Code indicatin segment	tion Segment Syntax Error Code O 1 ID 1/3 g implementation error found based on the syntax editing of a					
			CODE	DEFINITION					
			1	Unrecognized segment ID					
			2	Unexpected segment					
			3	Required Segment Missing					
			4	Loop Occurs Over Maximum Times					
			5	Segment Exceeds Maximum Use					
			6	Segment Not in Defined Transaction Set					
			7	Segment Not in Proper Sequence					
			8	Segment Has Data Element Errors					
			14	Implementation "Not Used" Segment Present					
			16	Implementation Dependent Segment Missing					
			17	Implementation Loop Occurs Under Minimum Times					
			18	Implementation Segment Below Minimum Use					
			19	Implementation Dependent "Not Used" Segment Present					

	CT	X - SE	EGN	IENT CONTEXT						
X12 Segment Na	me: Conte	ontext								
X12 Purp	ose: Desc conte strea	escribes an event context in terms of the application or implementation ntexts in force at the time the event occurred and the position in the EDI ream at which that context was activated								
Lo	oop: 2100	100 - AK2/IK3 — ERROR IDENTIFICATION								
Segment Rep	eat: 9									
Usa	age: SITU	ATIONA	L							
Situational R	ule: Requ situa at the send	iired whe tional re e segme	en the quiren nt leve	error identified in this IK3 loop was trig nent of the implementation guide and the second the second the second the second seco	jgere he ei h gu	ed by a rror oc ide, do	a curs o not			
TR3 No	otes: 1. 7	The CTX situation	segmo al requ	ent is used to identify the data that trigg uirement.	gere	d the				
TR3 Exam	ple: CTX	SITUAT	IONAL	_ TRIGGER*CLM*43**5:3*C023:1325	~					
DIAGRAM										
CTX01 C998 Context Identificat M 10 CTX02 721 Segment ID Code O 1 ID 2/3 CTX03 719 Segment Pos in TS O 1 N0 1/10 CTX04 447 Loop ID COde O 1 AN 1/4 CTX05 C030 Position in Segment O 1 AN 1/4 CTX05 C030 Position in Segment O 1							C999 ence ment ~			
ELEMENT DETAIL										
USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBU	TES			
REQUIRED	CTX01	C998	CONT	EXT IDENTIFICATION	M 10					
			Holds in	nformation to identify a context						
REQUIRED	CTX01 - 1		9999	Context Name Holds the name or 'tag' of a context	М	AN	1/35			
				Always contains the value "SITUATIONAL	. TRIO	GGER"	•			
NOT USED	CTX01 - 2		9998	Context Reference	ο	AN	1/35			
REQUIRED	CTX02	721	Segme Code d Numbe	ent ID Code efining the segment ID of the data segment in error or r 77)	O 1 (See A	ID Appendix	2/3 < A -			
REQUIRED	CTX03	719	Segme The null set: the	ent Position in Transaction Set merical count position of this data segment from the transaction set header is count position 1	01 start o	N0 of the tra	1/10 Insaction			

005010X231 • 999 • 2 SEGMENT CONTEXT	100 - AK2/IK3	• СТХ	ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE TECHNICAL REPORT • TYPE 3				
SITUATIONAL	CTX04	447	Loop I The loop element	dentifier Code O 1 AN 1/4 D ID number given on the transaction set diagram is the value for this data in segments LS and LE			
			SITUATIONAL RULE: Required when the data segment containing the situational requirement is within an LS loop and the LS01 value is known by the submitter of this 999, or when the data segment containing the situational requirement is within another type of loop and the loop identifier value from the transaction set diagram is known by the submitter of this 999. If not required by this implementation quide, do not send				
SITUATIONAL	CTX05	C030	POSITION IN SEGMENT0 1Code indicating the relative position of the simple data element or composite data structure in error within a segment, count beginning with 1 for the position immediately following the segment ID; additionally indicating the relative position of a repeating structure in error, count beginning with 1 for the position immediately following the preceding element separator; additionally indicating the relative position of a component of a composite data structure in error, count beginning with 1 for the position following the preceding element or repetition separator				
			SITUATIONAL RULE: Required when the situational requirement relates to an element. If not required by this implementation guide, do not send.				
REQUIRED	CTX05 - 1		722	Element Position in SegmentMN01/2This is used to indicate the relative position of a simple data element, or the relative position of a composite data structure with the relative position of the component within the composite data structure, in error; in the data segment the count starts with 1 for the simple data element or composite data structure immediately following the segment ID			
SITUATIONAL	CTX05 - 2		1528	Component Data Element Position in CompositeON01/2To identify the component data element position within the composite that is in errorN0N01/2			
				SITUATIONAL RULE: Required when the situational requirement relates to a component data element within a composite data structure. If not required by this implementation guide, do not send.			
SITUATIONAL	CTX05 - 3		1686	Repeating Data Element PositionON01/4To identify the specific repetition of a data element that is in error			
				SITUATIONAL RULE: Required when the situational requirement relates to a repeating data element. If not required by this implementation guide, do not send.			
SITUATIONAL	CTX06	C999	REFEF To hold element	RENCE IN SEGMENT O 1 the reference number of a data element and optionally a component data within a composite			
			situatio referen known implen	NAL RULE: Required when CTX05 is used and the data element nce number of the data element identified in CTX05-1 is by the sumbitter of the 999. If not required by this nentation guide, do not send.			

ASC X12C • COMMUN TECHNICAL REPORT	NICATIONS • TYPE 3	AND CONTR	ROL SUB	COMMITTEE 005010X231 • 999 •	2100 SEGN	- AK2/ /IENT	IK3 • CTX CONTEXT
REQUIRED	CTX06 -	1	725	Data Element Reference Number Reference number used to locate the data element Dictionary	M in the	N0 Data	1/4 Element
				SEMANTIC: This element holds the reference number of the sin element at segment level.	nple or	comp	osite
				CODE SOURCE 77: X12 Directories			
SITUATIONAL	CTX06 - 2	2	725	Data Element Reference Number Reference number used to locate the data element Dictionary	O in the	N0 Data	1/4 Element
				SEMANTIC: This element holds the reference number of the sin composite.	nple el	ement	within a
				SITUATIONAL RULE: Required when CTX05-2 is used and the data element reference number of the data element identified in CTX05-2 is known by the submitter of the 999. If not required by this implementation guide, do not send.			
				IMPLEMENTATION NAME: Component Data Elemer Number	nt Ref	erend	ce

CODE SOURCE 77: X12 Directories

SEGMENT DETAIL											
X12 Segment Name:	CTX - BUSINESS UNIT IDENTIFIER										
X12 Purpose:	Describes an event context in terms of the application or impler contexts in force at the time the event occurred and the position stream at which that context was activated	nentation i in the EDI									
Loop:	100 - AK2/IK3 — ERROR IDENTIFICATION										
Segment Repeat:	1										
Usage:	SITUATIONAL										
Situational Rule:	Required when the error reported in this IK3 loop is within a business unit and the business unit identifier is known by the submitter of the 999. If not equired by this implementation guide, do not send.										
TR3 Notes:	1. Valid values for the business unit identifier are: TRN02269 business unit id 269 business unit id 270 business unit id 270 business unit id TRN02TRN02271 business unit id 274 business unit id PATIENT NAME NM109274 business unit id 275 business unit id 276 business unit id 276 business unit id TRN02TRN02276 business unit id 276 business unit id TRN02277 business unit id 278 business unit id SUBSCRIBER NAME NM109SUBSCRIBER NAME NM109278 business unit id 	dentifier dentifier dentifier dentifier dentifier dentifier dentifier dentifier dentifier dentifier									
TR3 Example:	CTX*CLM01:123456789~										
DIAGRAM											
CTX01 C Contex Identifica M 10	998 CTX02 721 Segment ID Segment Pos Gode in TS 0 1 1D 2/3 0 1 No 1/10 CTX04 447 Loop ID Code 0 1 AN No 0 1	<pre>CTX06 C999 Reference in Segment O 1</pre>									
ELEMENT DETAIL											
USAGE	REF. DATA DES. ELEMENT NAME	ATTRIBUTES									
REQUIRED CTX	01 C998 CONTEXT IDENTIFICATION	M 10									
	Holds information to identify a context										

REQUIRED CTX01 - 1			9999	Context Name Holds the name or 'tag' of a context	Μ	AN	1/35
				This contains one of the following value in AK201: TRN02 TRN02 TRN02 NM109 PATIENT NAME NM109 TRN02 TRN02 SUBSCRIBER NAME NM109	y values, depe 269 business 270 business 271 business 274 business 275 business 276 business 276 business 277 business 278 business	nding s unit s unit s unit s unit s unit s unit s unit s unit	on the identifier identifier identifier identifier identifier identifier identifier
				ENT01 SUBSCRIBER NUMBER REF02	820 business 834 business	s unit s unit	identifier identifier
				TRN02 CLM01	835 business 837 business	s unit s unit	identifier identifier
REQUIRED	CTX01 - 2		9998	Context Reference Holds a reference to or for a context	0	AN	1/35
				This contains the value from the specified in CTX01-1.	ousiness unit	ident	ifier
NOT USED	CTX02	721	Segme	nt ID Code	O 1	ID	2/3
NOT USED	CTX03	719	Segme	nt Position in Transaction Set	01	N0	1/10
NOT USED	CTX04	447	Loop lo	dentifier Code	01	AN	1/4
NOT USED	CTX05	C030	POSITI	ON IN SEGMENT	O 1		
NOT USED	CTX06	C999	REFER	ENCE IN SEGMENT	01		

IK4 - IMPLEMENTATION DATA ELEMENT NOTE

X12 Segment Name: Implementation Data Element Note

X12 Purpose: To report implementation errors in a data element or composite data structure and identify the location of the data element

Loop: 2110 - AK2/IK3/IK4 — IMPLEMENTATION DATA ELEMENT NOTE Loop Repeat: >1

Segment Repeat: 1

Usage: SITUATIONAL

Situational Rule: Required when the error in the segment described in the IK3 segment applies to a data element and the location of the data element containing the error can be identified by the submitter of the 999. If not required by this implementation guideline, do not send.

TR3 Example: IK4*3*1068*7*B~

DIAGRAM

IK4 *	IK401 C030 Position in Segment			IK402	2	725		IK403	3	621		IK40	4	724		
			*	Data Elemnt Ref Number		*	Imple Data Syn Er Code		*	Copy of Bad Data Elemnt		~				
	M 1			01	N0	1/4		M 1	ID	1/3		O 1	AN	1/99		

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUTES		
REQUIRED	IK401	C030	POSITI Code inc structure immedia of a repe immedia relative p beginnin separato	ON IN SEGMENT licating the relative position of the simple data eleme in error within a segment, count beginning with 1 for tely following the segment ID; additionally indicating ating structure in error, count beginning with 1 for the tely following the preceding element separator; addit position of a component of a composite data structuu g with 1 for the position following the preceding elem r	M 1 ent or composite data or the position g the relative position he position itionally indicating the re in error, count ment or repetition		
REQUIRED	IK401 - 1		722	Element Position in Segment This is used to indicate the relative position of a sim the relative position of a composite data structure w position of the component within the composite data in the data segment the count starts with 1 for the s or composite data structure immediately following the	M N0 1/2 nple data element, or <i>i</i> th the relative a structure, in error; simple data element he segment ID		
SITUATIONAL	IK401 - 2		1528	Component Data Element Position in Composite To identify the component data element position wi that is in error	O N0 1/2 thin the composite		
				SITUATIONAL RULE: Required when the error des segment relates to a component data elem composite data structure. If not required b implementation guide, do not send.	scribed in this lent within a y this		

ASC X12C • COMMU TECHNICAL REPORT	NICATIONS A	AND CONT	ROL SUB	COMMITTEE	005010X231 • 999 • 2 IMPLEMENTATION	110 - A DATA I	K2/IK3/I ELEMEN	K4 • IK4 IT NOTE		
SITUATIONAL	IK401 - 3	ł	1686	Repeating Data Elem To identify the specific re	nent Position epetition of a data elemer	O It that is	N0 in error	1/4		
				SITUATIONAL RULE: Requi segment relates to a by this implementati	red when the error d repeating data elem ion guide, do not sen	escrib ent. If d.	ed in th not req	is uired		
SITUATIONAL	IK402	725	Data E Referen	lement Reference Nul ce number used to locate	mber the data element in the [O 1 Data Ele	N0 ement Die	1/4 ctionary		
			SITUATIO for the guide,	NAL RULE: Required whe errored data is know do not send.	en the data element ro n. If not required by t	eferen his im	ce num plemen	ber Itation		
			CODE SO	URCE 77: X12 Directories						
REQUIRED	IK403	621	Implementation Data Element Syntax Error Code M 1 ID 1/3 Code indicating the implementation error found after syntax edits of a data element							
			C	DDE DEFINITION						
			1	Required Dat	Required Data Element Missing					
			2	Conditional I	Conditional Required Data Element Missing					
			3	Too Many Da	Too Many Data Elements					
			4	Data Elemen	ta Element Too Short					
			5	Data Elemen	t Too Long					
			6	Invalid Chara	acter In Data Element					
			7	Invalid Code	Value					
			8	Invalid Date						
			9	Invalid Time						
			10	Exclusion Co	ondition Violated	ition Violated itions				
			12	Too Many Re	petitions					
			13	Too Many Co	omponents	oonents "Not Used" Data Element Present Too Few Repetitions				
			l10	Implementat	ion "Not Used" Data					
			l11	Implementat	ion Too Few Repetitie					
			l12	Implementat	Implementation Pattern Match Failure					
			113	Implementati Element Pres	Ilementation Dependent "Not Used" Data ment Present					
			16	Code Value	Not Used in Implemer	ntation	1			
			19	Implementat	ion Dependent Data F	Elemer	nt Missi	ng		
SITUATIONAL	IK404	724	Copy o This is a	of Bad Data Element	t in error	01	AN	1/99		
			SITUATIO is miss by this	NAL RULE: Required unl e sing, or the data is fro implementation guid	ess invalid characters m a binary data elem le, do not send.	s are p ient. If	present, not req	data juired		

SE

SEGMENT DETAIL	
	CTX - ELEMENT CONTEXT
X12 Segment Name:	Context
X12 Purpose:	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
X12 Set Notes:	 The CTX Segment shall be used to disambiguate a reported error that is dependent on context.
Loop:	2110 - AK2/IK3/IK4 — IMPLEMENTATION DATA ELEMENT NOTE
Segment Repeat:	10
Usage:	SITUATIONAL
Situational Rule:	Required when the error identified in this IK4 loop was triggered by a situational requirement of the implementation guide and the error occurs at the element level. If not required by this implementation guide, do not send.
TR3 Notes:	1. The CTX segment is used to identify the data that triggered the situational requirement.
TR3 Example:	CTX*SITUATIONAL TRIGGER*CLM*43**5:3*C023:1325~
DIAGRAM	
CTX01 CS Context Identifica M 10	98 t CTX02 721 red by the constraint of the con

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTE	s			
REQUIRED	CTX01	C998	CONTEXT IDENTIFICATION		M 10					
				formation to identify a context						
REQUIRED	CTX01 - 1		9999	Context Name Holds the name or 'tag' of a context	М	AN	1/35			
				Always contains the value "SITUATIONAL TRIGGER".						
NOT USED	CTX01 - 2		9998	Context Reference	0	AN	1/35			
REQUIRED	CTX02	721	Segment ID Code Code defining the segment ID of the data segment in error (Number 77)		O 1 (See A	ID ppendix	2/3 A -			
			CODE SO	URCE 77: X12 Directories						
REQUIRED	CTX03	719	Segme The num set: the	ent Position in Transaction Set nerical count position of this data segment from the transaction set header is count position 1	O 1 start of	N0 f the tran	1/10 isaction			

~
SITUATIONAL	CTX04	447	Loop Ic The loop element	lentifier Code ID number given on the transaction set diagram is in segments LS and LE	O1 AN the value for	1/4 or this data			
			SITUATIONAL RULE: Required when the data segment containing the situational requirement is within an LS loop and the LS01 value is known by the submitter of this 999, or when the data segment containing the situational requirement is within another type of loop and the loop identifier value from the transaction set diagram is known by the submitter of this 999. If not required by this implementation guide, do not send.						
SITUATIONAL	CTX05	C030	POSITI	ON IN SEGMENT	01				
			Code ind structure immedia of a repe immedia relative p beginnin separato	dicating the relative position of the simple data elements in error within a segment, count beginning with 1 tely following the segment ID; additionally indicatin eating structure in error, count beginning with 1 for tely following the preceding element separator; ad- position of a component of a composite data struct g with 1 for the position following the preceding element or	nent or comp for the positi g the relativ the position ditionally ind ure in error, ement or rep	posite data on e position licating the count etition			
			SITUATION an elen send.	NAL RULE: Required when the situational req uinent. If not required by this implementation	uirement r n guide, d	elates to o not			
REQUIRED	CTX05 - 1		722	Element Position in Segment This is used to indicate the relative position of a sit the relative position of a composite data structure position of the component within the composite data in the data segment the count starts with 1 for the or composite data structure immediately following	M N0 mple data e with the rela ata structure simple data the segmen	1/2 lement, or ative , in error; element at ID			
SITUATIONAL	CTX05 - 2		1528	Component Data Element Position in Composite To identify the component data element position v that is in error	O NO	1/2 mposite			
				SITUATIONAL RULE: Required when the situation relates to a component data element with data structure. If not required by this imp do not send.	nal requir in a comp lementatio	ement osite on guide,			
SITUATIONAL	CTX05 - 3		1686	Repeating Data Element Position To identify the specific repetition of a data element	O N0 t that is in e	1/4 rror			
				SITUATIONAL RULE: Required when the situation relates to a repeating data element. If not implementation guide, do not send.	nal requir required l	ement by this			
SITUATIONAL	CTX06	C999	REFER To hold t element	ENCE IN SEGMENT the reference number of a data element and option within a composite	O 1 ally a comp	onent data			
			SITUATION referen known implen	NAL RULE: Required when CTX05 is used and ice number of the data element identified i by the sumbitter of the 999. If not required mentation guide, do not send.	the data o n CTX05-1 d by this	element I is			

005010X231 • 999 • ELEMENT CONTEX	2110 - AK2/IK3/IK4 • T	СТХ	ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE TECHNICAL REPORT • TYPE 3				
REQUIRED	CTX06 - 1	725	Data Element Reference NumberMN01/4Reference number used to locate the data element in the Data ElementDictionary				
			SEMANTIC: This element holds the reference number of the simple or composite element at segment level.				
			CODE SOURCE 77: X12 Directories				
SITUATIONAL	CTX06 - 2	725	Data Element Reference NumberON01/4Reference number used to locate the data element in the Data ElementDictionary				
			SEMANTIC: This element holds the reference number of the simple element within a composite.				
			SITUATIONAL RULE: Required when CTX05-2 is used and the data element reference number of the data element identified in CTX05-2 is known by the submitter of the 999. If not required by this implementation guide, do not send.				
			CODE SOURCE 77: X12 Directories				

SEGMENT DETAIL

IK5 - TRANSACTION SET RESPONSE TRAILER

X12 Segment Name: Implementation Transaction Set Response Trailer

X12 Purpose: To acknowledge acceptance or rejection and report implementation errors in a transaction set

X12 Set Notes: 1. If any implementation guide errors have been reported in IK3 or IK4, then code I5 shall be reported in the IK5 Segment.

Loop: 2000 - AK2 - TRANSACTION SET RESPONSE HEADER

Segment Repeat: 1

Usage: REQUIRED

TR3 Example: IK5*R*5~

DIAGRAM

	IK501		717		IK502		618		IK503	³	618		IK504	6	18	[IK505	5	618		IK506	; • –	618	I
IK5 *	Т (М 1	S Acl Code	K	*	Im Syn	Er C	ode	*	Im Syn	Er C	ode	*	Syn I	Er Cod		*	Im Syn	Er C	ode	*	Im Syn	Er Co	5 de 1/2	~
	IVI I	U	1/1		01	U	1/3		01	U	1/3		01		/3		01	U	1/3		01	U	1/3	

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES			
REQUIRED	IK501	717	Transaction S Code indicating a transaction set	et Acknowledgment Code M 1 ID 1/1 accept or reject condition based on the syntax editing of the	I		
			CODE	DEFINITION			
			Α	Accepted			
			E	Accepted But Errors Were Noted			
			The transaction set indicated in this AK2 loop contained errors, but was forwarded for further processing.				
			М	Rejected, Message Authentication Code (MAC) Failed			
			R	Rejected			
				The transaction set indicated in this AK2 loop contained errors, and was NOT forwarded for furth processing. It will need to be corrected and resubmitted.	ier		
			W	Rejected, Assurance Failed Validity Tests			
			X	Rejected, Content After Decryption Could Not Be Analyzed			

005010X231 • 999 • 2000 - AK2 • IK5	
TRANSACTION SET RESPONSE TRAI	LER

IK502

618

SITUATIONAL

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Implementation Transaction Set Syntax Error O 1 ID 1/3 Code

Code indicating implementation error found based on the syntax editing of a transaction set

SITUATIONAL RULE: Required when IK501 = E or R. If not required by this implementation guide, do not send.

CODE	DEFINITION
1	Transaction Set Not Supported
2	Transaction Set Trailer Missing
3	Transaction Set Control Number in Header and Trailer Do Not Match
4	Number of Included Segments Does Not Match Actual Count
5	One or More Segments in Error
6	Missing or Invalid Transaction Set Identifier
7	Missing or Invalid Transaction Set Control Number
8	Authentication Key Name Unknown
9	Encryption Key Name Unknown
10	Requested Service (Authentication or Encrypted) Not Available
11	Unknown Security Recipient
12	Incorrect Message Length (Encryption Only)
13	Message Authentication Code Failed
15	Unknown Security Originator
16	Syntax Error in Decrypted Text
17	Security Not Supported
18	Transaction Set not in Functional Group
19	Invalid Transaction Set Implementation Convention Reference
23	Transaction Set Control Number Not Unique within the Functional Group
24	S3E Security End Segment Missing for S3S Security Start Segment
25	S3S Security Start Segment Missing for S3E Security End Segment
26	S4E Security End Segment Missing for S4S Security Start Segment
27	S4S Security Start Segment Missing for S4E Security End Segment
16	Implementation Convention Not Supported
Implementation Code Code indicating in transaction set	n Transaction Set Syntax Error O 1 ID 1/3 nplementation error found based on the syntax editing of a
SITUATIONAL RULE: used, and ther by this implem	Required when IK501 = E or R, and IK502 has been e are additional error codes to report. If not required pentation quide, do not send.

SITUATIONAL

618

IK503

ASC X12C •	COMMUNICATIONS AND CONTROL SUBCOMMITTEE
TECHNICAL	REPORT • TYPE 3

SITUATIONAL RULE: Required when IK501 = E or R, and IK502 and IK503 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send. SITUATIONAL IK505 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Code Code indicating implementation error found based on the syntax editing of a transaction set SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Code Code indicating implementation error found based on the syntax editing of a transaction set SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Code Code indicating implementation guide, do not send. SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Implementation set SITUATIONAL IK506 618 Implementation error found based on the syntax editing of a transaction set SITUATIONAL IK506 618 Implementation error found based on the syntax editing of a transaction set SITUATIONAL IK506 618 Implementation error found based on the syntax editing of a transaction set SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503, IK504, and IK505 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.	SITUATIONAL	AL IK504 61	618	Implementation Transaction Set Syntax ErrorO 1ID1/3CodeCode indicating implementation error found based on the syntax editing of a transaction set	
SITUATIONAL IK505 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Code Code Code indicating implementation error found based on the syntax editing of a transaction set SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503, and IK504 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send. SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 SITUATIONAL IK506 618 Situation Transaction Set Syntax Error O 1 ID 1/3 SITUATIONAL IK506 618 Situation Transaction Set Syntax Error O 1 ID 1/3 Code Code Code Code Code Code Code Code Code Situation set				SITUATIONAL RULE: Required when IK501 = E or R, and IK502 and IK503 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.	
SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503, and IK504 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send. SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Code Code indicating implementation error found based on the syntax editing of a transaction set SITUATIONAL SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503, IK504, and IK505 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.	SITUATIONAL	IK505	618	Implementation Transaction Set Syntax ErrorO 1ID1/3CodeCode indicating implementation error found based on the syntax editing of a transaction set	
SITUATIONAL IK506 618 Implementation Transaction Set Syntax Error O 1 ID 1/3 Code Code indicating implementation error found based on the syntax editing of a transaction set Situational error found based on the syntax edition of a transaction set Situational Rule: Required when IK501 = E or R, and IK502, IK503, IK504, and IK505 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.			SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503, and IK504 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.	1	
SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503, IK504, and IK505 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.	SITUATIONAL IK506	IK506	618	Implementation Transaction Set Syntax ErrorO 1ID1/3CodeCode indicating implementation error found based on the syntax editing of a transaction set	
				SITUATIONAL RULE: Required when IK501 = E or R, and IK502, IK503 , IK504, and IK505 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.	

SEGMENT DETAIL **AK9 - FUNCTIONAL GROUP RESPONSE** TRAILER X12 Segment Name: Functional Group Response Trailer **X12 Purpose:** To acknowledge acceptance or rejection of a functional group and report the number of included transaction sets from the original trailer, the accepted sets, and the received sets in this functional group Segment Repeat: 1 Usage: REQUIRED TR3 Example: AK9*R*1*1*0~ DIAGRAM AK901 715 AK902 AK903 123 AK904 AK905 716 AK906 716 97 Funct Group Number of Number of Number of **Funct Group Funct Group AK9** * * * Ack Code TS Included Received TS Accepted TS Error Code Error Code ID N0 N0 N0 ID ID M 1 1/1M 1 1/6 M 1 1/6 M 1 1/6 01 1/3O 1 1/3AK907 716 AK908 716 AK909 716 **Funct Group Funct Group** Funct Group * * * Error Code Error Code Error Code 01 ID 1/3 01 ID 1/3 01 ID 1/3 ELEMENT DETAIL REF. DATA ELEMENT USAGE NAME ATTRIBUTES REQUIRED Functional Group Acknowledge Code AK901 715 1/1 M 1 ID Code indicating accept or reject condition based on the syntax editing of the functional group COMMENT: If AK901 contains the value "A" or "E", then the transmitted functional group is accepted. CODE DEFINITION Α Accepted This code value can only be used if there are no AK2 loops or all IK501 values = 'A'. Ε Accepted, But Errors Were Noted. The functional group indicated in this 999 contained errors, but was forwarded for further processing. Μ Rejected, Message Authentication Code (MAC) Failed Ρ Partially Accepted, At Least One Transaction Set Was Rejected R Rejected The functional group indicated in this 999 contained errors, and was NOT forwarded for further processing. It will need to be corrected and resubmitted.

			W Rejected, Assurance Failed Valio	lity Tes	sts	
			X Rejected, Content After Decrypti Analyzed	on Cou	uld Not	Be
REQUIRED	AK902	97	Number of Transaction Sets Included Total number of transaction sets included in the functiona (transmission) group terminated by the trailer containing t	M 1 group onis data	N0 or interc elemen	1/6 hange it
REQUIRED	AK903	123	Number of Received Transaction Sets Number of Transaction Sets received	M 1	N0	1/6
REQUIRED	AK904	2	Number of Accepted Transaction Sets Number of accepted Transaction Sets in a Functional Gro	M 1 up	N0	1/6
SITUATIONAL	AK905	716	Functional Group Syntax Error Code Code indicating error found based on the syntax editing o header and/or trailer	O1 f the fur	ID actional (1/3 group

SITUATIONAL RULE: Required when AK901 = E or R, and the error is at the functional group level. If not required by this implementation guide, do not send.

CODE	DEFINITION
1	Functional Group Not Supported
2	Functional Group Version Not Supported
3	Functional Group Trailer Missing
4	Group Control Number in the Functional Group Header and Trailer Do Not Agree
5	Number of Included Transaction Sets Does Not Match Actual Count
6	Group Control Number Violates Syntax
10	Authentication Key Name Unknown
11	Encryption Key Name Unknown
12	Requested Service (Authentication or Encryption) Not Available
13	Unknown Security Recipient
14	Unknown Security Originator
15	Syntax Error in Decrypted Text
16	Security Not Supported
17	Incorrect Message Length (Encryption Only)
18	Message Authentication Code Failed
19	Functional Group Control Number not Unique within Interchange
23	S3E Security End Segment Missing for S3S Security Start Segment
24	S3S Security Start Segment Missing for S3E End Segment
25	S4E Security End Segment Missing for S4S Security Start Segment
26	S4S Security Start Segment Missing for S4E Security End Segment

005010X231 • 999 • 7 FUNCTIONAL GROU	AK9 P RESPONSE	TRAILER	ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE TECHNICAL REPORT • TYPE 3
SITUATIONAL AK906	716	Functional Group Syntax Error CodeO 1ID1/3Code indicating error found based on the syntax editing of the functional group header and/or trailerIDID	
			SITUATIONAL RULE: Required when AK901 = E or R, and AK905 has been used, and there are additional error codes to report. If not required by this implementation guide, do not send.
SITUATIONAL	AK907	716	Functional Group Syntax Error CodeO 1ID1/3Code indicating error found based on the syntax editing of the functional group header and/or trailerID1/3
			SITUATIONAL RULE: Required when AK901 = E or R, and AK905 and AK906 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.
SITUATIONAL AK908	AK908	716	Functional Group Syntax Error CodeO 1ID1/3Code indicating error found based on the syntax editing of the functional group header and/or trailerIDI/3
			SITUATIONAL RULE: Required when AK901 = E or R, and AK905, AK906, and AK907 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.
SITUATIONAL	AK909	716	Functional Group Syntax Error CodeO 1ID1/3Code indicating error found based on the syntax editing of the functional group header and/or trailerID1/3
			SITUATIONAL RULE: Required when AK901 = E or R, and AK905, AK906, AK907, and AK908 have been used, and there are additional error codes to report. If not required by this implementation guide, do not send.

SEGMENT DETAIL

	S	SE - TRANSACTION SET TRAILER						
X12 Segment N	l ame: Tra	Transaction Set Trailer						
X12 Pur	12 Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)							
X12 Comm	ents: 1	. SE is the	last segment of each transaction set.					
Segment Re	peat: 1							
U	sage: RE	QUIRED						
TR3 Exa	mple: SE	*53*0001	~					
DIAGRAM	_							
SE * In In ELEMENT DETAIL	REF. DES.	* TS Contr Number M 1 AN	ol r 4/9	ATTRIBUTES				
REQUIRED	SE01	96	Number of Included Segments Total number of segments included in a transaction set inclusegments	M 1 N0 1/10 uding ST and SE				
REQUIRED	SE02	329	Transaction Set Control Number Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction	M 1 AN 4/9 ansaction set				
			The Transaction Set Control Numbers in ST02 an identical. The number is assigned by the originat unique within a functional group (GS-GE). The nu error resolution research. For example, start with and increment from there.	d SE02 must be or and must be imber also aids in the number 0001				

Example

3.1

3

EDI Transmission Example

The following example describes a 999 transaction set that is responding to a functional group that was received containing three 837 transaction sets. The first transaction set conformed fully with the X12 standard, while the second and third contained errors.

The Interchange Control and Functional Group segments (ISA, GS, GE, and IEA) are required in the ASC X12 message. See Appendix C for additional details on these segments.

ISA*00* *00*

*ZZ*123456789

*ZZ*987654321

*041117*1024*^*00501*000000286*0*P*:~

GS*FA*RCVR*SNDR*20041117*1024*287*X*005010X231~

The ST segment indicates the beginning of the 999 transaction set, control number 2870001.

```
ST*999*2870001*005010X231~
```

The AK1 segment describes the functional group to which this 999 is responding. AK1*HC*17456*004010X098A1~

The first Transaction Response Loop indicates that the received transaction set, control number 0001, was accepted with no errors.

AK2*837*0001~ IK5*A~

The second Transaction Response Loop indicates that the received transaction set, control number 0002, was rejected due to a missing CLM02 data element. The CTX segment indentifies the Business Unit (i.e. the claim) that was in error.

AK2*837*0002~ IK3*CLM*22**8~ CTX*CLM01:123456789~ IK4*2*782*1~ IK5*R*5~

The third Transaction Response Loop indicates that the received transaction set, control number 003, was rejected due to a missing REF (Original Reference Number ICN/DCN) segment. This segment is required by the implementation guide when CLM05-3 = 6, 7, or 8. The IK3 segment indicates the missing REF segment, and the first CTX segment indicates the CLM05-3 as the reason for the missing REF segment. The second CTX identifies the Business Unit (i.e. the claim) that was in error.

```
AK2*837*0003~
IK3*REF*57**3~
CTX*SITUATIONAL TRIGGER*CLM*43**5:3*C023:1325~
```

CTX*CLM01:987654321~ IK5*R*5~

The Trailer section provides a summary of the disposition of the received functional group, and ends the transaction set. AK9*P*3*3*1~ SE*16*2870001~ GE*1*287~ IEA*1*000000286~

External Code Sources

77

Δ

X12 Directories

SIMPLE DATA ELEMENT/CODE REFERENCES

721, 725

SOURCE

X12.3 Data Element Dictionary X12.22 Segment Directory

AVAILABLE FROM

Data Interchange Standards Association, Inc. (DISA) Suite 200 1800 Diagonal Road Alexandria, VA 22314-2852

ABSTRACT

The data element dictionary contains the format and descriptions of data elements used to construct X12 segments. It also contains code lists associated with these data elements. The segment directory contains the format and definitions of the data segments used to construct X12 transaction sets.

881

Version / Release / Industry Identifier Code

SIMPLE DATA ELEMENT/CODE REFERENCES

480

SOURCE

Data Interchange Standards Association

AVAILABLE FROM

Data Interchange Standards Association 333 John Carlyle Street, Suite 600 Alexandria, VA 22314

ABSTRACT

Code indicating the version, release, sub-release, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and sub-release, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed.

Nomenclature

R

B.1 ASC X12 Nomenclature

B.1.1 Interchange and Application Control Structures

Appendix B is provided as a reference to the X12 syntax, usage, and related information. It is not a full statement of Interchange and Control Structure rules. The full X12 Interchange and Control Structures and other rules (X12.5, X12.6, X12.59, X12 dictionaries, other X12 standards and official documents) apply unless specifically modified in the detailed instructions of this implementation guide (see Section B.1.1.3.1.2 for an example of such a modification).

B.1.1.1 Interchange Control Structure

The transmission of data proceeds according to very strict format rules to ensure the integrity and maintain the efficiency of the interchange. Each business grouping of data is called a transaction set. For instance, a group of benefit enroll-

ments sent from a sponsor to a payer is considered a transaction set.

Each transaction set contains groups of logically related data in units called segments. For instance, the N4 segment used in the transaction set conveys the city, state, ZIP Code, and other geographic information. A transaction set contains multiple segments, so the addresses of the different parties, for example, can be conveyed from one computer to the other. An analogy would be that the transaction set is like a freight train; the segments are like the train's cars: and each segment can contain several data elements the same as a train car can hold multiple crates.

The sequence of the elements within one segment is specified by the ASC X12 standard as well as the sequence of segments in the transaction set. In a more conventional computing environ-



Figure B.1. Transmission Control Schematic

ment, the segments would be equivalent to records, and the elements equivalent to fields.

Similar transaction sets, called "functional groups," can be sent together within a transmission. Each functional group is prefaced by a group start segment; and a functional group is terminated by a group end segment. One or more functional groups are prefaced by an interchange header and followed by an interchange trailer. Figure B.1., Transmission Control Schematic, illustrates this interchange control.

The interchange header and trailer segments envelop one or more functional groups or interchange-related control segments and perform the following functions:

- 1. Define the data element separators and the data segment terminator.
- 2. Identify the sender and receiver.
- **3.** Provide control information for the interchange.
- 4. Allow for authorization and security information.

B.1.1.2 Application Control Structure Definitions and Concepts

B.1.1.2.1 Basic Structure

A data element corresponds to a data field in data processing terminology. A data segment corresponds to a record in data processing terminology. The data segment begins with a segment ID and contains related data elements. A control segment has the same structure as a data segment; the distinction is in the use. The data segment is used primarily to convey user information, but the control segment is used primarily to convey control information and to group data segments.

B.1.1.2.2 Basic Character Set

The section that follows is designed to have representation in the common character code schemes of EBCDIC, ASCII, and CCITT International Alphabet 5. The ASC X12 standards are graphic-character-oriented; therefore, common character encoding schemes other than those specified herein may be used as long as a common mapping is available. Because the graphic characters have an implied mapping across character code schemes, those bit patterns are not provided here.

The basic character set of this standard, shown in Figure B.2., Basic Character Set, includes those selected from the uppercase letters, digits, space, and special characters as specified below.

AZ	09	1	"	&	,	()	*	+
,	-	-	1	:	;	?	I	" " (s	pace)

Figure B.2. Basic Character Set

B.1.1.2.3

Extended Character Set

An extended character set may be used by negotiation between the two parties and includes the lowercase letters and other special characters as specified in Figure B.3., Extended Character Set.

az	%	۲	@	[]	-	{
}	١	Ι	<	>	#	\$	

Figure B.3. Extended Character Set

Note that the extended characters include several character codes that have multiple graphical representations for a specific bit pattern. The complete list appears in other standards such as CCITT S.5. Use of the USA graphics for these codes presents no problem unless data is exchanged with an international partner. Other problems, such as the translation of item descriptions from English to French, arise when exchanging data with an international partner, but minimizing the use of codes with multiple graphics eliminates one of the more obvious problems.

For implementations compliant with this guide, either the entire extended character set must be acceptable, or the entire extended character set must not be used. In the absence of a specific trading partner agreement to the contrary, trading partners will assume that the extended character set is acceptable. Use of the extended character set allows the use of the "@" character in email addresses within the PER segment. Users should note that characters in the extended character set, as well as the basic character set, may be used as delimiters only when they do not occur in the data as stated in Section B.1.1.2.5.

B.1.1.2.4 Control Characters

Two control character groups are specified; they have restricted usage. The common notation for these groups is also provided, together with the character coding in three common alphabets. In the Matrix B.1., Base Control Set, the column IA5 represents CCITT V.3 International Alphabet 5.

B.1.1.2.4.1 Base Control Set

The base control set includes those characters that will not have a disruptive effect on most communication protocols. These are represented by:

NOTATION	NAME	EBCDIC	ASCII	IA5
BEL	bell	2F	07	07
HT	horizontal tab	05	09	09
LF	line feed	25	0A	0A
VT	vertical tab	0B	0B	0B
FF	form feed	0C	0C	0C
CR	carriage return	0D	0D	0D
FS	file separator	1C	1C	1C
GS	group separator	1D	1D	1D
RS	record separator	1E	1E	1E
US	unit separator	1F	1F	1F
NL	new line	15		

Matrix B.1. Base Control Set

The Group Separator (GS) may be an exception in this set because it is used in the 3780 communications protocol to indicate blank space compression.

B.1.1.2.4.2 Ex

Extended Control Set

The extended control set includes those that may have an effect on a transmission system. These are shown in Matrix B.2., Extended Control Set.

NOTATION	NAME	EBCDIC	ASCII	IA5
SOH	start of header	01	01	01
STX	start of text	02	02	02
ETX	end of text	03	03	03
EOT	end of transmission	37	04	04
ENQ	enquiry	2D	05	05
ACK	acknowledge	2E	06	06
DC1	device control 1	11	11	11
DC2	device control 2	12	12	12
DC3	device control 3	13	13	13
DC4	device control 4	3C	14	14
NAK	negative acknowledge	3D	15	15
SYN	synchronous idle	32	16	16
ETB	end of block	26	17	17

Matrix B.2. Extended Control Set

B.1.1.2.5 Delimiters

A delimiter is a character used to separate two data elements or component elements or to terminate a segment. The delimiters are an integral part of the data.

Delimiters are specified in the interchange header segment, ISA. The ISA segment can be considered in implementations compliant with this guide (see Appendix C, ISA Segment Note 1) to be a 105 byte fixed length record, followed by a segment terminator. The data element separator is byte number 4; the repetition separator is byte number 83; the component element separator is byte number 105; and the segment terminator is the byte that immediately follows the component element separator.

Once specified in the interchange header, the delimiters are not to be used in a data element value elsewhere in the interchange. For consistency, this implementation guide uses the delimiters shown in Matrix B.3., Delimiters, in all examples of EDI transmissions.

CHARACTER	NAME	DELIMITER
*	Asterisk	Data Element Separator
^	Caret	Repetition Separator
:	Colon	Component Element Separator
~	Tilde	Segment Terminator

Matrix B.3. Delimiters

The delimiters above are for illustration purposes only and are not specific recommendations or requirements. Users of this implementation guide should be aware that an application system may use some valid delimiter characters within the application data. Occurrences of delimiter characters in transmitted data within a data element will result in errors in translation. The existence of asterisks (*) within transmitted application data is a known issue that can affect translation software.

B.1.1.3 Business Transaction Structure Definitions and Concepts

The ASC X12 standards define commonly used business transactions (such as a health care claim) in a formal structure called "transaction sets." A transaction set is composed of a transaction set header control segment, one or more data segments, and a transaction set trailer control segment. Each segment is composed of the following:

- A unique segment ID
- One or more logically related data elements each preceded by a data element separator
- A segment terminator

B.1.1.3.1 Data Element

The data element is the smallest named unit of information in the ASC X12 standard. Data elements are identified as either simple or component. A data element that occurs as an ordinally positioned member of a composite data structure is identified as a component data element. A data element that occurs in a segment outside the defined boundaries of a composite data structure is identified as a simple data element. The distinction between simple and component data elements is strictly a matter of context because a data element can be used in either capacity.

Data elements are assigned a unique reference number. Each data element has a name, description, type, minimum length, and maximum length. For ID type data elements, this guide provides the applicable ASC X12 code values and their descriptions or references where the valid code list can be obtained.

A simple data element within a segment may have an attribute indicating that it may occur once or a specific number of times more than once. The number of permitted repeats are defined as an attribute in the individual segment where the repeated data element occurs.

Each data element is assigned a minimum and maximum length. The length of the data element value is the number of character positions used except as noted for numeric, decimal, and binary elements.

The data element types shown in Matrix B.4., Data Element Types, appear in this implementation guide.

SYMBOL	TYPE
Nn	Numeric
R	Decimal
ID	Identifier
AN	String
DT	Date
ТМ	Time
В	Binary

Matrix B.4. Data Element Types

The data element minimum and maximum lengths may be restricted in this implementation guide for a compliant implementation. Such restrictions may occur by virtue of the allowed qualifier for the data element or by specific instructions regarding length or format as stated in this implementation guide.

B.1.1.3.1.1 Numeric

A numeric data element is represented by one or more digits with an optional leading sign representing a value in the normal base of 10. The value of a numeric data element includes an implied decimal point. It is used when the position of the decimal point within the data is permanently fixed and is not to be transmitted with the data.

This set of guides denotes the number of implied decimal positions. The representation for this data element type is "Nn" where N indicates that it is numeric and n indicates the number of decimal positions to the right of the implied decimal point.

If n is 0, it need not appear in the specification; N is equivalent to N0. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted.

EXAMPLE

A transmitted value of 1234, when specified as numeric type N2, represents a value of 12.34.

Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. The length of a numeric type data element does not include the optional sign.

B.1.1.3.1.2 Decimal

A decimal data element may contain an explicit decimal point and is used for numeric values that have a varying number of decimal positions. This data element type is represented as "R."

The decimal point always appears in the character stream if the decimal point is at any place other than the right end. If the value is an integer (decimal point at the right end) the decimal point must be omitted. For negative values, the leading minus sign (-) is used. Absence of a sign indicates a positive value. The plus sign (+) must not be transmitted.

Leading zeros must be suppressed unless necessary to satisfy a minimum length requirement. Trailing zeros following the decimal point must be suppressed unless necessary to indicate precision. The use of triad separators (for example, the commas in 1,000,000) is expressly prohibited. The length of a decimal type data element does not include the optional leading sign or decimal point.

EXAMPLE

A transmitted value of 12.34 represents a decimal value of 12.34.

While the ASC X12 standard supports usage of exponential notation, this guide prohibits that usage.

For implementation of this guide under the rules promulgated under the Health Insurance Portability and Accountability Act (HIPAA), decimal data elements in Data Element 782 (Monetary Amount) will be limited to a maximum length of 10 characters including reported or implied places for cents (implied value of 00 after the decimal point). Note the statement in the preceding paragraph that the decimal point and leading sign, if sent, are not part of the character count.

EXAMPLE

For implementations mandated under HIPAA rules:

- The following transmitted value represents the largest positive dollar amount that can be sent: 99999999.99
- The following transmitted value is the longest string of characters that can be sent representing whole dollars. 99999999
- The following transmitted value is the longest string of characters that can be sent representing negative dollars and cents. -99999999.99
- The following transmitted value is the longest string of characters that can be sent representing negative whole dollars.
 -99999999

B.1.1.3.1.3 Identifier

An identifier data element always contains a value from a predefined list of codes that is maintained by the ASC X12 Committee or some other body recognized by the Committee. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum length. An identifier is always left justified. The representation for this data element type is "ID."

B.1.1.3.1.4 String

A string data element is a sequence of any characters from the basic or extended character sets. The string data element must contain at least one non-space character. The significant characters shall be left justified. Leading spaces, when they occur, are presumed to be significant characters. Trailing spaces must be suppressed unless they are necessary to satisfy a minimum length. The representation for this data element type is "AN."

B.1.1.3.1.5 Date

A date data element is used to express the standard date in either YYMMDD or CCYYMMDD format in which CC is the first two digits of the calendar year, YY is the last two digits of the calendar year, MM is the month (01 to 12), and DD is the day in the month (01 to 31). The representation for this data element type is "DT." Users of this guide should note that all dates within transactions are 8-character dates (millennium compliant) in the format CCYYMMDD. The only date data element that is in format YYMMDD is the Interchange Date data element in the ISA segment and the TA1 segment where the century is easily determined because of the nature of an interchange header.

B.1.1.3.1.6 Time

A time data element is used to express the ISO standard time HHMMSSd..d format in which HH is the hour for a 24 hour clock (00 to 23), MM is the minute (00 to 59), SS is the second (00 to 59) and d..d is decimal seconds. The representation for this data element type is "TM." The length of the data element determines the format of the transmitted time.

EXAMPLE

Transmitted data elements of four characters denote HHMM. Transmitted data elements of six characters denote HHMMSS.

B.1.1.3.1.7 Binary

The binary data element is any sequence of octets ranging in value from binary 00000000 to binary 1111111. This data element type has no defined maximum length. Actual length is specified by the immediately preceding data element. Within the body of a transaction set (from ST to SE) implemented according to this technical report, the binary data element type is only used in the segments Binary Data Segment BIN, and Binary Data Structure BDS . Within those segments, Data Element 785 Binary Data is a string of octets which can assume any binary pattern from hexadecimal 00 to FF, and can be used to send text as well as coded data, including data from another application in its native format. The binary data type is also used in some control and security structures.

Not all transaction sets use the Binary Data Segment BIN or Binary Data Structure BDS.

B.1.1.3.2 Repeating Data Elements

Simple or composite data elements within a segment can be designated as repeating data elements. Repeating data elements are adjacent data elements that occur up to a number of times specified in the standard as number of repeats. The implementation guide may also specify the number of repeats of a repeating data element in a specific location in the transaction that are permitted in a compliant implementation. Adjacent occurrences of the same repeating simple data element or composite data structure in a segment shall be separated by a repetition separator.

B.1.1.3.3 Composite Data Structure

The composite data structure is an intermediate unit of information in a segment. Composite data structures are composed of one or more logically related simple data elements, each, except the last, followed by a sub-element separator. The final data element is followed by the next data element separator or the segment terminator. Each simple data element within a composite is called a component.

Each composite data structure has a unique four-character identifier, a name, and a purpose. The identifier serves as a label for the composite. A composite data structure can be further defined through the use of syntax notes, semantic notes, and comments. Each component within the composite is further characterized by a reference designator and a condition designator. The reference designators and the condition designators are described in Sections B.1.1.3.8 and B.1.1.3.9.

A composite data structure within a segment may have an attribute indicating that it may occur once or a specific number of times more than once. The number of permitted repeats are defined as an attribute in the individual segment where the repeated composite data structure occurs.

B.1.1.3.4 Data Segment

The data segment is an intermediate unit of information in a transaction set. In the data stream, a data segment consists of a segment identifier, one or more composite data structures or simple data elements each preceded by a data element separator and succeeded by a segment terminator.

Each data segment has a unique two- or three-character identifier, a name, and a purpose. The identifier serves as a label for the data segment. A segment can be further defined through the use of syntax notes, semantic notes, and comments. Each simple data element or composite data structure within the segment is further characterized by a reference designator and a condition designator.

B.1.1.3.5 Syntax Notes

Syntax notes describe relational conditions among two or more data segment units within the same segment, or among two or more component data elements within the same composite data structure. For a complete description of the relational conditions, See B.1.1.3.9, Condition Designator.

B.1.1.3.6 Semantic Notes

Simple data elements or composite data structures may be referenced by a semantic note within a particular segment. A semantic note provides important additional information regarding the intended meaning of a designated data element, particularly a generic type, in the context of its use within a specific data segment. Semantic notes may also define a relational condition among data elements in a segment based on the presence of a specific value (or one of a set of values) in one of the data elements.

B.1.1.3.7 Comments

A segment comment provides additional information regarding the intended use of the segment.

B.1.1.3.8 Reference Designator

Each simple data element or composite data structure in a segment is provided a structured code that indicates the segment in which it is used and the sequential position within the segment. The code is composed of the segment identifier followed by a two-digit number that defines the position of the simple data element or composite data structure in that segment.

For purposes of creating reference designators, the composite data structure is viewed as the hierarchical equal of the simple data element. Each component data element in a composite data structure is identified by a suffix appended to the reference designator for the composite data structure of which it is a member. This suffix is a two-digit number, prefixed with a hyphen, that defines the position of the component data element in the composite data structure.

EXAMPLE

- The first simple element of the CLP segment would be identified as CLP01.
- The first position in the SVC segment is occupied by a composite data structure that contains seven component data elements, the reference designator for the second component data element would be SVC01-02.

B.1.1.3.9 Condition Designator

This section provides information about X12 standard conditions designators. It is provided so that users will have information about the general standard. Implementation guides may impose other conditions designators. See implementation guide section 2.1 Presentation Examples for detailed information about the implementation guide Industry Usage requirements for compliant implementation.

Data element conditions are of three types: mandatory, optional, and relational. They define the circumstances under which a data element may be required to be present or not present in a particular segment.

DESIGNATOR	DESCRIPTION							
M- Mandatory	The designation of mandatory is absolute in the sense that there is no dependency on other data elements. This designation may apply to either simple data elements or composite data structures. If the designation applies to a composite data structure, then at least one value of a component data element in that composite data structure shall be included in the data segment.							
O- Optional	I he designation of optional means that there is no requirement for a simple data element or composite data structure to be present in the segment. The presence of a value for a simple data element or the presence of value for an of the component data elements of a composite data structure is at the optior of the sender.							
X- Relational	Relational conditions the same data segme elements (presence of conditions are specific designators of the aff more than one relation The definitions for one	may exist among two or more simple data elements within ent based on the presence or absence of one of those data means a data element must not be empty). Relational ied by a condition code (see table below) and the reference fected data elements. A data element may be subject to onal condition.						
	detailed below:	and of the condition codes used within syntax notes are						
	CONDITION CODE DEFINITION							
	P- Paired or							
	Multiple	If any element specified in the relational condition is present, then all of the elements specified must be present.						
	R- Required	At least one of the elements specified in the condition must be present.						
	E- Exclusion	Not more than one of the elements specified in the condition may be present.						
	C- Conditional	If the first element specified in the condition is present, then all other elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.						
	L- List							
	Conditional	If the first element specified in the condition is present, then at least one of the remaining elements must be present. However, any or all of the elements not specified as the first element in the condition may appear without requiring that the first element be present. The order of the elements in the condition does not have to be the same as the order of the data elements in the data segment.						

Table B.5. Condition Designator

B.1.1.3.10

Absence of Data

Any simple data element that is indicated as mandatory must not be empty if the segment is used. At least one component data element of a composite data structure that is indicated as mandatory must not be empty if the segment is used. Optional simple data elements and/or composite data structures and their preceding data element separators that are not needed must be omitted if they occur at the end of a segment. If they do not occur at the end of the segment, the simple data element values and/or composite data structure values may be omitted. Their ab-

sence is indicated by the occurrence of their preceding data element separators, in order to maintain the element's or structure's position as defined in the data segment.

Likewise, when additional information is not necessary within a composite, the composite may be terminated by providing the appropriate data element separator or segment terminator.

If a segment has no data in any data element within the segment (an "empty" segment), that segment must not be sent.

B.1.1.3.11 Control Segments

A control segment has the same structure as a data segment, but it is used for transferring control information rather than application information.

B.1.1.3.11.1 Loop Control Segments

Loop control segments are used only to delineate bounded loops. Delineation of the loop shall consist of the loop header (LS segment) and the loop trailer (LE segment). The loop header defines the start of a structure that must contain one or more iterations of a loop of data segments and provides the loop identifier for this loop. The loop trailer defines the end of the structure. The LS segment appears only before the first occurrence of the loop, and the LE segment appears only after the last occurrence of the loop. Unbounded looping structures do not use loop control segments.

B.1.1.3.11.2 Transaction Set Control Segments

The transaction set is delineated by the transaction set header (ST segment) and the transaction set trailer (SE segment). The transaction set header identifies the start and identifier of the transaction set. The transaction set trailer identifies the end of the transaction set and provides a count of the data segments, which includes the ST and SE segments.

B.1.1.3.11.3 Functional Group Control Segments

The functional group is delineated by the functional group header (GS segment) and the functional group trailer (GE segment). The functional group header starts and identifies one or more related transaction sets and provides a control number and application identification information. The functional group trailer defines the end of the functional group of related transaction sets and provides a count of contained transaction sets.

B.1.1.3.11.4 Relations among Control Segments

The control segment of this standard must have a nested relationship as is shown and annotated in this subsection. The letters preceding the control segment name are the segment identifier for that control segment. The indentation of segment identifiers shown below indicates the subordination among control segments. GS Functional Group Header, starts a group of related transaction sets.

- ST Transaction Set Header, starts a transaction set.
 - **LS** Loop Header, starts a bounded loop of data segments but is not part of the loop.
 - LS Loop Header, starts an inner, nested, bounded loop.
 - LE Loop Trailer, ends an inner, nested bounded loop.
 - **LE** Loop Trailer, ends a bounded loop of data segments but is not part of the loop.
- **SE** Transaction Set Trailer, ends a transaction set.

GE Functional Group Trailer, ends a group of related transaction sets.

More than one ST/SE pair, each representing a transaction set, may be used within one functional group. Also more than one LS/LE pair, each representing a bounded loop, may be used within one transaction set.

B.1.1.3.12 Transaction Set

The transaction set is the smallest meaningful set of information exchanged between trading partners. The transaction set consists of a transaction set header segment, one or more data segments in a specified order, and a transaction set trailer segment. See Figure B.1., Transmission Control Schematic.

B.1.1.3.12.1 Transaction Set Header and Trailer

A transaction set identifier uniquely identifies a transaction set. This identifier is the first data element of the Transaction Set Header Segment (ST). A user assigned transaction set control number in the header must match the control number in the Trailer Segment (SE) for any given transaction set. The value for the number of included segments in the SE segment is the total number of segments in the transaction set, including the ST and SE segments.

B.1.1.3.12.2 Data Segment Groups

The data segments in a transaction set may be repeated as individual data segments or as unbounded or bounded loops.

B.1.1.3.12.3 Repeated Occurrences of Single Data Segments

When a single data segment is allowed to be repeated, it may have a specified maximum number of occurrences defined at each specified position within a given transaction set standard. Alternatively, a segment may be allowed to repeat an unlimited number of times. The notation for an unlimited number of repetitions is ">1."

B.1.1.3.12.4 Loops of Data Segments

Loops are groups of semantically related segments. Data segment loops may be unbounded or bounded.

B.1.1.3.12.4.1 Unbounded Loops

To establish the iteration of a loop, the first data segment in the loop must appear once and only once in each iteration. Loops may have a specified maximum number of repetitions. Alternatively, the loop may be specified as having an unlimited number of iterations. The notation for an unlimited number of repetitions is ">1."

A specified sequence of segments is in the loop. Loops themselves are optional or mandatory. The requirement designator of the beginning segment of a loop indicates whether at least one occurrence of the loop is required. Each appearance of the beginning segment defines an occurrence of the loop.

The requirement designator of any segment within the loop after the beginning segment applies to that segment for each occurrence of the loop. If there is a mandatory requirement designator for any data segment within the loop after the beginning segment, that data segment is mandatory for each occurrence of the loop. If the loop is optional, the mandatory segment only occurs if the loop occurs.

B.1.1.3.12.4.2 Bounded Loops

The characteristics of unbounded loops described previously also apply to bounded loops. In addition, bounded loops require a Loop Start Segment (LS) to appear before the first occurrence and a Loop End Segment (LE) to appear after the last consecutive occurrence of the loop. If the loop does not occur, the LS and LE segments are suppressed.

B.1.1.3.12.5 Data Segments in a Transaction Set

When data segments are combined to form a transaction set, three characteristics are applied to each data segment: a requirement designator, a position in the transaction set, and a maximum occurrence.

B.1.1.3.12.6 Data Segment Requirement Designators

A data segment, or loop, has one of the following requirement designators for health care and insurance transaction sets, indicating its appearance in the data stream of a transmission. These requirement designators are represented by a single character code.

DESIGNATOR	DESCRIPTION
M- Mandatory	This data segment must be included in the transaction set. (Note that a data segment may be mandatory in a loop of data segments, but the loop itself is optional if the beginning segment of the loop is designated as optional.)
O- Optional	The presence of this data segment is the option of the sending party.

B.1.1.3.12.7 Data Segment Position

The ordinal positions of the segments in a transaction set are explicitly specified for that transaction. Subject to the flexibility provided by the optional requirement designators of the segments, this positioning must be maintained.

B.1.1.3.12.8 Data Segment Occurrence

A data segment may have a maximum occurrence of one, a finite number greater than one, or an unlimited number indicated by ">1."

B.1.1.3.13 Functional Group

A functional group is a group of similar transaction sets that is bounded by a functional group header segment and a functional group trailer segment. The functional identifier defines the group of transactions that may be included within the functional group. The value for the functional group control number in the header and trailer control segments must be identical for any given group. The value for the number of included transaction sets is the total number of transaction sets in the group. See Figure B.1., Transmission Control Schematic.

B.1.1.4 Envelopes and Control Structures

B.1.1.4.1 Interchange Control Structures

Typically, the term "interchange" connotes the ISA/IEA envelope that is transmitted between trading/business partners. Interchange control is achieved through several "control" components. The interchange control number is contained in data element ISA13 of the ISA segment. The identical control number must also occur in data element 02 of the IEA segment. Most commercial translation software products will verify that these two elements are identical. In most translation software products, if these elements are different the interchange will be "suspended" in error.

There are many other features of the ISA segment that are used for control measures. For instance, the ISA segment contains data elements such as authorization information, security information, sender identification, and receiver identification that can be used for control purposes. These data elements are agreed upon by the trading partners prior to transmission. The interchange date and time data elements as well as the interchange control number within the ISA segment are used for debugging purposes when there is a problem with the transmission or the interchange.

Data Element ISA12, Interchange Control Version Number, indicates the version of the ISA/IEA envelope. GS08 indicates the version of the transaction sets contained within the ISA/IEA envelope. The versions are not required to be the same. An Interchange Acknowledgment can be requested through data element ISA14. The interchange acknowledgment is the TA1 segment. Data element ISA15, Test Indicator, is used between trading partners to indicate that the transmission is in a "test" or "production" mode. Data element ISA16, Subelement Separator, is used by the translator for interpretation of composite data elements.

The ending component of the interchange or ISA/IEA envelope is the IEA segment. Data element IEA01 indicates the number of functional groups that are included within the interchange. In most commercial translation software products, an aggregate count of functional groups is kept while interpreting the interchange. This count is then verified with data element IEA01. If there is a discrepancy, in most commercial products, the interchange is suspended. The other data element in the IEA segment is IEA02 which is referenced above.

See the Appendix C, EDI Control Directory, for a complete detailing of the interchange control header and trailer. The authors recommend that when two transactions with different X12 versions numbers are sent in one interchange control structure (multiple functional groups within one ISA/IEA envelope), the Interchange Control version used should be that of the most recent transaction version included in the envelope. For the transmission of HIPAA transactions with mixed versions, this would be a compliant enveloping structure.

B.1.1.4.2 Functional Groups

Control structures within the functional group envelope include the functional identifier code in GS01. The Functional Identifier Code is used by the commercial translation software during interpretation of the interchange to determine the different transaction sets that may be included within the functional group. If an inappropriate transaction set is contained within the functional group, most commercial translation software will suspend the functional group within the interchange. The Application Sender's Code in GS02 can be used to identify the sending unit of the transmission. The Application Receiver's Code in GS03 can be used to identify the receiving unit of the transmission. The functional group contains a creation date (GS04) and creation time (GS05) for the functional group. The Group Control Number is contained in GS06. These data elements (GS04, GS05, and GS06) can be used for debugging purposes. GS08,Version/Release/Industry Identifier Code is the version/release/sub-release of the transaction sets being transmitted in this functional group.

The Functional Group Control Number in GS06 must be identical to data element 02 of the GE segment. Data element GE01 indicates the number of transaction sets within the functional group. In most commercial translation software products, an aggregate count of the transaction sets is kept while interpreting the functional group. This count is then verified with data element GE01.

See the Appendix C, EDI Control Directory, for a complete detailing of the functional group header and trailer.

B.1.1.4.3 | HL Structures

The HL segment is used in several X12 transaction sets to identify levels of detail information using a hierarchical structure, such as relating dependents to a subscriber. Hierarchical levels may differ from guide to guide.

For example, each provider can bill for one or more subscribers, each subscriber can have one or more dependents and the subscriber and the dependents can make one or more claims.

Each guide states what levels are available, the level's usage, number of repeats, and whether that level has subordinate levels within a transaction set.

For implementations compliant with this guide, the repeats of the loops identified by the HL structure shall appear in the hierarchical order specified in BHT01, when those particular hierarchical levels exist. That is, an HL parent loop must be followed by the subordinate child loops, if any, prior to commencing a new HL parent loop at the same hierarchical level.

The following diagram, from transaction set 837, illustrates a typical hierarchy.



The two examples below illustrate this requirement:

Example 1 based on Implementation Guide 811X201:

INSURER

First STATE in transaction (child of INSURER) First POLICY in transaction (child of first STATE) First VEHICLE in transaction (child of first POLICY) Second POLICY in transaction (child of first STATE) Second VEHICLE in transaction (child of second POLICY) Third VEHICLE in transaction (child of second POLICY) Second STATE in transaction (child of INSURER) Third POLICY in transaction (child of second STATE) Fourth VEHICLE in transaction (child of third POLICY)

Example 2 based on Implementation Guide 837X141

- First PROVIDER in transaction First SUBSCRIBER in transaction (child of first PROVIDER) Second PROVIDER in transaction
 - Second SUBSCRIBER in transaction (child of second PROVIDER) First DEPENDENT in transaction (child of second SUBSCRIBER) Second DEPENDENT in transaction (child of second SUBSCRIBER) Third SUBSCRIBER in transaction (child of second PROVIDER)
- Third PROVIDER in transaction Fourth SUBSCRIBER in transaction (child of third PROVIDER) Fifth SUBSCRIBER in transaction (child of third PROVIDER Third DEPENDENT in transaction (child of fifth SUBSCRIBER)

B.1.1.5 Acknowledgments

B.1.1.5.1 Interchange Acknowledgment, TA1

The TA1 segment provides the capability for the interchange receiver to notify the sender that a valid envelope was received or that problems were encountered with the interchange control structure. The TA1 verifies the envelopes only. Transaction set-specific verification is accomplished through use of the Functional Ac-knowledgment Transaction Set, 997. See B.1.1.5.2, Functional Acknowledgment, 997, for more details. The TA1 is unique in that it is a single segment transmitted without the GS/GE envelope structure. A TA1 can be included in an interchange with other functional groups and transactions.

Encompassed in the TA1 are the interchange control number, interchange date and time, interchange acknowledgment code, and the interchange note code. The interchange control number, interchange date and time are identical to those that were present in the transmitted interchange from the trading partner. This provides the capability to associate the TA1 with the transmitted interchange. TA104, Interchange Acknowledgment Code, indicates the status of the interchange control structure. This data element stipulates whether the transmitted interchange was accepted with no errors, accepted with errors, or rejected because of errors. TA105, Interchange Note Code, is a numerical code that indicates the error found while processing the interchange control structure. Values for this data element indicate whether the error occurred at the interchange or functional group envelope.

B.1.1.5.2 Functional Acknowledgment, 997

The Functional Acknowledgment Transaction Set, 997, has been designed to allow trading partners to establish a comprehensive control function as a part of their business exchange process. This acknowledgment process facilitates control of EDI. There is a one-to-one correspondence between a 997 and a functional group. Segments within the 997 can identify the acceptance or rejection of the functional group, transaction sets or segments. Data elements in error can also be identified. There are many EDI implementations that have incorporated the acknowledgment process in all of their electronic communications. The 997 is used as a functional acknowledgment to a previously transmitted functional group.

The 997 is a transaction set and thus is encapsulated within the interchange control structure (envelopes) for transmission. **B.2**

Object Descriptors

Object Descriptors (OD) do not apply to this implementation guide.

EDI Control Directory

Control Segments

• ISA

С

C.1

- Interchange Control Header Segment
- TA1
 Interchange Acknowledgment Segment
- GS Functional Group Header Segment
- GE Functional Group Trailer Segment
- IEA Interchange Control Trailer Segment

SEGMENT DETAIL	
X12 Segment Name:	ISA - INTERCHANGE CONTROL HEADER
X12 Purpose:	To start and identify an interchange of zero or more functional groups and interchange-related control segments
Segment Repeat:	1
Usage:	REQUIRED
TR3 Notes:	1. All positions within each of the data elements must be filled.
	2. For compliant implementations under this implementation guide, ISA13, the interchange Control Number, must be a positive unsigned number. Therefore, the ISA segment can be considered a fixed record length segment.
	3. The first element separator defines the element separator to be used through the entire interchange.
	4. The first element separator defines the element separator to be used through the entire interchange.
	5. Spaces in the example interchanges are represented by "." for clarity.
TR3 Example:	ISA*00**01*SECRET*ZZ*SUBMITTERS.ID*ZZ* RECEIVERS.ID *030101*1253*^*00501*000000905*0*T*:~
DIAGRAM	
ISA01 Author Inf Qualifier M 1 ID	101 ISA02 102 Author Security Information M 1 AN 10/10 ISA02 102 M 1 AN 10/10 ISA03 103 Security ISA04 104 Information M 1 ID M 1 AN 10/10 M 1 ISA04 104 Security Information M 1 AN 10/10 ISA05 105 ISA06 106 Information M 1 M 1 AN 10/10 ISA04 104 ISA05 105 ISA06 106 ISA06 106 Information M 1 IN1 IN1 IN1
ISA07 ★ Interchang ID Qual M 1 ID	 ISA08 107 Interchange Receiver ID M 1 AN 15/15 ISA09 108 ISA10 109 ISA10 109 ISA11 165 Repetition Separator M 1 DT 6/6 ISA10 109 ISA11 165 Repetition Separator M 1 1 TM 4/4 ISA11 1/1 ISA12 111 ISA12 111 Inter Ctrl Version Num M 1 TM 4/4

ISA16

M 1

Component Elem Sepera

l15

1/1

ISA13

M 1 N0

*

Inter Ctrl

Number

ISA14

Ack

Requested M1 ID

l13

1/1

*

ISA15

M 1

Usage Indicator

ID

l14

1/1

*

l12

9/9

*

ELEMENT DETAIL

USAGE	REF. DES.	DATA ELEMENT	NAME			ATTRIBUTES
REQUIRED	ISA01	101	Authorization Code identifying t CODE	Information Qualifier the type of information in the Authorization DEFINITION	M 1 Informa	ID 2/2 tion
			00	No Authorization Information Pres Meaningful Information in I02)	ent (No	0
			01	UCS Communications ID		
			02	EDX Communications ID		
			03	Additional Data Identification		
			04	Rail Communications ID		
			05	Department of Defense (DoD) Com Identifier	nmunic	ation
			06	United States Federal Government Identifier	t Comn	nunication
REQUIRED	ISA02	102	Authorization Information used sender or the dat Authorization Info	Information for additional identification or authorization a in the interchange; the type of informatio prmation Qualifier (I01)	M1/ n of the in n is set l	AN 10/10 nterchange by the
REQUIRED	ISA03	103	Security Inform Code identifying t	nation Qualifier the type of information in the Security Infor	M 1 mation	ID 2/2
			CODE	DEFINITION		
			00	No Security Information Present (N Information in I04)	No Mea	ningful
			01	Password		
REQUIRED	ISA04	104	Security Inform This is used for ic or the data in the Information Quali	nation Jentifying the security information about the interchange; the type of information is set fier (I03)	M1/ e interch by the S	AN 10/10 lange sender Security
REQUIRED	ISA05	105	Interchange ID Code indicating the sender or receive	Qualifier he system/method of code structure used t er ID element being qualified	M 1 to desigr	ID 2/2 nate the
			This ID qualifie	es the Sender in ISA06.		
			CODE	DEFINITION		
			01	Duns (Dun & Bradstreet)		
			02	SCAC (Standard Carrier Alpha Cod	de)	
			03	FMC (Federal Maritime Commissio	on)	
			04	IATA (International Air Transport A	Associa	ation)
			07	Global Location Number (GLN)		
			08	CODE SOURCE 583: EAN.UCC Global Local UCC EDI Communications ID (Con	tion Nun nm ID)	nber (GLN)
			09	X.121 (CCITT)		
			10	Department of Defense (DoD) Activ	vity Ad	dress Code
			44	code source 350: Defense Logistics Man Manual	agemen	t System
			11	DEA (Drug Enforcement Administi	ation)	
			12	Phone (Telephone Companies)		
13	UCS Code (The UCS Code is a Code Used for UCS Transmissions; it includes the Area Code and Telephone Number of a Modem; it Does Not Include Punctuation, Blanks or Access Code)					
----	--					
14	Duns Plus Suffix					
15	Petroleum Accountants Society of Canada Company Code					
16	Duns Number With 4-Character Suffix					
17	American Bankers Association (ABA) Transit Routing Number (Including Check Digit, 9 Digit)					
18	Association of American Railroads (AAR) Standard Distribution Code					
19	CODE SOURCE 420: Association of American Railroads (AAR) Standard Distribution Code EDI Council of Australia (EDICA) Communications ID Number (COMM ID)					
20	CODE SOURCE 421: EDI Council of Australia Communications ID Number Health Industry Number (HIN)					
20	cope source 121: Health Industry Number					
21	Integrated Postsecondary Education Data System, or (IPEDS)					
22	CODE SOURCE 422: Integrated Postsecondary Education Data System (IPEDS) Federal Interagency Commission on Education, or					
	FICE					
23	Education (FICE) National Center for Education Statistics Common Core of Data 12-Digit Number for Pre-K-Grade 12					
	Institutes, or NCES					
	CODE SOURCE 424: National Center for Education Statistics					
24	The College Board's Admission Testing Program 4- Digit Code of Postsecondary Institutes, or ATP					
25	CODE SOURCE 425: The College Board's Admission Testing Program (ATP)					
25	cope source 426: ACT Inc					
26	Statistics of Canada List of Postsecondary Institutions					
	CODE SOURCE 296: University Student Information System (USIS) Field of Study Classification CODE SOURCE 300: University Student Information System					
27	Carrier Identification Number as assigned by Health Care Financing Administration (HCFA)					
28	Fiscal Intermediary Identification Number as assigned by Health Care Financing Administration (HCFA)					
29	Medicare Provider and Supplier Identification Number as assigned by Health Care Financing Administration (HCFA)					
30	U.S. Federal Tax Identification Number					

			31	Jurisdiction Identification Number Plus 4 as assigned by the International Association of Industrial Accident Boards and Commissions (IAIABC)
			32	U.S. Federal Employer Identification Number (FEIN)
			33	National Association of Insurance Commissioners Company Code (NAIC)
			34	Medicaid Provider and Supplier Identification Number as assigned by individual State Medicaid Agencies in conjunction with Health Care Financing Administration (HCFA)
			35	Statistics Canada Canadian College Student Information System Institution Codes
			36	CODE SOURCE 324: Statistics Canada Canadian College Student Information System Institution Codes Statistics Canada University Student Information System Institution Codes
			37	CODE SOURCE 300: University Student Information System (USIS) Institution Codes Society of Property Information Compilers and Analysts
			38	CODE SOURCE 573: Society of Property Information Compilers and Analysts The College Board and ACT, Inc. 6-Digit Code List of Secondary Institutions
			АМ	CODE SOURCE 862: Secondary School Codes Association Mexicana del Codigo de Producto (AMECOP) Communication ID
			NR	code source 497: AMECOP National Retail Merchants Association (NRMA) - Assigned
			SA	User Identification Number as assigned by the Safety and Fitness Electronic Records (SAFER) System
			SN	CODE SOURCE 851: Safety and Fitness Electronic Records (SAFER) User ID Number Standard Address Number
			ZZ	CODE SOURCE 42: Book Industry Systems Advisory Committee Mutually Defined
REQUIRED	ISA06	106	Interchange Se Identification code ID to route data to element	ender ID M 1 AN 15/15 e published by the sender for other parties to use as the receiver o them; the sender always codes this value in the sender ID
REQUIRED	ISA07	105	Interchange ID Code indicating the sender or receive	Qualifier M 1 ID 2/2 ne system/method of code structure used to designate the r ID element being qualified
			This ID qualifie	es the Receiver in ISA08.
			CODE	DEFINITION
			01	Duns (Dun & Bradstreet)
			02	SCAC (Standard Carrier Alpha Code)
			03	FMC (Federal Maritime Commission)
			04	IATA (International Air Transport Association)

07	Global Location Number (GLN)
08	code source 583: EAN.UCC Global Location Number (GLN) UCC EDI Communications ID (Comm ID)
09	X.121 (CCITT)
10	Department of Defense (DoD) Activity Address Code
	code source 350: Defense Logistics Management System Manual
11	DEA (Drug Enforcement Administration)
12	Phone (Telephone Companies)
13	UCS Code (The UCS Code is a Code Used for UCS Transmissions; it includes the Area Code and Telephone Number of a Modem; it Does Not Include Punctuation, Blanks or Access Code)
14	Duns Plus Suffix
15	Petroleum Accountants Society of Canada Company Code
16	Duns Number With 4-Character Suffix
17	American Bankers Association (ABA) Transit Routing Number (Including Check Digit, 9 Digit)
18	Association of American Railroads (AAR) Standard Distribution Code
	CODE SOURCE 420: Association of American Railroads (AAR)
19	EDI Council of Australia (EDICA) Communications
	CODE SOURCE 421: EDI Council of Australia Communications ID
20	Number Health Industry Number (HIN)
21	CODE SOURCE 121: Health Industry Number Integrated Postsecondary Education Data System, or (IPEDS)
22	CODE SOURCE 422: Integrated Postsecondary Education Data System (IPEDS) Federal Interagency Commission on Education, or FICE
	code source 423: Federal Interagency Commission on
23	National Center for Education Statistics Common Core of Data 12-Digit Number for Pre-K-Grade 12 Institutes, or NCES
	CODE SOURCE 424: National Center for Education Statistics (NCES)
24	The College Board's Admission Testing Program 4- Digit Code of Postsecondary Institutes, or ATP
25	CODE SOURCE 425: The College Board's Admission Testing Program (ATP) ACT, Inc. 4-Digit Code of Postsecondary Institutions.
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		27	Carrier Identification Number as assigned by Health Care Financing Administration (HCFA)
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		32	U.S. Federal Employer Identification Number (FEIN)
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		38	CODE SOURCE 573: Society of Property Information Compilers and Analysts The College Board and ACT, Inc. 6-Digit Code List of Secondary Institutions
		AM	CODE SOURCE 862: Secondary School Codes Association Mexicana del Codigo de Producto (AMECOP) Communication ID
		NR	code source 497: AMECOP National Retail Merchants Association (NRMA) - Assigned
		SA	User Identification Number as assigned by the Safety and Fitness Electronic Records (SAFER) System
		SN	CODE SOURCE 851: Safety and Fitness Electronic Records (SAFER) User ID Number Standard Address Number
		ZZ	CODE SOURCE 42: Book Industry Systems Advisory Committee Mutually Defined
ISA08	107	Interchange Identification co by the sender a as a receiving I	Receiver ID M 1 AN 15/15 ode published by the receiver of the data; When sending, it is used as their sending ID, thus other parties sending to them will use this ID to route data to them

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REQUIRED

ASC X12C • COMMU TECHNICAL REPORT	NICATIONS	AND CON	ITROL SUBCOMM	ITTEE	CONTI		GMENTS
REQUIRED	ISA09	108	Interchange Date of the inte	Date erchange	M 1	DT	6/6
			The date for	mat is YYMMDD.			
REQUIRED	ISA10	109	Interchange Time of the inte	Time erchange	M 1	тм	4/4
			The time for	mat is HHMM.			
REQUIRED	ISA11	I65	Repetition S Type is not app element; this fit of a simple data different than th segment termin	eparator blicable; the repetition separator eld provides the delimiter used t a element or a composite data s ne data element separator, com nator	M 1 is a delimiter and r o separate repeate structure; this value ponent element sep	not a data d occurr must be parator, a	1/1 a ences and the
REQUIRED	ISA12	I 11	Interchange	Control Version Number	M 1	ID	5/5
			Code specifying	g the version number of the inte	rchange control se	gments	
			CODE	DEFINITION			
			00501	Standards Approved fo Procedures Review Boa	r Publication by ard through Octo	ASC X ober 20	12 03
REQUIRED	ISA13	l12	Interchange A control numb	Control Number per assigned by the interchange	M 1 sender	N0	9/9
			acknowledge audit trails a sender's qua qualifier and value (ISA13 extended tim partner agre reuse a sequ Time may se interchange	revide sumclent discrimin ment process to operate re re unambiguous, the comb alifier and ID (ISA05, ISA06 ID (ISA07, ISA08) and the) shall by themselves be u he frame whose boundarie ement. Because at some p ience of control numbers, erve as an additional discri identity over the longest p	eliably and to en bination of intero), interchange re interchange cor nique within a re s shall be define oint it may be ne the Interchange minant only to d ossible time fra	sure th change ecciver ntrol nu easona ed by tr eccessa Date a lifferen me.	at 's bly ading ry to nd tiate
REQUIRED	ISA14	l13	Acknowledg Code indicating	ment Requested g sender's request for an interch	M 1 ange acknowledgn	ID nent	1/1
			See Section	B.1.1.5.1 for interchange a	cknowledgment	t inform	nation.
REQUIRED	ISA15	l14	Interchange Code indicating production or ir	Usage Indicator g whether data enclosed by this nformation	M 1 interchange envelo	ID ope is tes	1/1 st,
			CODE	DEFINITION			
			1	Information			
			P T	Production Data			
REQUIRED	18 4 16	14.5	l Component	Test Data	NA 4		4 /4
	13410	113	Type is not app data element; t elements withir data element s	blicable; the component element his field provides the delimiter u a composite data structure; thi eparator and the segment termi	s separator is a delin sed to separate con s value must be dif nator	miter and mponent ferent th	d not a data an the

SEGMENT DETAIL								
	TA1 - IN	TERCH	ANGE ACKNOWLE	DGN		Г		
X12 Segment Name	: Interchange A	Acknowledgm	ent					
X12 Purpose	To report the the non-delive	status of proc ery by a netwo	essing a received interchange h ork provider	leader a	nd trail	er or		
Segment Repeat	: 1							
Usage	: SITUATIONA	AL.						
Situational Rule	: Required wh submitted in by this imple	quired when requested by the sender (as indicated in the ISA14 of the bmitted interchange), or when an interchange is rejected. If not required this implementation guide, do not send.						
TR3 Notes	1. When us intercha intercha intercha includeo function be place	1. When used, the TA1 segment must either be included in the same interchange as the 999 transaction set, or sent within its own interchange (i.e. ISA-TA1-IEA). When included in the same interchange as the 999 transaction set, the TA1 segment must be included within the interchange (ISA/IEA) and outside of any included functional groups (GS/GE). It is recommended that the TA1 segment be placed between the ISA and first occurrence of the GS segment.						
DIAGRAM								
TA101 Inter Ct Numbe M 1 N0	I12 sri 9/9 TA102 Interchar Date M 1 DT	108 nge * Interch 6/6 M 1 TM	109 TA104 I17 TA105 Interchange Interchange Interchange Note Cole 1 4/4 M 1 ID 1/1	I18 inge ode ~ 3/3				
USAGE	REF. DATA DES. ELEMENT	NAME			ATTRIBUT	ES		
REQUIRED TA1	01 12	Interchange A control numb This is the va	Control Number er assigned by the interchange sender alue in ISA13 from the interchang	M 1 e to whic	N0 h this `	9/9 TA1 is		
		responding.						
REQUIRED TA1	02 108	Interchange Date of the inte	Date rchange	M 1	DT	6/6		
REQUIRED TA1	03 109	Interchange Time of the inte	Time rchange	M 1	ТМ	4/4		
REQUIRED TA1	04 117	Interchange Code indicating <u>CODE</u> A E	Acknowledgment Code the status of the receipt of the interchant DEFINITION The Transmitted Interchange C Header and Trailer Have Been No Errors. The Transmitted Interchange C Header and Trailer Have Been Accepted But Errors Are Noted Sender Must Not Resend This	M 1 nge contro Control S Received Control S Received J. This M Data.	ID I structure I and H tructure I and A eans th	1/1 e ave e re		

			R	The Transmitted Interchange Control Structure Header and Trailer are Rejected Because of Errors.
REQUIRED	TA105	l18	Interchange No	ote Code M 1 ID 3/3
			CODE	
				Ne errer
			000	No error
			001	Trailer Do Not Match. The Value From the Header is Used in the Acknowledgment.
			002	This Standard as Noted in the Control Standards Identifier is Not Supported.
			003	This Version of the Controls is Not Supported
			004	The Segment Terminator is Invalid
			005	Invalid Interchange ID Qualifier for Sender
			006	Invalid Interchange Sender ID
			007	Invalid Interchange ID Qualifier for Receiver
			008	Invalid Interchange Receiver ID
			009	Unknown Interchange Receiver ID
			010	Invalid Authorization Information Qualifier Value
			011	Invalid Authorization Information Value
			012	Invalid Security Information Qualifier Value
			013	Invalid Security Information Value
			014	Invalid Interchange Date Value
			015	Invalid Interchange Time Value
			016	Invalid Interchange Standards Identifier Value
			017	Invalid Interchange Version ID Value
			018	Invalid Interchange Control Number Value
			019	Invalid Acknowledgment Requested Value
			020	Invalid Test Indicator Value
			021	Invalid Number of Included Groups Value
			022	Invalid Control Structure
			023	Improper (Premature) End-of-File (Transmission)
			024	Invalid Interchange Content (e.g., Invalid GS Segment)
			025	Duplicate Interchange Control Number
			026	Invalid Data Element Separator
			027	Invalid Component Element Separator
			028	Invalid Delivery Date in Deferred Delivery Request
			029	Invalid Delivery Time in Deferred Delivery Request
			030	Invalid Delivery Time Code in Deferred Delivery Request
			031	Invalid Grade of Service Code

SEGMENT DETAIL				
	GS	- FU	NCTIONAL GROUP HEADER	
X12 Segment Na	me: Func	tional Gr	oup Header	
X12 Purpo	ose: To in	dicate the	e beginning of a functional group and to provide o	control information
X12 Comme	e nts: 1. / s f	A functior standards unctional	nal group of related transaction sets, within the so s, consists of a collection of similar transaction se I group header and a functional group trailer.	ope of X12 ts enclosed by a
Segment Rep	eat: 1			
Usa	age: REQ	UIRED		
TR3 Exam	ple: GS* COD	FA*SEN E*20051	IDER CODE*RECEIVER I231*0802*1*X*005010X231~	
DIAGRAM				
GS * GS01 Fun ID M 1 GS07 Resp Agen M 1 ELEMENT DETAIL	479 ctional Code ID 2/2 455 cy Code ID 1/2	GS02 Applicati Send's Cc M 1 AN 2 GS08 Ver/Relea ID Code M 1 AN 1	142 GS03 124 GS04 373 GS05 337 onde Application Rec's Code M Date * M Time 2/15 M AN 2/15 M 1 DT 8/8 M 1 TM 4/8 480 HSE -	GS06 28 Group Ctrl Number M 1 N0 1/9
USACE	REF.		NAME	ATTDIDUTES
REQUIRED	GS01	479	Functional Identifier Code	M 1 ID 2/2
			Code identifying a group of application related transaction s This is the 2-character Functional Identifier Code transaction set by X12. The specific code for a tra defined by this implementation guide is presented Version Information.	ets assigned to each insaction set d in section 1.2,
			transaction set is FA.	ung a 555
			CODE DEFINITION	
			FA Functional or Implementation Ack Transaction Sets (997, 999)	nowledgment
REQUIRED	GS02	142	Application Sender's Code Code identifying party sending transmission; codes agreed	M 1 AN 2/15 to by trading partners
			Use this code to identify the unit sending the info	rmation.
REQUIRED	GS03	124	Application Receiver's Code Code identifying party receiving transmission; codes agreed	M 1 AN 2/15 I to by trading partners
			Use this code to identify the unit receiving the inf	ormation.

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CONTROL SEGMENTS

REQUIRED	GS04)4 373	Date Date expressed as calendar year	s CCYYMMDD where CC represents the	M1 E	DT digits of	8/8 the	
			SEMANTIC: GS04 is	the group date.				
			Use this date for	or the functional group creation da	te.			
REQUIRED	GS05	337	Time Time expressed in HHMMSSD, or HH integer seconds ((expressed as follo SEMANTIC: GS05 is	n 24-hour clock time as follows: HHMM, o HMMSSDD, where H = hours (00-23), M = 00-59) and DD = decimal seconds; decim ws: D = tenths (0-9) and DD = hundredth the group time.	M1 T r HHMMS = minutes al second s (00-99)	FM SS, or s (00-59 ds are)	4/8), S =	
			Use this time for HHMM.	or the creation time. The recomme	nded fo	ormat is	5	
REQUIRED	GS06	28	Group Control Assigned number	Number originated and maintained by the sender	M 1 M	N0	1/9	
			SEMANTIC: The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.					
			In order to provide sufficient discrimination for the acknowledgment process to operate reliably and to ensure that audit trails are unambiguous, the combination of Functional ID Code (GS01), Application Sender's ID (GS02), Application Receiver's ID (GS03), and Functional Group Control Numbers (GS06, GE02) shall by themselves be unique within a reasonably extended time frame whose boundaries shall be defined by trading partner agreement. Because at some point it may be necessary to reuse a sequence of control numbers, the Functional Group Date and Time may serve as an additional discriminant only to differentiate functional group identity over the longest possible time frame.					
REQUIRED	GS07	455	Responsible A	gency Code	M1 I	ID	1/2 with	
			Data Element 480					
			CODE	DEFINITION				
			Х	Accredited Standards Committee	X12			

CONTROL SEGME	ENTS		ASC X12C • COMMUNICATIONS AND CONTROL SUBCOMMITTEE TECHNICAL REPORT • TYPE 3					
REQUIRED	GS08	480	Version / Release / Industry Identifier CodeM 1AN1/12Code indicating the version, release, subrelease, and industry identifier of the EDIstandard being used, including the GS and GE segments; if code in DE455 in GSsegment is X, then in DE 480 positions 1-3 are the version number; positions 4-6are the release and subrelease, level of the version; and positions 7-12 are theindustry or trade association identifiers (optionally assigned by user); if code inDE455 in GS segment is T, then other formats are allowedcode source 881: Version / Release / Industry Identifier Code					
			This is the un assigned to a transaction so in section 1.2	ique Version/Release/Industry Ide n implementation by X12. The spe et defined by this implementation , Version Information.	entifier Code ecific code for a guide is presented			
			Implementation only the Version the 999.	nctions must use Indard used to create				
			CODE	DEFINITION				
			005010X231	Standards Approved for Publica Procedures Review Board throu	ation by ASC X12 Igh October 2003			

SEGMENT DETAIL								
	GE	E - FU	NCTIONAL GROUP TRAILER	२				
X12 Segment	Name: Fun	Inctional Group Trailer						
X12 Ρι	u rpose: To in	ndicate th	e end of a functional group and to provide contro	l info	rmatio	n		
X12 Com	iments: 1.	1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.						
Segment F	Repeat: 1							
	Usage: REC	UIRED						
TR3 Ex	ample: GE*	×1×1~						
DIAGRAM								
	SE01 97 Number of TS Included 1 1 N0 1/6	GE02 Group C Numbe M 1 N0	28 trl r 1/9					
USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBU	TES		
REQUIRED	GE01	97	Number of Transaction Sets Included Total number of transaction sets included in the functional (transmission) group terminated by the trailer containing thi	M 1 group o s data	N0 or interc elemen	1/6 hange t		
REQUIRED	GE02	28	Group Control Number Assigned number originated and maintained by the sender	M 1	N0	1/9		
			SEMANTIC: The data interchange control number GE02 in thi identical to the same data element in the associated functio GS06.	s traile onal gro	r must t oup hea	be der,		
			The value in GE02 must be identical to the value	in GS	06.			

SEGMENT DETAIL								
	IEA	4 - IN ⁻	TERCHANGE CONTROL TRA		ER			
X12 Segment Na	ame: Inter	terchange Control Trailer						
X12 Purp	ose: To d inter	b define the end of an interchange of zero or more functional groups and terchange-related control segments						
Segment Rep	beat: 1							
Us	age: REQ	UIRED						
TR3 Exam	nple: IEA*	k1 *0000 (00905~					
DIAGRAM								
	IEA01 116 Num of Incl Funct Group M 1 N0 1/5 IEA02 112 Inter Ctrl Number M 1 N0 9/9							
ELEMENT DETAIL								
USAGE	REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	ES		
REQUIRED	IEA01	l16	Number of Included Functional Groups A count of the number of functional groups included in an in	M 1 tercha	N0 inge	1/5		
REQUIRED	IEA02	l12	Interchange Control Number A control number assigned by the interchange sender	M 1	N0	9/9		
			The value in IEA02 must be identical to the value	in ISA	\13 .			

D

Change Summary

This is the first ASC X12N Implementation Guide for the Implementation Acknowledgment business use of the 999. In future guides, this section will contain a summary and detail of all changes since the previous guide. Ε

E.1

Data Element Glossary

Data Element Name Index

This section contains an alphabetic listing of data elements used in this implementation guide. Consult the X12N Data Element Dictionary for a complete list of all X12N Data Elements. Data element names in normal type are generic ASC X12 names. Italic type indicates a health care industry defined name.



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Functional Group Acknowledge Code Code indicating accept or reject condition based on the syntax editing of the functional group. H AK901 - 715 42	H 2000 - IK504 - 618
Functional Group Syntax Error Code Code indicating error found based on the syntax editing of the functional group header and/or trailer. H AK905 - 716	Loop Identifier Code The loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE. H 2100 - IK303 - 447
Functional Identifier Code Code identifying a group of application related transaction sets. H AK101 - 479	Number of Accepted Transaction Sets Number of accepted Transaction Sets in a Functional Group. H AK904 - 2
Group Control Number Assigned number originated and maintained by the sender. H AK102 - 28	Number of Included Segments Total number of segments included in a transaction set including ST and SE segments. H L SE01 - - 45
H ST03 - 1705 22 H 2000 - AK203 - 1705 26	Number of Received Transaction Sets Number of Transaction Sets received. H AK903 - 123
Implementation Data Element Syntax Error Code Code indicating the implementation error found after syntax edits of a data element. H 2110 - IK403 - 621	Number of Transaction Sets Included Total number of transaction sets included in the functional group or interchange (transmission) gorup terminated by the trailer containing this data element. H AK902 - 97
Implementation Segment Syntax Error Code Code indicating implementation error found based on the syntax editing of a segment. H 2100 - IK304 - 620	Repeating Data Element Position To identify the specific repetition of a data element that is in error. H 2100 - CTX05 C030-3 1686
Implementation TransactionSet Syntax Error CodeCode indicating implementation error foundbased on the syntax editing of a transaction set.H 2000 - IK502 - 61840AK2H 2000 - IK503 - 61840AK2	K4 H 2110 - CTX05 C030-3 1686 37 AK2/IK3/I K4

Code defining	000	e			Iran
segment in er	the seg	Anne	ID of	the data	Num
H 2100 -	IK301	1 	-	721 2 7	The u
AK2/IK3					H I
H 2100 - AK2/IK3	CTX02	I	-	721 2 9) ні
H 2110 - AK2/IK3/I	CTX02	Ι	-	721 36	• н
K4					Tran
Seament F	Positio	n in			Code
Transactio	n Set				H H 1
The numerica	l count p	ositio	n of t	his data	
segment from	the star	t of th	e trar	nsaction set:	
	IK302		s cou	1719 2 7	Vors
AK2/IK3	111302	I	-	/13 Z	Vers
H 2100 -	CTX03	I	-	719 2 9	, Iaen
AK2/IK3 H 2110 -	CTX03	1	-	719 36	s subre
AK2/IK3/I	017100	I		1	standa
K4					н
Transactio	n Set				-
Acknowled	damer	t Co	de		
Code indicatir				condition based	
on the syntax	editing	of the	trans	action set.	
H 2000 -	IK501	1	-	717 39)
AK2					

Transaction Set Control Number

The unique identification number within a

tran	saction s	set	i.				
Η			ST02		-	329	. 21
НΙ	2000 - AK2	I	AK202	I	-	329	. 26
Н	7112	I	SE02	I	-	329	. 45

Transaction Set Identifier Code

Code	e unique	ly identify	ring a	Trans	saction Set.	
ΗΙ		ST01	1	-	143	. 21
ΗΙ	2000 -	AK201		-	143	. 25
	AK2					

Version, Release, or Industry Identifier Code