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**NIST Special Publication 881-38** 



# **Federal Implementation Guideline for Electronic Data Interchange**

# ASC X12 Version/Release 003070 FEDERAL CONVENTIONS FOR USING ASC X12 TRANSACTION SETS

# **Implementation Convention**



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<sup>&</sup>lt;sup>2</sup>Some elements at Boulder, CO.

# Federal Implementation Guideline for Electronic Data Interchange

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Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat National Institute of Standards and Technology Gaithersburg, MD 20899-0001

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The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

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# 10.0 FEDERAL CONVENTIONS FOR USING ASC X12 TRANSACTION SETS

This part of the Federal Implementation Guidelines defines the Federal transaction set conventions. It includes the instructions for implementing the control and security structures and definitions of the usage indicators and applicable codes.

This version of Part 10 of the Federal Implementation Guidelines, based on the ANSI ASC X12 Version 003 Release 070 standards, supersedes and cancels the August 1994 version of Part 10.

Except where specifically otherwise indicated, this document directs how the agencies, components and activities of the United States Federal government will exchange Electronic Data Interchange (EDI) data formatted in accordance with the provisions of the ANSI ASC X12 standards.

# **10.1 INTRODUCTION**

The power of the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12 standard is in its building block concept, which standardizes the essential elements of business transactions. The concept is analogous to a "standard bill of materiel and the construction specifications," which gives the architect flexibility in what can be designed with standardized materiel and procedures. The Electronic Data Interchange (EDI) system designer, like the architect, uses the ASC X12 standards to build business transactions that are often different because of their function and yet utilize the ASC X12 standards. The "bill of materiel and the construction specification" of ASC X12 are the standards found in the published technical documentation.

ASC X12.3, December 1996 — The *Data Element Dictionary* specifies the data elements used in the construction of the segments that comprise the transaction sets developed by ASC X12.

ASC X12.5, December 1996 — The *Interchange Control Structure* provides the interchange control segment (also called an envelope), consisting of a header and trailer, for the EDI transmission; it also provides a structure to acknowledge the receipt and processing of the envelope.

ASC X12.6, December 1996 — The *Application Control Structure* defines the basic control structures, syntax rules, and semantics of EDI.

ASC X12.22, December 1996 — The *Data Segment Directory* provides the definitions and specifications of the segments used in the construction of transaction sets developed by ASC X12.

ASC X12.58, December 1996 -- The *Security Structures* define the data formats for authentication, encryption, and assurances in order to provide integrity, confidentiality, verification and non-repudiation of origin for two levels of exchange of Electronic Data Interchange (EDI) formatted data: functional group and transaction set level.

X12.59, December 1996 -- The *Implementation of EDI Structure/Semantic Impact* provides a clear distinction between the syntax of X12 structures and the semantics of transaction set usage.

X12C/TG1/95-65 -- Technical Report Reference Model for the Acknowledgment and Tracking of EDI Interchanges summarizes the use of the ANSI ASC X12 control elements and standards for the acknowledgment and tracking of EDI interchanges.

International Telecommunication Union - Telecommunication Standardization Sector (ITU-T) Recommendation X.509 (1993)/ ISO/IEC 9594-8 (1995), Information Technology- Open Systems Interconnection- The Directory : Authentication Framework. The Directory, defines a framework for the provision of authentication services by the Directory to its users. It specifies the form of authentication information held by the Directory, describes how authentication information may be obtained from the Directory, states the assumptions made about how authentication information is formed and placed in the Directory, defines three ways in which applications may use authentication information to perform authentication, and describes how other security services may be supported by authentication.

In addition to using existing standards to build specific transactions, the standards may be used to provide control and tracking of interchanges if accomplished in a specific standardized approach. ANSI ASC X12 has defined and approved several control structures and Transaction Sets intended to augment EDI auditing and control systems. It is the intent of these standards to provide a tracking mechanism for EDI data as it moves through the transmission cycle. Through the implementation of these tracking tools and analysis of the resulting information, delay or failures in delivery can be identified and corrected.

The work accomplished by ANSI ASC X12C in this area produced a generic acknowledgment model that has been adapted to support Federal Government EDI processes. Implementation of the acknowledgment mechanisms identified by this model will provide a basic capability to track interchanges as they flow from senders through Service Request Handlers (SRH) to receivers across the EC/EDI Infrastructure. (An SRH is a service provider whose primary function is to provide communications services between other components in the model.) This basic capability will provide functionality for each component to determine translation and transmission status, including current location and disposition of an

interchange. Use of the implemented acknowledgment mechanisms to determine singular event status can provide components with the information necessary to obtain some level of confidence that interchanges are flowing through the infrastructure properly. Taken as a sequence of acknowledgment events, the model provides senders with a means to track interchanges from generation to delivery to a Service Request Handler at the boundary of the infrastructure, without imposing the processing and communications overhead that would be required for true application to application acknowledgments.

In addition, the implemented acknowledgment mechanisms of this model will allow individual components to build upon or enhance their internal audit trail processes.

This part of the Federal Implementation Guidelines is meant to be an overarching architecture of the control and security structure which the government is implementing in the Electronic Commerce Infrastructure (ECI) and other government EC activities. However, not all the parts of the architecture will be implemented immediately. The specifics of which parts are actually implemented will be defined in agreements between actual components in the trading network and architecture, such as Value Added Networks (VANs) and government users of the ECI.

It is not the intent of this guideline to specify how the implemented acknowledgment mechanisms are to be used. While support of these mechanisms is required, their usage between infrastructure components will be as agreed between those components. As an example, the use of certain acknowledgment mechanisms between the government and VANs is specified in a VAN Licensing Agreement (VLA). Where there is a conflict between the implementation guidance provided in Part 10 and the VLA, the VLA shall take precedence. Also, the use of acknowledgments between Government Points of Translation (GPoT) and other infrastructure components can be as mutually agreed upon.

The Service Level Agreement (SLA) between the ECI and the respective government Automated Information Systems (AIS) acts in a similar manner as the VLA. Where there is a conflict between the implementation guidance provided in Part 10 and the SLA, the SLA shall take precedence.

By focusing on basic acknowledgment functionality that is independent of communications protocols, enhanced tracking of interchanges is accomplished without requiring individual components to adhere to or support a full accountability system.

For further clarification of acronyms, abbreviations, and codes, refer to ASC X12 published technical documentation. For copies, contact either the EDI focal point within your service or agency, or,

alternatively, contact the administering body (see Section 1.3 o these guidelines).
inese guidennes).

# **10.2 CONTROL SEGMENTS**

In addition to communications control, the EDI interchange structure provides the standards user with multiple levels of control to ensure data integrity. It does so by using header and trailer control segments designed to identify uniquely the start and end of the interchange functional groups and transaction sets. The relationship of these control segments is shown in Figure 10.2-1. Control Segment specifications are defined in Section 10.6.

# 10.2.1 Description of Use

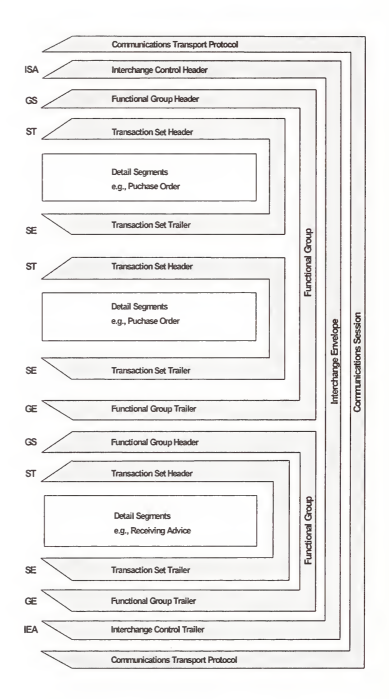
The interchange header and trailer segments (ISA/IEA) along with the optional interchange acknowledgment segments (TA1 and TA3) constitute the interchange control structure (i.e., an interchange envelope). Interchange control segments perform the following functions:

- Define data element separators, subelement separators and data segment terminators
- Provide control information
- Identify interchange sender and receiver
- Allow for authorization and security information.

The actual interchange control structure includes neither the group control structures nor the transaction control structures; these are defined by ASC X12 as application control structures, and their version and release may differ from those for the interchange envelope. An interchange envelope encompasses one or more functional groups (GS/GE), which, in turn, enclose one or more related transaction sets (ST/SE). The relationship for these structures is illustrated in Figure 10.2-1.

The purpose for GS/GE functional grouping is to provide an additional control envelope surrounding like transaction sets conforming with a unique Implementation Convention (IC). Their usage is prescribed as interchange control segments in order to present a consistent methodology for electronic data interchange within the government community and for commercial entities that conduct EDI business with the government.

Implementation Note: The Federal Government Electronic Commerce Infrastructure (ECI) shall send and receive textual data ASCII encoded. If unencrypted binary segments are filtered, Base 64 filtering shall be used.



Note:

When an Interchange contains TA3s, it shall contain only TA3s. The TA3s replace all Functional Groups, Security Envelopes, Transaction Headers and Trailers, as well as Detail Segments in the above diagram.

Figure 10.2-1. Hierarchical Structure.

#### 10.2.1.1 Data Element, Data Segment, and Component Data Element Separation

In ASC X12 documentation, the data element separator is graphically displayed as an asterisk (\*). The actual data element separator employed within the interchange envelope dictates the value for the entire interchange. The first occurrence of the data element separator is at the fourth byte of the interchange control header. The value appearing there dictates the data element separator used through the next interchange trailer.

In a similar manner, the interchange control header establishes the value to be used for segment termination within an interchange. ASC X12 documentation represents this graphically by a new line (N/L). The first instance of segment termination occurs immediately following the ISA16 data element, and the data value occurring there sets the value for the interchange.

Designation of a component data element separator differs from the other separators in that the ISA segment provides a discrete element (ISA16) for defining the component data element separator data value.

#### Implementation Note::

1. ASCII hexadecimal character 1C shall be used as the segment terminator in Federal Government interchanges.

2. ASCII hexadecimal character 1D shall be used as the data element separator in Federal Government interchanges.

3. ASCII hexadecimal character 1F shall be used as the component element separator in Federal Government interchanges.

4. These characters are reserved for these purposes and shall not be used in data elements, except that they may be used in data element 785, Binary Data.

### 10.2.1.2 Identification of Implementation Convention

The Federal Government develops and maintains Implementation Conventions (ICs) based on ASC X12 standards. All entities conducting EDI business within the Government or externally with the Government shall comply with all applicable ICs. ICs are available from National Institute of Standards and Technology acting as the secretariat for the Federal EDI Standards Management Coordinating Committee (FESMCC). Conventions on the use of interchange control structures are provided herein to document a consistent approach to control structure content. The functional group control structures include the ability to identify specific ICs to which the Transaction Sets contained within that group conform.

		lementation convention identifier in ely identifies the convention to which
	and, except for minor tailori interchange. The tailoring in GS01 and GS08 elements. G transaction set(s) within a fu specific IC with which the tr comply. (Note: The version of	elope control segments have few options ing, are identical for every EDI tvolves the code values selected for the SO1 classifies the particular unctional group and GS08 identifies the ansactions contained within the group and release identified in ISA12 pertains tvelope, not to the contained
	The Version/Release/Industras follows:	ry Identifier Code (GS08) is structured
	Positions 1 through 6:	ANSI ASC X12 Version and Release number (e.g. 003010) upon which the IC is based.
	Position 7	Organizational Scope
		F = Federal
		D = DOD
		G = Government (transitional)
	Positions 8 through 10	Transaction Set Identifier Code (e.g., 850).
	Position 11:	Derivative: A character used to differentiate between different functional implementations of the same transaction set.
		If the convention is not a derivative, an underscore (_) will appear in this position.
	Position 12:	A sequential number starting with 0 and incremented by 1 each time the convention is re-issued.
		Release/ Industry Identifier Code for al Specific IC, revision 1, Commercial 10C1.
10.2.1.3	Control Numbers	

ASC X12 standards provide for syntax control on three levels: interchange, group, and transaction. Within each level, control numbers exhibit a positive match between the header segment and its corresponding trailer (i.e., ISA/IEA, GS/GE, and ST/SE). Assignment of these control numbers, at each level, is as follows:

*Implementation Note: ISA/IEA Interchange Control Numbers* (*ISA13/IEA02*).

1. The nine-digit interchange control number is usually assigned by the originator's translation software. Originating organizations may use any numbering scheme consistent with their business practices.

2. The scheme must provide sufficient uniqueness to identify each interchange. Unique identification is defined as the triplet: Interchange Sender ID, (ISA05, ISA06), the Interchange Receiver ID, (ISA07, ISA08) and the nine-digit Interchange Control Number (ISA13). This triplet shall be unique within a reasonably extended time frame.

3. If there is no TA3, Interchange Delivery Notice, after 2 hours, then retransmit with the same interchange control number (ISA13).

4. If an interchange is rejected, the corrected interchange shall have a new interchange control number (ISA13).

*Implementation Note: GS/GE Data Interchange Control Numbers (GS06/GE02).* 

1. This is a one to nine-digit number usually assigned by the originator's translation software. This number uniquely identifies functional groups transmitted between sending and receiving application pairs. Originating organizations may use any numbering scheme consistent with their business practices.

2. The scheme must provide sufficient uniqueness to identify each functional group. The Group Control Number value (GS06), together with the Application Sender's Code (GS02), Application Receiver's Code (GS03), and Functional Identifier Code (GS01), shall be unique within an extended time frame -- such as a year.

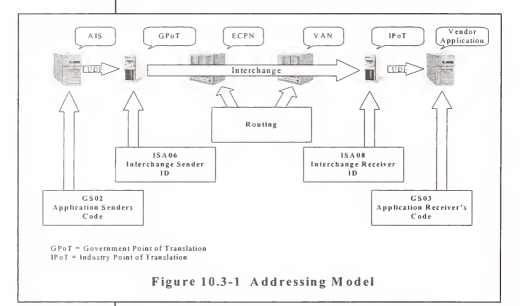
**Implementation Note:** ST/SE Transaction Set Control Numbers (ST02/SE02). The originator's translation software usually assigns the transaction set control number. Originating organizations may use any numbering scheme consistent with their business practices. The scheme must provide sufficient uniqueness to identify each transaction set, within the context of the functional group.

The control numbers within corresponding header and trailer segments must match. This provides a means to detect loss of data.

# 10.3 ADDRESSING

The purpose of addressing is to provide an unambiguous reference to a transmission's sender and intended receiver. The addressing model used by the Federal Government for ASC X12 EDI transmissions is graphically depicted in Figure 10.3-1. In this model, there is addressing for two types of transmissions. The first is an interchange. It consists of control segments and application data. The second type is application data. Application data flow from the sending to the receiving applications and is transported within an interchange. Since interchanges are assembled by the sending translation point and disassembled by the receiving translation point, the flow of an interchange is defined to be from translation point to translation point. Application data must be provided to the sending translation point by the sending application and is depicted as a User Defined File (UDF). It must also be provided to the receiving application by the receiving translation point and is also depicted as a UDF.

While the model depicts data flow from the government to a vendor, it is equally applicable in the reverse flow.



# Figure 10.3-1 Addressing Model

# 10.3.1. Interchanges

Interchanges flow between translation locations. The Government Point of Translation (GPoT) can be implemented as part of the government Application Information System (AIS), as part of the Electronic Commerce Processing Node (ECPN), or as a stand-alone function. Likewise, the Industry Point of Translation (IPoT) on the

vendor side can be in the Vendor Application, as part of the VAN's services, or as a stand-alone function.

The GPoT and IPoT are addressed by the Interchange Sender ID (ISA05 and ISA06) and Interchange Receiver ID (ISA07 and ISA08) data elements. These, combined with the Interchange Control Number (ISA13), create a triplet that defines a globally unique identifier for the interchange. The ASC X12 Interchange flows between these translation points.

#### Implementation Note:

1. When an interchange contains one-to-one transactions, the Interchange Sender ID (ISA06) and Interchange Receiver ID (ISA08) data elements shall be the addresses of the interchange translation points (both government and non-government).

2. Translation Points (ISA06 and ISA08) shall be identified via a unique identifier from one of the sources listed as allowable codes in the ISA05 definition in section 10.6. The Data Universal Numbering System (D-U-N-S) number and D-U-N-S +4 are the preferred identifiers.

3. All commercial and government entities conducting business electronically shall provide their translation point (ISA06/ISA08) codes during registration.

4. In the ECI, when an interchange contains public transactions the ISA08 will be addressed individually to all certified VANs, not necessarily each IPoT. The ISA06 will contain the ECPN's address.

# **10.3.2 Application Sender and Receiver Codes**

Application data is transported within the interchange via groups. Group addressing (GS02/GS03) must define the user application end points shown in figure 10.3-1 as the AIS and the Vendor Application. These addresses are locally unique and are defined between the translation point and its customers. The data that flows between the translation points and the Application Senders and Receivers are not defined by ASC X12, but are in a format agreed between the applications and their translation points.

ASC X12 standards provide for the identification of senders and receivers on two levels, the interchange and the group. The group level identifies application senders and receivers. Depending on where translation is performed, the sender/receiver IDs may be the same at the interchange and group levels and may use any number of available naming schemes.

At the GS/GE level, D-U-N-S and D-U-N-S plus 4 are recommended, especially for identifying government organizations. Other identifiers may be used.

A D-U-N-S number may be acquired from Dun and Bradstreet and the plus 4 portion of the number is assigned and maintained internally by each entity. Specific use of these numbers is provided for in the control structures section of this document.

#### Implementation Note:

1. The GS02/03 identifiers need be unique only within the context of the associated ISA address.

2. All commercial and government entities conducting business electronically shall provide their Application Sender and Receiver (GS02/GS03) codes during registration.

# **10.4 ACKNOWLEDGMENTS**

The successful conduct of business via EDI requires that trading partners be able to determine when transactions were received, not received, received in error, or otherwise did not complete the transmission or receiver application processing cycle. The generation or handling of these events may be communications based, EDI processing based, or both. In addition, senders may desire to know such information on an exception basis, such as reporting only for error conditions, or they may need regular indication of the status of delivery to allow them to maintain local, internal audit information. Also, providers of communications services may need to know when interchanges for which they have accepted responsibility were forwarded and accepted by the next service provider in the transmission path, or whether forwarding was not successful.

In either scenario, the transmission or processing of interchanges can be viewed as an acknowledgment event in a general sense, creating the need for some response. From a sender's perspective, the acceptance of their interchange by a translator or communications provider is an acknowledgment event that could either be indicated by a simple receipt, or a more thorough reporting of what actions were taken after receipt. For a service provider, forwarding interchanges can also result in an acknowledgment event being created that calls for an acknowledgment action to take place.

Taken as a set of acknowledgment requirements, these and other events can be considered as a set of circumstances which results in or require some acknowledgment action to take place. Rather than consider every possible action and event, a basic sub-set of these events can be defined that describes the majority of cases that form a generalized picture of tracking interchanges. Together with acknowledgment mechanisms that relate to those events and specific components that create or respond to those events, an acknowledgment model can be described.

ANSI ASC X12C has worked in this area, having produced a generic Acknowledgments Model in X12C/TG1/95-65 -- *Technical Report Reference Model for the Acknowledgment and Tracking of EDI Interchanges*. This technical report identifies specific entities in the EDI communications and processing path that serve as the event generators or handlers, as well as identifying X12 standards based acknowledgment mechanisms. Also, the senders and receivers of the interchanges are recognized as being the terminating application systems for which the EDI transactions are sent from or sent to, regardless of where translation occurs. The government has taken the ANSI X12 approach to an acknowledgments model, refining it through identification of specific entities and acknowledgment events. Support for this model will provide users and service providers with the ability to track interchanges and respond to requests for status of such

interchanges. In addition, the internal audit trail processes of each entity will be enhanced with the availability of specified event mapping.

# 10.4.1 Description of Acknowledgment Model

As adapted from the generic model developed within ASC X12C, the Government Acknowledgment Model identifies specific components, acknowledgment events, and X12 mechanisms that are related to those events. Based upon the Electronic Commerce Processing Node (ECPN) as a central component, the model establishes a view of the EC/EDI Infrastructure as encompassing commercial and government entities, as well as service providers and users.

In this model, service providers are those components that provide translation services, communications services, or some EDI processing services. Specifically, the model identifies the ECPNs, VANs and Translation Points as service providers. A Service Request Handler (SRH) is a service provider whose primary function is to provide communications services between other components in the model. Users include Trading Partners (TPs) and Automated Information Systems (AISs).

The acknowledgment mechanisms identified in the model include unspecified as well as X12 based mechanisms. Where the model has identified an acknowledgment event but does not specify a mechanism for handling that event, it is implied that components involved in that event will agree on what mechanism will be used.

X12 based acknowledgment mechanisms include control segment structures in addition to transaction sets. The Interchange Delivery Notice (TA3) segment, Data Status Tracking (242) transaction set and the Functional Acknowledgment (997) transaction set all have distinct properties and functions. However, their use in a general sense as acknowledgment mechanisms allows a sequence of communications and processing events to be tied together in a logical stream. Each acknowledgment event is mapped to an X12 standards based mechanism according to where the event takes place, what type of event occurred, and what role the receiving or generating component plays in the data flow stream.

The TA3 can provide information on the status of delivery of an interchange, the time an interchange was received, or the disposition of an interchange, and is used to report such information between Service Request Handlers. The Data Status Tracking (242) transaction set, in addition to providing the ability to represent the information contained in the TA3, allows transmission status information to be conveyed from service request handlers to senders. The Functional Acknowledgment (997) transaction set indicates the status of translation of the interchange header and trailer information. These mechanisms are more fully described later in this section.

The model, as depicted in Figures 10.4-1, 10.4-2, 10.4-3, and 10.4-4, identifies the sets of events that, through implementation and use of the specified acknowledgment mechanisms, provides for the tracking of interchanges across the infrastructure.

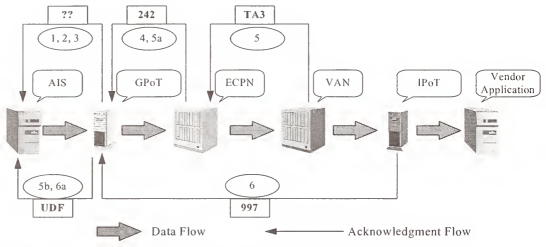
#### **Implementation Note:**

1. While the requirement for acknowledgments from Government Points of Translation (GPoT) to supported AISs was identified, no single mechanism could be identified. It is therefore left to agreement between them as described in the Service Level Agreement.

2. TA1 is not supported in this acknowledgment model implementation.

3. The government translation function can be implemented as part of the government Application Information System (AIS), as part of the Electronic Commerce Processing Node (ECPN), or as a standalone function. GPoT acknowledgment responsibilities reside at the location performing translation.

4. The vendor translation function can be implemented as part of the Vendor Application, Value Added Network (VAN) or as a stand-alone function. IPoT acknowledgment responsibilities reside at the location performing translation.



Notes:

a. The GPoT translation function may be performed by the ECPN, AIS, or by a separate entity.

b. For the purposes of the model, the govt-to-govt scenario is represented by replacing the VAN-Translation components with a GPoT component.

c. The IPoT may be operated by the VAN, the Vendor, or a third party. In all cases, the IPoT is the ultimate recipient of the interchange for the purposes of acknowledgment in this model.

d. 997s and 242s can be mapped at the GPoT to UDFs & forwarded to the AIS as agreed between the GPoT and their customer base. 242s will not be acknowledged by 997s.

e. UDF is User Defined File (flat file, proprietary file).

f. The use of 824s are not precluded by this model.

g. Support for the model acknowledgment mechanisms is mandatory. The manner of their usage is as detailed further in the Federal EDI Implementation Guidelines Part 10, or other agreements.

### Figure 10.4-1 Acknowledgment Model, Commercial to Government

Sequence / Event	Mechanism	<u>From</u>	To
1. Receipt of UDF by GpoT	TBD	GPoT	AIS
2. Translation Result	TBD	GPoT	AIS
3. Disposition (Acknowledge that interchange	TBD	GPoT	AIS
has left GPoT)			
4. Interchange receipt by ECPN	242	ECPN	GPoT
5. Interchange Disposition at SRH	TA3	VAN	ECPN
(Government to Government)	TA3	GPoT	ECPN
5a Report of Interchange Disposition at SRH	242	ECPN	GPoT
5b. Report of Interchange Disposition at SRH	UDF	GPoT	AIS
6. Translation Result	997	IPoT	GPoT
6a Translation Result	UDF	GPoT	AIS

Notes:

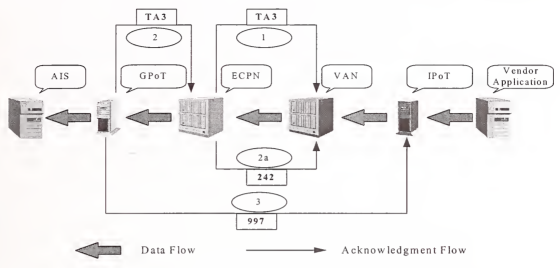
a. Not all events 1, 2 or 3 may occur or need to be acknowledged

b. TBD indicates the acknowledgment mechanism is to be determined, or as agreed to between components

c. UDF: User Defined File (flat file, proprietary file format)

# Figure 10.4-2 Acknowledged Events, Commercial to Government

#### ANSI ASC X12 VERSION/RELEASE 003070FED1



Notes:

a. Acknowledgments among VANs, Translation Points and their customers are matters to be decided by them and are not defined in the government Acknowledgment Model.
b. Some GPoTs may generate a second 242, with the ECPN acting as a pass-through.
c. For government to government scenario, replace the VAN with a GPoT. The ECPN will

generate 242s in lieu of TA3s in step 1.

#### Figure 10.4-3 Acknowledgment Model, Government to Commercial

Sequence / Event	Mechanism	From	To
1. Interchange receipt by ECPN	TA3	ECPN	VAN
(Government to Government)	TA3	ECPN	GPoT
2. Interchange Disposition at GpoT	TA3	GPoT	ECPN
2a. Report of Interchange Disposition at GPoT	242	ECPN	VAN
(Government to Government)	242	ECPN	GPoT
3. Translation Result	997	GPoT	IPoT

Note:

In step 2a, the disposition report carried in a TA3 is mapped to a 242

## Figure 10.4-4 Acknowledged Events, Government to Commercial

# 10.4.2 Interchange Acknowledgment

At the interchange level, acknowledgments can occur for a number of events. Successful translation, syntax error, or a more detailed acknowledgment of the disposition of an interchange can be reported. The available X12 mechanisms for such interchange acknowledgments includes the Functional Acknowledgment (997) transaction set, the Interchange Acknowledgment (TA1), and the Interchange Delivery Notice Segment (TA3). In general, the 997 is used exclusively for reporting the status of syntactical analysis of the interchange by the receiving translator, although it could be used as an indication that an interchange was received. The Interchange Acknowledgment (TA1) is not supported in this acknowledgment model. The Interchange Delivery Notice (TA3) provides the ability for reporting on the status of actions taken on a particular interchange. The manner in which these mechanisms are used, and the features within each that are utilized, provides a set of tools for building a sequence of acknowledgments for the life cycle of an interchange as it flows across an infrastructure.

## 10.4.2.1 TA3

The purpose of the TA3 is to provide a notice from the receiving SRH to the sending SRH that an interchange was delivered, not delivered, refused, purged, or transferred to the next SRH. It provides a notification of action taken, notice of time/date action was taken, and the ability to report on more than one event.

As an acknowledgment mechanism in this model, the TA3 is used between the ECPN and VANs, as Service Request Handlers, to indicate the status of interchanges sent from the government to commercial components, as well as the reverse scenario. To indicate outbound delivery status, the information contained in this TA3 is further translated into a 242 transaction set and sent to GPoTs for their use, which may include supplying this information to the interchange sender. The government uses the TA3 to indicate interchange delivery status to the sending commercial infrastructure components.

#### Implementation Note:

*I. An interchange that contains a TA3 shall contain only TA3s.* 

2. An interchange may contain multiple TA3s.

3. Upon delivery to the interchange receiver's mailbox, a TA3 shall be generated.

4. If delivery to the interchange receiver's mailbox is not made within 2 hours, a TA3 shall be generated indicating a nondelivery status. The appropriate reason codes will be specified. A TA3 shall be generated every 2 hours indicating non-delivery status

*until the interchange is delivered to the receiver's mailbox. Upon delivery, note 3 above applies.* 

5. If an interchange is accepted but subsequently determined to be non-deliverable, a TA3 shall be generated indicating code RJ in TA312 and the appropriate reason code in TA303.

6. No acknowledgment is made for the receipt of a TA3.

#### 10.4.2.2 Data Status Tracking (242) Transaction Set

The Data Status Tracking (242) transaction set conveys status information from a service request handler to the interchange sender, interchange receiver, or both. It can be used to provide status information regarding an interchange as it flows from an interchange sender through one or more service request handlers to an interchange receiver during its transmission cycle.

In the acknowledgment model, the 242 transaction set is used for two events: (1) it conveys information from the TA3 that was generated by the VAN or GPoT that received the interchange, and (2) it is used to provide acknowledgment information between government components. Because it is a transaction set, translation sites can map that information into a UDF for the sending applications use. How this information is used depends on the internal business processes at the application site, and is not covered by the model. In addition, this information may be used by the GPoT in its capacity as a Service Request Handler for internal audit trail purposes.

#### Implementation Note:

1. For interchanges between government components, a 242 shall be generated upon delivery to the interchange receiver's mailbox. If delivery to the interchange receiver's mailbox is not made within 2 hours, a 242 shall be generated indicating a non-delivery status.

2. The 242 transaction set shall not be acknowledged (via a 997), nor shall it be used to report the final disposition of a 997 transaction set .

3. Additional 242 acknowledgments from interconnect service providers may be required by additional agreements among trading partners.

### 10.4.2.3 Interchange Acknowledgment Segment (TA1)

The Interchange Acknowledgment Segment (TA1) is used to acknowledge receipt of one interchange header and trailer envelope.

*Implementation Note:* The TA1 is not supported in this acknowledgment model.

# 10.4.3 Application Advice (824) Transaction Set

Although it can provide acknowledgment functionality, use of the Application Advice (824) transaction set is not specified by this model. Currently, it is primarily used on an exception basis for reporting between applications, and its full use as an acknowledgment mechanism within the model would create substantial impact on the communications and processing systems.

# 10.4.4 Functional Acknowledgments (997) Transaction Set

While the Functional Acknowledgment (997) transaction set is not part of the interchange control structure, it is integral to the overall process for interchange integrity, and for completeness of the acknowledgment model.

Support for the Functional Acknowledgment is required in all cases. The 997 verifies (or challenges) the syntactical correctness (e.g., ability to translate) of transaction-level data within a functional group.

Implementation Note:

1) Syntactic correctness shall be determined by comparison to the requirements of the applicable implementation convention, not simply the ASC X12 standard.

2) The 997 transaction set shall not be acknowledged.

3) When an X12 transaction containing "Not Used" segments and/or data elements is received by the Government, the transaction will be rejected and a 997 will be generated indicating why the transaction was rejected.

# **10.5 SECURITY**

ASC X12.58, published in December, 1996, provides for the implementation of security services at the functional group and transaction set levels. The available security services include: data integrity, confidentiality, assurance, verification, and non-repudiation of origin. These services may be implemented individually or in any combination.

ASC X12.58 can meet several security objectives. Among these are:

- The recipient of an EDI transaction can verify the identity of the originator of the transaction.
- The recipient of an EDI transaction can verify the integrity of its contents.
- The originator of an EDI transaction can provide confidentiality for its contents.

ASC X12.58 provides a mechanism that can be applied to the X12 functional group or transaction set, in contrast to other alternatives which are usually applied to the entire interchange. ANSI X12.58 is transaction data independent. When X12.58 security mechanisms are applied inside the interchange, they can be handled and routed as standard X12 transactions without disrupting the end-to-end security. Since security services are applied within the interchange, they are independent of the mechanism used to transport them. Thus X12.58 can provide security even when the interchanges leave the boundaries of the ECI.

The Federal Government is committed to providing security services for ASC X12 compliant EDI via the constructs provided by ASC X12.58. However, very significant changes to those constructs have been made within various version/releases of the ASC X12 standards. Also, ASC X12.58 security constructs are not backward compatible. That is, 003070 constructs may not be applied to provide security services to the bulk of the current federal implementations, which are in version/release 3060, 003050, 3040 and earlier.

# 10.5.1 Authentication

• Message authentication is a procedure to verify that received messages have not been altered. A hash function, a public function that maps a message of any length into a fixed hash value, can be used as an authenticator when used in

conjunction with some form of data encryption, such as digital signature.

*Implementation Note:* Assurance via the S2A/SVA segments shall be used in lieu of authentication.

# 10.5.2 Confidentiality (Encryption)

The X12.58 standards allows for the implementation of various algorithms to encrypt X12 transactions. Cryptographic algorithms fall into two categories: secret key and public-key. Secret key algorithms are based on both the sender and receiver sharing the same secret key (i.e., key unknown to other parties). This key is used to encrypt the transaction prior to transmission and decrypt it upon receipt. Public-key algorithms are based on both sender and receiver having a pair of keys, one public and one private. All exchanges of keys between sender and receiver are limited to the public portion only, so the private key portion is protected. Initially, the Government will support the following encryption algorithms:

- Data Encryption Standard (DES)
- Triple DES (DE3)
- Rivest-Shamir-Adleman (RSA)
- SKIPJACK

#### Implementation Note:

1. Confidentiality services may be applied at either the functional group (GS/GE) level, the transaction set (ST/SE) level or both.

2. When applied, the S1S shall be inserted immediately after the GS segment and the S1E shall be inserted immediately prior to the GE segment

3. When applied, the S2S shall be inserted immediately after the ST segment and the S2E shall be inserted immediately prior to the SE segment.

# 10.5.3 Assurance (Digital Signatures)

A digital signature is an authentication technique that also includes measures to counter repudiation by the source. Assurances (S1A or S2A and SVA), as defined in X12.58, allow the originator of the transaction to express "business intent" via a digital signature. The Government will support implementation of the Digital Signature Standard. When used, one S2A and one SVA are inserted immediately before the SE segment of the transaction set being assured. If subsequent assurances are applied, additional S2A/SVA pairs are inserted between the previous assurance, and the SE

segment of the transaction set being assured. Detailed instructions for the use of the S2A and SVA segments are contained in section 10.6

#### **Implementation Note:**

1. Assurance (digital signature) may be applied at either the functional group (GS/GE) level, the transaction set (ST/SE) level or both.

2. When digital signature is applied at the group level, the S1A and SVA segment pair(s) shall be inserted immediately preceding the GE segment of the group being assured (digitally signed).

3. When digital signature is applied at the transaction set level, the S1A and SVA segment pair(s) shall be inserted immediately preceding the SE segment of the transaction set being assured (digitally signed).

4. When both assurance and confidentiality are applied, assurance (S1A or S2A and SVA) shall be applied first and then confidentiality (S1S and S1E or S2S and S2E).

ANSI X12 Release	Authentication	ncryption	Assurance
3040	(Note 1)	(Note 3)	
3050	(Note 1)	(Note 3)	
3060	(Note 2)	X	X
3070	(Note 2)	(Note 3)	X

#### 10.5.4 X12.58 Capabilities by Release

#### NOTES:

- 1. Authentication accomplished using a message authentication code (MAC). The MAC is a hash of the data.
- 2. Authentication accomplished as a by-product of the digital signature or by using the MAC defined in earlier releases of the ANSI X12 standard.
- 3. Private (symmetric) keys supported by this release. Asymmetric keying
- is possible but not without some "non-standard" use of data elements.

# 10.5.5 Sequencing of Cryptographic Techniques

In practical situations, the users of the X12.58 standards will choose combinations of features rather than just a single feature. This is possible since all features are designed to be used in isolation or in any combination.

Authentication does not protect the confidentiality of the message because the information is interchanged in its plain text form. Message encryption

can be used to provide confidentiality while using authentication to provide integrity protection of the same data. When both authentication and encryption are used, the authentication is performed before encryption of the original plain text data.

Where more than one service is selected at a specific level, the order of processing is:

- a. Before applying any security services, the data must first be translated into an EDI format
- b. Addition of one or more assurances
- c. Authentication
- d. Compression
- e. Encryption
- f. Filtering for data communications

When assurance segments are used, they must be added to unsecured (not authenticated or encrypted) transactions. If a transaction set is received (with or without assurances) with encryption and/or authentication applied by the originator, the transaction set must be either decrypted or authenticated prior to the addition of any further assurances. Once any assurances have been added, the transaction set can be encrypted or authenticated prior to being forwarded to additional parties.

When applying security services at the functional group level, all security services at the transaction set level must be completed before applying security services at the functional group level.

The receiving organization processes the received message in the reverse order, starting with inverse filtering, followed by decryption, and then by decompression, validation of authentication and validation of the assurances. When processing inbound security services at the transaction set level, all security services at the functional group level must be removed before processing inbound security services at the transaction set level. In this manner the receiving organization unwraps the EDI message by processing the security services and removing the security segment pairs from the message before processing the next security service.

## **10.5.6 Transmission of Security Segments**

Security services (authentication, encryption and assurances) are provided at two levels within ASC X12 in conjunction with the following envelopes:

- Functional Group (GS/GE envelope)
- Transaction Set (ST/SE envelope)

At each of these levels, authentication, encryption and assurances are each optional. Assurances are independent of authentication or encryption. In addition, any service used at one level is independent of a service used at the other level.

If encryption and/or authentication is provided, the security header segment (S1S or S2S) immediately follows the segment initiating the beginning of this level (GS or ST); the security trailer segment (S1E or S2E) precedes the segment terminating the level (GE or SE). If assurances are present, the S1A or S2A segments and its trailing SVA segment immediately precedes the SE or GE if authentication and/or encryption is not used and immediately proceed the S1E or S2E segment if authentication and/or encryption is used. If encryption and/or authentication at both levels is provided and if assurances are used at both levels, the sequence of segments, illustrating these levels, is:

ISA-Interchange Header

(Other Groups whether secured or not at Level 1)

**GS-Functional Group Header** 

S1S-Security Header Level 1

(Other Transaction Sets whether secured or not at Level 2)

ST - Transaction Set Header

S2S-Security Header Level 2

(The Transaction Set Segments)

S2A - Security Assurance Level 2

SVA - Assurance Token Level 2

(Other optional S2A-SVA pairs at Level 2

S2E-Security Trailer Level 2

SE-Transaction Set Trailer

(Other Transaction Sets whether secured or not at Level 2)

S1A - Assurance Segment Level 1

SVA - Assurance Token Level 1

(Other optional S1A-SVA pairs at Level 1)

S1E-Security Trailer Level 1

GE-Functional Group Trailer

(Other Functional Groups whether secured or not at Level 1)

IEA-Interchange Trailer

# 10.6 Interchange Control, Acknowledgment and Security Segment Specifications

This section contains the implementation conventions for the:

- Interchange Control Header (ISA), Version/release 003070
- Interchange Delivery Notice Segment (TA3)
- Functional Group Header (GS), Version/release 002003
- Functional Group Header (GS), Version/release 003010
- Functional Group Header (GS), Version/releases 003040 through 003070
- Security Header Level 1 (S1S), Version/releases 003040 and 003050
- Security Header Level 1 (S1S), Version/releases 003060 and 003070
- Security Header Level 2 (S2S), Version/releases 003040 and 003050
- Security Header Level 2 (S2S), Version/releases 003060 and 003070
- Security Assurance Level 2 (S2A), Version/releases 003060 and 003070
- Assurance Token Level 2 (S2A), Version/releases 003060 and 003070
- Security Trailer Level 2 (S2E), Version/releases 003060 and 003070
- Assurance Segment Level 1 (S1A), Version/releases 003060 and 003070
- Assurance Token Level 1 (SVA), Version/releases 003060 and 003070
- Security Trailer Level 1 (S1E), Version/releases 003060 and 003070
- Functional Group Trailer (GE),
- Interchange Control Trailer (IEA), Version/release 003070

Segment: Usage:

Max Use:

**Purpose:** 

# ISA Interchange Control Header

Mandatory

1

To start and identify an interchange of zero or more functional groups and interchangerelated control segments

Syntax Notes: Semantic Notes: Comments: Notes:

> 1. Use ASCII Hexadecimal 1D in the fourth byte of the Interchange Control Header. This first occurrence of an element separator dictates the value the translation software will employ throughout the interchange.

2. Use ASCII Hexadecimal 1C after ISA16. This first occurrence of a segment terminator dictates the value the translation software employs throughout the interchange.

3. See ISA16 for subelement separator usage.

#### **Data Element Summary**

	Ref.	Data	ЪT	·	A 44	1
	Des.	Element	Name			ributes
Must Use	ISA01	I01		Information Qualifier	M	ID 2/2
			Code to identify	the type of information in the Authoriz	zation Inf	ormation
			00	No Authorization Information Pre Information in I02)	esent (No	Meaningful
			05	Department of Defense (DoD) Co Identifier	mmunica	tion
				Use to indicate the Department of the information authorizer. Use sender is not a DOD entity.	-	
			06	United States Federal Governmen Identifier	t Commu	nication
				Use to indicate the Federal Gover information authorizer. Use this sender is not a Federal Governme	code ever	n if the
Must Use	ISA02	102	interchange sen	<b>Information</b> ed for additional identification or author der or the data in the interchange; the ty ation Information Qualifier (I01)		
			1. Use to provid	le additional identification or authorize therwise, fill this field with blank chara	-	he data in the
				it is recommended that the specific codi g partner data security officials to ensu		

ANSI ASC	<b>X12 VER</b>	SION/RELE/	ASE 003070
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Must Use ISA03	103	Security Inform	ation Qualifier the type of information in the Security I	M Informat	<b>ID 2/2</b>	
		00	No Security Information Present (N Information in I04)			
		01	Password			
			Use based on trading partner agre	ement.		
Must Use ISA04	<b>I04</b>	Security Inform	ation	M	AN 10/10	
		This is used for identifying the security information about the intercha				
			in the interchange; the type of information	ation is s	et by the	
			tion Qualifier (103)	Oth and	uto a contan a	
			00, fill this field with blank characters. eed between Trading Partners.	. Otnerv	vise, enter a	
Must Use ISA05	105	Interchange ID		М	ID 2/2	
		0	nate the system/method of code structu	re used t	o designate	
			eiver ID element being qualified		5.4.×10 - 10.4	
			01) or D-U-N-S+4 (Code 16) are prefer	red.		
		01	Duns (Dun & Bradstreet)			
		02	SCAC (Standard Carrier Alpha Coo	de)		
		04	IATA (International Air Transport	Associat	ion)	
		08	UCC EDI Communications ID (Co	mm ID)		
	09	X.121 (CCITT)				
	10 Department of Defense (DoD) Activity Address Code			lress Code		
		16	Duns Number With 4-Character Su	ffix		
Must Use ISA06	106		le published by the sender for other par ite data to them; the sender always code			
		land and a second se	tifier of the sender's translation point.			
			1			
			d pad on the right with blanks.			
Must Use ISA07	105	Interchange ID	-	M	ID 2/2	
		Qualifier to designate the system/method of code structure used to designate the sender or receiver ID element being qualified				
			1) or D-U-N-S+4 (Code 16) are prefer	red.		
		01	Duns (Dun & Bradstreet)		in the second second	
		02	SCAC (Standard Carrier Alpha Cod	le)		
		04	IATA (International Air Transport	<i>,</i>	ion)	
		08	UCC EDI Communications ID (Co		1011)	
		09	X.121 (CCITT)	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		10	Department of Defense (DoD) Acti	vity Add	ress Code	
		16	Duns Number With 4-Character Su			
	107	Interchange Rec		M	AN 15/15	
Must Use ISA08	1117	ancer enange iver	VATUR ALF		THE FOLTO	
Must Use ISA08	107	Identification cod used by the sende use this as a recei	le published by the receiver of the data; er as their sending ID, thus other parties ving ID to route data to them <i>tifier of the receiver's translation poin</i>	sending	to them will	

			· · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·
			) Laft justify	and and on the right with blanks		
Must Use	ISA09	108	Interchange Da	and pad on the right with blanks.	Μ	DT 6/6
	101107	100	Date of the inter		111	D1 0/0
			1. Express the U was created.	UTC (previously known as GMT) date	that this i	nterchange
			2. Express the d	ate in a six-position (YYMMDD) form	nat	
Must Use	ISA10	109	Interchange Tin		M	TM 4/4
			Time of the inter	rchange		
			1. Express the U was created.	TC (previously known as GMT) time	that this i	nterchange
			2. Express the ti	ime in a four-position (HHMM) form	at.	
Must Use	ISA11	I10		ontrol Standards Identifier	Μ	ID 1/1
			Code to identify	the agency responsible for the control	standard u	ised by the
			message that is e	enclosed by the interchange header and		
			U	U.S. EDI Community of ASC X1	2, TDCC,	and UCS
Must Use	ISA12	I11	-	ntrol Version Number	$\mathbf{M}$	ID 5/5
				nber covers the interchange control se	~	
				he ASC X12 version and release for the		ange
			-	te transactions carried within the envi		2000
			00307	Draft Standards for Trial Use App		
				by ASC X12 Procedures Review October 1996	Board thro	ugn
Must Use	ISA13	I12	Interchange Co		М	N0 9/9
			0	er assigned by the interchange sender		
			business practic	vities may use any numbering scheme es. However, the scheme must unique		
Must Use	ISA14	I13	Acknowledgme	r a very long period of time.	М	ID 1/1
must ost	15414	115		e sender to request an interchange ackn		
				acknowledgment applies only to retu		
				knowledgment. It does not apply to ou		
			~	nsaction set 242) as required by Part 1		•
			Guidelines. Sin	ce the TA1 is not supported, no ackno	owledgmen	t shall be
			requested.			
			0	No A almost ladament Deguested		
			•	No Acknowledgment Requested		
			0	Use this code to indicate an inter acknowledgment via TA1 shall n	~	ned by the
Must Use	ISA15	Ĭ14		Use this code to indicate an inter	~	
Must Use	ISA15	I14	Test Indicator Code to indicate	Use this code to indicate an inter acknowledgment via TA1 shall n	ot be retur	ID 1/1
Must Use	ISA15	I14	Test Indicator	Use this code to indicate an inter acknowledgment via TA1 shall n interchange receiver.	ot be retur	ID 1/1
Must Use	ISA15	I14	Test Indicator Code to indicate production	Use this code to indicate an inter acknowledgment via TA1 shall n interchange receiver.	not be retur M ange envel	<b>ID 1/1</b> ope is test or
Must Use	ISA15	I14	Test Indicator Code to indicate production	Use this code to indicate an inter acknowledgment via TA1 shall n interchange receiver. whether data enclosed by this interchange Production Data	not be retur M ange envel	<b>ID 1/1</b> ope is test or

Must Use	ISA16	I15	Component Element Separator	М	AN 1/1
			Type is not applicable; the component element separate a data element; this field provides the delimiter used to data elements within a composite data structure; this va than the data element separator and the segment termin	separate alue must	component
		Enter ASCII Hexadecimal 1F. The value of this element the translation software employs for component element throughout the interchange.			

Segment: Usage:	TA3 Mandato		elivery Notice Segment				
Max Use:	1	1 To provide a notice from the receiving service request handler to the sending service					
Purpose: Syntax Notes:	<ul> <li>request handler that an interchange was delivered or not delivered to the interchange receiver's mailbox, or some other ancillary service was performed, and that the interchange receiver retrieved, refused, or purged the interchange; TA3 is exchanged only between service request handlers; use of the TA3 segment is optional</li> <li>If either TA322 or TA323 is present, then the other is required.</li> <li>If either TA324 or TA325 is present, then the other is required.</li> <li>If either TA326 or TA327 is present, then the other is required.</li> </ul>						
Semantic Notes:							
				identify the	;		
	<ul> <li>3 TA3 actionactio</li></ul>	12 through TA314 on was performed. on code, date and t one event. 22 through TA327 dlers to supply add	4 identify the action being reported and the TA315 through TA317 provide a second time that can be included if a given TA3 7 contain optional information exchanged litional information concerning actions ta	l set of inter is reporting l by service	rchange on more request		
Comments:	inter	rchange being repo	onea.				
	reported 2. Only	, multiple TA3s m one interchange c	action may be reported per TA3. If mult bust be used. control structure error may be reported p multiple TA3s must be used.				
		Data El	ement Summary				
Ref.	Data Element	Name		Attaibu	tos		
<u>Des.</u> Must Use TA301	Element I38	<u>Name</u> Service Request	t Handler ID Qualifier	<u>Attribu</u> M ID	$\frac{1105}{2/2}$		
	100		entifying the service request handler				
			G to indicate the Federal Government. 1	o so wheth	er the		
Must Use TA302	139	originator is a p Service Request	ublic or private organization.	M Al	N 1/15		
WIUST USE TASUZ	137	-	ification code of the sending service requ		1/15		
		Cite the D-U-N-	S or D-U-N-S+4 of the service request h		iding this		
Must Use TA303	I43	notice of interch Error Reason C		M ID	3/3		
			tes the error found or not found in proces				
		000	No Errors				
		001	The Interchange Control Number in Trailer Do not Match; the Value from used in the Acknowledgment				
		002	This Standard as Noted in the Contr Identifier is not Supported	ol Standards	3		

ANSI ASC X	(12 VERSION/	RELEASE	03070	
			003	This Version of the Controls is not Supported
			004	The Segment Terminator is Invalid
			005	Invalid Value as Shown in the Reported Interchange Control Number
			006	Invalid Value as Shown in the Reported Interchange Date
			007	Invalid Value as Shown in the Reported Interchange Time
			008	Invalid Value as Shown in the Reported Interchange Sender ID Qualifier
			009	Invalid Value as Shown in the Reported Interchange Sender ID
			010	Invalid Value as Shown in the Reported Interchange Receiver ID Qualifier
			011	Invalid Value as Shown in the Reported Interchange Receiver ID
			016	Trading Partnership not Established
			017	Invalid Number of Included Groups Value
			018	Invalid Control Structure
			019	Improper (Premature) End-of-file (Transmission)
			020	Duplicate Interchange Control Number
			021	Invalid Data Element Separator
			022	Invalid Component Element Separator
			023	Failure to Transfer Interchange to the next Service Request Handler
			031	Receiver Not On-line
			032	Abnormal Conditions
Must Use	TA304	<b>I</b> 44	<b>Reported Star</b>	rt Segment ID M AN 2/3
			or transaction s	he start segment ID of the original interchange, functional group set CX12 interchanges, the start segment ID is always ISA.
Must Use	TA305	I45	Reported Con	and the state of t
Must Use	1 A303	145		trol number value of the original interchange, functional group
			Cite the contro (appearing in .	ol number assigned in the original interchange control header ISA13) for which notice is being provided. With this control
Must Use	TA306	I46	Reported Date	A3 is linked to the original interchange envelope. e M AN 1/8
Must Use	1A300	140	This is the date	e value of original interchange or functional group
			is being provid	
Must Use	TA307	<b>I</b> 47	<b>Reported Tim</b> This is the time	e M AN 1/8 e value of original interchange or functional group
			is being provid	
Must Use	TA308	<b>I</b> 48		rchange Sender ID QualifierMAN 1/4der ID qualifier value appearing in original interchange
				appearing in ISA05 of the interchange for which delivery

				ANSI ASC X12	VERSION/RE	LEASE 00307
Must Use	TA309	I49	Reported Send	ler ID ler ID value of original interchange or	M functional of	AN 1/35
				uppearing in ISA06 of the interchange		
			notice is being			
Must Use	TA310	150		change Receiver ID Qualifier	М	AN 1/4
				iver ID qualifier value appearing in or		
			Cite the value d notice is being	appearing in ISA07 of the interchang provided.	e for which	delivery
Must Use	TA311	I51	Reported Rece	-	М	AN 1/35
			This is the rece	iver ID value of original interchange of	or functional	group
			Cite the value d	ppearing in ISA08 of the interchang	e for which	delivery
			notice is being	provided.		
Must Use	TA312	I40	Action Code		М	ID 2/2
				ndicating the action taken on the inter	change or fu	inctional
				rvice request handler or the receiver		
			AK	Transfer to the Next Service Re Acknowledged	quest Handl	er has been
			BH	Transfer to Service Request Har	ndler not Caj	pable of
				Reporting Further Status		
			DL	Delivered Interchange by Servic	-	Iandler
			PU	Purged by Interchange Receiver	ſ	
			RD	Redirected by Service Request l		
				Receiver as Identified in the Re:		e
			RF	Refused by Interchange Receive		
			RJ	Rejected by Service Request Ha Code for Cause	andler; See E	Error Reason
			RT	Retrieved Interchange by Receiv	ver	
			TR	Transferred to Next Service Rec Service Request Handler, but no	-	
Must Use	TA313	I41	Action Date	Service Request francier, but he	M	DT 6/6
wiust Use	TASIS	141		date when the service request handle		
				hange or functional group		
				C (previously known as GMT) date i	in a six-posi	tion
			(YYMMDD) fo	rmat.		
Must Use	TA314	I42	Action Time		М	TM 4/6
				time when the service request handle	er took actio	n on the
				hange or functional group	in a four no	sition
			(HHMM) form	TC (previously known as GMT) time i	in a jour-po	sillon
Not Used	TA315	I40	Action Code		0	ID 2/2
Not Oscu	14515	140		ndicating the action taken on the inter		
				rvice request handler or the receiver	0	
				0 Data Element Dictionary for accepta	able code va	lues.
Not Used	TA316	I41	Action Date		0	DT 6/6
			This is the UTC	C date when the service request handle nange or functional group	er took action	n on the
Not Used	TA317	I42	Action Time	inite of functional group	0	TM 4/6
	* 1 847 4 7	172		time when the service request handle	-	
				nange or functional group		
Not Used	TA318	I52	First Reference		0	AN 1/4
			This is the ID q			

ANSI ASC >	(12 VERSION/	RELEASE	03070		
Not Used	TA319	153	First Reference ID	)	AN 1/14
			This contains information from the original interchange, as de	fine	d by the First
			Reference ID Qualifier data element		
Not Used	TA320	I54	Second Reference ID Qualifier	)	AN 1/4
			This contains ID qualifier information appearing in original in	terc	change
Not Used	TA321	I55	Second Reference ID	)	AN 1/14
			This contains information from the original interchange, as de Second Reference ID Qualifier data element	fine	ed by the
	TA322	156	Reference Code Qualifier X	C I	ID 2/2
			This is a code defining the information contained in the Refere element		
			If TA312 is code RD, use TA322 and TA323 to identify the o which the interchange was redirected.	¥844	aktim martakanak
			05 ID of Alternate Receiver to which Intercl Been Redirected	nan	ge Has
	TA323	157	Reference Code X		AN 1/35
			This contains reference information exchanged between servic handlers concerning the reported interchange as defined by the Reference Code Qualifier data element		-
			Cite the identifier of the organization to which the interchang redirected. The organization shall be identified via a unique one of the sources listed as allowable codes in the ISA05 defi 10.6 of the Federal EDI Guidelines. The Data Universal Nut (D-U-N-S) number and D-U-N-S +4 are the preferred identij	ide niti nbe	entifier from ion in section pring System
Not Used	<b>TA324</b>	I56	Reference Code Qualifier X		ID 2/2
			This is a code defining the information contained in the Refere element	enco	e Code data
Not Used	TA325	I57	Reference Code X	C.	AN 1/35
			This contains reference information exchanged between servic handlers concerning the reported interchange as defined by the Reference Code Qualifier data element		
Not Used	TA326	I56	Reference Code Qualifier X	C C	ID 2/2
			This is a code defining the information contained in the Refere element	ence	e Code data
Not Used	TA327	157	Reference Code X	C .	AN 1/35
			This contains reference information exchanged between servic handlers concerning the reported interchange as defined by the Reference Code Qualifier data element		*

	Segment:	GS I	Sunctional Group Header	
	Usage:	Mandato		
	Max Use:	1		
Sur	Purpose: ntax Notes:	To indica	ate the beginning of a functional group and to provide	control information
Sema	ntic Notes:	data elen	interchange control number GS06 in this header mus nent in the associated functional group trailer, GE02.	
(	Comments:	of a colle	onal group of related transaction sets, within the scope action of similar transaction sets enclosed by a function all group trailer.	
	Notes:			
		1. Use to	identify the functional group containing one or mot	re related transactions.
			identify the specific implementation convention with ained within the functional group envelope comply.	h which the transaction
		release of	ersion and release of the GS segment must be the sar f the transactions that follow it as specified in the Vo r Code (GS08).	
		4. The G	S segment represented here is valid for version 2003	, •
		7 9873	Data Element Summary	në rhinë ndën, në li
	Ref.	Data		
	Des.	Element	Name Europeiten el Identifier Code	<u>Attributes</u>
Must Use	GS01	479	<b>Functional Identifier Code</b> Code identifying a group of application related trans	M ID 2/2
			Cite any valid code defined for data element 479 in Standards Data Element Dictionary providing a Fe convention exists for the cited transaction set.	the ASC X12 2003
Must Use	GS02	142	Application Sender's Code	M AN 2/12
linde obe	0.00	1	Code identifying party sending transmission.	
			1. Cite the sending application's identifier. This id within the domain of the sending application's tran Dun and Bradstreet number (DUNS) is recommend uniqueness.	nslation point. Use of a
			2. Transmit the required number of characters wit blanks.	hout leading or trailing
Must Use	GS03	124	Application Receiver's Code Code identifying party receiving transmission	M AN 2/12
			1. Cite the receiving application's identifier. This is within the domain of the receiving application's tra Dun and Bradstreet number (DUNS) is recommen- uniqueness.	anslation point. Use of a
			2. Transmit the required number of characters wit blanks.	hout leading or trailing
			3. If the group contains PUBLIC transactions, ent	er the literal string

			'PUBLIC'.				
Aust Use	GS04	29	Data Interchange Date		М	DT 6/6	
			Date sender generated a fi	unctional group of transaction s	ets.		
			1. Enter the UTC (previous created.	usly known as GMT) date that	this seg	gment was	
			createn.				
	000 F			ix-position (YYMMDD) forma			
Must Use GS05		30	Data Interchange TimeMTM 4/4Time (HHMM) when the sender generated a functional group of transaction				
			sets (local time at sender's				
			1. Enter the UTC (previous created.	usly known as GMT) time that	this seg	ginent was	
				our-position (HHMM) format.			
lust Use	GS06	28	Data Interchange Contr		$\mathbf{M}$	N0 1/9	
				ed and maintained by the sende		at and mith	
			1. Originating activities their business practices.	may use any numbering schem	e consi	sient with	
			2. The scheme must prov	vide sufficient uniqueness to id	entify <mark>e</mark>	ach	
			· · ·	oup Control Number value, to			
			Application Sender's and extended time frame - su	Receiver's Codes, shall be uni	que wit	thin an	
Must Use GS07		455	Responsible Agency Cod	-	М	ID 1/2	
				with Data Element 480 to ident	tify the	issuer of the	
			standard				
<i></i>	CCAA	10.0		edited Standards Committee X			
Aust Use	GS08	480	Version / Release / Indus	on, release, subrelease, and indu	M strv ide	AN 1/12 entifier of the	
				Positions 1-3, Major Version N			
			-	on; Positions 7-12, Industry or 7	Frade A	ssociation ID	
			(optionally assigned by us	ser).			
			Each Federal and DoD I	mplementation Convention, ba	sed on	an ANSI ÀS	
			X12 transaction set, used as follow:	by the government has a unique	ue iden	tifier specifie	
			Positions 1 through 6:	ANSI ASC X12 Version an	d Relea	ise	
			0	number (e.g. 003010) upon	which	the	
				IC is based.			
			Position 7:	Organizational Scope			
				F = Federal			
				D = DOD			
				G = Government (transitio	nal)		
			Positions 8 through 10:	Transaction Set Identifier Co	ode		
				(e.g. 850).			
			Position 11:	Variant: A character used to	2		
				differentiate between differe			

functional implementations of the same transaction set.

If the convention is not a variant, an underscore () will appear in this position.

Position 12:

A sequential number starting with 0 and incremented by 1 each time the implementation convention is revised.

Segment:	GS Functional Group Header
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of a functional group and to provide control information
Syntax Notes:	
Semantic Notes:	The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.
Comments:	A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.
Notes:	runctional group tranct.
Trotts.	1. Use to identify the functional group containing one or more related transactions.
	2. Use to identify the specific implementation convention with which the transaction sets contained within the functional group envelope comply.
	3. The version and release of the GS segment must be the same as the version and release of the transactions that follow it as specified in the Version / Release / Industry Identifier Code (GS08).

4. The GS segment represented here is valid for version 3010.

	Ref.	Data			
	Des.	<b>Element</b>	Name	Att	<u>ributes</u>
Must Use	GS01	479	Functional Identifier Code	$\mathbf{M}$	ID 2/2
			Code identifying a group of application related trans-	action sets	
			Cite any valid code defined for data element 479 in Standards Data Element Dictionary providing a Fea convention exists for the cited transaction set.		nentation
Must Use	GS02	142	Application Sender's Code Code identifying party sending transmission.	М	AN 2/12
			<ol> <li>Cite the sending application's identifier. This id within the domain of the sending application's tran. Dun and Bradstreet number (DUNS) is recommend uniqueness.</li> <li>Transmit the required number of characters with blanks.</li> </ol>	slation poin led to provia	t. Use of a le universal
Must Use	GS03	124	Application Receiver's Code Code identifying party receiving transmission	Μ	AN 2/12
			1. Cite the receiving application's identifier. This id within the domain of the receiving application's tra Dun and Bradstreet number (DUNS) is recommend uniqueness.	nslation poi	nt. Use of a
			2. Transmit the required number of characters with blanks.	hout leading	or trailing

#### Data Element Summary

				PUBLIC transactions, enter the		
Must Use	GS04	29	'PUBLIC'. Group Date	attitute ananatista an a	M	DT 6/6
viust Use	6304	47	-	unctional group of transaction se		DI 0/0
				usly known as GMT) date that the		ement was
			2. Express the date in a sub-	ix-position (YYMMDD) format.		
Must Use	GS05	30	Group Time		Μ	TM 4/4
			sets (local time at sender's	· · · · · · · · · · · · · · · · · · ·		
			1. Enter the UTC (previou created.	usly known as GMT) time that ti	his seg	gment was
			2. Express the time in a f	our-position (HHMM) format.	alis	
Must Use	GS06	28	Group Control Number		$\mathbf{M}$	N0 1/9
			Assigned number originat	ed and maintained by the sender		
			1. Originating activities r their business practices.	nay use any numbering scheme	consi.	stent with
			2. The scheme must prov	ide sufficient uniqueness to ider	ntify e	ach
			-	oup Control Number value, togo		
			Application Sender's and	Receiver's Codes, shall be unique	ue wit.	hin an
			extended time frame - suc			
Must Use	GS07	455	<b>Responsible Agency Cod</b>		Μ	ID 1/2
			-	with Data Element 480 to identif	fy the	issuer of the
			standard X Accr	edited Standards Committee X12		
	CCAA	400				A NY 1/10
Must Use	GS08	480	EDI standard being used.	n, release, subrelease, and indust Positions 1-3, Major Version Nu on; Positions 7-12, Industry or Tr	umber	; Positions 4-
				mplementation Convention, basis by the government has a unique		
			Positions 1 through 6:	ANSI ASC X12 Version and		
				number (e.g. 003010) upon 1	which	the
				IC is based.		
			Position 7:	Organizational Scope		
				F = Federal		
				D = DOD		
				G = Government (transition	al)	
			Positions 8 through 10:	Transaction Set Identifier Cod	le	
				(e.g. 850).		
			Position 11:	Variant: A character used to		

functional implementations of the same transaction set.

If the convention is not a variant, an underscore (\_) will appear in this position.

Position 12:

A sequential number starting with 0 and incremented by 1 each time the implementation convention is revised.

		implementation convention	on is revised.		
Segment:	GS	Functional Group Header			
Usage:	Mandato				
Max Use:	1	, ,			
Purpose: Syntax Notes:	To indic	ate the beginning of a functional group and to provide c	ontrol information		
Semantic Notes:		4 is the group date.			
		5 is the group time.			
Commenter	sam	data interchange control number GS06 in this header me e data element in the associated functional group trailer.	, GE02.		
Comments:	cons	nctional group of related transaction sets, within the sco sists of a collection of similar transaction sets enclosed b ler and a functional group trailer.	-		
Notes:	iicut	ior and a ranetional group tranet.			
	1. Use to identify the functional group containing one or more related transactions.				
		identify the specific implementation convention with ained within the functional group envelope comply.	which the transaction		
	release d	ersion and release of the GS segment must be the same of the transactions that follow it as specified in the Ver. or Code (GS08).			
	4. The G	S segment represented here is valid for version 3040 th	hrough 3070.		
		Data Element Summary			
Ref.	Data				
Des.	Element	<u>Name</u> Functional Identifier Code	<u>Attributes</u> M ID 2/2		
Must Use GS01	479	Code identifying a group of application related transa			
		Cite any valid code defined for data element 479 in the through 3070 (as applicable) Standards Data Element a Federal implementation convention exists for the convention exis	he ASC X12 3040 nt Dictionary providing		
Must Use GS02	142	Application Sender's Code	M AN 2/15		
		Code identifying party sending transmission; codes ag	reed to by trading		

partners 1. Cite the sending application's identifier. This identifier must be unique within the domain of the sending application's translation point. Use of a Dun and Bradstreet number (DUNS or DUNS+4) is recommended to provide universal uniqueness.

			2. Transmit the required number of characters without leading or trailing blanks.
Must Use	GS03	124	Application Receiver's Code M AN 2/15
			Code identifying party receiving transmission. Codes agreed to by trading
			partners
			1. Cite the receiving application's identifier. This identifier must be unique
			within the domain of the receiving application's translation point. Use of a
			Dun and Bradstreet number (D-U-N-S or D-U-N-S+4) is recommended to
			provide universal uniqueness.
			2. Transmit the required number of characters without leading or trailing
			blanks.
			C BREATHING
			3. If the group contains PUBLIC transactions, enter the literal string
			'PUBLIC'.
Must Use	GS04	373	Date M DT 6/6
			Date (YYMMDD)
			1. Enter the UTC (previously known as GMT) date that this segment was
			created.
	0005	225	2. Express the date in a six-position (YYMMDD) format.
Must Use	GS05	337	Time M TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$ , $M = minutes (00-23)$
			59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds
			are expressed as follows: $D = tenths (0-9)$ and $DD = hundredths (00-99)$
			1. Enter the UTC (previously known as GMT) time that this segment was
			created.
Must Has	CEAG	20	2. Express the time in a four-position (HHMM) format.
Must Use	GS06	28	Group Control NumberMN0 1/9Assigned number originated and maintained by the sender
			1. Originating activities may use any numbering scheme consistent with their business practices.
			inch ousiness practices.
			2. The scheme must provide sufficient uniqueness to identify each
			functional group. The Group Control Number value, together with the
			Application Sender's and Receiver's Codes, shall be unique within an
			extended time frame - such as a year.
Must Use	GS07	455	Responsible Agency Code M ID 1/2
			Code used in conjunction with Data Element 480 to identify the issuer of the
			standard X Accredited Standards Committee X12
3.4	CCAO	400	
Must Use	GS08	480	Version / Release / Industry Identifier CodeMAN 1/12Code indicating the version, release, subrelease, 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
			DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and
			DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally

	mplementation Convention, based on an ANSI. by the government has a unique identifier spec	
Positions 1 through 6:	ANSI ASC X12 Version and Release number (e.g. 003010) upon which the IC is based.	
Position 7:	Organizational Scope F = Federal D = DOD G = Government (transitional)	
Positions 8 through 10:	Transaction Set Identifier Code (e.g. 850).	
Position 11:	Variant: A character used to differentiate between different functional implementations of the same transaction set.	
	If the convention is not a variant, an underscore (_) will appear in this position.	
Position 12:	A sequential number starting with 0 and incremented by 1 each time the implementation convention is revised.	

	Segment:	<b>S1S</b>	Security Header Level 1		
	Usage:	Optional			
	Max Use:	1 To initia			
	Purpose:		te the beginning of a secured area and to provide the parame cation or encryption of a functional group	ters needed to	or
Svr	tax Notes:		ther S1S04 or S1S05 is present, then the other is required.		
- 2			ny of S1S06 S1S07 S1S08 or S1S09 is present, then all are re	equired.	
Sema	ntic Notes:		1S01 is ``AA" or ``BB", S1S04 is required.		
	7	IfSI	1S01 is ``BB" or ``EE", S1S06 is required.		
	Comments: Notes:	mechani uniquen 2. X9 ho mechani uniquen	as a minimum length of 4 characters for S1S02 (the securid ism, or registration method is provided by X9 or X12 to gua ess of the identifier as a minimum length of 4 characters for S1S03 (the securid ism, or registration method is provided by X9 or X12 to gua ess of the identifier S1S segment represented here is only valid for versions 304	rantee the y recipient); i rantee the	
			Data Element Summary		
	Ref.	Data	N		
Must Use	<u>Des.</u> S1S01	<u>Element</u> 990	Name Security Type	Attributes M ID 2/2	
Must Ose	51501	<i>33</i> 0	Code identifying the security algorithms and methods emp of interchange. EE Encryption, No Authentication		
Must Use	S1S02	824	Security Originator Name	M AN 4	/16
			Unique designation (identity) of the cryptographic process authentication or encryption on data to be interchanged, or cryptographic service message		S
			Note: X9 has a minimum length of 4 characters for the sec mechanism, or registration method is provided by X9 or X uniqueness of the identifier		
Must Use	S1S03	825	Security Recipient Name	M AN 4	/16
			Unique designation (identity) of the cryptographic process authentication or decryption on received data, or is the des cryptographic service message		5
			Note: X9 has a minimum length of 4 characters for the sec mechanism, or registration method is provided by X9 or X uniqueness of the identifier	12 to guarante	ee the
	S1S04	991	Authentication Key Name	X AN 1	
			Name of the key used for authentication. This name is mut security originator and the security recipient, is unique for and allows a particular key to be specified.		
	S1S05	<b>992</b>	Authentication Service Code	X ID 1/2	1
			Authentication option		
			1 ANSI X9.9 Binary Data		
			2 ANSI X9.9 Coded Character Set, Ent Editing	ire Message, I	No

			Standard value for ANS data element separator e segment terminator expr the calculation of the me (MAC)	expressed as an aster ressed as a linefeed	risk and the character for
S1S06	993	Encryption K	ley Name	X	AN 1/16
		security origin	ey used for encryption. This na nator and the security recipient, particular key to be specified.		
S1S07	994	Encryption S	ervice Code	X	ID 1/3
		the encryption	representing options for encryp n mode and the transmission filte ext data into transmittable text. ANSI X9.23 Cipher Blo Hexadecimal Filter	er specification for	filtering
		22	ANSI X9.23 Cipher Blo Filter	ck Chaining (CBC)	, ASCII
		41	ANSI X9.23 CFB-8 (Cip Filter		
		42	ANSI X9.23 CFB-8 (Cip	pher Feedback), AS	CII Filter
S1S08	995	Length of Da	ta (LOD)	X	N 1/18
		Length of data text.	a is the number of character pos	itions of the encryp	ted, filtered
S1S09	996	Initialization	Vector (IV)	X	AN 16/16
		notation as 16 bit value is use increase secur cryptographic each message; not its ASCII interchange pr hexadecimal n be a random o	epresentation of a 64-bit value e ASCII characters from the set of ed as a starting point for encryp ity by introducing cryptographic equipment; a new Initialization the IV shall not be intentionally representation, is used for the cr cocess, the resultant encrypted a notation is the representation for or pseudo-random number; when ng the Electronic Code Book (Equipment)	of characters (09, <i>J</i> tion of a data seque c variance and to sy Vector (IV) shall b y reused; the 64-bit ryptographic process nd filtered 64-bit IV archiving purposes n encrypted, the IV	AF); the 64- once to ynchronize be used for binary value, ss; in the V is sent; the s; the IV shall must be

	Segment:	S1S	Security Header Leve	el 1		
	Usage:	Optional				
	Max Use:	1				
	Purpose:	authentic	ation or encryption of		-	r
Syr	ntax Notes:			present, then the other is rec		
			-	08 or S1S09 is present, then	-	
				is present, then the other is		
				is present, then the other is		
	ntic Notes:	If S1	S01 is "BB", "EE", "A	C" or "BC", then S1S04 is r C" or "EC", then S1S06 is r	equired.	
(	Comments:	No n	-	In length of four characters for ion method, is provided by $\Sigma$ .		
		2 X9 h	as a required minimum	n length of four characters fo ion method, is provided by 2		
			ueness of the identifier			
		value		"01234567890ABCDEF" is EF (i.e., a fixed, nonsecret va ing only		
	Notes:		÷ •	f 4 characters for S1S02 (th	a sacurity originator).	110
	Notes.	mechani		thod is provided by X9 or X.		110
		2. X9 ha mechani	s a minimum length o sm, or registration me	f 4 characters for S1S03 (th thod is provided by X9 or X.		0
			ess of the identifier			
		3. The S	15 segment represente	ed here is only valid for vers	lons 3000 ana 3070.	
	Ref.	Data	Data Elemer	nt Summary		
	Des.	<u>Element</u>	Name		Attributes	
Must Use	<u>Des.</u> S1S01	<u>990</u>	Security Type		M ID 2/2	
must ose	51501	<i>,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		security algorithms and meth		
				No Authentication, Compres	sion, Encryption	
				No Authentication, No Com		
3.4 4.77	61600	0.2.4				<b>C</b> A
Must Use	S1S02	824	1 <b>v</b>	identity) of the cryptographic ryption on data to be intercha	-	
				num length of 4 characters f ation method is provided by		
	S1S03	825	Security Recipient N		O AN 1/0	64
	51505	045		identity) of the cryptographic		
				ryption on received data, or i		
			Note: X9 has a minin mechanism, or registi	num length of 4 characters f ation method is provided by	or the security recipient X9 or X12 to guarante	t; no e the

ANSI ASC X12 VERSION/RELEASE 003070	

			uniqueness of th	ne identifier		
	S1S04	991	Authentication	Key Name	Χ	AN 1/64
			security origina	y used for authentication; this name is mutual tor and the security recipient, is unique for th to allow the changing of the key from time to	is re	elationship,
			hexidecimal val provide a well-l	ial key name "0123456789ABCDEF" is reserue 0123456789ABCDEF (i.e. a fixed non-se scnown value for data integrity testing only)		
	S1S05	992	Authentication		X	ID 1/1
			Authentication	options		
			4	MD5 Hash		
			5	SHA Hash		
	S1S06	C031	Encryption Ke	y Information	Х	
			Information nee	ded to identify or obtain the encryption key		
Must Use	C03101	993	Encryption Key Name of the key	y Name y used for encryption; this name is mutually k	M mov	AN 1/64 wn to the
			security origina	tor and the security recipient, is unique for th to allow the changing of the key from time to	is re	elationship,
			either "PUBLIC the actual name time key.	the optional fields are present, the Key Name " if a public key is being used to encrpyt the of the asymmetric key-encrypting-key used	one	-time key or ncrypt the one-
	C03102	1564	Protocol ID		0	ID 3/3
				g protocol used to encrypt the session key		
			KEA	Key Encryption Algorithm		
			RSA	RSA Algorithm		
	C03103	1565	Look-up Value		0	AN 1/512
				lentify a certificate containing the public key	use	d to encrypt
	002104	1=((	the one-time key		0	ANT 1/213
	C03104	1566	Keying Materia		0	AN 1/512
	003105	12/8		rial required for decrypting the one-time key		A DT 1 /P1 3
	C03105	1567	One-time Encr		0	AN 1/512
	0100	C10.20		filtered encrypted one-time key	<b>N</b> 7	
	S1S07	C032			X	
		/	-	uired by the encryption operation		
Must Use	C03201	994	Encryption Ser		M	ID 1/3
			of compression	presenting options for encryption processing, and filtering; the code either defines the encry filter encryfication for filtering binery data is	ypti	on mode and
				a filter specification for filtering binary data in that the following subelements define these v		
			21	ANSI X9.23 Cipher Block Chaining (Cl		
			22	Hexadecimal Filter ANSI X9.23 Cipher Block Chaining (Cl Filter	BC)	, ASCII
			41	ANSI X9.23 CFB-8 (Cipher Feedback), Filter	He	xadecimal

		42	ANSI X9.23 CFB-8 (Cipher Feedba	ck), AS	SCII Filter
C03202	1568	Algorithm ID		0	ID 3/3
		Algorithm used for	Encryption		
		DE3	Triple DEA		
		DES	Data Encryption Standard (Same as	DEA)	
			As specified in FIPS 46-2.		
		SKJ	Skipjack		
C03203	1569	Algorithm Mode o	f Operation	0	ID 3/3
		Mode of Operation	of the Encryption Algorithm		
		CBC	Cipher Block Chaining		
C03204	1570	Filter ID Code		X	ID 3/3
		Code specifying the	e type of filter used to convert data coo	le valu	
		ASB	ASCII-Baudot Filter		
		ASC	ASCII Filter		
		HDC	Hexadecimal Filter		
		UUE	Uuencoding		
		ZZZ	Mutually Defined		
			Use to indicate Base 64.		
C03205	799	Version Identifier		x	AN 1/30
			particular format, program, technique		
C03206	1571	Compression ID	particular ionnai, program, commque	X	ID 3/3
		Type of Compressio	on Used		10 010
		913	X9E13 Compression as defined by X	(9 32	
		ZZZ	Mutually Defined	17.51	
			Use to indicate that each block has by using a combination of the Lemp algorithm and Huffman coding, in	el-Ziv	LZ77
			the Internet Engineering Task Force for Comments (RFC) 1951 format.		
C03207	799	Version Identifier	for comments (RIC) 1951 format.	X	AN 1/30
		Revision level of a 1	particular format, program, technique		
		-	the compression algorithm cited in SI		
		above.		, , ,	
S1S08	995	Length of Data		Х	N 1/18
			e number of character positions of the		
C1C00	0.07		ext; when data is plain text, this field s		
S1S09	996	Initialization Vecto		X	AN 16/16
		notation as 16 ASC bit value is used as a increase security by cryptographic equip each message; the I	entation of a 64-bit value expressed in II characters from the set of characters a starting point for encryption of a data introducing cryptographic variance an oment; a new Initialization Vector (IV) V shall not be intentionally reused; the entation, is used for the cryptographic	(09, 1 a seque nd to sy shall b 64-bit	AF); the 6 nce to nchronize be used for binary valu
		interchange process hexadecimal notatio	, the resultant encrypted and filtered 6 on is the representation for archiving p ido-random number; when encrypted,	4-bit IV urposes	/ is sent; the s; the IV sha

decrypted using the Electronic Code Book (ECB) mode and the same key used to encrypt the message

	Segment:	<b>S2S</b>	Security Header Level 2		
	Usage:	Optional			
	Max Use:	1			
	Purpose:		te the beginning of a secured area and to provide the parameter	ers n	eeded for
			ation or encryption of a transaction set		
Syn	tax Notes:		ther S2S04 or S2S05 is present, then the other is required.		
Sama	ntic Notes:		ny of S2S06 S2S07 S2S08 or S2S09 is present, then all are real 2S01 is ``AA" or ``BB", S2S04 is required.	quire	d.
Senia	nuc notes.		2S01 is ``BB" or ``EE", S2S04 is required.		
(	Comments:	11 01	Sor is DD or DD, 02000 is required.		
	Notes:	mechani uniquen 2. X9 ha mechani uniquen	as a minimum length of 4 characters for S2S02 (the security ism, or registration method is provided by X9 or X12 to guar ess of the identifier as a minimum length of 4 characters for S2S03 (the security ism, or registration method is provided by X9 or X12 to guar ess of the identifier. S2S segment represented here is only valid for versions 3040	ranteo recij ranteo	e the pient); no e the
			Data Element Summary		
	Ref.	Data			
	Des.	Element	Name		ributes
Must Use S2S01		990	Security Type Code identifying the security algorithms and methods emplo	M	ID 2/2
			of interchange.	Jycu	for this level
			EE Encryption, No Authentication		
Must Use	S2S02	824	Security Originator Name	Μ	AN 4/16
			Unique designation (identity) of the cryptographic process t authentication or encryption on data to be interchanged, or e cryptographic service message		
			Note: X9 has a minimum length of 4 characters for the secu mechanism, or registration method is provided by X9 or X1 uniqueness of the identifier		
Must Use	S2S03	825	Security Recipient Name	Μ	AN 4/16
			Unique designation (identity) of the cryptographic process t authentication or decryption on received data, or is the desti cryptographic service message		
			Note: X9 has a minimum length of 4 characters for the secu mechanism, or registration method is provided by X9 or X1 uniqueness of the identifier	-	
	S2S04	991	Authentication Key Name	X	AN 1/16
			Name of the key used for authentication. This name is mutu security originator and the security recipient, is unique for t and allows a particular key to be specified.	-	
	S2S05	<b>992</b>	Authentication Service Code	Х	ID 1/1
			Authentication option		
	S2S06	993	Encryption Key Name	X	AN 1/16
			Name of the key used for encryption. This name is mutually security originator and the security recipient, is unique for the		

S2S07	994	and allows a p Encryption S	particular key to be specified. Service Code	Х	ID 1/3
		the encryption	representing options for encrypt n mode and the transmission filte text data into transmittable text.		
		21	ANSI X9.23 Cipher Bloc Hexadecimal Filter	k Chaining (CBC	),
		22	ANSI X9.23 Cipher Bloc Filter	k Chaining (CBC	), ASCII
		41	ANSI X9.23 CFB-8 (Cip Filter	her Feedback), He	exadecimal
		42	ANSI X9.23 CFB-8 (Cip	her Feedback), AS	SCII Filter
S2S08	995	Length of Da	ta (LOD)	Х	N 1/18
		Length of dat text.	a is the number of character positi	tions of the encryp	oted, filtered
S2S09	996	Initialization	Vector (IV)	X	AN 16/16
		notation as 16 bit value is us increase secur cryptographic each message not its ASCII interchange p hexadecimal n be a random of	representation of a 64-bit value ex o ASCII characters from the set o ed as a starting point for encrypti- rity by introducing cryptographic equipment; a new Initialization ; the IV shall not be intentionally representation, is used for the cry rocess, the resultant encrypted an notation is the representation for or pseudo-random number; when ng the Electronic Code Book (EC	f characters (09, ion of a data seque variance and to s Vector (IV) shall reused; the 64-bi yptographic proce ad filtered 64-bit I archiving purpose encrypted, the IV	AF); the 64- ence to ynchronize be used for t binary value, ss; in the V is sent; the s; the IV shall must be

	Segment:	<b>S2S</b>	Security Header	Level 2		
	Usage:	Optional				
	Max Use:	1				
	Purpose:			a secured area and to provide the p	parameters ne	eded for
Crim	tor Notors		• •	n of a transaction set	uira d	
Syn	tax Notes:			05 is present, then the other is requ S2S08 or S2S09 is present, then a		
				3205 is present, then the other is re		
				3207 is present, then the other is re		
Semai	tic Notes:			", "AC" or "BC", then S2S04 is rec		
				', "AC" or "EC", then S2S06 is req		
C	omments:	No n	nechanism, or regi	mum length of four characters for stration method, is provided by X9		
		-	ueness of the ident	mum length of four characters for	S2S03 (securi	ty recipient)
			-	stration method, is provided by X9		
			ueness of the ident		· 01 /112 to 5u	arantee
		3 In S2 value	2S04 the special na e 01234567890AB	ame "01234567890ABCDEF" is re CDEF (i.e., a fixed nonsecret valu		
	Notes:		e for data-integrity	testing only. <i>ath of 4 characters for S2S02 (the</i>	security origi	nator) · no
	Notes.	mechani	-	method is provided by X9 or X12		
		2. X9 ha	s a minimum leng	th of 4 characters for S2S03 (the method is provided by X9 or X12		
		-	ess of the identified			
		3. The S	2S segment repres	sented here is only valid for versio	ns 3060 and 3	3070.
	Df	D	Data Ele	ement Summary		
	Ref.	Data Element	Nama		A +++	ibutes
Must Use	<u>Des.</u> S2S01	<u>Element</u> 990	<u>Name</u> Security Type		M	ID 2/2
initiast 03c	02001	<i>) ) 0</i>		the security algorithms and metho		
			interchange			
			EC	No Authentication, Compressi	on, Encryptio	n
			EE	No Authentication, No Compr	ession, Encry	ption
Must Use	S2S02	824	Security Origina	ator Name	$\mathbf{M}$	AN 1/64
				on (identity) of the cryptographic p encryption on data to be interchan		
			cryptographic ser			
				ninimum length of 4 characters for gistration method is provided by $\lambda$		
			uniqueness of the			
	S2S03	825	Security Recipie	ent Name	0	AN 1/64
				on (identity) of the cryptographic p decryption on received data, or is rvice message		
			Note: X9 has a n mechanism, or re	ninimum length of 4 characters for egistration method is provided by $\lambda$	the security r K9 or X12 to g	ecipient; no guarantee the

	S2S04	991	uniqueness of the identifier Authentication Key Name	X	AN 1/64
			Name of the key used for authentication; this name is mutu security originator and the security recipient, is unique for and is intended to allow the changing of the key from time	this r	elationship,
	S2S05	992	Note: The special key name "0123456789ABCDEF" is re- hexidecimal value 0123456789ABCDEF (i.e. a fixed non- provide a well-known value for data integrity testing only) Authentication Service Code	secret	
	02005	, , , <b>,</b> , , , , , , , , , , , , , , ,	Authentication options	1 8	
			4 MD5 Hash		
			5 SHA Hash		
	S2S06	C031	Encryption Key Information	X	
	02000	0001	Information needed to identify or obtain the encryption key		
Aust Use	C03101	993	Encryption Key Name	M	AN 1/64
			Name of the key used for encryption; this name is mutually security originator and the security recipient, is unique for and is intended to allow the changing of the key from time	this r	elationship,
			Note: If any of the optional fields are present, the Key Nar either "PUBLIC" if a public key is being used to encrypt the the actual name of the asymmetric key-encrypting-key use time key.	ne one	e-time key o
	C03102	1564	Protocol ID	0	ID 3/3
			Code specifying protocol used to encrypt the session key		
			KEA Key Encryption Algorithm		
			RSA RSA Algorithm		

			0		
	C03103	1565	Look-up Value	0	AN 1/512
			Value used to identify a certificate containing the public the one-time key	key use	d to encrypt
	C03104	1566	Keying Material	0	AN 1/512
			Additional material required for decrypting the one-time	e key	
	C03105	1567	One-time Encryption Key	0	AN 1/512
			Hexadecimally filtered encrypted one-time key		
	S2S07	C032	Encryption Service Information	X	
			Information required by the encryption operation		
Must Use	C03201	994	Encryption Service Code	$\mathbf{M}$	ID 1/3

994 Encryption Service Code M ID 1/3 Coded values representing options for encryption processing, including the use of compression and filtering; the code either defines the encryption mode and the transmission filter specification for filtering binary data into transmittable text or specifies that the following subelements define these values

21	ANSI X9.23 Cipher Block Chaining (CBC),
	Hexadecimal Filter
22	ANSI X9.23 Cipher Block Chaining (CBC), ASCII
	Filter
41	ANSI X9.23 CFB-8 (Cipher Feedback), Hexadecimal
	Filter

		42	ANSI X9.23 CFB-8 (Cipher Feedback	c), AS	SCII Filter
C03202	1568	Algorithm ID		0	ID 3/3
		Algorithm used for	Encryption		
		DE3	Triple DEA		
		DES	Data Encryption Standard (Same as D	EA)	
			As specified in FIPS 46-2.		
		SKJ	Skipjack		
C03203	1569	Algorithm Mode o	f Operation	0	ID 3/3
		Mode of Operation	of the Encryption Algorithm		
		CBC	Cipher Block Chaining		
C03204	1570	Filter ID Code		X	ID 3/3
		Code specifying the	e type of filter used to convert data code	value	es
		ASB	ASCII-Baudot Filter		
		ASC	ASCII Filter		
		HDC	Hexadecimal Filter		
		UUE	Uuencoding		
		ZZZ	Mutually Defined		
			Use to indicate Base 64.		
C03205	799	Version Identifier		x	AN 1/30
		Revision level of a	particular format, program, technique o	r algo	rithm
C03206	1571	Compression ID		X	ID 3/3
		Type of Compressi	on Used		
		913	X9E13 Compression as defined by X9	0.32	
		ZZZ	Mutually Defined		
			Use to indicate that each block has be by using a combination of the Lempe algorithm and Huffman coding, in a the Internet Engineering Task Force for Comments (RFC) 1951 format.	l-Ziv ccord	LZ77 ance with
C03207	799	Cite the version of	the compression algorithm cited in	X	AN 1/30
		S1S07 (C03206) at			
			particular format, program, technique o	-	
		Cite the version of above.	the compression algorithm cited in S2S	0/(C	.03206)
S2S08	995	Length of Data	aantii taannaa kaa ah a	x	N 1/18
		0	e number of character positions of the c		
		+	ext; when data is plain text, this field sha	-	
S2S09	996	Initialization Vector	or	Х	AN 16/1
		notation as 16 ASC bit value is used as increase security by cryptographic equip each message; the I not its ASCII repres	entation of a 64-bit value expressed in h II characters from the set of characters ( a starting point for encryption of a data introducing cryptographic variance and oment; a new Initialization Vector (IV) s V shall not be intentionally reused; the esentation, is used for the cryptographic p s, the resultant encrypted and filtered 64-	09, . seque l to sy shall b 54-bit proces	AF); the ence to ynchronize be used for binary va ss; in the

be a random or pseudo-random number; when encrypted, the IV must be decrypted using the Electronic Code Book (ECB) mode and the same key used to encrypt the message

	Segmente	S2 4	Assurance Level	2			
	Segment:			2			
	Usage:	Optional	Optional				
	Max Use: Purpose:	To allow	for multiple accur	ances at the ST/SE level			
Svi	ntax Notes:			nen C02803 is required.			
Syl	IIIax Notes.		-	ten C02805 is required.			
				en C02807 is required.			
				en C02809 is required.			
			-	en C02811 is required.			
				en C02813 is required.			
				en C02815 is required.			
		8 If C	02818 is present, th	en C02817 is required.			
		9 If C	02820 is present, th	en C02819 is required.			
Sema	ntic Notes:						
(	Comments:	origi		mum length of four characters for S2A04 ism, or registration method, is provided b f the identifier.			
		2 X9 ł No r	has a required minim	mum length of four characters for S2A05 stration method, is provided by X9 or X12			
		-		ay determine which of several key values	apply, depending		
			-	dates of different key values that may sha			
			ame.				
		4 Key	distribution is perf	formed by other means and thus only onet	ime keys are		
	-	allov	ved in S2A09.				
				odes and corresponding values in S2A09 i	s dependent on the		
				is crytographic algorithms.	· · · · · · · · · · · · · · · · · · ·		
	Notes:	envelope precedin	structure. When a g the SE segment of	ature) segments (S2A/SVA) are not part used, insert the S2A/SVA segment pair(s, of the transaction set for which assuranc	) immediately		
				ederal Implementation Guidelines.	12050		
		2. The S.		ented here is only valid for versions 3060	and 3070.		
	Ref.	Data	Data Ele	ment Summary			
	Des.	Element	Name		<u>Attributes</u>		
Must Use		1432	Business Purpos	e of Assurance	M ID 3/3		
must osc	02A01	1754		ss purpose for appending the assurance to			
				hether functional group or transaction set	_		
				ntion of the business or application that ha			
			assurance origina				
			ASG	Authorization Signature Appropriate	to this Document		
			CSG	Authorization Co-signature Appropria			
				Document			
Must Use	S2A02	C034	<b>Computation Me</b>	ethods	Μ		
			Algorithms used t	to calculate an assurance			
Must Use	C03401	1574	Assurance Algor		M ID 3/3		
		10/1	-	he algorithm used to compute the assuran			
			DSS	Digital Signature Standard			
			200	As specified in FIPS 186.			
			DCA	and the second second and the second			
			RSA	RSA			

#### FEDERAL GOVERNMENT IMPLEMENTATION GUIDELINES

ANSI ASC X	12 VERSION/RI	ELEASE 0	03070		
Must Use	C03402	1575	Hashing AlgorithmCode specifying the algorithm used to compute the assuranceMD5MD5SHASecure hash algorithm	M ce dig	<b>ID 3/3</b> est
Must Use	S2A03	1434	<b>Domain of Computation of Assurance Digest</b> The bounds of the text, whether contiguous or not, over whi of the Assurance Token is computed using the defined meth computation and any relevant Assurance Token parameters; either a transaction set (beginning with the ST and including the first S2A segment, but excluding any S2S segment) or ff (beginning with the GS and including all transaction sets up segment, but excluding any S1S segment	the ' a the ' a all s	bgy of body" is egments up to onal group
			"This Assurance" is defined as from the "S" in S1A or S2A including the data element separator preceeding the assuran		
			"Previous Assurance(s)" is defined as including the entire S segment and the entire SVA that follows the included S1A of Refer to 003060 Data Element Dictionary for acceptable co-	or S2	A
S2A04 14	1435	Assurance Originator	O AN 1/64		
		Unique designation (identity) of the cryptographic process t stated assurance on data to be interchanged	hat p	erforms the	
			Note: X9 has a required minimum length of 4 characters fo originator; no mechanism, or registration method, is provide guarantee uniqueness of the identifier		
	S2A05	1436	Assurance Recipient	0	AN 1/64
			Unique designation (identity) of the cryptographic process t validation of the stated assurance on received data. In the ab Assurance Recipient all potenial receivers will often be able assurance because the cryptographic technique is based on a opposed to "secret") technology	to va	e of an Ilidate the
			Note: X9 has required minimum length of 4 characters for a no mechanism, or registration method, is provided by X9 or uniqueness of the identifier		to guarantee
	S2A06	1443	Assurance Reference Number Alphanumeric reference number issued by security assurance particular assurance in which it occurs; unique when used in security originator data element		-
	S2A07	1437	Date/Time Reference Date/time stamp in format as follows:	0	AN 17/25
			YYYYMMDDHHNNSSTTTZZZ+XXXX, where YYYY = leading century), MM = month of year (0112), DD = day of HH = hour of day in 24-hour format (0023), NN = minutes 59), SS = second of hour (0059), TTT = [optional] milli-se ZZZ = [optional] three character, nominal time zone indicate daylight savings time indicator) and XXXXX = 3-5 digit (in or - sign) offset of time to universal time, with three position hours-offset for whole hours, and five position format indicate	of mo of th cond or (in cludi n form	nth (0131), he hour (00- s (000999), cluding ng leading + hat indicating

			minutes offset where this is necessary. For example:		
	S2A08	1438	199306152213300CDT+0930 which represents 15 June 1 (10:13pm), Central Daylight Time (Nominal Value "CDT" that is offset + 9:30 from Universal Time (Australia) Assurance Text	,	
			Any text needed to convey the name of a signatory, registre certification number, or other assurance-originator defined business text related to the specific assurance; this text is r purposes and thus functions technically as "free form text" structure that is defined by the assurance originator, an inc governmental agency, or bi-laterally between assurance or assurance recipient	l or m ot def thoug ustry	utually-agreed fined for X12 gh it may have group, a
	S2A09	C028	Assurance Token Parameters	0	
			Parameters needed to calculate the Assurance Token		
Must Use	C02801	1439	Assurance Token Parameter Code A code specifying the type of Assurance Token Parameter	Μ	ID 2/2
			CI Certification Authority ID		
			EK Key Value - One-Time Key		
			KN Key Name		
			NT Notarization		
			OD Key-Encrypting-Key for One-Time k	Ley	
			UI User ID		
Must Use	C02802	1442	Assurance Token Parameter Value	$\mathbf{M}$	AN 1/64
			A value of a parameter, usually specifying one or more op the proper operation of the cryptographic algorithm used to Assurance Token; depending on the algorithm used, one of be required	o com	pute the
Not Used	C02803	1439	Assurance Token Parameter Code A code specifying the type of Assurance Token Parameter	Х	ID 2/2
Not Used	C02804	1442	Assurance Token Parameter Value	0	AN 1/64
			A value of a parameter, usually specifying one or more op the proper operation of the cryptographic algorithm used to Assurance Token; depending on the algorithm used, one o	o com	pute the
			be required		values may
Not Used	C02805	1439	Assurance Token Parameter Code	X	ID 2/2
			A code specifying the type of Assurance Token Parameter		
Not Used	C02806	1442	Assurance Token Parameter Value	0	AN 1/64
			A value of a parameter, usually specifying one or more op the proper operation of the cryptographic algorithm used to		
			Assurance Token; depending on the algorithm used, one of be required	r more	e values may
Not Used	C02807	1439	Assurance Token Parameter Code A code specifying the type of Assurance Token Parameter	Х	ID 2/2
	C03909	1442	Assurance Token Parameter Value	0	AN 1/64
Not Used	C02808	1994			
Not Used	02808	1442	A value of a parameter, usually specifying one or more op the proper operation of the cryptographic algorithm used to Assurance Token; depending on the algorithm used, one of	o com	pute the
Not Used	C02809	1442	the proper operation of the cryptographic algorithm used to	o com	pute the

NSI ASC X	12 VERSION/I	RELEASE 0	03070	
			A code specifying the type of Assurance Token Parameter	
lot Used	C02810	1442	Assurance Token Parameter Value O	AN 1/64
			A value of a parameter, usually specifying one or more options	required for
			the proper operation of the cryptographic algorithm used to con	-
			Assurance Token; depending on the algorithm used, one or more	
			be required	
lot Used	C02811	1439	Assurance Token Parameter Code X	ID 2/2
			A code specifying the type of Assurance Token Parameter	
lot Used	C02812	1442	Assurance Token Parameter Value O	AN 1/64
			A value of a parameter, usually specifying one or more options	
			the proper operation of the cryptographic algorithm used to con	
			Assurance Token; depending on the algorithm used, one or more	e values ma
	000010	1 100	be required	
lot Used	C02813	1439	Assurance Token Parameter Code X	ID 2/2
lot Used	C02813	1439	Assurance Token Parameter Code X	ID 2/2
	G00014		A code specifying the type of Assurance Token Parameter	
lot Used	C02814	1442	Assurance Token Parameter Value O	AN 1/64
			A value of a parameter, usually specifying one or more options	-
			the proper operation of the cryptographic algorithm used to con Assurance Token; depending on the algorithm used, one or more	
			be required	e values ma
lot Used	C02815	1439	Assurance Token Parameter Code X	ID 2/2
or esea	002010	1107	A code specifying the type of Assurance Token Parameter	
lot Used	C02816	1442	Assurance Token Parameter Value O	AN 1/64
			A value of a parameter, usually specifying one or more options	, required for
			the proper operation of the cryptographic algorithm used to con	
			Assurance Token; depending on the algorithm used, one or more	e values ma
			be required	
ot Used	C02817	1439	Assurance Token Parameter Code X	ID 2/2
			A code specifying the type of Assurance Token Parameter	
			Refer to 003060 Data Element Dictionary for acceptable code v	alues.
lot Used	C02818	1442	Assurance Token Parameter Value O	AN 1/64
			A value of a parameter, usually specifying one or more options	
			the proper operation of the cryptographic algorithm used to con	
			Assurance Token; depending on the algorithm used, one or more	re values mag
1 / HT -	000010	4 4 9 9	be required	ID 2/2
ot Used	C02819	1439	Assurance Token Parameter Code X	ID 2/2
			A code specifying the type of Assurance Token Parameter	
ot Used	C02820	1442	Assurance Token Parameter Value O	AN 1/64
			A value of a parameter, usually specifying one or more options	-
			the proper operation of the cryptographic algorithm used to con Assurance Token; depending on the algorithm used, one or more	
			be required	e values fila
	S2A10	1440	Assurance Digest O	AN 1/512
			C NUMBER OF STREET, SALE AND CONTRACTOR OF STREET, SA	
	Sallio	1	The result of the application of the hash defined in the methodo	

	Segment:	SVA	Security Value			
	Usage:	Optional				
	Max Use:	1				
	Purpose:	To provi	de the encoded outpu	t of a cryptographic algorithm		
	tax Notes:					
	ntic Notes: Comments:					
	Notes:	envelope precedin	structure. When us g the SE segment of	ure) segments (S2A/SVA) are not part and, insert the S2A/SVA segment pair(s the transaction set for which assurance leral Implementation Guidelines.	) imm	ediately
		2. The S	VA segment represer	ited here is only valid for versions 306	0 and	3070.
			Data Elem	ent Summary		
	Ref.	Data		2		
	Des.	<u>Element</u> 1570	<u>Name</u>			ributes
Must Use	Must Use SVA01		Filter ID Code	time of filter used to convert date and	M	ID 3/3
			ASB	e type of filter used to convert data code ASCII-Baudot Filter	e value	.5
			ASD	ASCII-Baudot Filter		
			HDC	Hexadecimal Filter		
			UUE	Uuencoding		
			ZZZ	Mutually Defined		
	CT. 1 00	=00	<b>7</b> 7 <b>7</b> 7 <b>7</b> 7 (***	Use to indicate Base 64.	3.6	ANI 1/20
Must Use	SVA02	799	Version Identifier	particular format, program, technique c	M vr algor	AN 1/30
Must Use	SVA03	C033	Security Value	particular format, program, teeninque e	M algo	(Iuiiii
Wiust Use	5 V A05	0000	Value of the Securi	ty Token	101	
Must Use	C03301	1572	Security Value Qu	•	М	ID 3/3
Must Use	000001	1372	Type of Security V		1.4	10 5/5
			ASV	Assurance Token		
			CRT	Certificate		
				Only for use in the 3070 version of the	his seg	ment.
			PUB	Public Key		ine sound the second
			102	Only for use in the 3070 version of the	his seg	ment.
Must Use	C03302	1573	Encoded Security	Value	M	AN 1/10E16
			Encoded representa Qualifier	tion of the Security Value specified by	ine Se	curity value

S	egment:	S2E	Security Trailer Level 2		
	Usage:	Optional			
М	lax Use:	1			
Р	urpose:		secured area and to provide the value of cryptographicall ation codes	y compu	ted
Syntax	x Notes:				
Semanti	c Notes:				
Con	nments:				
	Notes:	The S2E	segment represented here is valid for versions 3040, 305	50, 3060	and 3070.
			Data Element Summary		
	Ref.	Data	Data Element Summary		
	Des.	Element	Name	Atti	ributes
Must Use S	2E01	997	Hash or Authentication Code	M	AN 1/64
			The message authentication code or hash/digest generate	ed by the	
			authentication process; when the Data Encryption Stand	•	
			used, the field consists of 4 hexadecimal coded character		
			the set 09, AF), a separator character (space, "-", or ot		
			hexadecimally coded characters; when non-DES hashes	are used.	, the result of
			the hash is expressed as hexadecimally coded characters	without	spaces; when
			authentication or hash is not used, this field should be fil	led with	a non-blank
			character other than the set (09, AF) for the minimum	length	

.

Enter the character "Z".

	Segment:	S1A	Assurance Lev	el 1					
	Usage:	Optional							
	Max Use:	1							
	Purpose:	To allow	To allow for multiple assurances at the GS/GE level						
Syı	ntax Notes:	1 If C	02804 is present,	then C02803 is required.					
		<b>2</b> If C	02806 is present,	then C02805 is required.					
		3 If C	02808 is present,	then C02807 is required.					
			-	then C02809 is required.					
				then C02811 is required.					
				then C02813 is required.					
			-	then C02815 is required.					
			-	then C02817 is required.					
C		9 If C	02820 is present,	then C02819 is required.					
	ntic Notes:	1 V01	and a magnined main	immune longth of four characters (	Con S1A 04 (as assuits				
,	Comments:	orig		nimum length of four characters f anism, or registration method, is j of the identifier.					
		2 X9 has a required minimum length of four characters for S1A05 (security recipient). No mechanism, or registration method, is provided by X9 or X12 to guarantee							
			ueness of the ider		av values apply depending				
			3 The date/time stamp may determine which of several key values apply, depending on start and expiration dates of different key values that may share the same						
			name.	a dates of different key values ina	at may share the same				
		4 Key allov	distribution is pe wed in S1A09.	rformed by other means and thus					
				codes and corresponding values i	in S1A09 is dependent on the				
				ous cryptographic algorithms.					
	Notes:			nature) segments (S1A/SVA) ar					
				n used, insert the S1A/SVA segm					
				nt of the group for which assurant eral Implementation Guidelines.					
			-	esented here is only valid for vers					
		2. Inc D.		lement Summary	sions 5000 unu 5070				
	Ref.	Data	Dutu D	i i i i i i i i i i i i i i i i i i i					
	Des.	Element	<u>Name</u>		<u>Attributes</u>				
Must Use		1432		ose of Assurance	M ID 3/3				
				ness purpose for appending the as	ssurance to an existing				
				whether functional group or trans					
			represent the int	tention of the business or applicat	tion that has control over the				
			assurance origin	ator					
			ASG	Authorization Signature Ap	propriate to this Document				
			CSG	Authorization Co-signature Document	Appropriate to this				
Must Use	S1A02	C034	Computation N	Aethods	M				
			Algorithms used	d to calculate an assurance					
Must Use	C03401	1574	Assurance Algo	orithm	M ID 3/3				
			0	g the algorithm used to compute t	he assurance token				
			DSS	Digital Signature Standard					
				As specified in FIPS 186.					
			RSA	RSA					
			NОА	KOM					

#### FEDERAL GOVERNMENT IMPLEMENTATION GUIDELINES

Must Use	C03402	1575	Hashing AlgorithmCode specifying the algorithm used to compute the assurMD5MD5SHASecure hash algorithm	M ance dig	ID 3/3 gest		
Must Use	S1A03	1434	<b>Domain of Computation of Assurance Digest</b> M ID 1/2 The bounds of the text, whether contiguous or not, over which the comput of the Assurance Token is computed using the defined methodology of computation and any relevant Assurance Token parameters; the "body" is either a transaction set (beginning with the ST and including all segments the first S2A segment, but excluding any S2S segment) or functional group (beginning with the GS and including all transaction sets up to the first S1 segment, but excluding any S1S segment				
			"This Assurance" is defined as from the "S" in S1A or S including the data element separator preceeding the assur "Previous Assurance(s)" is defined as including the entir segment and the entire SVA that follows the included S1. Refer to 003060 or 003070 Data Element Dictionary, as acceptable code values.	ance di e S1A c A or S2	gest or S2A A		
	S1A04	1435	Assurance Originator	0	AN 1/64		
S1A05	S1A05	1436	<ul> <li>Unique designation (identity) of the cryptographic process stated assurance on data to be interchanged</li> <li>Note: X9 has a required minimum length of 4 characterss originator; no mechanism, or registration method, is provide guarantee uniqueness of the identifier</li> <li>Assurance Recipient</li> <li>Unique designation (identity) of the cryptographic process validation of the stated assurance on received data. In the Assurance Recipient all potential receivers will often be a assurance because the cryptographic technique is based of opposed to "secret") technology</li> <li>Note: X9 has required minimum length of 4 characters for the state of the s</li></ul>	for a sec ided by O ass that p absenc able to v n a "pui	ecurity X9 or X12 to <b>AN 1/64</b> erforms e of an validate the blic" (as urity recipient		
			no mechanism, or registration method, is provided by X9 uniqueness of the identifier	or X12	to guarantee		
	S1A06	1443	Assurance Reference Number Alphanumeric reference number issued by security assura particular assurance in which it occurs; unique when used security originator data element		-		
	S1A07	1437	Date/Time Reference	0	AN 17/25		
			Date/time stamp in format as follows: YYYYMMDDHHNNSSTTTZZZ+XXXX, where YYY leading century), MM = month of year (0112), DD = da HH = hour of day in 24-hour format (0023), NN = minu 59), SS = second of hour (0059), TTT = [optional] milli ZZZ = [optional] three character, nominal time zone india daylight savings time indicator) and XXXXX = 3-5 digit or - sign) offset of time to universal time, with three positi	y of mo ites of tl -second cator (ir (includ)	nth (0131), ne hour (00- ls (000999), neluding ing leading +		

				ANSI ASC	X12 VERSION/R	ELEASE 00307
				whole hours, and five position for where this is necessary. For example		hours and
	S1A08	1438	(10:13pm), Cent	300CDT+0930 which represents tral Daylight Time (Nominal Val from Universal Time (Australia)		
			certification num business text rel purposes and thu structure that is	to convey the name of a signato ober, or other assurance-originate ated to the specific assurance; this is functions technically as "free f defined by the assurance originat gency, or bi-laterally between assent	ry, registration or defined or mu is text is not def form text" thoug or, an industry	number, utually-agreed ined for X12 gh it may have group, a
`	S1A09	C028	Assurance Tok		0	
			Parameters need	ed to calculate the Assurance To	ken	
Must Use	C02801	1439		e <b>n Parameter Code</b> ng the type of Assurance Token F	M Parameter	ID 2/2
			CI	Certification Authority ID		
			EK	Key Value - One-Time Key		
			KN	Key Name		
			NT	Notarization		
			OD	Key-Encrypting-Key for Or	ne-Time Key	
			UI	User ID		
Must Use	C02802	1442	A value of a part the proper opera	en Parameter Value ameter, usually specifying one or tion of the cryptographic algorith n; depending on the algorithm us	im used to com	pute the
Not Used	C02803	1439		en Parameter Code ng the type of Assurance Token F	X Parameter	ID 2/2
Not Used	C02804	1442	A value of a part the proper opera	Assurance Token Parameter Value O AN 1/64 A value of a parameter, usually specifying one or more options, required f the proper operation of the cryptographic algorithm used to compute the Assurance Token; depending on the algorithm used, one or more values m		
Not Used	C02805	1439	Assurance Tok	en Parameter Code ng the type of Assurance Token F	X Parameter	ID 2/2
Not Used	C02806	1442	Assurance Token Parameter Value O AN 1 A value of a parameter, usually specifying one or more options, required the proper operation of the cryptographic algorithm used to compute the Assurance Token; depending on the algorithm used, one or more values		pute the	
Not Used	C02807	1439		en Parameter Code ng the type of Assurance Token F	X Parameter	ID 2/2
Not Used	C02808	1442	Assurance Tok A value of a par	en Parameter Value ameter, usually specifying one or tion of the cryptographic algorith	O more options,	

be required

Assurance Token; depending on the algorithm used, one or more values may

ANSI ASC >	(12 VERSION/	RELEASE 0	03070		
Not Used	C02809	1439	Assurance Token Parameter Code A code specifying the type of Assurance Token Parameter	X	ID 2/2
Not Used	C02810	144 <b>2</b>	Assurance Token Parameter Value A value of a parameter, usually specifying one or more optio the proper operation of the cryptographic algorithm used to c Assurance Token; depending on the algorithm used, one or n be required	com	pute the
Not Used	C02811	1439	A	X	ID 2/2
Not Used	C02812	1442		comj	pute the
Not Used	C02813	1439		X	ID 2/2
Not Used	C02814	1442	Assurance Token Parameter Value A value of a parameter, usually specifying one or more optio the proper operation of the cryptographic algorithm used to c Assurance Token; depending on the algorithm used, one or n be required	com	oute the
Not Used	C02815	1439		X	ID 2/2
Not Used	C02816	144 <b>2</b>	Assurance Token Parameter Value A value of a parameter, usually specifying one or more optio the proper operation of the cryptographic algorithm used to c Assurance Token; depending on the algorithm used, one or n be required	com	oute the
Not Used	C02817	1439	-	X	ID 2/2
lot Used	C02818	1442			oute the
Not Used	C02819	1439	-	X	ID 2/2
lot Used	C02820	144 <b>2</b>	Assurance Token Parameter Value A value of a parameter, usually specifying one or more option the proper operation of the cryptographic algorithm used to c Assurance Token; depending on the algorithm used, one or m be required	omp	oute the
	S1A10	1440		<b>O</b> dolo	AN 1/512 ogy expresse

FEDERAL GOVERNMENT

	Segment:	SVA	Security Value			
Usage: Optional						
	Max Use:	1				
0	Purpose:	To provi	de the encoded outpu	it of a cryptographic algorithm		
•	tax Notes: ntic Notes:					
	comments:					
	Notes:	envelope precedin See Secti	structure. When us g the GE segment of on 10.5.3 of the Fed	ure) segments (S1A/SVA) are not part ed, insert the S1A/SVA segment pair(s, the transaction set for which assuranc leral Implementation Guidelines. ated here is only valid for versions 3060	) imm e is b	ediately eing provided.
			Data Elem	ent Summary		
	Ref.	Data	<b>N</b> 7			
Must Use	<u>Des.</u> SVA01	<u>Element</u> 1570	<u>Name</u> Filter ID Code		Att M	<u>ributes</u> ID 3/3
Must Use	SVAU	1570		e type of filter used to convert data code		
			ASB	ASCII-Baudot Filter		
			ASC	ASCII Filter		
			HDC	Hexadecimal Filter		
			UUE	Uuencoding		
			ZZZ	Mutually Defined		
				Use to indicate Base 64.		
Must Use	SVA02	799	Version Identifier		М	AN 1/30
				particular format, program, technique o	r algo	rithm
Must Use	SVA03	C033	Security Value		Μ	
			Value of the Securi	•		
Must Use	C03301	1572	Security Value Qu		M	ID 3/3
			Type of Security V			
			ASV	Assurance Token		
			CRT	Certificate		
				Only for use in the 3070 version of the	us seg	gment.
			PUB	Public Key		
	510 0 0 0 0		-	Only for use in the 3070 version of th		
Must Use	C03302	1573	Encoded Security Encoded representa Qualifier	Value tion of the Security Value specified by	M the Se	AN 1/10E16 ecurity Value

C.	S1F	Security Trailer Level 1	
Segmen		Security Trailer Level 1	
Usag	e: Optional		
Max Us	e: 1		
Purpos		secured area and to provide the value of cr ation codes	ryptographically computed
Syntax Note	s:		
Semantic Note	s:		
Comment	s:		
Note	s: The SIE	segment represented here is valid for vers	sions 3040, 3050, 3060 and 3070.
	Munthatant say monoral de	lama, sentimensia, - en same - en	
		Data Element Summary	
Ref.	Data		
Des.	Element	Name	<b>Attributes</b>
Must Use S1E01	997	Hash or Authentication Code	M AN 1/64
		The message authentication code or hash/	/digest generated by the
		authentication process; when the Data En	
		used, the field consists of 4 hexadecimal	
		the set 09, AF), a separator character (s	
		hexadecimally coded characters; when no	-

the hash is expressed as hexadecimally coded characters without spaces; when authentication or hash is not used, this field should be filled with a non-blank

character other than the set (0..9, A..F) for the minimum length Enter the character "Z".

Segment: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes:

**Comments:** 

GE Functional Group Trailer

Mandatory 1

To indicate the end of a functional group and to provide control information

- 1 The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06.
- 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.

#### **Data Element Summary**

	Ref.	Data			
	Des.	<u>Element</u>	Name	Attributes	
Must Use	<b>GE01</b>	97	Number of Transaction Sets Included	$\mathbf{M}$	N0 1/6
			Total number of transaction sets included in the functional	group	or
			interchange (transmission) group terminated by the trailer	contair	ning this data
			element		
			1. Use to identify the number of ST segments (transactions) within a		
			functional group.		
			*		
			2. Transmit the required number of characters without leading or trailing		
			blanks.		
Must Use	GE02	28	Group Control Number	Μ	N0 1/9
			Assigned number originated and maintained by the sender		
			Cite the same group control number as was assigned by the	he orig	inator in
			GS06.	na matri	the second second second second

Segment:	IEA Interchange Control Trailer
Usage:	Mandatory
Max Use:	1
Purpose:	To define the end of an interchange of zero or more functional groups and interchange- related control segments
Syntax Notes:	
Semantic Notes:	
<b>Comments:</b>	

### **Data Element Summary**

	Ref.	Data			
	Des.	<b>Element</b>	Name	Attributes	
Must Use	IEA01	I16	<b>Number of Included Functional Groups</b> A count of the number of functional groups included in	M an interc	N0 1/5 hange
			<ol> <li>Use to identify the number of GS segments (functional groups) within an interchange.</li> <li>Transmit the required number of characters without leading or trailing blanks.</li> </ol>		
Must Use	IEA02	I12	Interchange Control Number A control number assigned by the interchange sender	М	N0 9/9
			Cite the same nine-digit interchange control number a originator in ISA13.	s was ass	signed by the





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