

997 Functional Acknowledgment - Canada

VICS EDI

Version: 007030VICS

Author: GS1 Canada and GS1 US

Publication: 2016-12-31

Notes: For implementation July

2017

Table of Contents

997	' Fu	nctional Acknowledgment - Canada	1
	ST	Transaction Set Header	3
	AK1	Functional Group Response Header	4
	AK2	Loop Transaction Set Response Header	6
	AK2	Transaction Set Response Header	7
	AK3	Loop Data Segment Note	ç
		Data Segment Note	
	AK4	Data Element Note	11
	AK5	Transaction Set Response Trailer	13
	AK9	Functional Group Response Trailer	15
	SE	Transaction Set Trailer	18

997 Functional Acknowledgment - Canada

Functional Group= **FA**

Purpose: This X12 Transaction Set contains the format and establishes the data contents of the Functional Acknowledgment Transaction Set (997) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to define the control structures for a set of acknowledgments to indicate the results of the syntactical analysis of the electronically encoded documents. The encoded documents are the transaction sets, which are grouped in functional groups, used in defining transactions for business data interchange. This standard does not cover the semantic meaning of the information encoded in the transaction sets.

Heading:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>	<u>Page</u>
0100	ST	Transaction Set Header	M	1		N1/0100	Must use	3
0200	AK1	Functional Group Response Header	М	1		N1/0200	Must use	4
LOOP I	D - AK2				<u>>1</u>	N1/0300L		6
0300	AK2	Transaction Set Response Header	0	1		N1/0300	Used	7
LOOP I	D - AK3				<u>>1</u>	C1/0400L		9
0400	AK3	Data Segment Note	0	1		C1/0400	Used	10
0500	AK4	Data Element Note	0	99			Used	11
0600	AK5	Transaction Set Response Trailer	М	1			Must use	13
0700	AK9	Functional Group Response Trailer	М	1			Must use	15
0800	SE	Transaction Set Trailer	М	1			Must use	18

Notes:

1/0100

These acknowledgments shall not be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. Nor shall a Functional Acknowledgment be sent to report errors in a previous Functional Acknowledgment.

There is only one Functional Acknowledgment Transaction Set per acknowledged functional group. Only one acknowledgement can be sent for each functional group. The acknowledgment can be either a single Transaction Set 997 or a single Transaction Set 999 as mutually agreed upon by the trading partners. Different Functional Groups may have different acknowledgements, e.g. some Functional Groups, within the same interchange, may be acknowledged with the 997 and others with the 999.

1/0200

AK1 is used to respond to the functional group header and to start the acknowledgment for a functional group. There shall be one AK1 segment for the functional group that is being acknowledged. The Functional Acknowledgement is generated at the point of translation, intended for the originator (not any intermediate parties).

The Functional Group Header Segment (GS) is used to start the envelope for the Functional Acknowledgment Transaction Sets. In preparing the functional group of acknowledgments, the application sender's code and the application receiver's code, taken from the functional group being acknowledged, are exchanged; therefore, one acknowledgment functional group responds to only those functional groups from one application receiver's code to one application sender's code.

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

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

Comments:

- 1/0400L The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards or proper subsets of transaction sets and functional groups. They do not report on the semantic meaning of the transaction sets (for example, on the ability of the receiver to comply with the request of the sender).
- 1/0400 The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards or proper subsets of transaction sets and functional groups. They do not report on the semantic meaning of the transaction sets (for example, on the ability of the receiver to comply with the request of the sender).

ST Transaction Set Header

Pos: 0100 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the start of a transaction set and to assign a control number

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use	
		Description: Code identifying a Transact	ion Set				
		Note 1: 997 Functional Acknowledgment	- Canada				
		Code List Summary (Total Codes: 322, Code Name	Included:	1)			
		997 Functional Acknowledgment					
ST02	329	Transaction Set Control Number	M	AN	4/9	Must use	
		Description: Identifying control number t	hat must b	e unique	within the tran	nsaction set	

Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Note 1: The number is sequentially assigned by the sender, starting with one within each functional group. For each functional group, the first transaction set control number will be 0001 and incremented by one for each additional transaction set within the group.

Semantics:

- 1. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).
- 2. The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition. When used, this implementation convention reference takes precedence over the implementation reference specified in the GS08.

AK1 Functional Group Response Header

Pos: 0200 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To start acknowledgment of a functional group

RΕ

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
AK101	479	Functional Identifier Code	М	ID	2/2	Must use

Description: Code identifying a group of application related transaction sets

Note 1: This is the functional group ID of the group that is being acknowledged, e.g., if a purchase order group is being acknowledged, the value would be PO. It is the value sent in GS01 for the original transmission.

Code	List Summary (Total Codes: 263, Included: 43)
<u>Code</u>	<u>Name</u>
AC	Associated Data (102)
AG	Application Advice (824)
AM	Item Information Request (893)
AN	Return Merchandise Authorization and Notification (180)
AR	Warehouse Stock Transfer Shipment Advice (943)
AW	Warehouse Inventory Adjustment Advice (947)
BL	Motor Carrier Bill of Lading (211)
CA	Purchase Order Change Acknowledgment/Request - Seller Initiated (865)
CD	Credit/Debit Adjustment (812)
CT	Application Control Totals (831)
DX	Direct Exchange Delivery and Return Information (894, 895)
FA	Functional or Implementation Acknowledgment Transaction Sets (997, 999)
GF	Response to a Load Tender (990)
IB	Inventory Inquiry/Advice (846)
IG	Direct Store Delivery Summary Information (882)
IN	Invoice Information (810)
Ю	Ocean Shipment Billing Details (310, 312, 980)
OR	Organizational Relationships (816)
OW	Warehouse Shipping Order (940)
PA	Price Authorization Acknowledgment/Status (845)
PC	Purchase Order Change Request - Buyer Initiated (860)
PD	Product Activity Data (852)
PO	Purchase Order (850)
PR	Purchase Order Acknowledgment (855)
PS	Planning Schedule with Release Capability (830)
PT	Product Transfer and Resale Report (867)
QG	Product Information (878, 879, 888, 889, 896)
QM	Transportation Carrier Shipment Status Message (214)
RA	Payment Order/Remittance Advice (820)
RC	Receiving Advice/Acceptance Certificate (861)
DE	Warehouse Steel Descipt Advise (044)

Warehouse Stock Receipt Advice (944)

	<u>Code</u>	Name				
	RF	Request for Routing Instructions (753))			
	RG	Routing Instructions (754)				
	RI	Routing and Carrier Instruction (853)				
	RP	Commission Sales Report (818)				
	RS	Order Status Information (869, 870)				
	SC	Price/Sales Catalog (832)				
	SH	Ship Notice/Manifest (856)				
	SM	Motor Carrier Load Tender (204)				
	SO	Ocean Shipment Information (304, 31	1, 317, 3	319, 322, 3	323, 324, 325,	326, 361)
	SS	Shipping Schedule (862)				
	SW	Warehouse Shipping Advice (945)				
	TX	Text Message (864)				
28	Group	Control Number	М	N0	1/9	Must use

Description: Assigned number originated and maintained by the sender

Note 1: This is the control number assigned to the group being acknowledged, e.g., this is the control number assigned by the sender of the original transmission. It is the value sent in GS06 for the original transmission.

Semantics:

AK102

- 1. AK101 is the functional ID found in the GS segment (GS01) in the functional group being acknowledged.
- 2. AK102 is the functional group control number found in the GS segment in the functional group being acknowledged.
- 3. AK103 is the version release industry identifier code in the GS segment (GS08) in the functional group being acknowledged.

Loop Transaction Set Response Header

Pos: 0300 Repeat: >1 Optional

Loop: AK2 Elements: N/A

User Option (Usage): Used

Purpose: To start acknowledgment of a single transaction set

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
0300	AK2	Transaction Set Response Header	0	1		Used
0400		Loop AK3	0		>1	Used
0600	AK5	Transaction Set Response Trailer	М	1		Must use

AK2 Transaction Set Response Header

Pos: 0300 Max: 1 Heading - Optional Loop: AK2 Elements: 2

User Option (Usage): Used

Purpose: To start acknowledgment of a single transaction set

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
AK201	143	Transaction Set Identifier Code	М	ID	3/3	Must use

Description: Code identifying a Transaction Set

Note 1: This is the transaction set ID of the transaction being acknowledged, e.g., if a purchase order is being acknowledged, the value would be 850. It is the value sent in ST01 for the original transmission.

Code List Summary (Total Codes: 322, Included: 49)

Code	List Summary (Total Codes. 322, Included. 49)
<u>Code</u>	<u>Name</u>
102	Associated Data
180	Return Merchandise Authorization and Notification
204	Motor Carrier Load Tender
211	Motor Carrier Bill of Lading
214	Transportation Carrier Shipment Status Message
301	Confirmation (Ocean)
303	Booking Cancellation (Ocean)
304	Shipping Instructions
310	Freight Receipt and Invoice (Ocean)
312	Arrival Notice (Ocean)
313	Shipment Status Inquiry (Ocean)
315	Status Details (Ocean)
753	Request for Routing Instructions
754	Routing Instructions
810	Invoice
812	Credit/Debit Adjustment
816	Organizational Relationships
818	Commission Sales Report
820	Payment Order/Remittance Advice
824	Application Advice
830	Planning Schedule with Release Capability
831	Application Control Totals
832	Price/Sales Catalog
845	Price Authorization Acknowledgment/Status
846	Inventory Inquiry/Advice
850	Purchase Order
852	Product Activity Data
853	Routing and Carrier Instruction
855	Purchase Order Acknowledgment
856	Ship Notice/Manifest
860	Purchase Order Change Request - Buyer Initiated

	<u>Code</u>	<u>Name</u>				
	861	Receiving Advice/Acceptance Certification	ate			
	862	Shipping Schedule				
	864	Text Message				
	867	Product Transfer and Resale Report				
	869	Order Status Inquiry				
	870	Order Status Report				
	882	Direct Store Delivery Summary Inform	ation			
	889	Promotion Announcement				
	893	Item Information Request				
	894	Delivery/Return Base Record				
	895	Delivery/Return Acknowledgment or A	djustn	nent		
	940	Warehouse Shipping Order				
	943	Warehouse Stock Transfer Shipment	Advice)		
	944	Warehouse Stock Transfer Receipt Ad	lvice			
	945	Warehouse Shipping Advice				
	947	Warehouse Inventory Adjustment Adv	ice			
	990	Response to a Load Tender				
	997	Functional Acknowledgment				
329	Trans	action Set Control Number	М	AN	4/9	Must use
	Dagge	intinus, Inlantifician anniuni accurat			within the tr	

Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

Note 1: This is the control number assigned to the transaction set being acknowledged, e.g., this is the control number assigned by the sender of the original transmission. It is the value sent in ST02 for the original transmission.

Semantics:

AK202

- 1. AK201 is the transaction set ID found in the ST segment (ST01) in the transaction set being acknowledged.
- 2. AK202 is the transaction set control number found in the ST segment in the transaction set being acknowledged.
- 3. AK203 is the implementation convention reference, if any, found in the ST segment (ST03) in the transaction set being acknowledged.

Loop Data Segment Note

Pos: 0400 Repeat: >1 Optional

Loop: AK3 Elements: N/A

User Option (Usage): Used

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
0400	AK3	Data Segment Note	0	1		Used
0500	AK4	Data Element Note	0	99		Used

AK3 Data Segment Note

Pos: 0400 Max: 1 Heading - Optional Loop: AK3 Elements: 4

User Option (Usage): Used

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
AK301	721	Segment ID Code	М	ID	2/3	Must use
		Description: Code specifying the segment - Number 77)	ID of th	e data se	egment in error	(See Appendix A
		Note 1: See External Code Source 77 in S	ection II	I for refe	rence documer	nt.
AK302	719	Segment Position in Transaction Set	М	N0	1/10	Must use
		Description: The numerical count position transaction set: the transaction set header in		•		start of the
AK303	447	Loop Identifier Code	0	AN	1/6	Used
		Description: The loop ID number given on data element in segments LS and LE	the tran	saction s	set diagram is t	the value for this
AK304	720	Segment Syntax Error Code	0	ID	1/3	Used
		Description: Code indicating error found b	ased on	the synt	ax editing of a	segment
		Code List Summary (Total Codes: 9, Inclu	ıded: 9)			
		Code Name				
		 Unrecognized segment ID 				
		2 Unexpected segment				
		3 Mandatory segment missing				
		4 Loop Occurs Over Maximum Times				
		5 Segment Exceeds Maximum Use				
		6 Segment Not in Defined Transaction	n Set			
		7 Segment Not in Proper Sequence				
		8 Segment Has Data Element Errors				
		10 Segment Has Excess Trailing Delim	iters			

AK4 Data Element Note

Pos: 0500 Max: 99 Heading - Optional Loop: AK3 Elements: 4

User Option (Usage): Used

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
AK401	C030	Position in Segment	М	Comp		Must use
		Description: Code indicating the relative podata structure in error within a segment, coufollowing the segment ID; additionally indicatin error, count beginning with 1 for the posit separator; additionally indicating the relative structure in error, count beginning with 1 for repetition separator	unt begi ating the ion imm position	nning with relative p nediately f on of a cor	n 1 for the position of a repollowing the proponent of a c	tion immediately peating structure eceding element omposite data
AK401-01	722	Element Position in Segment	М	N0	1/2	Must use
		Description: This is used to indicate the re relative position of a composite data structu within the composite data structure, in error the simple data element or composite data	re with ; in the	the relativ data segr	re position of the	ne component starts with 1 for
AK401-02	1528	Component Data Element Position in Composite	0	N0	1/2	Used
		Description: To identify the component data in error	ta elem	ent positio	on within the co	omposite that is
AK402	725	Data Element Reference Code	0	AN	1/4	Used
		Description: Code identifying the location of Dictionary	of the da	ata eleme	nt in the Data I	Element
		Note 1: See External Code Source 77 in Se	ection II	I for refer	ence documen	t.
AK403	723	Data Element Syntax Error Code	М	ID	1/3	Must use
		Description: Code indicating the error foun	d after	syntax ed	its of a data ele	ement
		Code List Summary (Total Codes: 13, Incl Code Name Mandatory data element missing Conditional required data element m Too many data elements.)		
		Description: More data elements example 1 Data element too short. Data element too long. Invalid character in data element. Invalid code value.				nent
		16 Composite Data Structure Contains	_	•		
AK404	724	Copy of Bad Data Element	0	AN	1/99	Used
	Description: This is a copy of the data element in error					

Semantics:

1. In no case shall a value be used for AK404 that would generate a syntax error, e.g., an invalid character.

AK5 Transaction Set Response Trailer

Pos: 0600 Max: 1 Heading - Mandatory Loop: AK2 Elements: 6

User Option (Usage): Must use

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

Element	Summary:
---------	----------

<u>Ref</u> AK501	<u>ld</u> 717	Element Name Transaction Set Acknowledgment Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 1/1	<u>Usage</u> Must use
		Description: Code indicating accept or rejetransaction set	ct cond	lition base	ed on the synta	ax editing of the
		Code List Summary (Total Codes: 6, Included Code Name A Accepted E Accepted But Errors Were Noted R Rejected	ded: 3)			
AK502	718	Transaction Set Syntax Error Code	0	ID	1/3	Used
		Description: Code indicating error found ba	ased on	the synta	ax editing of a t	transaction set
		 Code List Summary (Total Codes: 23, Incl Code Name Transaction Set Not Supported Transaction Set Trailer Missing Transaction Set Control Number in F Number of Included Segments Does One or More Segments in Error Missing or Invalid Transaction Set Id Missing or Invalid Transaction Set Code Transaction Set not in Functional Graph Transaction Set Control Number Not 	leader a Not Ma entifier ontrol N	and Traile atch Actua lumber	al Count	
AK503	718	Transaction Set Syntax Error Code	0	ID	1/3	Used
		Code List Summary (Total Codes: 23, Incl Code Name 1 Transaction Set Not Supported 2 Transaction Set Trailer Missing 3 Transaction Set Control Number in H 4 Number of Included Segments Does 5 One or More Segments in Error 6 Missing or Invalid Transaction Set Id 7 Missing or Invalid Transaction Set Co 18 Transaction Set not in Functional Gre 23 Transaction Set Control Number Not	leader a Not Ma entifier ontrol Noup Unique	and Traile atch Actua lumber	er Do Not Matc al Count ne Functional G	h Group
AK504	718	Transaction Set Syntax Error Code	0	ID	1/3	Used

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
		Description: Code indicating error found	oased on	the synt	ax editing of a to	ransaction set		
		Code List Summary (Total Codes: 23, Included: 9)						
		Code Name						
		1 Transaction Set Not Supported						
		2 Transaction Set Trailer Missing						
		Transaction Set Control Number in Header and Trailer Do Not Match						
		4 Number of Included Segments Does Not Match Actual Count						
		5 One or More Segments in Error						
		6 Missing or Invalid Transaction Set						
		7 Missing or Invalid Transaction Set 0		umber				
		18 Transaction Set not in Functional G	•					
		23 Transaction Set Control Number N	ot Unique	within th	ne Functional G	roup		
AK505	718	Transaction Set Syntax Error Code	0	ID	1/3	Used		
		Description: Code indicating error found	oased on	the synt	ax editing of a to	ransaction set		
		Code List Summary (Total Codes: 23, Inc.	cluded: 9)				
		Code Name						
		1 Transaction Set Not Supported						
		2 Transaction Set Trailer Missing		T 11	D- N-4 M-4-l	_		
		3 Transaction Set Control Number in				ו		
		Number of Included Segments DoeOne or More Segments in Error	S NOT IVIE	itch Actu	ai Count			
		One or More Segments in ErrorMissing or Invalid Transaction Set	dentifier					
		7 Missing or Invalid Transaction Set		umber				
		18 Transaction Set not in Functional G		umber				
		23 Transaction Set Control Number N	•	within th	ne Functional G	roup		
AK506	718	Transaction Set Syntax Error Code	0	ID	1/3	Used		
		Description: Code indicating error found	oased on	the synt	ax editing of a to	ransaction set		
		Code List Summary (Total Codes: 23, Inc	cluded: 9)				
		Code Name						
		1 Transaction Set Not Supported						
		2 Transaction Set Trailer Missing						
		3 Transaction Set Control Number in				า		
		4 Number of Included Segments Does Not Match Actual Count						
		5 One or More Segments in Error						
		6 Missing or Invalid Transaction Set						
		7 Missing or Invalid Transaction Set 0		umber				
		18 Transaction Set not in Functional G	-		F " 10			
		23 Transaction Set Control Number N	ot Unique	within th	ne Functional G	roup		

AK9 Functional Group Response Trailer

Pos: 0700 Max: 1 Heading - Mandatory Loop: N/A Elements: 9

User Option (Usage): Must use

Purpose: To acknowledge acceptance or rejection of a functional group and report the number of included transaction sets from the original trailer, the accepted sets, and the received sets in this functional group

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>	
AK901	715	Functional Group Acknowledge Code	М	ID	1/1	Must use	
		Description: Code indicating accept or rejetunctional group	ect cond	ition bas	ed on the synta	ax editing of the	
		Code List Summary (Total Codes: 7, Incluing Code Name A Accepted E Accepted, But Errors Were Noted. P Partially Accepted, At Least One Trans R Rejected	·	n Set Wa	as Rejected		
AK902	97	Number of Transaction Sets Included	М	N0	1/6	Must use	
		Description: Total number of transaction s interchange (transmission) group terminated					
AK903	123	Number of Received Transaction Sets	М	N0	1/6	Must use	
		Description: Number of Transaction Sets r	eceived				
AK904	2	Number of Accepted Transaction Sets	М	N0	1/6	Must use	
		Description: Number of accepted Transact	tion Set	s in a Fui	nctional Group		
AK905	716	Functional Group Syntax Error Code	0	ID	1/3	Used	
		Description: Code indicating error found based on the syntax editing of the functional group header and/or trailer					
		Code List Summary (Total Codes: 26, Incl	uded: 1	2)			
		Code Name					
		1 Functional Group Not Supported					
		2 Functional Group Version Not Support	orted				
		3 Functional Group Trailer Missing					
		4 Group Control Number in the Function		•		•	
		 Number of Included Transaction Sets Does Not Match Actual Count Group Control Number Violates Syntax Invalid Application Sender's Code 					
		8 Invalid Application Receiver's Code					
		9 Invalid Responsible Agency Code					
		19 Functional Group Control Number no	ot Uniqu	ie within	Interchange		
			-		-		

30

31

Invalid Group Date

Invalid Group Time

<u>Ref</u> AK906	<u>ld</u> 716	Element NameReqTypeMin/MaxUsageFunctional Group Syntax Error CodeOID1/3Used				
		Description: Code indicating error found based on the syntax editing of the functional group header and/or trailer				
		Code List Summary (Total Codes: 26, Included: 12)				
		<u>Code</u> <u>Name</u>				
		1 Functional Group Not Supported				
		2 Functional Group Version Not Supported				
		 Functional Group Trailer Missing Group Control Number in the Functional Group Header and Trailer Do Not Agree 				
		5 Number of Included Transaction Sets Does Not Match Actual Count				
		6 Group Control Number Violates Syntax				
		7 Invalid Application Sender's Code				
		8 Invalid Application Receiver's Code				
		9 Invalid Responsible Agency Code				
		19 Functional Group Control Number not Unique within Interchange				
		30 Invalid Group Date				
		31 Invalid Group Time				
AK907	716	Functional Group Syntax Error Code O ID 1/3 Used				
		Description: Code indicating error found based on the syntax editing of the functional group header and/or trailer				
		Code List Summary (Total Codes: 26, Included: 12)				
		<u>Code</u> <u>Name</u>				
		1 Functional Group Not Supported				
		2 Functional Group Version Not Supported				
		 Functional Group Trailer Missing Group Control Number in the Functional Group Header and Trailer Do Not Agree 				
		 Group Control Number in the Functional Group Header and Trailer Do Not Agree Number of Included Transaction Sets Does Not Match Actual Count 				
		6 Group Control Number Violates Syntax				
		7 Invalid Application Sender's Code				
		8 Invalid Application Receiver's Code				
		9 Invalid Responsible Agency Code				
		19 Functional Group Control Number not Unique within Interchange				
		30 Invalid Group Date				
		31 Invalid Group Time				
AK908	716	Functional Group Syntax Error Code O ID 1/3 Used				
		Description: Code indicating error found based on the syntax editing of the functional group header and/or trailer				
		Code List Summary (Total Codes: 26, Included: 12)				
		<u>Code</u> <u>Name</u>				
		1 Functional Group Not Supported				
		2 Functional Group Version Not Supported				
		 Functional Group Trailer Missing Group Control Number in the Functional Group Header and Trailer Do Not Agree 				
		 Group Control Number in the Functional Group Header and Trailer Do Not Agree Number of Included Transaction Sets Does Not Match Actual Count 				
		Tramber of included Transaction Sets Dues Not Match Actual Coullt				

^-	4	Mana	
υ	de	Name	,

- 6 Group Control Number Violates Syntax
- 7 Invalid Application Sender's Code
- 8 Invalid Application Receiver's Code
- 9 Invalid Responsible Agency Code
- 19 Functional Group Control Number not Unique within Interchange
- 30 Invalid Group Date
- 31 Invalid Group Time

AK909 716 Functional Group Syntax Error Code

ID

1/3

Used

Description: Code indicating error found based on the syntax editing of the functional group header and/or trailer

0

Code List Summary (Total Codes: 26, Included: 12)

Code Name

- 1 Functional Group Not Supported
- 2 Functional Group Version Not Supported
- 3 Functional Group Trailer Missing
- 4 Group Control Number in the Functional Group Header and Trailer Do Not Agree
- 5 Number of Included Transaction Sets Does Not Match Actual Count
- 6 Group Control Number Violates Syntax
- 7 Invalid Application Sender's Code
- 8 Invalid Application Receiver's Code
- 9 Invalid Responsible Agency Code
- 19 Functional Group Control Number not Unique within Interchange
- 30 Invalid Group Date
- 31 Invalid Group Time

Comments:

1. If AK901 contains the value "A" or "E", then the transmitted functional group is accepted.

SE Transaction Set Trailer

Pos: 0800 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments)

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	
SE01	96	Number of Included Segments	М	N0	1/10	Must use	
		Description: Total number of segments included in a transaction set including ST and SE segments					
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use	
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set					
		Note 1: This must be the same number as set.	is in the	ST segn	nent (ST02) for	the transaction	

Comments:

1. SE is the last segment of each transaction set.