997 Functional Acknowledgment

Functional Group ID=**FA**

Introduction:

This Draft Standard for Trial Use 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.

Notes:

1. Use this implementation convention (IC) to acknowledge receipt, and acceptance or rejection of a functional group and the transaction set(s) contained within it based upon EDI translation software syntax edits.

2. This IC incorporates the Proposed DLMS Change (PDC) and Approved DLMS Change (ADC) listed. PDCs/ADCs are available from the Enterprise Business Standards Office (EBSO) Website: https://www.dla.mil/HQ/InformationOperations/DLMS/elibrary/Transformats/140_997/

Page <u>No.</u> 3	Pos. <u>No.</u> 010	Seg. ID ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u> n1
4	020	AK1	Functional Group Response Header	М	1		n2
			LOOP ID - AK2			999999	
5	030	AK2	Transaction Set Response Header	Ο	1		n3
			LOOP ID - AK3			999999	
6	040	AK3	Data Segment Note	0	1		c1
7	050	AK4	Data Element Note	0	99		
9	060	AK5	Transaction Set Response Trailer	М	1		
10	070	AK9	Functional Group Response Trailer	М	1		
12	080	SE	Transaction Set Trailer	М	1		

- ADC 1345 Administrative Update to Convert Federal 856 ASN, 857, 861, and 997 to DLMS ICs. ADC 1345 converts the Federal IC 997 to a DLMS IC 997. No transaction usage changes are made by ADC 1345

Transaction Set Notes

1. 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.

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. There is only one Functional Acknowledgment Transaction Set per acknowledged functional group.

- 2. AK1 is used to respond to the functional group header and to start the acknowledgement for a functional group. There shall be one AK1 segment for the functional group that is being acknowledged.
- **3.** AK2 is used to start the acknowledgement 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.

Transaction Set Comments

1. The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards for 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).

Segment:	ST Transaction Set Header
Position:	010
Loop:	
Level:	
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the start of a transaction set and to assign a control number
Syntax Notes:	
Semantic Notes:	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).
Comments:	

Comments:

			Data Element Summary	
	Ref. <u>Des.</u>	Data Element	Name	Attributes
Μ	ST01	143	Transaction Set Identifier Code	M ID 3/3
			Code uniquely identifying a Transaction Set	
			997 Functional Acknowledgment	
Μ	ST02	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique within the transaction se functional group assigned by the originator for a transaction set	
			Use to transmit a unique number assigned by the o transaction set. The number may be system gener number will be cited in SE02.	o

Segment:	AK1	Functional Group Response Header			
Position:	020				
Loop:	0_0				
Level:					
Usage:	Mandato	ry			
Max Use:	1				
Purpose:	To start a	acknowledgment of a functional group			
Syntax Notes:					
Semantic Notes:	1 AK101 is the functional ID found in the GS segment (GS01) in the functional group being acknowledged.				
		02 is the functional group control number tional group being acknowledged.	r found in the GS segment in the		
Comments:					
Notes:	 Use to identify the unique identification number of the functional group in which the transaction set(s) being acknowledged was received. Only one functional group may be referenced in a single 997 acknowledgment 				
	transacti				
		Data Element Summary			
Ref.	Data	N			
Des.	Element	<u>Name</u>	Attributes		
I AK101	479	Functional Identifier Code	M ID 2/2		
		Code identifying a group of application	related transaction sets		
		Cite, using the appropriate code from the group ID found in GS01 of the function	-		
		Refer to 004010 Data Element Dictionar	v for acceptable code values.		

	Des.	<u>Element</u>	Name	Attributes
Μ	AK101	479	Functional Identifier Code	M ID 2/2
			Code identifying a group of application related transaction	ion sets
			Cite, using the appropriate code from the X12 code list group ID found in GS01 of the functional group being	
			Refer to 004010 Data Element Dictionary for acceptable	e code values.
Μ	AK102	28	Group Control Number	M N0 1/9
			Assigned number originated and maintained by the send	ler
			Use to identify the number cited in GS06 of the function acknowledged.	onal group being

	Segment:	AK	2 Transaction Set Response Header	
	Position:	030	Ĩ	
	Loop:	AK2	Optional	
	Level:		1	
	Usage:	Optional		
	Max Use:	1		
	Purpose:	To start a	acknowledgment of a single transaction set	
Sy	ntax Notes:			
Sem	antic Notes:		201 is the transaction set ID found in the ST segme saction set being acknowledged.	ent (ST01) in the
			202 is the transaction set control number found in t saction set being acknowledged.	the ST segment in the
	Comments:			
		3. Also,	and AK5 shall be provided for each transaction so AK2 and AK5 shall be provided for each transact aining a syntactical error.	-
			Data Element Summary	
	Ref.	Data		
	Des.	<u>Element</u>	Name	<u>Attributes</u>
Μ	AK201	143	Transaction Set Identifier Code	M ID 3/3
			Code uniquely identifying a Transaction Set	
			Refer to 004010 Data Element Dictionary for acc	ceptable code values.
Μ	AK202	329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique v functional group assigned by the originator for a	
			Use to identify the number cited in SE02/ST02 of	of the transaction set

being acknowledged.

Segment:	AK3 Data Segment Note
Position:	040
Loop:	AK3 Optional
Level:	
Usage:	Optional
Max Use:	1
Purpose:	To report errors in a data segment and identify the location of the data segment
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	This 1/AK3/040 loop shall be used only to identify one or more segments

containing syntactical errors resulting in rejection of the transaction set or functional group. This loop shall not be used when transaction set and functional group receipt and acceptance is being acknowledged.

	Ref.	Data		
	Des.	<u>Element</u>	Name	<u>Attributes</u>
Μ	AK301	721	Segment ID Code	M ID 2/3
			Code defining the segment ID of the data segment in error A - Number 77)	or (See Appendix
			Use to identify the segment containing syntactical error in the ASC X12 Data Segment Dictionary, e.g., DTM, N	· • •
Μ	AK302	719	Segment Position in Transaction Set	M N0 1/6
			The numerical count position of this data segment from t transaction set: the transaction set header is count positio	
			Use to identify the segment's sequential position within of the transaction set as transmitted. This number is no position number portrayed in the transaction set structu example, if the segments used in an 810 request for pro- were as follows: ST, BIG, REF, N1, N1, PER, ITD, DTP SLN, SLN, SLN, TDS, CTT, SE, and there was a syntax second use of the N1 segment, the number cited would a syntax error was in the third use of the SLN segment, the would be 13.	ot the segment's ure. For gress payment M, IT1, IT1, c error in the be 5. If the
	AK303	447	Loop Identifier Code	O AN 1/6
			The loop ID number given on the transaction set diagram this data element in segments LS and LE	is the value for
	AK304	720	Segment Syntax Error Code	O ID 1/3
			Code indicating error found based on the syntax editing of	of a segment
			Use only when a segment is being rejected, to identify th rejection. Do not use when the error is in a data elemen segment and editing is being done at least to that level.	
			Refer to 004010 Data Element Dictionary for acceptable	code values.

J	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: ic Notes:	050 AK3 Optional 99 To repor location	Data Element Note Optional t errors in a data element or composite data structure and of the data element o case shall a value be used for AK404 that would general	
			an invalid character.	
Comments: Notes:		the AK3 appears.	lentify an error with a data element. When used, there a segment citing the segment in which the data element v Use multiple occurrences of this segment to identify a ithin the segment specified in the preceding AK3 segme	vith the error Il data element
			Data Element Summary	
М	Ref. <u>Des.</u> AK401	Data <u>Element</u> C030	<u>Name</u> Position in Segment	<u>Attributes</u> M
			Code indicating the relative position of a simple data ele- relative position of a composite data structure combined position of the component data element within the comp structure, in error; the count starts with 1 for the simple composite data structure immediately following the seg	l with the relative posite data data element or
Μ	C03001	722	Element Position in Segment	M N0 1/2
			This is used to indicate the relative position of a simple the relative position of a composite data structure with t of the component within the composite data structure, in segment the count starts with 1 for the simple data element data structure immediately following the segment ID	the relative position n error; in the data
			Use to indicate the position of the data element, within $a_{1} = a_{1} + a_{2} + a_{3} + a_{4} + a_{5} + a_{$	the segment,
	C03002	1528	<i>containing the error, e.g., 3, 12, etc.</i> Component Data Element Position in Composite	O N0 1/2
	00002	1520	To identify the component data element position within is in error	
Must Use	AK402	725	Data Element Reference Number	O N0 1/4
			Reference number used to locate the data element in the Dictionary	e Data Element
			Use to identify the data element number as it appears to Data Element Dictionary, for example, the data element N101 is 98, the data element number for N103 is 66.	
Μ	AK403	723	Data Element Syntax Error Code Code indicating the error found after syntax edits of a d	M ID 1/3 ata element

Refer to 004010 Data Element Dictionary for acceptable code value	s.
The second part of the second se	

		Refer to 004010 Data Element Dictionary for acceptabl	ary for acceptable code values.		
AK404	724	Copy of Bad Data Element	0	AN 1/99	
		This is a copy of the data element in error			

Segment:	AK5 Transaction Set Response Trailer
Position:	060
Loop:	AK2 Optional
Level:	
Usage:	Mandatory
Max Use:	1
Purpose:	To acknowledge acceptance or rejection and report errors in a transaction set
Syntax Notes:	
Semantic Notes:	
Comments:	
Notes:	Use to indicate whether the transaction set indicated in the corresponding AK2 segment was accepted or rejected. If the transaction set is being rejected, use this

segment to identify up to five (5) syntax errors at the transaction level.

		Data Element Summary			
Ref.	Data				
Des.	<u>Element</u>	Name	<u>Attributes</u>		
AK501	717	Transaction Set Acknowledgment Code	M ID 1/1		
		Code indicating accept or reject condition based of the transaction set	n the syntax editing of		
		Refer to 004010 Data Element Dictionary for acce	ptable code values.		
AK502	718	Transaction Set Syntax Error Code	O ID 1/3		
		Code indicating error found based on the syntax er	liting of a transaction set		
		 Use only when a transaction set is being rejected, to identify the basis for rejection. If multiple codes apply, they may be carried in AK503 through AK506, as necessary. No individual code may be used more than once in a single use of this segment. Use code 5 when the 1/AK3/040 loop is not used and syntactical 			
		errors occurred below the transaction set level.			
		Refer to 004010 Data Element Dictionary for acce	-		
AK503	718	Transaction Set Syntax Error Code	O ID 1/3		
		Code indicating error found based on the syntax editing of a transaction set			
		Refer to 004010 Data Element Dictionary for acceptable code values.			
AK504	718	Transaction Set Syntax Error Code	O ID 1/3		
		Code indicating error found based on the syntax editing of a transaction set			
		Refer to 004010 Data Element Dictionary for acceptable code values.			
AK505	718	Transaction Set Syntax Error Code	O ID 1/3		
		Code indicating error found based on the syntax editing of a transaction set			
		Refer to 004010 Data Element Dictionary for acceptable code values.			
AK506	718	Transaction Set Syntax Error Code	O ID 1/3		
		Code indicating error found based on the syntax editing of a transaction set			
		Refer to 004010 Data Element Dictionary for acce	ptable code values.		

Segment:	${f AK9}$ Functional Group Response Trailer			
Position:	070			
Loop:				
Level:				
Usage:	Mandatory			
Max Use:	1			
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			
Syntax Notes:				
Semantic Notes:				
Comments:	1 If AK901 contains the value "A" or "E", then the transmitted functional group is accepted.			
Notes:	1. Use only to indicate whether the functional group was accepted or rejected			
	based on syntax errors in the functional group header or trailer. 2. If a functional group is rejected, all transaction sets within that group must be rejected using the AK9. In this case, individual AK2s for the rejected transaction sets need not be provided.			

3. If the functional group is being rejected, use to identify up to five (5) syntax errors at the functional group level.

	Ref.	Data			
	Des.	Element	Name	Attril	butes
Μ	AK901	715	Functional Group Acknowledge Code	Μ	ID 1/1
			Code indicating accept or reject condition based on the sy the functional group	/ntax	editing of
			Refer to 004010 Data Element Dictionary for acceptable	code	values.
Μ	AK902	97	Number of Transaction Sets Included	Μ	N0 1/6
			Total number of transaction sets included in the functional interchange (transmission) group terminated by the trailer data element	•	-
Μ	AK903	123	Number of Received Transaction Sets	Μ	N0 1/6
			Number of Transaction Sets received		
Μ	AK904	2	Number of Accepted Transaction Sets	Μ	N0 1/6
			Number of accepted Transaction Sets in a Functional Gro	up	
	AK905	716	Functional Group Syntax Error Code	0	ID 1/3
			Code indicating error found based on the syntax editing of the functional group header and/or trailer		
			 Use only when a functional group is being rejected to basis for rejection. Codes may also be carried in AK906 through AK909, 		

		individual code may be used more than once in a single iteration of this segment.		
		Refer to 004010 Data Element Dictionary for acceptable code values.		
AK906	716	Functional Group Syntax Error Code	O ID 1/3	
		Code indicating error found based on the syntax editing or group header and/or trailer	of the functional	
		Refer to 004010 Data Element Dictionary for acceptable code v		
AK907	716	Functional Group Syntax Error Code	O ID 1/3	
		Code indicating error found based on the syntax editing or group header and/or trailer	of the functional	
		Refer to 004010 Data Element Dictionary for acceptable	code values.	
AK908	716	Functional Group Syntax Error Code	O ID 1/3	
		Code indicating error found based on the syntax editing or group header and/or trailer	of the functional	
	Refer to 004010 Data Element Dictionary for acceptable			
AK909	716	Functional Group Syntax Error Code	O ID 1/3	
		Code indicating error found based on the syntax editing or group header and/or trailer	of the functional	
		Refer to 004010 Data Element Dictionary for acceptable	code values.	

Segment:	SE Transaction Set Trailer			
Position:	080			
Loop:				
Level:				
Usage:	Mandatory			
Max Use:	1			
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)			
Syntax Notes:				
Semantic Notes:				
Comments:	1 SE is the last segment of each transaction set.			

Μ	Ref. <u>Des.</u> SE01	Data <u>Element</u> 96	<u>Name</u> Number of Included Segments	<u>Attributes</u> M N0 1/10
			Total number of segments included in a transaction set in SE segments	including ST and
Μ	SE02	329	Transaction Set Control Number	M AN 4/9
		Identifying control number that must be unique within the transact functional group assigned by the originator for a transaction set		
			Use the same number cited in ST02.	