

## Appendix 4B. 999 Acknowledgement Report Key Segments and Descriptions

Segment	Description	Segment values
AK1 – Functional Group Response Header	This segment responds to the functional group information received on the 837X file	AK101 – Functional Identifier Code HC – Health Care Claim (837)
		AK102 – Group Control Number (837X GS06 value)
		AK103 - Version/Release/Industry Identifier Code
AK2 – Transaction Set Response Header	This segment starts the acknowledgement of a transaction set	AK201 – Transaction Set Identifier Code 837 – Health Care Claim
		AK202 – Transaction Set Control Number (837X ST02 value)
		AK203 – Implementation Convention Reference
IK3 – Error Identification (Represents the Segment in Error)	This segment reports segment errors related to this AK2 Loop	IK301 – This data element is the two- or three-byte segment ID that contains the error, (e.g., "ST" or "SBR")
		IK302 – This data element contains the sequential position of the segment ID identified in IK301. The transaction set header is count one (e.g., in the received 837X, the CAS segment was the 37th segment from the ST segment)
		IK303 – Loop identifier
		IK304 – Segment Syntax Error Code (This data element describes the type of error encountered)
		1 = Unrecognized segment ID
		2 = Unexpected segment
		3 = Required segment missing
		<ul> <li>4 = Loop occurs over maximum times</li> <li>5 = Segment exceeds maximum use</li> </ul>
		<ul><li>5 = Segment exceeds maximum use</li><li>6 = Segment not in defined transaction set</li></ul>
		7 = Segment not in proper sequence
		8 = Segment has data element errors
		I4 = Implementation "Not Used" segment present
		I6 = Implementation dependent segment missing
		I7 = Implementation loop occurs under minimum times
		I8 = Implementation segment below minimum use
		I9 = Implementation dependent "Not Used" segment present

## Table A4B.1 999 Acknowledgement Report Key Segments



Segment	Description		Segment values
CTX – Segment	This is the segment context,	CTX01 -	Context Identification
Context (related to IK3)		CTX01-1 –	Context Reference – value "SITUATIONAL TRIGGER" will be displayed to identify the situational segment and loop that caused the situation to be required
		CTX02 -	Segment ID Code, code defining the segment ID of the data segment in error
		CTX03 –	Segment Position in Transaction Set, the numerical count position of this data segment from the start of the transaction set
		CTX04 –	Loop Identifier Code, the loop ID number for this data element
		CTX05 –	Position in Segment, code indicating the relative position of the data element or composite data structure in error
		CTX05-1 -	Element Position in Segment
		CTX05-2 –	- Component Data Element Position in Composite
		CTX05-3 -	- Repeating Data Element Position
		CTX06 -	Reference in Segment
		CTX06-1 -	- Data Element Reference Number
		CTX06-2 -	- Data Element Reference Number
CTX – Business	This is the business unit	CTX01 -	Context Identification
Unit Identifier (related to IK3)	identifier segment, used to identify the 837X segment data that triggered the error (related to this AK2)	CTX01-1 –	- Context Reference – value "CLM01" will be displayed to identify the business unit in CTX01-1 (Claim/Encounter Identifier Number)
IK4 – TR3 Data Element Note (represents the Data Element in Error, related to the segment – noted in the IK3 loop)	This segment reports data element and composite errors in the 837X (related to this AK2) This segment is required when the error described in IK3 applies to a data element, and the location of the data element containing the error can be identified by CMS	IK401 –	Position in Segment – this is a composite data element, indicating there is a sub data element under this data element
		IK401-1 –	Data element position in the segment – for example, REF02 structure says "REF" is the segment and "REF02" is the second data element within the segment
		IK401-2 –	Component Data Element Position, in Composite – this data element identifies where the error occurs within the composite structure (Situational field)
		IK401-3 –	Repeating Data Element Position – this data element identifies the specific repetition of a data element that is in error (Situational field)
		IK402 –	TR3 Data Element Reference Number – reference number used to locate the data element in the Data Element Dictionary (Situational field, Palmetto currently not populating)



Segment	Description	Segment values
Segment Segment CTX - Element Context (related to IK4)	Description         Image: Descripting         Image: D	Segment valuesIK403 - Implementation Data Element Syntax error code:1 = Required data element missing2 = Conditional required data element missing3 = Too many data elements4 = Data element too short5 = Data element too long6 = Invalid character in data element7 = Invalid code value8 = Invalid date9 = Invalid date9 = Invalid time10 = Exclusion condition violated12 = Too many components16 = Code value not used in Implementation19 = Implementation dependent data element present111 = Implementation moto few repetitions112 = Implementation dependent "Not Used" data element113 = Implementation dependent "Not Used" data element114 = Copy of Bad Data Element – this is a copy of the data element in errorThis is the element context used to identify the 837X segment data that triggered the Error (related to this AK2)CTX01 - Context IdentificationCTX01-1 - Context Reference – value "SITUATIONAL TRIGGER" will be displayed to identify the situational segment and loop that caused the situation to be required
Context (related to t IK4)	to identify the 837X segment data that triggered the Error	the data element in error This is the element context used to identify the 837X segment data that triggered the Error (related to this AK2) CTX01 – Context Identification CTX01-1 – Context Reference – value "SITUATIONAL TRIGGER" will be displayed to identify the situational segment and loop that caused the
		TRIGGER" will be displayed to identify the situational segment and loop that caused the
		CTX02 – Segment ID Code, code defining the segment ID of the data segment in error
		CTX03 – Segment Position in Transaction Set – the numerical count position of this data segment from the start of the transaction set
		CTX04 – Loop Identifier Code, the loop ID number for this data element



Segment	Description	Segment values
		CTX05 – Position in Segment – code indicating the relative position of the data element or composite data structure in error
		CTX05-1 – Element Position in Segment
		CTX05-2 – Component Data Element Position in Composite
		CTX05-3 – Repeating Data Element Position
		CTX06 – Reference in Segment
		CTX06-1 – Data Element Reference Number
		CTX06-2 – Data Element Reference Number
IK5 – Transaction Set Response Trailer	This segment acknowledges the acceptance or rejection of a transaction and reports errors	IK501 – Transaction Set Acknowledgement Code A – Accepted
		P – Partially Accepted – at least one transaction set was rejected
		R – Rejected
		IK502 – Transaction Set Syntax Error Code
		1 = Transaction set not supported
		2 = Transaction set trailer missing
		3 = Transaction set control number in header and trailer do not match
		4 = Number of included segments does not match actual count
		5 = One or more segments in error
		6 = Missing or invalid transaction set identifier
		7 = Missing or invalid transaction set control number
		18 = Transaction set not in functional group
		19 = Invalid transaction set implementation convention reference
		I5 = Implementation One or More Segments in Error
		I6 = Implementation convention not supported



Segment	Description	Segment values
AK9 – Functional Group Response Trailer	Group Response acceptance or rejection of a	AK901 – Functional Group Acknowledgement Code A – Accepted
		P – Partially Accepted, at least one transaction set was rejected
		R – Rejected
		AK902 – Number of Transaction Sets Included
		AK903 – Number of Received Transaction Sets
		AK904 – Number of Accepted Transaction Sets