EDI Transmission Example: 999 Acknowledgement

The following example describes a 999 transaction set that is responding to a functional group that was received containing three 837 transaction sets. The first transaction set conformed fully with the X12 standard, while the second and third contained errors. (Note: a tilde indicates the end of element string.)

X12 String	Description
ISA*00* *00*	The Interchange Control and Functional Group segments (ISA, GS,
*ZZ*123456789*ZZ*987654321*041117*1024*^*00501*000000286*0*P*:~	GE, and IEA) are required in the ASC X12 message.
GS*FA*RCVR*SNDR*20041117*1024*287*X*005010X231~	
ST*999*2870001*005010X231~	The ST segment indicates the beginning of the 999 transaction set, control number 2870001.
AK1*HC*17456*005010X222~	The AK1 segment describes the functional group to which this 999 is responding.
AK2*837*0001~	The first Transaction Response Loop indicates that the received
IK5*A~	transaction set, control number 0001, was accepted with no errors.
AK2*837*0002~	The second Transaction Response Loop indicates that the
IK3*CLM*22**8~	received transaction set, control number 0002, was rejected due
CTX*CLM01:123456789~	to a missing CLM02 data element. The CTX segment identifies
IK4*2*782*1~	the Business Unit (i.e. the claim) that was in error.
IK5*R*5~	
AK2*837*0003~	The third Transaction Response Loop indicates that the received
IK3*REF*57**3~	transaction set, control number 003, was rejected due to a missing REF (Original Reference Number ICN/DCN) segment. This
CTX*SITUATIONAL TRIGGER*CLM*43**5:3*C023:1325~	segment is required by the implementation guide when CLM05-3
CTX*CLM01:987654321~	= 6, 7, or 8. The IK3 segment indicates the missing REF segment, and the first CTX segment indicates the CLM05-3 as the reason
IK5*R*5~	for the missing REF segment. The second CTX identifies the Business Unit (i.e. the claim) that was in error.
AK9*P*3*3*1~	The Trailer section provides a summary of the disposition of the
SE*16*2870001~	received functional group, and ends the transaction set.
GE*1*287~	
IEA*1*00000286~	