



## 997 to be returned by IANA to IEP or Carrier

ST\*997\*0001<NL>  
 AK1\*SI\*0001<NL>  
 AK2\*322\*0001<NL>  
 AK5\*A<NL>  
 AK9\*A\*1\*1\*1<NL>  
 SE\*5\*0001<NL>

ST*997*0001<NL>	Begin 997 transaction set, control number is 0001
AK1*SI*0001<NL>	<b>AK1 Functional Group Response Header</b> This segment starts the acknowledgment of a functional group. AK102 contains the group control number from the 322, GS06 of the functional group being acknowledged.
AK2*322**0001<NL>	<b>AK2 Transaction Set Response Header</b> This segment starts the acknowledgment of a single 322 transaction (ST through SE). AK202 contains the transaction set control number from the 322 ST02. There will be one AK2 for each transaction set (ST through SE) within the functional group (GS through GE) in the claim transmission.
AK5*A<NL>	<b>AK5 Transaction Set Response Trailer</b> This segment ends the acknowledgment of a single 322 transaction (ST through SE). It contains the acknowledgment code that indicates if the transaction set was Accepted or Rejected. AK501 will contain one of the following code values: <b>A</b> = Accepted <b>R</b> = Rejected
AK9*A*1*1*1<NL>	<b>AK9 Functional Group Response Trailer</b> This segment ends the acknowledgment of the 322 functional group (GS through GE). It contains the acknowledgment code that shows if the functional group was Accepted or Rejected. AK901 will contain one of the following code values: <b>A</b> = Accepted <b>R</b> = Rejected
SE*5*0001<NL>	End 997 transaction set, segment count is 5, control number is 0001