## UNH: MESSAGE HEADER

Function: To identify and specify the PAXLST message.

The conditional Status (C) of elements within this segment is used to indicate that Border Control Agencies may establish bilateral requirements for these data elements.

								data elements.
Composite/Data Element	No.	Field Type	Comm Usage	Status	Max Rep	Code Set	Comp.	Values / Comments
MESSAGE REFERENCE NUMBER	0062	an14	an14	М	1	-	-	'MSG001' Will be repeated in UNTlata element 0062
MESSAGE IDENTIFIER	S009	-	_	М	1	-	_	
Message type	0065	an6	а6	М	1	-	S009	PAXLST
Message version number	0052	an3	a1	М	1	-	S009	D
Message release number	0054	an3	an2	М	1	-	S009	'14B' See Note2.
Controlling agency, coded	0051	an2	a2	М	1	-	S009	UN
Association assigned code	0057	an6	a4	М	1	-	S009	IATA See Note1
Code list directory version number	0110	an6		С			S009	
Message type sub-function identification	0113	an6		С			S009	
COMMON ACCESS REFERENCE	0068	an35		С	1			
STATUS OF THE TRANSFER	S010			С	1			
Sequence of transfers	0070	n2		М			S010	
First and last transfer	0073	a1		С			S010	
MEGGAGE OURSET	0010							
MESSAGE SUBSET IDENTIFICATION	S016			С	1			
Message subset identification	0115	an14		M			S016	

Message subset version number	0116	an3	С		S016	
Message subset release number	0118	an3	С		S016	
Controlling agency, coded	0051	an3	С		S016	
MESSAGE IMPLEMENTATION GUIDELINE IDENTIFICATION	S017		С	1		
Message implementation guideline identification	0121	an14	М	1	S017	
Message implementation guideline version number	0122	an3	С		S017	
Message implementation guideline release number	0124	an3	С		S017	
Controlling agency, coded	0051	an3	С		S017	