

SCTS-NP

**Swedish Customs Technical Specifications
for National Procedures**

Appendix H

EDIFACT Segment Descriptions

**Version 1.0.1
2013-08-13**

Appendix H EDIFACT-segment description for messages CUSDEC, CUSRES and CONTRL

Index

1	Introduction	5
2	Changes	6
	Symbolism used	7
2.1	Definitions	7
2.2	Components.....	7
3	Segment description UNA, UNB and UNZ	9
4	Message CUSDEC	13
5	Message CUSRES	51
6	Message CONTRL.....	59

1 Introduction

This document presents the EDIFACT Segment Descriptions for the messages.

2 Changes

The following adjustments have been done to the UN Standard Messages.

Message	Position	Change	Reason
CUSDEC	CST(*).DOC[111]	Repeat factor 9999	VARUPOST - TIDIGARE HANDLINGAR (999x) VARUPOST - BILAGDA HANDLINGAR (99x)
CUSDEC	CST(*).FTX[93]	Repeat factor 999	Changes to prepare for use of additional national data elements.
CUSDEC	CST(*).PAC[99]	Repeat factor 99	Changes to prepare for use of additional national data elements.
Message	Position	Change	Reason
CUSRES	FTX[4]	Repeat factor 9999	FUNCTIONAL ERROR (999x)

Symbolism used

2.1 Definitions

Segment descriptions contain the detailed specification of how each EDIFACT segment is used for each message.

2.2 Components

For each occurrence of a segment, the table given shows the following:

Position	Content
Heading, column 1	The segment tag and its position in the EDIFACT message in brackets. They are in bold. The position number for the UNB segment is 0 as it is the interchange header and part of all messages. The position number is the position within the entire UNSM. The segment tables appear in position number order. The position number is followed by the segment name, segment usage (M=mandatory; C=conditional) and the segment occurrence (the maximum number of times it can be used in the transaction).
Heading, column 2	Data group that contains the data items carried in the segment. Several data groups can be mapped to the same segment, depending on the segment occurrence (column 1).
Body, column 1	TAG of the composite, component data element and/or simple data element; Name of the composite, component data element (upper case) and/or simple data element (lower case);
Body, column 2	Usage specified in the UNSM (M=mandatory; C=conditional);
Body, column 3	Format specified in the UNSM (a=alpha only, n=numeric only, an = alpha-numeric, followed by maximum number of characters allowed. Formats containing ‘..’ (e.g. an..35) signify that the size can be less than or equal to the number of characters shown. Otherwise, size is constant.
Body, column 4	Qualifier value to be used (shown between apostrophes, e.g. ‘14’) or data item name.
Body, column 5	The code list applicable.

Table 1: Segment Description Content

3 Segment description UNA, UNB and UNZ

UNA[-1], SERVICE STRING ADVICE, C/1x

SERVICE STRING ADVICE, R/1x

SERVICE STRING ADVICE

M an6

Service string advice = ":+.?"

Comment: UNA is the only EDIFACT segment that has no formal data elements. In practice, handled the segment so that the string above is added to the string identity, i.e. beginning of a transfer at the interface between domestic and external domain always look like the following

UNA:+.? 'UNB+UNOC:3+.... etc.

SCTS-NP, Appendix H

Version 1.0.1

2013-08-13

EDIFACT Segment Descriptions

UNB[0], INTERCHANGE HEADER, M/1x	INTERCHANGE, R/1x			Codelist
S001 SYNTAX IDENTIFIER	M			
0001 Syntax identifier	M	a4	'UNOC'	
0002 Syntax version number	M	n1	'3'	
S002 INTERCHANGE SENDER	M			
0004 Sender identification	M	an..35	Message sender	
0007 Identification code qualifier	C	an..4	Addresslist qualifier	K103
0008 Address for reverse routing	C	an..14	Sending application	
S003 INTERCHANGE RECIPIENT	M			
0010 Recipient identification	M	an..35	Message recipient	
0007 Identification code qualifier	C	an..4	Addresslist qualifier	K103
0014 Routing address	C	an..14	Receiving application	
S004 DATE/TIME OF PREPARATION	M			
0017 Date	M	n6	Date of preparation	
0019 Time	M	n4	Time of preparation	
0020 INTERCHANGE CONTROL REFERENCE	M	an..14	Interchange control reference	
S005 RECIPIENTS REFERENCE, PASSWORD	C			
0022 Recipient's reference/password	M	an..14	Recipient's password	
0025 Recipient's reference/password qualifier	C	an2	-	
0026 APPLICATION REFERENCE	C	an..14	Application reference	K101
0029 PROCESSING PRIORITY CODE	C	a1	-	
0031 ACKNOWLEDGEMENT REQUEST	C	n1	Acknowledgement request	K106
0032 COMMUNICATIONS AGREEMENT ID.	C	an..35	-	
0035 TEST INDICATOR	C	n1	Test indicator	K102

Comment: Between UNB and UNZ is the messages in the transfer.

- An interchange in the direction of Company -> TMF/TES contains either one message of the type CUSDEC and a message of type AUTACK or just a message of type CONTRL.
- An interchange in the direction TMF/TES -> Company contains either one message of the type CUSRES and a message of type AUTACK or just a message of type CONTRL.

UNZ[11], INTERCHANGE TRAILER, M/1x

INTERCHANGE, R/1x

Codelist

0036	INTERCHANGE CONTROL COUNT	M	n..6	<i>Interchange control count</i>
0020	INTERCHANGE CONTROL REFERENCE	M	an..14	<i>Interchange reference</i>

4 Message CUSDEC

UNH[1], MESSAGE HEADER, M/1x	INTERCHANGE – MESSAGE			Codelist
0062 MESSAGE REFERENCE NUMBER	M	an..14	<i>Message reference</i>	
S009 MESSAGE IDENTIFIER	M			
0065 Message type	M	an..6	'CUSDEC'	
0052 Message version number	M	an..3	'D'	
0054 Message release number	M	an..3	'96B'	
0051 Controlling agency	M	an..2	'UN'	
0057 Association assigned code	C	an..6	<i>Message type</i>	<i>K104</i>
0068 COMMON ACCESS REFERENCE	C	an..35	-	
S010 STATUS OF THE TRANSFER	C			
0070 Sequence of transfers	M	n..2	-	
0073 First and last transfer	C	a1	-	

BGM[2], BEGINNING OF MESSAGE, M, 1x	MESSAGE - HUVUD, R/1x	Codelist
C002 DOCUMENT/MESSAGE NAME	C	
1001 Document/message name, coded	C an..3 Meddelandenamn	K105
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
1000 Document/message name	C an..35 -	
C106 DOCUMENT/MESSAGE IDENTIFICATION	C	
1004 Document/message number	C an..35 Movement reference number = MRN	
1056 Version	C an..9 -	
1060 Revision number	C an..6 -	
1225 MESSAGE FUNCTION, CODED	C an..3 -	
4343 RESPONSE TYPE, CODED	C an..3 -	

LOC[4], PLACE/LOCATION IDENTIFICATION, C, 99x	MESSAGE – HUVUD			Codelist
3227 PLACE/LOCATION QUALIFIER	M	an..3	'17'	
C517 LOCATION IDENTIFICATION	C			
3225 Place/location identification	C	an..25	Utfartstullkontor	K423
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3224 Place/location	C	an..70	-	
C519 RELATED LOCATION ONE IDENTIFICATION	C			
3223 Related place/location one identification	C	an..25	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3222 Related place/location one	C	an..70	-	
C553 RELATED LOCATION TWO IDENTIFICATION	C			
3233 Related place/location two identification	C	an..25	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3232 Related place/location two	C	an..70	-	
5479 RELATION, CODED	C	an..3	-	

LOC[4], PLACE/LOCATION IDENTIFICATION, C, 99x	MESSAGE – HUVUD	Codelist
3227 PLACE/LOCATION QUALIFIER	M an..3	'18'
C517 LOCATION IDENTIFICATION	C	
3225 Place/location identification	C an..25	Godsets förvaringsplats
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3224 Place/location	C an..70	-
C519 RELATED LOCATION ONE IDENTIFICATION	C	
3223 Related place/location one identification	C an..25	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3222 Related place/location one	C an..70	-
C553 RELATED LOCATION TWO IDENTIFICATION	C	
3233 Related place/location two identification	C an..25	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3232 Related place/location two	C an..70	-
5479 RELATION, CODED	C an..3	-

LOC[4], PLACE/LOCATION IDENTIFICATION, C, 99x	MESSAGE – HUVUD	Codelist
3227 PLACE/LOCATION QUALIFIER	M an..3 '35'	
C517 LOCATION IDENTIFICATION	C	
3225 Place/location identification	C an..25 Avsändnings- /Exportland	K418
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
3224 Place/location	C an..70 -	
C519 RELATED LOCATION ONE IDENTIFICATION	C	
3223 Related place/location one identification	C an..25 -	
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
3222 Related place/location one	C an..70 -	
C553 RELATED LOCATION TWO IDENTIFICATION	C	
3233 Related place/location two identification	C an..25 -	
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
3232 Related place/location two	C an..70 -	
5479 RELATION, CODED	C an..3 -	

LOC[4], PLACE/LOCATION IDENTIFICATION, C, 99x	MESSAGE – HUVUD			Codelist
3227 PLACE/LOCATION QUALIFIER	M	an..3	'36'	
C517 LOCATION IDENTIFICATION	C			
3225 Place/location identification	C	an..25	Bestämmelseland	K418
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3224 Place/location	C	an..70	-	
C519 RELATED LOCATION ONE IDENTIFICATION	C			
3223 Related place/location one identification	C	an..25	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3222 Related place/location one	C	an..70	-	
C553 RELATED LOCATION TWO IDENTIFICATION	C			
3233 Related place/location two identification	C	an..25	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3232 Related place/location two	C	an..70	-	
5479 RELATION, CODED	C	an..3	-	

LOC[4], PLACE/LOCATION IDENTIFICATION, C, 99x	MESSAGE – HUVUD	Codelist
3227 PLACE/LOCATION QUALIFIER	M an..3 '9'	
C517 LOCATION IDENTIFICATION	C	
3225 Place/location identification	C an..25	Lastplatskod
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3224 Place/location	C an..70	-
C519 RELATED LOCATION ONE IDENTIFICATION	C	
3223 Related place/location one identification	C an..25	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3222 Related place/location one	C an..70	-
C553 RELATED LOCATION TWO IDENTIFICATION	C	
3233 Related place/location two identification	C an..25	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3232 Related place/location two	C an..70	-
5479 RELATION, CODED	C an..3	-

LOC[4], PLACE/LOCATION IDENTIFICATION, C, 99x	MESSAGE – HUVUD	Codelist
3227 PLACE/LOCATION QUALIFIER	M an..3 '116'	
C517 LOCATION IDENTIFICATION	C	
3225 Place/location identification	C an..25 Exporttullkontor	K423
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
3224 Place/location	C an..70 -	
C519 RELATED LOCATION ONE IDENTIFICATION	C	
3223 Related place/location one identification	C an..25 -	
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
3222 Related place/location one	C an..70 -	
C553 RELATED LOCATION TWO IDENTIFICATION	C	
3233 Related place/location two identification	C an..25 -	
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
3232 Related place/location two	C an..70 -	
5479 RELATION, CODED	C an..3 -	

DTM[5], DATE/TIME/PERIOD, C, 99x	MESSAGE - HUVUD	Codelist
----------------------------------	-----------------	----------

C507 DATA/TIME/PERIOD	M	
2005 Date/time/period qualifier	M an..3	'131'
2380 Date/time/period	C an..35	Taxebestämmande dag (CCYYMMDD)
2379 Date/time/period format qualifier	C an..3	'102'

DTM[5], DATE/TIME/PERIOD, C, 99x	MESSAGE - HUVUD	Codelist
----------------------------------	-----------------	----------

C507 DATA/TIME/PERIOD	M	
2005 Date/time/period qualifier	M an..3	'161'
2380 Date/time/period	C an..35	Utlämningsdag (CCYYMMDD)
2379 Date/time/period format qualifier	C an..3	'102'

DTM[5], DATE/TIME/PERIOD, C, 99x	MESSAGE - KONTROLLRESULTAT	Codelist
----------------------------------	----------------------------	----------

C507 DATA/TIME/PERIOD	M	
2005 Date/time/period qualifier	M an..3	'268'
2380 Date/time/period	C an..35	Tidsfrist (CCYYMMDD)
2379 Date/time/period format qualifier	C an..3	'102'

DTM[5], DATE/TIME/PERIOD, C, 99x

MESSAGE - HUVUD

Codelist

C507	DATA/TIME/PERIOD	M		
2005	Date/time/period qualifier	M	an..3	'182'
2380	Date/time/period	C	an..35	Utfärdandedatum (CCYYMMDD)
2379	Date/time/period format qualifier	C	an..3	'102'

GIS[6], GENERAL INDICATOR, C, 25x	MESSAGE - HUVUD	Codelist
C529 PROCESSING INDICATOR	M	
7365 Processing indicator, coded	M an..3 Container	K407
1131 Code list qualifier	C an..3 '109'	
3055 Code list responsible agency, coded	C an..3 -	
7187 Processing type identification	C an..17 -	

GIS[6], GENERAL INDICATOR, C, 25x	MESSAGE - HUVUD	Codelist
C529 PROCESSING INDICATOR	M	
7365 Processing indicator, coded	M an..3 Använd ombuds tillstånd	K422
1131 Code list qualifier	C an..3 'ZOT'	
3055 Code list responsible agency, coded	C an..3 -	
7187 Processing type identification	C an..17 -	

GIS[6], GENERAL INDICATOR, C, 25x	MESSAGE - HUVUD	Codelist
C529 PROCESSING INDICATOR	M	
7365 Processing indicator, coded	M an..3 Undantag kompletterande deklARATION	K428
1131 Code list qualifier	C an..3 'ZUK'	
3055 Code list responsible agency, coded	C an..3 -	
7187 Processing type identification	C an..17 -	

FI[7], FINANCIAL INSTITUTION INFORMATION, C, 1x	MESSAGE - HUVUD	Codelist
3035 PARTY QUALIFIER	M an..3	'XX'
C078 ACCOUNT IDENTIFICATION	C	
3194 Account holder number	C an..35	-
3192 Account holder name	C an..35	-
3192 Account holder name	C an..35	-
6345 Currency, coded	C an..3	-
C088 INSTITUTION IDENTIFICATION	C	
3433 Institution name identification	C an..11	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3434 Institution branch number	C an..17	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
3432 Institution name	C an..70	-
3436 Institution branch place	C an..70	Kommersiellt referensnummer
3207 COUNTRY, CODED	C an..3	-

MEA[8], MEASUREMENTS, C, 5x	MESSAGE - HUVUD			Codelist
6311 MEASUREMENT APPLICATION QUALIFIER	M	an..3	'WT'	
C502 MEASUREMENT DETAILS	C			
6313 Measurement dimension, coded	C	an..3	'AAD'	
6321 Measurement significance, coded	C	an..3	-	
6155 Measurement attribute identification	C	an..17	-	
6154 Measurement attribute	C	an..70	-	
C174 VALUE/RANGE	C			
6411 Measurement unit qualifier	M	an..3	'KGM'	
6314 Measurement value	C	an..18	Total bruttovikt	
6162 Range minimum	C	n..18	-	
6152 Range maximum	C	n..18	-	
6432 Significant digits	C	n..2	-	
7383 SURFACE/LAYER INDICATOR, CODED	C	an..3	-	

SEL[10], SEAL NUMBER, C, 999x

**MESSAGE – FÖRSEGLINGSINFORMATION –
FÖRSEGLINGSIDENTITET**

Codelist

9308 SEAL NUMBER	M	an..10	'0'
C215 SEAL ISSUER	C		
9303 Sealing party, coded	C	an..3	-
1131 Code list qualifier	C	an..3	-
3055 Code list responsible agency, coded	C	an..3	-
9302 Sealing party	C	an..35	Förseglingsidentitet
4517 SEAL CONDITION, CODED	C	an..3	-

FTX[11], FREE TEXT, C, 99x	MESSAGE – HUVUD	Codelist
4451 TEXT SUBJECT QUALIFIER	M an..3	'PAI'
4453 TEXT FUNCTION, CODED	C an..3	Betalningssätt för transportkostnader, kod K426
C107 TEXT REFERENCE	C	
4441 Free text identification	M an..17	-
1131 Code list qualifier	C an..3	-
3055 Code list responsible agency, coded	C an..3	-
C108 TEXT LITERAL	C	
4440 Free text	C an..70	-
4440 Free text	C an..70	-
4440 Free text	C an..70	-
4440 Free text	C an..70	-
4440 Free text	C an..70	-
3453 LANGUAGE, CODED	C an..3	-

FTX[11], FREE TEXT, C, 99x	MESSAGE – KONTROLLRESULTAT			Codelist
4451 TEXT SUBJECT QUALIFIER	M	an..3	'ADO'	
4453 TEXT FUNCTION, CODED	C	an..3	-	
C107 TEXT REFERENCE	C			
4441 Free text identification	M	an..17	Kontrollresultat kod	<i>K424</i>
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
C108 TEXT LITERAL	C			
4440 Free text	C	an..70	-	
4440 Free text	C	an..70	-	
4440 Free text	C	an..70	-	
4440 Free text	C	an..70	-	
4440 Free text	C	an..70	-	
3453 LANGUAGE, CODED	C	an..3	-	

RFF[12], REFERENCE, C, 99x	MESSAGE – HUVUD	Codelist
----------------------------	-----------------	----------

C506 REFERENCE	M		
1153 Reference qualifier	M	an..3	'ZTI'
1154 Reference number	C	an..35	LRN (Tullid)
1156 Line number	C	an..6	-
4000 Reference version number	C	an..35	-

RFF[12], REFERENCE, C, 99x	MESSAGE – HUVUD	Codelist
----------------------------	-----------------	----------

C506 REFERENCE	M		
1153 Reference qualifier	M	an..3	'CLU'
1154 Reference number	C	an..35	Klareringsenhet
1156 Line number	C	an..6	-
4000 Reference version number	C	an..35	-

RFF[12], REFERENCE, C, 99x	MESSAGE – HUVUD	Codelist
----------------------------	-----------------	----------

C506 REFERENCE	M		
1153 Reference qualifier	M	an..3	'AMJ'
1154 Reference number	C	an..35	Särskild omständighet, kod
1156 Line number	C	an..6	-
4000 Reference version number	C	an..35	-

TDT[17], DETAILS OF TRANSPORT, C, 5x	MESSAGE – HUVUD			Codelist
8051 TRANSPORT STAGE QUALIFIER	M	an..3	'11'	
8028 CONVEYANCE REFERENCE NUMBER	C	an..17	-	
C220 MODE OF TRANSPORT	C			
8067 Mode of transport, coded	C	an..3	-	
8066 Mode of transport	C	an..17	-	
C228 TRANSPORT MEANS	C			
8179 Type of means of transport identification	C	an..8	-	
8178 Type of means of transport	C	an..17	-	
C040 CARRIER	C			
3127 Carrier identification	C	an..17	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
3128 Carrier name	C	an..35	-	
8101 TRANSIT DIRECTION, CODED	C	an..3	-	
C401 EXCESS TRANSPORTATION INFORMATION	C			
8457 Excess transportation reason, coded	M	an..3	-	
8459 Excess transportation responsibility, coded	M	an..3	-	
7130 Customer authorization number	C	an..17	-	
C222 TRANSPORT IDENTIFICATION	C			
8213 Id. of means of transport identification	C	an..9	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
8212 Id. of means of transport	C	an..35	Transportmedlets identitet vid gränspassage	
8453 Nationality of means of transport, coded	C	an..3	-	
8281 TRANSPORT OWNERSHIP, CODED	C	an..3	-	

NAD[22], NAME AND ADDRESS, C, 10x	MESSAGE – AVSÄNDARE/EXPORTÖR (Import)			Codelist
3035 PARTY QUALIFIER	M	an..3	'CZ'	
C082 PARTY IDENTIFICATION DETAILS	C			
3039 Party id. identification	M	an..35	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
C058 NAME AND ADDRESS	C			
3124 Name and address line	M	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
C080 PARTY NAME	C			
3036 Party name	M	an..35	Namn	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3045 Party name format, coded	C	an..3	-	
C059 STREET	C			
3042 Street and number/p.o. box	M	an..35	Adress	
3042 Street and number/p.o. box	C	an..35	Adress	
3042 Street and number/p.o. box	C	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3164 CITY NAME	C	an..35	Postadress	
3229 COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	-	
3251 POSTCODE IDENTIFICATION	C	an..9	Postnummer	
3207 COUNTRY, CODED	C	an..3	Landkod	K418

NAD[22], NAME AND ADDRESS, C, 10x	MESSAGE – AVSÄNDARE/EXPORTÖR (Export)			Codelist
3035 PARTY QUALIFIER	M	an..3	'EX'	
C082 PARTY IDENTIFICATION DETAILS	C			
3039 Party id. identification	M	an..35	Orgnr	
1131 Code list qualifier	C	an..3	Orgnr. landkod	K418
3055 Code list responsible agency, coded	C	an..3	-	
C058 NAME AND ADDRESS	C			
3124 Name and address line	M	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
C080 PARTY NAME	C			
3036 Party name	M	an..35	Namn	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3045 Party name format, coded	C	an..3	-	
C059 STREET	C			
3042 Street and number/p.o. box	M	an..35	Address	
3042 Street and number/p.o. box	C	an..35	Address	
3042 Street and number/p.o. box	C	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3164 CITY NAME	C	an..35	Postadress	
3229 COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	-	
3251 POSTCODE IDENTIFICATION	C	an..9	Postnummer	
3207 COUNTRY, CODED	C	an..3	Landkod	K418

NAD(3035=EX).CTA[24], CONTACT INFORMATION, C, 1x	MESSAGE – AVSÄNDARE/EXPORTÖR (Export)	Codelist
3139 CONTACT FUNCTION, CODED	C an..3 'AH'	
C056 DEPARTMENT OR EMPLOYEE DETAILS	C	
3413 Department or employee identification	C an..17 -	
3412 Department or employee	C an..35 Handläggare	
NAD(3035=EX).COM[25], COMMUNICATION CONTACT, C, 5x	MESSAGE – AVSÄNDARE/EXPORTÖR (Export)	Codelist
C076 COMMUNICATION CONTACT	M	
3148 Communication number	M an..512 Telefonnummer	
3155 Communication channel qualifier	M an..3 'TE'	

NAD[22], NAME AND ADDRESS, C, 10x	MESSAGE – MOTTAGARE			Codelist
3035 PARTY QUALIFIER	M	an..3	'CN'	
C082 PARTY IDENTIFICATION DETAILS	C			
3039 Party id. identification	M	an..35	Orgnr	
1131 Code list qualifier	C	an..3	Orgnr. landkod	K418
3055 Code list responsible agency, coded	C	an..3	-	
C058 NAME AND ADDRESS	C			
3124 Name and address line	M	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
C080 PARTY NAME	C			
3036 Party name	M	an..35	Namn	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3045 Party name format, coded	C	an..3	-	
C059 STREET	C			
3042 Street and number/p.o. box	M	an..35	Adress	
3042 Street and number/p.o. box	C	an..35	Adress	
3042 Street and number/p.o. box	C	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3164 CITY NAME	C	an..35	Postadress	
3229 COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	-	
3251 POSTCODE IDENTIFICATION	C	an..9	Postnummer	
3207 COUNTRY, CODED	C	an..3	Landkod	K418

NAD[22], NAME AND ADDRESS, C, 10x	MESSAGE – DEKLARANT			Codelist
3035 PARTY QUALIFIER	M	an..3	'DT'	
C082 PARTY IDENTIFICATION DETAILS	C			
3039 Party id. identification	M	an..35	Orgnr	
1131 Code list qualifier	C	an..3	Orgnr. landkod	K418
3055 Code list responsible agency, coded	C	an..3	-	
C058 NAME AND ADDRESS	C			
3124 Name and address line	M	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
C080 PARTY NAME	C			
3036 Party name	M	an..35	Namn	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3045 Party name format, coded	C	an..3	-	
C059 STREET	C			
3042 Street and number/p.o. box	M	an..35	Gatuadress	
3042 Street and number/p.o. box	C	an..35	Gatuadress	
3042 Street and number/p.o. box	C	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3164 CITY NAME	C	an..35	Postadress	
3229 COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	-	
3251 POSTCODE IDENTIFICATION	C	an..9	Postnummer	
3207 COUNTRY, CODED	C	an..3	Landkod	K418

NAD(3035=DT).CTA[24], CONTACT INFORMATION, C, 1x	MESSAGE – DEKLARANT	Codelist
3139 CONTACT FUNCTION, CODED	C an..3 'AH'	
C056 DEPARTMENT OR EMPLOYEE DETAILS	C	
3413 Department or employee identification	C an..17 -	
3412 Department or employee	C an..35 Handläggare	

NAD(3035=DT).COM[25], COMMUNICATION CONTACT, C, 5x	MESSAGE – DEKLARANT	Codelist
C076 COMMUNICATION CONTACT	M	
3148 Communication number	M an..512 Telefonnummer	
3155 Communication channel qualifier	M an..3 'TE'	

NAD[22], NAME AND ADDRESS, C, 10x	MESSAGE – OMBUD			Codelist
3035 PARTY QUALIFIER	M	an..3	'AE'	
C082 PARTY IDENTIFICATION DETAILS	C			
3039 Party id. identification	M	an..35	Orgnr	
1131 Code list qualifier	C	an..3	Orgnr. landkod	K418
3055 Code list responsible agency, coded	C	an..3	-	
C058 NAME AND ADDRESS	C			
3124 Name and address line	M	an..35	Typ av ombudskap kod	K406
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
3124 Name and address line	C	an..35	-	
C080 PARTY NAME	C			
3036 Party name	M	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3036 Party name	C	an..35	-	
3045 Party name format, coded	C	an..3	-	
C059 STREET	C			
3042 Street and number/p.o. box	M	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3042 Street and number/p.o. box	C	an..35	-	
3164 CITY NAME	C	an..35	-	
3229 COUNTRY SUB-ENTITY IDENTIFICATION	C	an..9	-	
3251 POSTCODE IDENTIFICATION	C	an..9	-	
3207 COUNTRY, CODED	C	an..3	-	

NAD(3035=AE).CTA[24], CONTACT INFORMATION, C, 1x	MESSAGE – OMBUD	Codelist
3139 CONTACT FUNCTION, CODED	C an..3 'AH'	
C056 DEPARTMENT OR EMPLOYEE DETAILS	C	
3413 Department or employee identification	C an..17 -	
3412 Department or employee	C an..35 Handläggare	

NAD(3035=AE).COM[25], COMMUNICATION CONTACT, C, 5x	MESSAGE – OMBUD	Codelist
C076 COMMUNICATION CONTACT	M	
3148 Communication number	M an..512 Telefonnummer	
3155 Communication channel qualifier	M an..3 'TE'	

UNS[32], SECTION CONTROL, M, 1x

Codelist

0081 SECTION IDENTIFICATION

M a1 'D'

CST[92], CUSTOMS STATUS OF GOODS, C, 999x

MEDDELANDE – VARUPOST

1496	GOODS ITEM NUMBER	C	n..5	Varupostnummer
C246	CUSTOMS IDENTITY CODES	C		
7361	Customs code identification	M	an..18	-
1131	Code list qualifier	C	an..3	-
3055	Code list responsible agency, coded	C	an..3	-
C246	CUSTOMS IDENTITY CODES	C		
7361	Customs code identification	M	an..18	-
1131	Code list qualifier	C	an..3	-
3055	Code list responsible agency, coded	C	an..3	-
C246	CUSTOMS IDENTITY CODES	C		
7361	Customs code identification	M	an..18	-
1131	Code list qualifier	C	an..3	-
3055	Code list responsible agency, coded	C	an..3	-
C246	CUSTOMS IDENTITY CODES	C		
7361	Customs code identification	M	an..18	-
1131	Code list qualifier	C	an..3	-
3055	Code list responsible agency, coded	C	an..3	-

CST(*).FTX[93], FREE TEXT, C, 999x	MESSAGE – VARUPOST			Codelist
4451 TEXT SUBJECT QUALIFIER	M	an..3	'AAA'	
4453 TEXT FUNCTION, CODED	C	an..3	-	
C107 TEXT REFERENCE	C			
4441 Free text identification	M	an..17	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
C108 TEXT LITERAL	C			
4440 Free text	C	an..70	Varubeskrivning	
4440 Free text	C	an..70	Varubeskrivning	
4440 Free text	C	an..70	Varubeskrivning	
4440 Free text	C	an..70	Varubeskrivning	
4440 Free text	C	an..70	-	
3453 LANGUAGE, CODED	C	an..3	-	

CST(*).TDT[98], DETAIL OF TRANSPORT, C, 9x		MESSAGE – VARUPOST			Code list
8051	TRANSPORT STAGE QUALIFIER	M	an..3	'10'	
8028	CONVEYANCE REFERENCE NUMBER	C	an..17	-	
C220	MODE OF TRANSPORT	C			
8067	Mode of transport, coded	C	an..3	-	
8066	Mode of transport	C	an..17	-	
C228	TRANSPORT MEANS	C			
8179	Type of means of transport identification	C	an..8	-	
8178	Type of means of transport	C	an..17	-	
C040	CARRIER	C			
3127	Carrier identification	C	an..17	-	
1131	Code list qualifier	C	an..3	-	
3055	Code list responsible agency, coded	C	an..3	-	
3128	Carrier name	C	an..35	-	
8101	TRANSIT DIRECTION, CODED	C	an..3	-	
C401	EXCESS TRANSPORTATION INFORMATION	C			
8457	Excess transportation reason, coded	M	an..3	-	
8459	Excess transportation responsibility, coded	M	an..3	-	
7130	Customer authorization number	C	an..17	-	
C222	TRANSPORT IDENTIFICATION	C			
8213	Id. of means of transport identification	C	an..9	FN-kod för farligt gods	K427
1131	Code list qualifier	C	an..3	-	
3055	Code list responsible agency, coded	C	an..3	-	
8212	Id. of means of transport	C	an..35	-	
8453	Nationality of means of transport, coded	C	an..3	-	
8281	TRANSPORT OWNERSHIP, CODED	C	an..3	-	

CST(*).PAC[99], PACKAGE, C, 99x	MESSAGE – VARUPOST - KOLLIUPPGIFTER	Codelist
7224 NUMBER OF PACKAGES	C n..8 '6'	
C531 PACKAGING DETAILS	C	
7075 Packaging level, coded	C an..3 -	
7233 Packaging related information, coded	C an..3 -	
7073 Packaging terms and conditions, coded	C an..3 -	
C202 PACKAGE TYPE	C	
7065 Type of packages identification	C an..17 -	
1131 Code list qualifier	C an..3 -	
3055 Code list responsible agency, coded	C an..3 -	
7064 Type of packages	C an..35 -	
C402 PACKAGE TYPE IDENTIFICATION	C	
7077 Item description list, coded	C an..4 Kollislag kod	<i>K410</i>
7064 Type of packages	C an..35 Antal kolli/delar alternativt endast Antal kolli *	
7143 Item number type, coded	C an..3 -	
7064 Type of packages	C an..35 Antal delar *	
7143 Item number type, coded	C an..3 -	
C532 RETURNABLE PACKAGE DETAILS	C	
8395 Returnable package freight payment responsibility, coded	C an..3 -	
8393 Returnable package load contents, coded	C an..3 -	

* För meddelanden tillhörande applikationsreferens **CUSDECI-NP** (i riktning uppgiftslämnare till Tullverket) ska CST(*).PAC[99].C402.7064#1 användas för **Antal kolli/delar**. För meddelanden tillhörande applikationsreferens **CUSDECU-NP** (i riktning Tullverket till uppgiftslämnare) används CST(*).PAC[99].C402.7064#1 för **Antal kolli** och CST(*).PAC[99].C402.7064#2 för **Antal delar**.

CST(*)PAC(7224=6).PCI[100], PACKAGE IDENTIFICATION, M, 1x MESSAGE - VARUPOST - KOLLIUPPGIFTER **Codelist**

4233	MARKING INSTRUCTIONS, CODED	C	an..3	'28'
C210	MARKS & LABELS	C		
7102	Shipping marks	C	an..35	Godsmärkning
7102	Shipping marks	C	an..35	Godsmärkning, fortsätt max. 7 tecken.
7102	Shipping marks	C	an..35	-
7102	Shipping marks	C	an..35	-
7102	Shipping marks	C	an..35	-
7102	Shipping marks	C	an..35	-
7102	Shipping marks	C	an..35	-
7102	Shipping marks	C	an..35	-
7102	Shipping marks	C	an..35	-
8275	CONTAINER/PACKAGE STATUS, CODED	C	an..3	-
C827	TYPE OF MARKING	C		
7511	Type of marking, coded	M	an..3	-
1131	Code list qualifier	C	an..3	-
3055	Code list responsible agency, coded	C	an..3	-

CST(*)RFF[105], REFERENCE, C, 999x

MESSAGE – VARUPOST - CONTAINERUPPGIFTER

Codelist

C506	REFERENCE	M		
1153	Reference qualifier	M	an..3	'AAQ'
1154	Reference number	C	an..35	Containernummer
1156	Line number	C	an..6	-
4000	Reference version number	C	an..35	-

CST(*)DOC[111], DOCUMENT/MESSAGE DETAILS, C, 9999x		MESSAGE – VARUPOST – TIDIGARE HANDLINGAR			Codelist
C002	DOCUMENT/MESSAGE NAME	M			
1001	Document/message name, coded	C	an..3	'190'	
1131	Code list qualifier	C	an..3	Tidigare handlingar, kategori	<i>K414</i>
3055	Code list responsible agency, coded	C	an..3	-	
1000	Document/message name	C	an..35	Tidigare handlingar, typ	<i>K414</i>
C503	DOCUMENT/MESSAGE DETAILS	C			
1004	Document/message number	C	an..35	Tidigare handlingar, identitet	
1373	Document/message status, coded	C	an..3	-	
1366	Document/message source	C	an..35	-	
3454	Language, coded	C	an..3	-	
3153	COMMUNICATION CHANNEL IDENTIFIERE, CODED	C	an..3	-	
1220	NUMBER OF COPIES OF DOCUMENT REQUIRED	C	n..2	-	
1218	NUMBER OF ORIGINALS OF DOCUMENT REQUIRED	C	n..2	-	

CST(*)DOC[111], DOCUMENT/MESSAGE DETAILS, C, 9999x	MESSAGE – VARUPOST – BILAGDA HANDLINGAR			Codelist
C002 DOCUMENT/MESSAGE NAME	M			
1001 Document/message name, coded	C	an..3	'ZBH'	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
1000 Document/message name	C	an..35	Bilagda handlingar, typ	<i>K419</i>
C503 DOCUMENT/MESSAGE DETAILS	C			
1004 Document/message number	C	an..35	Bilagda handlingar, identitet	
1373 Document/message status, coded	C	an..3	-	
1366 Document/message source	C	an..35	-	
3454 Language, coded	C	an..3	-	
3153 COMMUNICATION CHANNEL IDENTIFIERE, CODED	C	an..3	-	
1220 NUMBER OF COPIES OF DOCUMENT REQUIRED	C	n..2	-	
1218 NUMBER OF ORIGINALS OF DOCUMENT REQUIRED	C	n..2	-	

UNS[144], SECTION CONTROL, M, 1x

Codelist

0081 SECTION IDENTIFICATION

M a1 'S'

CNT[145], CONTROL TOTAL, C, 5x

MESSAGE – FÖRSEGLINGSINFORMATION

Codelist

C270 CONTROL

6069 Control qualifier

6066 Control value

6411 Measure unit qualifier

M

M an..3

M n..18

C an..3

'16'

Antal förseglingar

-

UNT[151], MESSAGE TRAILER, M/1x

INTERCHANGE - MESSAGE, R/1x

Codelist

0074 NUMBER OF SEGMENTS IN THE MESSAGE

M n..6 *Number of segments in the message*

0062 MESSAGE REFERENCE NUMBER

M an..14 *Message reference*

5 Message CUSRES

UNH[1], MESSAGE HEADER, M/1x	INTERCHANGE – MESSAGE			Codelist
0062 MESSAGE REFERENCE NUMBER	M	an..14	<i>Message reference</i>	
S009 MESSAGE IDENTIFIER	M			
0065 Message type	M	an..6	'CUSRES'	
0052 Message version number	M	an..3	'D'	
0054 Message release number	M	an..3	'96B'	
0051 Controlling agency	M	an..2	'UN'	
0057 Association assigned code	C	an..6	<i>Message type</i>	<i>K104</i>
0068 COMMON ACCESS REFERENCE	C	an..35	-	
S010 STATUS OF THE TRANSFER	C			
0070 Sequence of transfers	M	n..2	-	
0073 First and last transfer	C	a1	-	

BGM[2], BEGINNING OF MESSAGE, M, 1x	MESSAGE - HEADER			Codelist
C002 DOCUMENT/MESSAGE NAME	C			
1001 Document/message name, coded	C	an..3	Document/message name	<i>K105</i>
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
1000 Document/message name	C	an..35	-	
C106 DOCUMENT/MESSAGE IDENTIFICATION	C			
1004 Document/message number	C	an..35	-	
1056 Version	C	an..9	-	
1060 Revision number	C	an..6	-	
1225 MESSAGE FUNCTION, CODED	C	an..3	-	
4343 RESPONSE TYPE, CODED	C	an..3	-	

DTM[3], DATE/TIME/PERIOD, C, 9x

MESSAGE - HEADER

Codelist

C507 DATA/TIME/PERIOD

2005 Date/time/period qualifier

2380 Date/time/period

2379 Date/time/period format qualifier

M

M an..3 '46'

C an..35 Declaration rejection date and time

C an..3 '203'

FTX[4], FREE TEXT, C, 9x	MESSAGE - HEADER			Codelist
4451 TEXT SUBJECT QUALIFIER	M	an..3	'ACD'	
4453 TEXT FUNCTION, CODED	C	an..3	-	
C107 TEXT REFERENCE	C			
4441 Free text identification	M	an..17	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
C108 TEXT LITERAL	C			
4440 Free text	C	an..70	Declaration rejection reason	
4440 Free text	C	an..70	-- Continued 70 --	
4440 Free text	C	an..70	-- Continued 70 --	
4440 Free text	C	an..70	-- Continued 70 --	
4440 Free text	C	an..70	-- Continued 70 --	
3453 LANGUAGE, CODED	C	an..3	Declaration rejection reason LNG	12

FTX[4], FREE TEXT, C, 999x	MESSAGE - FUNCTIONAL ERROR			Codelist
4451 TEXT SUBJECT QUALIFIER	M	an..3	'AAO'	
4453 TEXT FUNCTION, CODED	C	an..3	-	
C107 TEXT REFERENCE	C			
4441 Free text identification	M	an..17	Error type	49
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
C108 TEXT LITERAL	C			
4440 Free text	C	an..70	Error pointer	
4440 Free text	C	an..70	-- Continued 70 --	
4440 Free text	C	an..70	-- Continued 70 --	
4440 Free text	C	an..70	Error reason	
4440 Free text	C	an..70	-	
3453 LANGUAGE, CODED	C	an..3	-	

FTX[4], FREE TEXT, C, 999x	MESSAGE - FUNCTIONAL ERROR			Codelist
4451 TEXT SUBJECT QUALIFIER	M	an..3	'AAP'	
4453 TEXT FUNCTION, CODED	C	an..3	-	
C107 TEXT REFERENCE	C			
4441 Free text identification	M	an..17	-	
1131 Code list qualifier	C	an..3	-	
3055 Code list responsible agency, coded	C	an..3	-	
C108 TEXT LITERAL	C			
4440 Free text	C	an..70	Original attribute value	
4440 Free text	C	an..70	-- Continued 70 --	
4440 Free text	C	an..70	-	
4440 Free text	C	an..70	-	
4440 Free text	C	an..70	-	
3453 LANGUAGE, CODED	C	an..3	-	

RFF[12], REFERENCE, C, 9x

MESSAGE - HEADER

Codelist

C506	REFERENCE	M		
1153	Reference qualifier	M	an..3	'ABE'
1154	Reference number	C	an..35	Reference number (LRN/Tullid)
1156	Line number	C	an..6	-
4000	Reference version number	C	an..35	-

UNT[52], MESSAGE TRAILER, M/1x

INTERCHANGE - MESSAGE

Codelist

0074 NUMBER OF SEGMENTS IN THE MESSAGE

M n..6 *Number of segments in the message*

0062 MESSAGE REFERENCE NUMBER

M an..14 *Message reference*

6 Message CONTRL

UNH[1], MESSAGE HEADER, M/1x	INTERCHANGE - MESSAGE, R/1x	Codelist
0062 MESSAGE REFERENCE NUMBER	M an..14 <i>Message reference</i>	
S009 MESSAGE IDENTIFIER	M	
0065 Message type	M an..6 'CONTRL'	
0052 Message version number	M an..3 'D'	
0054 Message release number	M an..3 '3'	
0051 Controlling agency	M an..2 'UN'	
0057 Association assigned code	C an..6 <i>Message type</i>	<i>K104</i>
0068 COMMON ACCESS REFERENCE	C an..35 -	
S010 STATUS OF THE TRANSFER	C	
0070 Sequence of transfers	M n..2 -	
0073 First and last transfer	C a1 -	

EDIFACT Segment Descriptions
CONTRL

SCTS-NP, Appendix H
Version 1.0.1
2013-08-13

UCI[2], INTERCHANGE RESPONSE, M/1x	INTERCHANGE - MESSAGE- INTERCHANGE RESPONSE, R/1x			Codelist
0020 INTERCHANGE CONTROL REFERENCE	M	an..14	<i>Interchange control reference</i>	
S002 INTERCHANGE SENDER	M			
0004 Sender identification	M	an..35	<i>Message sender</i>	
0007 Identification code qualifier	C	an..4	<i>Sender identification code qualifier</i>	
0008 Address for reverse routing	C	an..14	<i>Sending application</i>	
S003 INTERCHANGE RECIPIENT	M			
0010 Recipient identification	M	an..35	<i>Message recipient</i>	
0007 Identification code qualifier	C	an..4	<i>Recipient identification code qualifier</i>	
0014 Routing address	C	an..14	<i>Receiving application</i>	
0083 ACTION, CODED	M	an..3	<i>Action</i>	<i>K201</i>
0085 SYNTAX ERROR, CODED	C	an..3	<i>Syntax error code</i>	<i>K202</i>
0013 SERVICE SEGMENT TAG, CODED	C	a3	<i>Interchange service segment</i>	
S011 DATA ELEMENT IDENTIFICATION	C			
0098 Erroneous data element position in segment	M	n..3	<i>Position of erroneous data element</i>	
0104 Erroneous component data element position	C	n..3	<i>Position of erroneous data component</i>	

SCTS-NP, Appendix H

Version 1.0.1

2013-08-13

EDIFACT Segment Descriptions
CONTRL

UCM[3], MESSAGE RESPONSE, C/99999x		INTERCHANGE - MESSAGE- MESSAGE RESPONSE, D/2x			Codelist
0062	MESSAGE REFERENCE NUMBER	M	an..14	<i>Message reference</i>	
S009	MESSAGE IDENTIFIER	M			
0065	Message type	M	an..6	<i>Message type</i>	
0052	Message version number	M	an..3	<i>Message version</i>	
0054	Message release number	M	an..3	<i>Message release number</i>	
0051	Controlling agency	M	an..2	<i>Controlling agency</i>	
0057	Association assigned code	C	an..6	<i>Association assigned code</i>	
0083	ACTION, CODED	M	an..3	<i>Action</i>	<i>K201</i>
0085	SYNTAX ERROR, CODED	C	an..3	<i>Syntax error code</i>	<i>K202</i>
0013	SERVICE SEGMENT TAG, CODED	C	a3	<i>Message service segment</i>	
S011	DATA ELEMENT IDENTIFICATION	C			
0098	Erroneous data element position in segment	M	n..3	<i>Position of erroneous data element</i>	
0104	Erroneous component data element position	C	n..3	<i>Position of erroneous data component</i>	

SCTS-NP, Appendix H

Version 1.0.1

2013-08-13

EDIFACT Segment Descriptions
CONTRL

UCM(*).UCS[4], SEGMENT ERROR INDICATION, C/999x**INTERCHANGE - MESSAGE - MESSAGE RESPONSE
- SEGMENT ERRORS, D/999x****Codelist**

0096 SEGMENT POSITION IN MESSAGE

M n..6 *Segment position in message*

0085 SYNTAX ERROR, CODED

C an..3 *Syntax error code**K202*

UCM(*).UCS(*).UCD[5], DATA ELEMENT ERROR INDICATION, C/99x	INTERCHANGE - MESSAGE- MESSAGE RESPONSE - SEGMENT ERRORS - DATA ELEMENT ERRORS, D/99x	Codelist
0085 SYNTAX ERROR, CODED	M an..3 <i>Syntax error code</i>	K202
S011 DATA ELEMENT IDENTIFICATION	M	
0098 Erroneous data element position in segment	M n..3 <i>Position of erroneous data element</i>	
0104 Erroneous component data element position	C n..3 <i>Position of erroneous data component</i>	

UNT[10], MESSAGE TRAILER, M/1x

INTERCHANGE - MESSAGE, R/1x

Codelist

0074 NUMBER OF SEGMENTS IN THE MESSAGE

M n..6 *Number of segments in the message*

0062 MESSAGE REFERENCE NUMBER

M an..14 *Message reference*