Owner: Issue Date: Version:
DG TAXUD 20/02/2014 18.00

TAXATION AND CUSTOMS UNION DG

CUST-DEV2 - FC TAXUD/2010/CC/100 - SC 16

**SUBJECT:** 

**DDNTA for NCTS P4** 

**Appendix C: Codelists** 

(CUST-DEV2-SC16-DDNTA\_APP\_C)

FRAMEWORK CONTRACT TAXUD/2010/CC/100 SPECIFIC CONTRACT 16

CSE 36.00 Page 1 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
1. Introduction	

## 1. Introduction

This appendix lists the available code lists in order of code list number:

- The Technical Codes for which the values given here in the DDNTA for NCTS P4 are definitive
- The Business Codes (those identified in the FTSS-AES Addendum [A4] for which the definitive values are those loaded into the Common Services Reference Data and available for download to NAs. Therefore, those values are not presented or only presented for information.

Each code list is structured as follows:

Number	Number used in DDNTA for NCTS P4 Appendix J Correlation tables.	
Name	Name, in most cases resembling the name of the relevant attribute(s).	
Format	Type of code and thus of the attributes to which the code list applies.	
Technical	A flag to indicate if the codelist as a whole is a Technical Codelist.	
Details	Exceptions, relevant attributes.	
Code	Values.	
Description	Meaning of each value.	
Remarks	Exceptions or remarks concerning a particular value.	

Note that the technical codes included in Business Code Lists will be maintained by the CS/RD, since the Business Code Lists as whole are maintained by CS/RD.

Please also note that due to a technical limitation of the Adobe Acrobat Writer, some characters may not be displayed properly.

Additional codes can be defined at national level in a separate National Code List. These codes will only be used within the National and External Domains and NOT the Common Domain. Therefore they will be under the control of the National Helpdesk and will be communicated within that NA.

# **DDNA KEL Alignment**

The specific Appendix is aligned to DDNA KEL V0.27

CSE 36.00 Page 2 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
2. List of available Technical Code Lists		

# 2. List of available Technical Code Lists

Number	Title	Format
1	NCTS UN/EDIFACT Message Types	an6
2	Message types for CUSDEC	an6
3	Message types for CUSRES	an6
4	Message types for GESMES	an6
5	Message types for PARTTC	an6
6	Message types for FUNACK	an6
7	Message types for CONTRL	an6
21	Syntax identifier	a4
22	Syntax version number	n1
23	Error Codes for EDI NCK	n2
24	Modification Type	a1
25	Address type	a1
26	Month of Year	an2
27	Flag	n1
28	First/Last	a1
32	Action Codes	an3
33	Interchange Service Segment Tags	a3
34	Message Service Segment Tags	a3
35	Version Numbers	an3
36	Release Numbers	an3
37	Controlling Agencies	an2
49	Functional Error Codes	n2
53	Prefix-Suffix level	an1
60	Message Types	an6
61	ISO 6346	an2
64	Sensitive Goods Code	n2
65	UNOD Languages	a2
66	UNOF Languages	a2
68	Business Functionality Code	a1
70	Country Codes (Customs Office Lists)	a2
71	Country Codes (Guarantee Management - non EC)	a2
74	Message types for BANSTA	an6
75	Message types for GENRAL	an6
77	Message types for FINSTA	an6
78	Message types for SANCRT	an6
79	System Unavailability Type	a10
80	UNOH Languages	a2
81	CS/MIS status	an2
82	CSI returned code	n1
83	MRN Follow up queries (Role A & Role B)	a2
84	CS/MIS status explanation code	n2
85	UNOE languages	a2
105	Day in the week	n1
117	Security indicator	n1
136	Custom System	n2
137	UNOK Languages	a2
138	Country Codes (Functioning as 'Contracting parties to the Convention on Common Transit')	a2
139	Country Codes (Functioning as 'non-EU common transit countries')	a2

CSE 36.00 Page 3 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
3. List of available Business Code Lists	

# 3. List of available Business Code Lists

Number	Title	Format
8	Country Codes (full list)	a2
9	Country Codes (Common Transit)	a2
10	country codes (community)	a2
11	Country regime	an3
12	Language Codes	a2
13	Document Type (Common)	an4
14	Previous document type (Common)	an6
15	Geo Info Codes	an6
16	Geo-Nomenclature Code	n3
17	Kind of Packages	an2
18	Transport Mode	n2
20	Traffic type	an3
29	Response Code	n2
31	Type of Declaration Transit/Export Procedures	an5
39	Additional Information ID (Common)	an5
41	Control Indicator RoC/ GI-RoC	an2
43	AAR/AER rejection reason	n2
44	ATR rejection reason code	an2
45	Amendment rejection motivation code	n1
46	Diversion rejection	an2
47	Control result	an2
48	Currency codes	an3
50	Guarantee Monitoring codes	n1
51	Guarantee Type codes	an1
52	Invalid guarantee reason codes	an3
54	Query identifier	n1
56	Role	an3
57	Statistics Type	an4
58	Customs Operation State Types	an3
59	Unit of Measure	а3
62	Sensitive Goods Commodity Code	an6
63	Country Codes (Common Transit outside Community)	a2
67	Specific notes code	an6
69	Discrepancies Solved Notification Code	an2
95	Risk analysis result code	an1
96	Specific circumstance indicator	a1
101	UN dangerous goods code	an4
116	Transport charges - Method of payment	a1
118	Requested information code	n1
119	Information Code	n2

CSE 36.00 Page 4 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
1. NCTS UN/EDIFACT Message Types	

# 1. NCTS UN/EDIFACT Message Types

Details:

Used for attribute MESSAGE ERRORS.Message Type.

Format:

an..6

Type:

TECHNICAL

Code	Description	Remarks
BANSTA	Banking Status Message	
CUSDEC	Customs declaration	
CUSRES	Customs response	
FINSTA	Financial statement of an account message	
GENRAL	General purpose Message	
GESMES	General Statistics Message	
PARTTC	Party Information Message	
SANCRT	International movement of goods governmental regulatory message	

CSE 36.00 Page 5 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
2. Message types for CUSDEC	

# 2. Message types for CUSDEC

### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CC004A	Amendment acceptance	Values for CUSDEC
CC007A	Arrival notification	Values for CUSDEC
CC013B	Declaration amendment	Values for CUSDEC
CC014A	Declaration cancellation request	Values for CUSDEC
CC015A	Declaration data	Values for CUSDEC
CC015B	Declaration data	Values for CUSDEC
CC017B	Departure control results	Values for CUSDEC
CC019A	Discrepancies	Values for CUSDEC
CC021A	AAR rejection notification	Values for CUSDEC
CC023A	Guarantor notification	Values for CUSDEC
CC029B	Release for Transit	Values for CUSDEC
CC043A	Unloading permission	Values for CUSDEC
CC044A	Unloading remarks	Values for CUSDEC
CC045A	Write-off notification	Values for CUSDEC
CC051B	No Release for Transit	Values for CUSDEC
CC054A	Request of release	Values for CUSDEC
CC055A	Guarantee not valid	Values for CUSDEC
CC100A	Ask for documents	Values for CUSDEC
CC140A	Request on non-arrived movement	Values for CUSDEC
CD001B	Anticipated arrival record	Values for CUSDEC
CD002A	AAR Request	Values for CUSDEC
CD003B	AAR Response	Values for CUSDEC
CD010A	Cancellation notification	Values for CUSDEC
CD011A	Sensitive goods notification	Values for CUSDEC
CD012B	AAR-TIR-SPEED	Values for CUSDEC
CD018B	Destination control results	Values for CUSDEC
CD020A	Discrepancies solved notification	Values for CUSDEC
CD027A	Movement query	Values for CUSDEC
CD038B	Response to Movement Query	Values for CUSDEC
CD050B	ATR	Values for CUSDEC
CD059A	Cancel enquiry notification	Values for CUSDEC
CD114A	ATR Request	Values for CUSDEC
CD115B	ATR Response	Values for CUSDEC
CD118A	NCF	Values for CUSDEC
CD142A	Enquiry Request	Values for CUSDEC
CD144A	Enquiry information	Values for CUSDEC
CD145A	Enquiry information request	Values for CUSDEC
CD150A	Recovery request	Values for CUSDEC
CD152A	Recovery dispatch notification	Values for CUSDEC
CD200A	Guarantee check	Values for CUSDEC
CD203A	Guarantee use	Values for CUSDEC
CD204A	Guarantee use cancellation	Values for CUSDEC
CD209A	Credit reference amount	Values for CUSDEC
CD904A	Status request	Values for CUSDEC

CSE 36.00 Page 6 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
3. Message types for CUSRES	

# 3. Message types for CUSRES

### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CC009A	Cancellation decision	Values for CUSRES
CC025A	Goods release notification	Values for CUSRES
CC028A	MRN allocated	Values for CUSRES
CC035A	Recovery Notification	Values for CUSRES
CC060A	Control decision notification	Values for CUSRES
CC141A	Information about non-arrived movement	Values for CUSRES
CC928A	Positive Acknowledge	Values for CUSRES
CD006A	Arrival advice	Values for CUSRES
CD024A	Forward arrival advice	Values for CUSRES
CD063A	Recovery Communication	Values for CUSRES
CD143A	Enquiry Response	Values for CUSRES
CD151A	Recovery acceptance notification	Values for CUSRES
CD201A	Guarantee check result	Values for CUSRES
CD205A	Guarantee use result	Values for CUSRES
CD901B	Cancellation acknowledgement	Values for CUSRES
CD905A	Status response	Values for CUSRES
CD913A	Upload parsing response	Values for CUSRES

CSE 36.00 Page 7 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
4. Message types for GESMES	

# 4. Message types for GESMES

### Details:

 $\label{thm:condition} \textbf{Used for attribute MESSAGE ERRORS.} \textbf{Association assigned code and MESSAGE.} \textbf{Message Type.}$ 

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CD032B	Notification of Common Reference Data Modification to ND	Values for GESMES
CD411B	Sending of statistics data	Values for GESMES
CD916A	Common RD Request	Values for GESMES
CD932B	Common RD Data	Values for GESMES

CSE 36.00 Page 8 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
5. Message types for PARTTC	

# 5. Message types for PARTTC

### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CD030B	Notification of customs offices modification to common domain	Values for PARTTC
CD031B	Notification of customs offices modification to national domain	Values for PARTTC
CD914A	COL request	Values for PARTTC
CD931B	COL DATA	Values for PARTTC

CSE 36.00 Page 9 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
6. Message types for FUNACK	

# 6. Message types for FUNACK

# Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CC005A	Amendment Rejection	Values for FUNACK
CC008A	Arrival notification rejection	Values for FUNACK
CC016A	Declaration rejected	Values for FUNACK
CC058A	Unloading remarks rejection	Values for FUNACK
CC062A	Release request rejection	Values for FUNACK
CD906A	Functional NACK	Values for FUNACK

CSE 36.00 Page 10 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
7. Message types for CONTRL	

# 7. Message types for CONTRL

### Details:

 $\label{thm:condition} \textbf{Used for attribute MESSAGE ERRORS.} \textbf{Association assigned code and MESSAGE.} \textbf{Message Type.}$ 

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CD907A	EDIFACT NACK	Values for CONTRL

CSE 36.00 Page 11 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
8. Country Codes (full list)	

# 8. Country Codes (full list)

### **Details:**

Code to specify countries (ISO alpha 2 country code as specified in ISO-3166 / 1996).

A Business Codelist is maintained in CS/RD.

For the attribute 'Country of export' (box 15 and 15a) and 'TRADER CONSIGNOR.country code' the countries of the EU shall be used only.

For the attribute 'country of destination' (box17 and 17a), other countries than EU countries shall be used only.

### Format:

a2

# Type:

**BUSINESS** 

Code	Description	Remarks
Al	Anguilla	
AT	Austria	

**CSE 36.00** Page 12 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
9. Country Codes (Common Transit)		

# 9. Country Codes (Common Transit)

### Details:

This codelist is a Business Codelist maintained in CS/RD and can be found by selecting the countries with country regime different from OTH. Values are shown for illustration only.

### Format:

a2

# Type:

**BUSINESS** 

Code	Description	Remarks
AT	Austria	
BE	Belgium	

CSE 36.00 Page 13 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
10. country codes (community)	

# 10. country codes (community)

### Details:

This codelist is a Business Codelist maintained in CS/RD and can be found by selecting the countries with country regime equal to EEC. Values are shown for illustration only.

### Format:

a2

# Type:

**BUSINESS** 

Code	Description	Remarks
AT	Austria	
BE	Belgium	

CSE 36.00 Page 14 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
11. Country regime		

# 11. Country regime

### Details:

Type of regime applicable to the countries involved in the Transit procedure. The same codelist values are used for both Domains (ECS/NCTS/ICS) in order to support the COL.

### Format:

an3

# Type:

**BUSINESS** 

Code	Description	Remarks
EEC	Transit-country of the European Community	
OTH	Other country	

CSE 36.00 Page 15 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
12. Language Codes		

# 12. Language Codes

## **Details:**

Used to specify the language used for declaration purposes and for free text information (ISO alpha 2 Codification - ISO 639), see Annex 37/c Implementing Provisions and Annex D2 to Appendix III of the Convention.

A Business Codelist is maintained in CS/RD.

## Format:

a2

## Type:

**BUSINESS** 

Code	Description	Remarks
DE	German	
ET	Estonian	

CSE 36.00 Page 16 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
13. Document Type (Common)		

# 13. Document Type (Common)

# Details:

Used to specify the produced documents/certificates to be sent across the Common Domain.

Additional codes can be defined at national level in a separate National Codelist.

A Business Codelist is maintained in CS/RD.

## Format:

an..4

# Type:

**BUSINESS** 

Code	Description	Remarks
235	Container list	
271	Packing list	

CSE 36.00 Page 17 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
14. Previous document type (Common)	

# 14. Previous document type (Common)

### **Details:**

Previous administrative reference types to be sent across the Common Domain. Additional codes can be defined at national level in a separate National Codelist. This codelist is a Business Codelist maintained in CS/RD. Values are shown for illustration only.

## Format:

an..6

# Type:

**BUSINESS** 

Code	Description	Remarks
235	Container list	
270	Loading list (delivery note)	

CSE 36.00 Page 18 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
15. Geo Info Codes		

# 15. Geo Info Codes

A Business Codelist is maintained in CS/RD. The same codelist values are used for Domains (ECS/NCTS/ICS) in order to support the COL.

an..6

# Type:

BUSINESS

Code	Description	Remarks
СМ	Mediterranean Coast	
IM	Mediterranean Island	

**CSE 36.00** Page 19 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
16. Geo-Nomenclature Code		

# 16. Geo-Nomenclature Code

### **Details:**

A/An Transit/Export/Import Business Codelist is maintained in CS/RD. Code to specify the nomenclature of countries and territories for the external trade statistics of the Community and statistics of trade between Member States (ISO alpha 2 country code as specified in ISO-3166 / 1996).

### Format:

n3

# Type:

**BUSINESS** 

Code	Description	Remarks
043	Andorra	
647	United Arab Emirates	

CSE 36.00 Page 20 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
17. Kind of Packages	

# 17. Kind of Packages

## **Details:**

Used to specify the kind of packaging in which goods are packed (UNECE Recommendation No.21), see Annex 37c Implementing Provisions and Annex D2 of the Convention.

A Business Codelist is maintained in CS/RD.

## Format:

an2

# Type:

**BUSINESS** 

Code	Description	Remarks
AD	Receptacle, Wooden	
CA	Can, Rectangular	

CSE 36.00 Page 21 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
18. Transport Mode	

# 18. Transport Mode

# Details:

Mode of transport corresponding to the active means of transport (see Annex 38 Implementing Provisions and Annex A9 to Appendix III of the Convention).

A Business Codelist is maintained in CS/RD.

## Format:

n..2

# Type:

**BUSINESS** 

Code	Description	Remarks
1	Sea transport	
2	Rail transport	

CSE 36.00 Page 22 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
20. Traffic type	

# 20. Traffic type

# Details:

Type of traffic dealt with in the Transit/Export Customs Office.

A/An Transit/Export/Import Business Codelist is maintained in CS/RD, values are shown for illustration only.

### Format:

an..3

# Type:

BUSINESS

Code	Description	Remarks
AIR	Airport	
С	River traffic	

CSE 36.00 Page 23 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
21. Syntax identifier		

# 21. Syntax identifier

Details:

Character set taken from the used UN/EDIFACT syntax version.

Format:

a4

**Type:** TECHNICAL

Code	Description	Remarks
LINOC	LINOC	

CSE 36.00 Page 24 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
22. Syntax version number		

# 22. Syntax version number

Details:

 ${\it UN/EDIFACT}\ syntax\ version\ used\ for\ Information\ Exchanges.$ 

Format:

n1

**Type:** TECHNICAL

Code	Description	Remarks
3	3	

CSE 36.00 Page 25 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
23. Error Codes for EDI NCK	

# 23. Error Codes for EDI NCK

Subset of the UN/EDIFACT generic error table.
- For remarks on the codes : see the main document of the DDNTA Sec. VIII.3.3.

n..2

# Type:

TECHNICAL

Code	Description	Remarks
12	Incorrect (code) value	Value of an element in a message is outside the predefined domain or not part of the applicable code list. The following situations are covered:  - Data type differences: the received data type is different from the expected data type, e.g. numeric expected and alphanumeric received.  - Data type constraint difference: the data type is not within the constraints given to it. This covers the following three situations: length differences: the received data is too long; format constraints: the received value is not within the expected format constraints e.g. the received date is outside the possible dates; code value constraints: the received value is not within the expected code value range. This type of error is applicable to all elements with code values, so it is also applicable to those elements that identify a message type.
13	Missing	A mandatory/required element is missing in the received data, e.g. a mandatory segment is missing or a required element like the MRN for the Arrival Advice (C_ARR_ADV) is not present.
14	Value not supported in this position (code value constraint)	Notification that a recipient does not support use of the specific value of an identified element in the position where it is used. This type of error refers to the use of an improper code value for a specific element.
15	Not supported in this position	The element is not allowed to be present according to the UN/EDIFACT message specification.
16	Too many constituents	A segment or composite data element contains too many elements. This type of error can only be detected in field separated messages like UN/EDIFACT
18	Unspecified error	
19	Invalid decimal notation	The decimal notation is not according to the decimal formatting standards UCI, UCM, UCD.
2	Syntax version or level not supported	The syntax version or syntax level is not in accordance with the one specified in the DDNTA
21	Invalid character(s)	One or more character(s) used in the interchange is not a valid character as defined by the syntax level indicated in UNB. This type of error can only occur in elements with alphanumeric data types, e.g. a text with strange characters.
22	Invalid service character(s)	The service character(s) used in the interchange is not a valid service character as according to this DDNTA.
23	Unknown interchange sender	The Interchange sender (S002) is unknown.
26	Duplicate detected	The same interchange is received again. Duplication is detected by reception of an interchange reference that has already been received. Duplicate messages can be received at UN/EDIFACT level, because a message is uniquely identified within an MRN. Therefore, more than one UN/EDIFACT message can have the same reference in the UNH segment
28	Invalid control reference	The control reference in UNB/UNH does not match the one in UNZ/UNT.
29	Invalid control count	The number of messages/ segments does not match the number given in UNZ/UNT.
3	Message version/release not supported	
32	Lower level empty	The interchange did not contain any messages.

**CSE 36.00** Page 26 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
23. Error Codes for EDI NCK		

33	Invalid occurrence outside message	An invalid segment or data element occurred in the interchange, between messages. Rejection is reported at the level above.
35	Too many repetitions	Too many occurrences of a segment or entity.
36	Too many segment group repetitions	
37	Invalid type of character(s) (data type differences)	Notification that one or more numeric characters were used in an alphabetic element or that one or more alphabetic characters were used in a numeric element.
38	Missing digit in front of decimal sign	Notification that a decimal sign is not preceded by one or more digits.
39	Element too long (length constraint)	Notification that the length of the element received exceeded the maximum length specified.
40	Element too short (length constraint)	Notification that the length of an element received is shorter than the minimum length specified.
6	Data segment missing/invalid	
7	Interchange recipient not actual recipient	The interchange recipient (S003) is different from the actual recipient.

CSE 36.00 Page 27 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
24. Modification Type	

# 24. Modification Type

Details:

Used for (multiple) attribute Operation.

Format:

a1

Type:

TECHNICAL

Code	Description	Remarks
С	Create	
D	Delete	
U	Update	

CSE 36.00 Page 28 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
25. Address type	

# 25. Address type

### Details:

Used in data group GUARANTEE REFERENCE. GUARANTOR.GUARANTOR OTHER ADDRESSES in IE37.

## Format:

a1

# Type:

TECHNICAL

Code	Description	Remarks
L	Local address	
S	Service address for other states	

CSE 36.00 Page 29 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
26. Month of Year	

# 26. Month of Year

Details:

Format:

an2

Type: TECHNICAL

Code	Description	Remarks
01	January	
02	February	
03	March	
04	April	
05	May	
06	June	
07	July	
08	August	
09	September	
10	October	
11	November	
12	December	

**CSE 36.00** Page 30 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
27. Flag	

# 27. Flag

# Details:

Used for attributes that can have a positive or a negative value.

# Format:

n1

# Type:

TECHNICAL

Code	Description	Remarks
0	NO	
1	YES	

CSE 36.00 Page 31 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
28. First/Last	

# 28. First/Last

Details:

Format:

a1

Type:

TECHNICAL

Code	Description	Remarks
F	First	
L	Last	

CSE 36.00 Page 32 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
29. Response Code	

# 29. Response Code

# **Details:**

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

n..2

# Type:

BUSINESS

Code	Description	Remarks
1	Movement Unknown at Destination	
2	Assumed Duplication	

CSE 36.00 Page 33 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
31. Type of Declaration Transit/Export Procedures	

# 31. Type of Declaration Transit/Export Procedures

# Details:

This list applies to attribute Declaration type for CUSDEC-mapped IEs.

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

### Format:

an..5

# Type:

**BUSINESS** 

Code	Description	Remarks
T2SM	see T2 + San Marino	
TIR	TIR declaration	

CSE 36.00 Page 34 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
32. Action Codes	

# 32. Action Codes

Details:

Used for attribute MESSAGE ERRORS.Action taken by recipient.

Format:

an..3

Type:

TECHNICAL

Code	Description	Remarks
4	This level and lower levels rejected	
	This level acknowledged and next lower level acknowledged if not explicitly rejected	

CSE 36.00 Page 35 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
33. Interchange Service Segment Tags	

# 33. Interchange Service Segment Tags

### Details:

Used to denote the Interchange Segment in which an error was detected.

# Format:

аЗ

# Type:

TECHNICAL

Code	Description	Remarks
UNB	Interchange header segment	
UNZ	Interchange trailer segment	

CSE 36.00 Page 36 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
34. Message Service Segment Tags	

# **34. Message Service Segment Tags**

#### Details:

Used to denote the Message Segment in which an error was detected.

## Format:

аЗ

# Type:

TECHNICAL

Code	Description	Remarks
UNH	Message header	
UNT	Message trailer	

CSE 36.00 Page 37 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
35. Version Numbers	

# 35. Version Numbers

Details:

Format:

an..3

Type:

TECHNICAL

Code	Description	Remarks
D	Draft UN/EDIFACT directory	

CSE 36.00 Page 38 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
36. Release Numbers	

# 36. Release Numbers

Details:

Format:

an..3

Type: TECHNICAL

Code	Description	Remarks
96B	UN/EDIFACT 96B directory	

**CSE 36.00** Page 39 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
37. Controlling Agencies		

# **37. Controlling Agencies**

Details:

Format:

an..2

Type:

TECHNICAL

Code	Description	Remarks
EC	European Community	
UN	United Nations	

CSE 36.00 Page 40 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
39. Additional Information ID (Common)	

# 39. Additional Information ID (Common)

### **Details:**

Codes for Special Mentions (Box 44), see Regulation 1875/2006, Annex 30A. 'Additional Information/Special Indication Code to be sent across the Common Domain. Additional codes can be defined at national level in a separate National code list. A Transit/Import Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

an..5

## Type:

**BUSINESS** 

Code	Description	Remarks
10600	Negotiable Bill of lading 'to order blank endorsed'	
30400	RET-EXP – Copy 3 to be returned	

CSE 36.00 Page 41 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
41. Control Indicator RoC/ GI-RoC	

# 41. Control Indicator RoC/ GI-RoC

#### Details:

This list applies to the data group RESULTS OF CONTROL. A/An Transit/Export Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

an2

# Type:

BUSINESS

Code	Description	Remarks
DI	Differences (Attribute incorrect)	
NE	New entry	

CSE 36.00 Page 42 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
43. AAR/AER rejection reason	

# 43. AAR/AER rejection reason

#### Details:

Code to identify the AAR/AER rejection reason (See also codelist 39). A Transit/Export Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

n..2

# Type:

**BUSINESS** 

Code	Description	Remarks
2	Cancelled	
3	MRN Unknown	

CSE 36.00 Page 43 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
44. ATR rejection reason code	

# 44. ATR rejection reason code

## Details:

Code to identify the ATR rejection reason.

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### **Format**

an..2

# Type:

BUSINESS

Code	Description	Remarks
4	Other reason	
5	MRN Unknown	

CSE 36.00 Page 44 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
45. Amendment rejection motivation code	

# 45. Amendment rejection motivation code

## **Details:**

- Used to specify the Amendment Rejection Motivation. Other codes have to be defined at National Level.

A Transit/Export/Import Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

n1

## Type:

**BUSINESS** 

Code	Description	Remarks
4	Other	

**CSE 36.00** Page 45 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
46. Diversion rejection	

# 46. Diversion rejection

## Details:

Code to identify the diversion rejection reason.

A/An Transi/Export Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

an..2

# Type:

BUSINESS

Code	Description	Remarks
11	Cancelled	
4	Other reasons	

CSE 36.00 Page 46 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
47. Control result	

# 47. Control result

### Details:

Used to record the results of a control of goods either at departure or at destination (see Annex 38/A Implementing Provisions and Annex Ixa of the Convention).

A/An Transit/Export Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

an2

## Type:

**BUSINESS** 

Code	Description	Remarks
A1	Satisfactory	Dep/Exp & Des/Ext
A2	Considered Satisfactory	Dep/Exp & Des/Ext

CSE 36.00 Page 47 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
48. Currency codes	

# 48. Currency codes

## **Details:**

- Code to identify the currency used in Transit/Export-countries.

A Business Codelist is maintained in CS/RD.

# Format:

an3

# Type:

BUSINESS

Code	Description	Remarks
ATS	Austrian Schilling	
BEF	Belgian Franc	

CSE 36.00 Page 48 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
49. Functional Error Codes	

# 49. Functional Error Codes

- Subset of the UN/EDIFACT generic error table. - For remarks on the codes : see DDNTA Sec. VII.

n2

## Type:

TECHNICAL

Code	Description	Remarks
12	Incorrect (code) value	Value of an element in a message is outside the predefined domain or not part of the applicable code list.
13	Missing	A mandatory/required element is missing in the received data, e.g. a required element like the MRN for the Arrival Advice (C_ARR_ADV) is not present.
14	Value not supported in this position (code value constraint)	Notification that a recipient does not support use of the specific value of an identified element in the position where it is used. This type of error refers to the use of an improper code value for a specific element.
15	Not supported in this position	An element is not allowed to have a value due to the following two reasons:  - The element is not allowed to be present according to the FMS message specification.  - The element is not allowed to be present according to some additional condition, e.g. if type of packages has the value 'UNPACKED' then number of package can not have a value (condition C60 of FTSS - AES [A4] Appendix B).
19	Invalid decimal notation	The decimal notation is not according to the decimal formatting standards UCI, UCM, UCD.
26	Duplicate detected	The same interchange is received again. Duplication is detected by reception of an interchange reference that has already been received.
35	Too many repetitions	Too many occurrences of a segment or entity.
37	Invalid type characters	Notification that one or more numeric characters were used in an alphabetic element or that one or more alphabetic characters were used in a numeric element.
38	Missing digit in front of decimal sign	Notification that a decimal sign is not preceded by one or more digits.
39	Element too long (length constraint)	Notification that the length of the element received exceeded the maximum length specified.
40	Element too short (length constraint)	Notification that the length of an element received is shorter than the minimum length specified.
90	Unknown MRN	The MRN of the received FMS is not known, whereas it is expected to be known. This type of error can not be detected in an AAR (C_AAR_SND)
91	Duplicate MRN	The MRN of the received FMS is already known and is therefore not unique according to the specified rules.
92	Message out of sequence	The message can not be processed, because the receiver is not in a proper state.
93	Invalid MRN	The structure of the MRN is not conform specifications given in FTSS - AIS/AES [A4].

**CSE 36.00** Page 49 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
50. Guarantee Monitoring codes		

# 50. Guarantee Monitoring codes

## Details:

Indication on the monitoring type of a guarantee in NCTS/ICS.

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

n1

# Type:

BUSINESS

Code	Description	Remarks
1	Type 1 monitoring: MRN, date	
2	Type 2 monitoring: MRN, date, amount	

CSE 36.00 Page 50 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
51. Guarantee Type codes	

# **51. Guarantee Type codes**

#### Details:

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

an1

## Type:

**BUSINESS** 

Code	Description	Remarks
0	Guarantee waiver	
1	Comprehensive Guarantee	

CSE 36.00 Page 51 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
52. Invalid guarantee reason codes		

# 52. Invalid guarantee reason codes

## Details:

Used to specify the invalid guarantee reason.

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

an..3

# Type:

BUSINESS

Code	Description	Remarks
G01	Does not exist	
G02	Guarantee exists, but not valid	

CSE 36.00 Page 52 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
53. Prefix-Suffix level	

# 53. Prefix-Suffix level

Details:

Used for CUSTOMS OFFICE LSD.

Format:

an1

Type:

TECHNICAL

Code	Description	Remarks
Α	Simple office (see box A in Customs Office List)	
Е	Higher authority (see box E in Customs Office List)	

CSE 36.00 Page 53 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
54. Query identifier		

# 54. Query identifier

## Details:

Query on Guarantee Type.

Query and Response on Guarantees (IE34 and IE37).

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

n1

# Type:

BUSINESS

Code	Description	Remarks
1	Usage only	
2	Exposure only	

CSE 36.00 Page 54 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
56. Role	

# **56. Role**

## **Details:**

Customs Office performing one or more precise role(s) in Transit/Export/Import.

A/An Transit/Export/Import Business Codelist is maintained in CS/RD, values are shown for illustration only.

The same codelist values are used for all Domains (ECS/NCTS/ICS) in order to support the COL.

## Format:

an3

## Type:

**BUSINESS** 

Code	Description	Remarks
AUT	Higher Authority	
CAU	Competent Authority of Country of Departure	

CSE 36.00 Page 55 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
57. Statistics Type	

# 57. Statistics Type

## **Details:**

The list with possible values as well as their applicability can be found in FTSS 4.00 Sec. V Heading 1.2 'Archive procedures'.

A/An Transit/Export/Import Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

an4

# Type:

BUSINESS

Code	Description	Remarks
E11A	Number of Movements initiated	
E11B	Number of Movements of type EU	

CSE 36.00 Page 56 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
58. Customs Operation State Types	

# **58. Customs Operation State Types**

## **Details:**

- Values at Common Domain level
  Other values can be defined at national Level
  The values of this Codelist are maintained in the CS\RD

### Format:

an..3

## Type:

BUSINESS

Code	Description	Remarks
A01	Arrived	
C02	AAR Requested	

**CSE 36.00** Page 57 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
59. Unit of Measure	

# 59. Unit of Measure

#### Details:

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

## Format:

аЗ

# Type:

BUSINESS

Code	Description	Remarks
HTL	hectolitre	
KGM	kilogram	

CSE 36.00 Page 58 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
60. Message Types	

# **60. Message Types**

## **Details:**

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type. The usage of each code in one of the UNSM templates is defined in the Remarks column. CC should in all cases be instantiated to the value of the particular domain in which the message is created. [Format: an..6]

#### Format:

an..6

## Type:

**TECHNICAL** 

Code	Description	Remarks
CC004A	Amendment acceptance	Values for CUSDEC
CC005A	Amendment Rejection	Values for FUNACK
CC007A	Arrival notification	Values for CUSDEC
CC008A	Arrival notification rejection	Values for FUNACK
CC009A	Cancellation decision	Values for CUSRES
CC013B	Declaration amendment	Values for CUSDEC
CC014A	Declaration cancellation request	Values for CUSDEC
CC015A	Declaration data	Values for CUSDEC
CC015B	Declaration data	Values for CUSDEC
CC016A	Declaration rejected	Values for FUNACK
CC017B	Departure control results	Values for CUSDEC
CC019A	Discrepancies	Values for CUSDEC
CC021A	AAR rejection notification	Values for CUSDEC
CC023A	Guarantor notification	Values for CUSDEC
CC025A	Goods release notification	Values for CUSRES
CC026A	Guarantee Access Codes	Values for SANCRT
CC028A	MRN allocated	Values for CUSRES
CC029B	Release for Transit	Values for CUSDEC
CC035A	Recovery Notification	Values for CUSRES
CC043A	Unloading permission	Values for CUSDEC
CC044A	Unloading remarks	Values for CUSDEC
CC045A	Write-off notification	Values for CUSDEC
CC051B	No Release for Transit	Values for CUSDEC
CC054A	Request of release	Values for CUSDEC
CC055A	Guarantee not Valid	Values for CUSDEC
CC058A	Unloading remarks rejection	Values for FUNACK
CC060A	Control decision notification	Values for CUSRES
CC062A	Release request rejection	Values for FUNACK
CC100A	Ask for documents	Values for CUSDEC
CC140A	Request on non-arrived movement	Values for CUSDEC
CC141A	Information about non-arrived movement	Values for CUSRES
CC224A	Individual Guarantee Voucher Sold	Values for SANCRT
CC225A	Guarantee update notification	Values for FINSTA
CC228A	Comprehensive Guarantee Cancellation Liability Liberation	Values for FINSTA
CC229A	Individual Guarantee Voucher Revocation Notification	Values for FINSTA
CC231A	Comprehensive Guarantee Cancellation Notification	Values for FINSTA
CC928A	Positive Acknowledge	Values for CUSRES
CD001B	Anticipated arrival record	Values for CUSDEC
CD002A	AAR Request	Values for CUSDEC
CD003B	AAR Response	Values for CUSDEC
CD006A	Arrival advice	Values for CUSRES
CD010A	Cancellation notification	Values for CUSDEC
CD011A	Sensitive goods notification	Values for CUSDEC
CD012B	AAR-TIR-SPEED	Values for CUSDEC Values for CUSDEC
CD018B	Destination control results	Values for CUSDEC

CSE 36.00 Page 59 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
60. Message Types		

CD020A	Discrepancies solved notification	Values for CUSDEC
CD024A	Forwarded arrival advice	Values for CUSRES
CD027A	Movement query	Values for CUSDEC
CD030B	Notification of customs offices modification to common domain	Values for PARTTC
CD031B	Notification of customs offices modification to national domain	Values for PARTTC
CD032B	Notification of common reference data modification to ND	Values for GESMES
CD034A	Query on Guarantees	Values for BANSTA
CD037A	Response Query on Guarantees	Values for BANSTA
CD038B	Response to Movement Query	Values for CUSDEC
CD050B	ATR	Values for CUSDEC
CD059A	Cancel Enquiry Notification	Values for CUSDEC
CD063A	Recovery Communication	Values for CUSRES
CD070A	NOTIFICATION OF SYSTEM UNAVAILABILITY TO CD	Values for XML
CD071A	NOTIFICATION OF SYSTEM UNAVAILABILITY TO ND	Values for XML
CD111A	Authorised Consignee Query	Values for GENRAL
CD112A	Response to Authorised Consignee Query	Values for GENRAL
CD114A	ATR Request	Values for CUSDEC
CD115B	ATR Response	Values for CUSDEC
CD118A	NCF	Values for CUSDEC
CD142A	Enquiry Request	Values for CUSDEC
CD143A	Enquiry Response	Values for CUSRES
CD144A	Enquiry information	Values for CUSDEC
CD145A	Enquiry information request	Values for CUSDEC
CD150A	Recovery request	Values for CUSDEC
CD151A	Recovery acceptance notification	Values for CUSRES
CD152A	Recovery dispatch notification	Values for CUSDEC
CD200A	Guarantee Check	Values for CUSDEC
CD201A	Guarantee Check Result	Values for CUSRES
CD203A	Guarantee Use	Values for CUSDEC
CD204A	Guarantee Use Cancellation	Values for CUSDEC
CD205A	Guarantee Use Result	Values for CUSRES
CD209A	Credit Reference Amount	Values for CUSDEC
CD411B	Sending of statistics data	Values for GESMES
CD412B	Statistics generated sent to national domain	Values for XML
CD413B	OTS statistics sending to common domain	Values for XML
CD901B	Cancellation acknowledgement	Values for CUSRES
CD904A	Status request	Values for CUSDEC
CD905A	Status response	Values for CUSRES
CD906A	Functional NACK	Values for FUNACK
CD907A	EDIFACT NACK	Values for CONTRL
CD912A	Availability Matrix	Values for FUNACK
CD913A	Upload parsing response	Values for CUSRES
CD914A	COL request	Values for PARTTC
CD916A	Common RD Request	Values for GESMES
CD918A	MRN List Query	Values for BANSTA
CD919A	MRN List Response	Values for BANSTA
CD931B	COL DATA	Values for PARTTC
CD932B	Common RD Data	Values for GESMES
CD971A	FULL UNAVAILABILITY SCHEDULE	Values for XML

CSE 36.00 Page 60 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
61. ISO 6346	

# 61. ISO 6346

### **Details:**

Algorithm for calculation of Check Character for MRN & GRN: each character (left-hand column) of the reference number is given a numeric value as determined by right-hand value.

## Format:

an..2

## Type:

TECHNICAL

Code	Description	Remarks
MRN-GRN	Replace "ASCII" character with "Value".	ASCII - Value 0 - 0 1 - 1 2 - 2 3 - 3 4 - 4 5 - 5 6 - 6 7 - 7 8 - 8 9 - 9 A - 10 B - 12 C - 13 D - 14 E - 15 F - 16 G - 17 H - 18 I - 19 J - 20 K - 21 L - 23 M - 24 N - 25 O - 26 P - 27 Q - 28 R - 29 S - 30 T - 31 U - 32 V - 34 W - 35 X - 36 Y - 37 Z - 38

CSE 36.00 Page 61 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
62. Sensitive Goods Commodity Code	

# **62. Sensitive Goods Commodity Code**

Used as verification for SGI entries. A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

an..6

## Type:

BUSINESS

Code	Description	Remarks
010210	010210	
010290	010290	

**CSE 36.00** Page 62 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
63. Country Codes (Common Transit outside Community)		

# **63. Country Codes (Common Transit outside Community)**

#### Details:

This codelist is a Business Codelist maintained in CS/RD and can be found by selecting the countries with country regime equal to TOC. Values are shown for illustration only.

#### Format:

a2

# Type:

BUSINESS

Code	Description	Remarks
СН	Switzerland	
IS	Iceland	
TR	Turkey	

CSE 36.00 Page 63 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
64. Sensitive Goods Code	

# 64. Sensitive Goods Code

Details:

Used as verification for the additional identifier.

Format:

n..2

Type:

TECHNICAL

Code	Description	Remarks
1	1	

CSE 36.00 Page 64 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
65. UNOD Languages	

# 65. UNOD Languages

# Details:

Codes for those languages that utilise the UNOD (Latin-2) character set.

## Format:

a2

# Type:

TECHNICAL

Code	Description	Remarks
CS	Czech	
HR	Croatian	
HU	Hungarian	
PL	Polish	
RO	Romania	
SK	Slovak	
SL	Slovenian	

CSE 36.00 Page 65 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
66. UNOF Languages	

# 66. UNOF Languages

## **Details:**

Codes for those languages that utilise the UNOF 5 (Greek) character set.

The technical codes included in Business Codelists will be maintained by the CS/RD, since the Business Codelists as whole are maintained by CS/RD.

## Format:

a2

## Type:

**TECHNICAL** 

Code	Description	Remarks
EL	Greek (Ellinika)	

CSE 36.00 Page 66 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
67. Specific notes code	

# 67. Specific notes code

## **Details:**

Specific notes to be entered in the Customs Office List.

The same codelist values are used for both Domains (ECS/NCTS/ICS) in order to support the COL.

#### Format:

an..6

# Type:

BUSINESS

Code	Description	Remarks
SN0001	This customs office is open on public holidays	
SN0002	This customs office deals with transit operations under simplified procedure (authorised consignee / consignor) only.	

CSE 36.00 Page 67 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
68. Business Functionality Code	

# **68. Business Functionality Code**

Details:

Format:

a1

Type: TECHNICAL

Code	Description	Remarks
Α	All Functionality	
В	Departure Processing	
С	Arrival Processing	
D	Guarantee	
E	Enquiry	
G	Office of Transit Processing	
Н	Reference Data	
J	Consignee Query	
М	OLAF	
Т	NCTS P4 functionality (Security & ATIS)	

CSE 36.00 Page 68 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
69. Discrepancies Solved Notification Code	

# 69. Discrepancies Solved Notification Code

## Details:

Used for verification of code entered.

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### **Format**

an..2

# Type:

BUSINESS

Code	Description	Remarks
0	Discrepancy not solved at OoDep	
1	Discrepancy solved at OoDep	

CSE 36.00 Page 69 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
70. Country Codes (Customs Office Lists)	

# 70. Country Codes (Customs Office Lists)

## **Details:**

All the countries included in code list 9 excluding AX, GF, GP, LI, MC, MQ, RE, SJ and YT. The same codelist values are used for all Domains (ECS/NCTS/ICS) in order to support the COL. Values are shown for illustration only.

#### Format:

a2

## Type:

**TECHNICAL** 

Code	Description	Remarks
AD	Andorra	
AT	Austria	

CSE 36.00 Page 70 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
71. Country Codes (Guarantee Managemer	nt - non EC)

# 71. Country Codes (Guarantee Management - non EC)

#### Details:

The codes of SM as well as the codes of all the countries included in code list 63 - Country Codes (Common Transit outside Community), excluding the LI and SJ will be included.

#### Format:

a2

# Type:

**TECHNICAL** 

Code	Description	Remarks
AD	Andorra	
СН	Switzerland	
IS	Iceland	
NO	Norway	
SM	San Marino	
TR	Turkey	

CSE 36.00 Page 71 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
74. Message types for BANSTA	

# 74. Message types for BANSTA

#### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

## Format:

an..6

# Type:

TECHNICAL

Code	Description	Remarks
CD034A	Query on Guarantees	
CD037A	Response query on Guarantees	
CD918A	MRN List Query	
CD919A	MRN List Response	

CSE 36.00 Page 72 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
75. Message types for GENRAL	

# 75. Message types for GENRAL

#### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

#### Format:

an..6

## Type:

**TECHNICAL** 

Code	Description	Remarks
CD111A	Authorised Consignee Query	
CD112A	Response to Authorised Consignee Query	

CSE 36.00 Page 73 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
77. Message types for FINSTA	

# 77. Message types for FINSTA

#### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

#### Format:

an..6

## Type:

**TECHNICAL** 

Code	Description	Remarks
CC225A	Guarantee Update Notification	
CC228A	Comprehensive Guarantee Cancellation Liability Liberation	
CC229A	Individual Guarantee Voucher Revocation Notification	
CC231A	Comprehensive Guarantee Cancellation Notification	

CSE 36.00 Page 74 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
78. Message types for SANCRT	

# 78. Message types for SANCRT

#### Details:

Used for attribute MESSAGE ERRORS. Association assigned code and MESSAGE. Message Type.

The codelist that is used in the TMS is codelist 60.

#### Format:

an..6

## Type:

TECHNICAL

Code	Description	Remarks
CC026A	Guarantee Access Codes	
CC224A	Individual Guarantee Voucher Sold	

CSE 36.00 Page 75 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
79. System Unavailability Type	

# 79. System Unavailability Type

#### Details:

 $\label{thm:continuous} \textbf{Used for the attribute SYSTEM UNAVAILABILITY}. System \ \textbf{Unavailability Type}.$ 

#### Format:

a1

## Type:

TECHNICAL

Code	Description	Remarks
N	Business service not implemented	
S	Scheduled Unavailability	
U	Unscheduled Unavailability	

CSE 36.00 Page 76 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
80. UNOH Languages	

# 80. UNOH Languages

#### **Details:**

Codes for those languages that utilise the UNOH (Latin-4) character set.

#### Format:

a2

## Type:

TECHNICAL

Code	Description	Remarks
ET	Estonian	
LT	Lithuanian	
LV	Latvian	

CSE 36.00 Page 77 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
81. CS/MIS status	

## 81. CS/MIS status

Details:

Used to represent the statuses that CS/MIS supports.

Format:

an2

Type:

TECHNICAL

Code	Description	Remarks
СМ	Control Results Sent by Office of Destination (been completed by a IE18)	
CN	Cancelled (manually within CS/MIS or by a IE10)	
NF	No results	
PN	Open (movements with status neither Closed nor Released nor Arrived)	
UM	Under Enquiry Reminder (awaiting answer to IE105, no IE59 or IE63 sent)	
UQ	Under Enquiry Request (awaiting answer to IE104, no IE59 or IE63 sent)	
UR	Under Recovery Procedure (IE63 is sent)	
W0	Released (Awaiting IE06/IE10 for at least M days)	
W8	Arrived (Awaiting IE18 for at least N days)	

CSE 36.00 Page 78 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
82. CSI returned code	

## 82. CSI returned code

#### Details:

Used to represent the CSI returned code for the CSI report messages.

#### Format:

n1

## Type:

TECHNICAL

Code	Description	Remarks
0	CSI successful in both sending and receiving gateways;	
1	CSI erroneous;	
2	Not exists in the sending or receiving gateway;	

CSE 36.00 Page 79 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
83. MRN Follow up queries (Role A & Role B)	

# 83. MRN Follow up queries (Role A & Role B)

Details:

Used to represent the roles in the MRN Follow up queries.

Format:

a2

Type:

TECHNICAL

Code	Description	Remarks
CA	Competent Authority	
DE	Departure	
DS	Destination	
НА	Higher Authority	
NR	No Role	
TR	Transit	

CSE 36.00 Page 80 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
84. CS/MIS status explanation code		

# 84. CS/MIS status explanation code

#### Details:

Used to represent the reason that no MRN query results were returned. \\

#### Format:

n..2

## Type:

TECHNICAL

Code	Description	Remarks
1	The requested MRN is not compliant to the MRN algorithm;	
2	The requested MRN does not exist in the CS/MIS database;	
3	The requested MRN was found but it does not match the query parameters;	
4	The period of request is not well formatted;	
5	The 'period to' data item is less than the 'period from' data item;	
6	The roles specified are identical.	

CSE 36.00 Page 81 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
85. UNOE languages	

# 85. UNOE languages

Details:

Codes for those languages that utilise the UNOE (Latin-5) character set.

Format:

a2

Type:

TECHNICAL

Code	Description	Remarks
BG	Bulgarian	

CSE 36.00 Page 82 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
95. Risk analysis result code	

# 95. Risk analysis result code

#### **Details:**

"Values for the 1-4 digits: Some code values will be defined at Common Domain level, other values can be defined at National

Domain level.

Values at common domain level (codes to be used for C-Messages) will be defined by the Risk Management Framework project. Values for the last digit:"

#### Format:

an1

#### Type:

**BUSINESS** 

Code	Description	Remarks
0	No risk identified	
N	National risk analysis results. ('N' shall also be used in case of national profile random risk analysis)	

**CSE 36.00** Page 83 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
96. Specific circumstance indicator	

# 96. Specific circumstance indicator

Details:

Regulation 1875/2006

Format:

a1

Type: BUSINESS

Code	Description	Remarks
С	Road mode of transport	
D	Rail mode of transport	

CSE 36.00 Page 84 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
105. Day in the week		

# 105. Day in the week

Details:

Format:

n1

Type: TECHNICAL

Code	Description	Remarks
1	Monday	
2	Tuesday	
3	Wednesday	
4	Thursday	
5	Friday	
6	Saturday	
7	Sunday	

**CSE 36.00** Page 85 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
116. Transport charges - Method of payment	

# 116. Transport charges - Method of payment

#### Details:

A Transit(/Export) Business Codelist is maintained in CS/RD, values are shown for illustration only. Commission Regulation (EC) 1875/2006

#### Format:

a1

## Type:

BUSINESS

Code	Description	Remarks
Α	Payment in cash	
В	Payment by credit card	

CSE 36.00 Page 86 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
117. Security indicator		

# 117. Security indicator

Details:

Format:

n1

Type: TECHNICAL

Code	Description	Remarks
1	Declaration used for safety and security	
	purposes	

CSE 36.00 Page 87 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
118. Requested information code	

# 118. Requested information code

#### Details:

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

n1

## Type:

BUSINESS

Code	Description	Remarks
1	Detailed goods description needed	
2	Copy of the Invoice needed	

CSE 36.00 Page 88 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
119. Information Code		

## 119. Information Code

#### Details:

A Transit Business Codelist is maintained in CS/RD, values are shown for illustration only.

#### Format:

n2

## Type:

**BUSINESS** 

Code	Description	Remarks
10	Requested Additional information # 1: see following text	
11	Requested Additional information # 1 not available	

CSE 36.00 Page 89 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27
REF:CUST-DEV2-SC16-DDNTA_APP_C	
Appendix C: Codelists	
136. Custom System	

# 136. Custom System

Details:

Custom System applicable domain

Format:

n..2

Type:

TECHNICAL

Code	Description	Remarks
1	NCTS	
2	ECS	
3	ICS	
4	EOS	

CSE 36.00 Page 90 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
137. UNOK Languages		

# 137. UNOK Languages

Details:

Codes for those languages that utilise the UNOK (Turkish) character set.

Format:

a2

Type:

TECHNICAL

Code	Description	Remarks
TR	Turkish	

CSE 36.00 Page 91 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
138. Country Codes (Functioning as 'Contracting parties to the Convention on Common Transit')		

# 138. Country Codes (Functioning as 'Contracting parties to the Convention on Common Transit')

#### **Details:**

It includes the codes of code list 63 excluding 'AD', 'SJ' and 'SM', and including 'EU'. CL138 = CL63 –SJ –AD – SM + EU Value is shown for illustration only.

#### Format:

a2

### Type:

TECHNICAL

Code	Description	Remarks
IS	Iceland	

CSE 36.00 Page 92 of 93

DDNTA for NCTS P4. Version 18.00	ALIGNED TO DDNA KEL 0.27	
REF:CUST-DEV2-SC16-DDNTA_APP_C		
Appendix C: Codelists		
139. Country Codes (Functioning as 'non-EU common transit countries')		

# 139. Country Codes (Functioning as 'non-EU common transit countries')

#### **Details:**

It includes the codes of code list 63 excluding 'AD', 'SM' and 'SJ'. CL139 = CL63 – (AD, SM, SJ) Value is shown for illustration only.

#### Format:

a2

#### Type:

TECHNICAL

Code	Description	Remarks
СН	Switzerland	

CSE 36.00 Page 93 of 93