



European
Commission

DIRECTORATE-GENERAL
TAXATION AND CUSTOMS UNION

CS/RD2

Message Specifications

Applicability:	NCTS-P4
Validity date of specifications:	2023-03-10
Specifications extracted on:	2023-03-12 @09:07

Generated from: CS/RD2

<http://csrd2.itsm.ccncsi.int:7040/csrd-web>



1. Message Structure

1. Message Structure

ENTITIES	1x	R
--- AAR/AER REJECTION REASON	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ACTION CODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ADDITIONAL INFORMATION ID (COMMON)	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ADDRESS TYPE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- AMENDMENT REJECTION MOTIVATION CODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ATR REJECTION REASON CODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- BUSINESSFUNCTIONALITYCODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CONTROL INDICATOR ROC/ GI-ROC	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CONTROL RESULT	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CONTROLLING AGENCIES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYCODESCOMMONTRANSIT	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRY CODES (COMMON TRANSIT OUTSIDE COMMUNITY)	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYCODESCOMMUNITY	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYCODESCUSTOMSOFFICELISTS	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYCODESFULLLIST	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYCODESFUNCTIONINGASNONEUCOMMONTRANSITCOUNTRIES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYCODESGUARANTEEMANAGEMENTNONEC	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYHOLIDAYS	1x	R
----- COUNTRY HOLIDAYS DATA	99x	R
----- COUNTRY HOLIDAYS DATA LSD	9x	R
--- COUNTRYREGIME	1x	R
----- LANGUAGE SPECIFIC DATA		
--- COUNTRYREGION	1x	R
----- COUNTRY/REGION LSD	9x	R
----- COUNTRY/REGION HOLIDAYS	99x	O
----- COUNTRY/REGION HOLIDAYS LSD	9x	R
--- CS/MIS STATUS	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CS/MIS STATUS EXPLANATION CODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CSI RETURNED CODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CURRENCYCODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CUSTOMSYSTEM	1x	R
----- LANGUAGE SPECIFIC DATA		
--- CUSTOMSOFFICES	1x	R
----- (DEDICATED) TRADER	99x	O
----- CUSTOMS OFFICE SPECIFIC NOTES	99x	O

1. Message Structure

----- CUSTOMS OFFICE LSD	9x	R
----- CUSTOMS OFFICE TIMETABLE	9x	O
----- CUSTOMS OFFICE TIMETABLE LINE	99x	R
----- CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE	99x	R
--- CUSTOMS OPERATION STATE TYPES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- DAYINTHEWEEK	1x	R
----- LANGUAGE SPECIFIC DATA		
--- DISCREPANCIES SOLVED NOTIFICATION CODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- DIVERSION REJECTION	1x	R
----- LANGUAGE SPECIFIC DATA		
--- DOCUMENT TYPE (COMMON)	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ERROR CODES FOR EDI NCK	1x	R
----- LANGUAGE SPECIFIC DATA		
--- FIRST/LAST	1x	R
----- LANGUAGE SPECIFIC DATA		
--- FLAG	1x	R
----- LANGUAGE SPECIFIC DATA		
--- FUNCTIONAL ERROR CODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- GEOINFOCODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- GUARANTEEMONITORINGCODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- GUARANTEE TYPE CODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- INFORMATIONCODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- INTERCHANGE SERVICE SEGMENT TAGS	1x	R
----- LANGUAGE SPECIFIC DATA		
--- INVALID GUARANTEE REASON CODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ISO 6346	1x	R
----- LANGUAGE SPECIFIC DATA		
--- KINDOFPACKAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- LANGUAGECODES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE SERVICE SEGMENT TAGS	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR BANSTA	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR CONTRL	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR CUSDEC	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR CUSRES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR FINSTA	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR FUNACK	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR GENRAL	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR GESMES	1x	R

1. Message Structure

----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR PARTTC	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MESSAGE TYPES FOR SANCRT	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MODIFICATIONTYPE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MONTHOFYEAR	1x	R
----- LANGUAGE SPECIFIC DATA		
--- MRN FOLLOW UP QUERIES (ROLE A & ROLE B)	1x	R
----- LANGUAGE SPECIFIC DATA		
--- NCTS UN/EDIFACT MESSAGE TYPES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- PREFIXSUFFIXLEVEL	1x	R
----- LANGUAGE SPECIFIC DATA		
--- PREVIOUS DOCUMENT TYPE (COMMON)	1x	R
----- LANGUAGE SPECIFIC DATA		
--- QUERYIDENTIFIER	1x	R
----- LANGUAGE SPECIFIC DATA		
--- RELEASE NUMBERS	1x	R
----- LANGUAGE SPECIFIC DATA		
--- REQUESTEDINFORMATIONCODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- RESPONSECODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- RISK ANALYSIS RESULT CODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- ROLE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- SECURITY INDICATOR	1x	R
----- LANGUAGE SPECIFIC DATA		
--- SPECIFIC CIRCUMSTANCE INDICATOR	1x	R
----- LANGUAGE SPECIFIC DATA		
--- SPECIFICNOTESCODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- STATISTICSTYPE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- SYNTAX IDENTIFIER	1x	R
----- LANGUAGE SPECIFIC DATA		
--- SYNTAX VERSION NUMBER	1x	R
----- LANGUAGE SPECIFIC DATA		
--- SYSTEMUNAVAILABILITYTYPE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- TRAFFICTYPE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- TRANSPORTCHARGESMETHODOFFPAYMENT	1x	R
----- LANGUAGE SPECIFIC DATA		
--- TRANSPORT MODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- TYPE OF DECLARATION TRANSIT/EXPORT PROCEDURES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNDANGEROUSGOODSCODE	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNLOCODE	1x	R
--- UNOC LANGUAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNOD LANGUAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNOE LANGUAGES	1x	R

1. Message Structure

----- LANGUAGE SPECIFIC DATA		
--- UNOF LANGUAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNOG LANGUAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNOH LANGUAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- UNOK LANGUAGES	1x	R
----- LANGUAGE SPECIFIC DATA		
--- VERSION NUMBERS	1x	R
----- LANGUAGE SPECIFIC DATA		

1. Message Structure

ENTITIES

--- AAR/AER REJECTION REASON			CL043
AAR/AER rejection reason code	K	n..2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- ACTION CODES			CL032
Action Codes Code	K	an..3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- ADDITIONAL INFORMATION ID (COMMON)			CL039
Additional information coded	K	an..5	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- ADDRESS TYPE			CL025
Address type Code	K	a1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- AMENDMENT REJECTION MOTIVATION CODE			CL045
Amendment rejection motivation code	K	n1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- ATR REJECTION REASON CODE			CL044
ATR rejection reason code	K	n..2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- BUSINESSFUNCTIONALITYCODE			CL068
Business Functionality Code Code	K	a1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- CONTROL INDICATOR ROC/ GI-ROC			CL041
Control indicator	K	an2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- CONTROL RESULT			CL047
Control result code	K	an2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- CONTROLLING AGENCIES			CL037
Controlling Agencies Code	K	an..2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- COUNTRYCODESCOMMONTRANSIT			CL009

1. Message Structure

Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRY CODES (COMMON TRANSIT OUTSIDE COMMUNITY)			CL063
Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRYCODESCOMMUNITY			CL010
Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRYCODESCUSTOMSOFFICELISTS			CL070
Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRYCODESFULLLIST			CL008
Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	CL011
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRYCODESFUNCTIONINGASNONEUCOMMONTRANSITCOUNTRIES			CL139
Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	

1. Message Structure

--- COUNTRYCODESGUARANTEEMANAGEMENTNONEC			CL071
Country code	K	a2	
TCC entry date	R	n8	
NCTS entry date	R	n8	
Geo-nomenclature code	O	n3	
Country regime code	R	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRYHOLIDAYS			CL143
Country code	K	a2	CL070 C295 R232
----- COUNTRY HOLIDAYS DATA			
Variable holiday date	R	n1	CL027
Day	R	an2	
Month	R	an2	CL026
Year	O	n4	
----- COUNTRY HOLIDAYS DATA LSD			
Language code	R	a2	CL012
Public holiday name	R	an..35	
--- COUNTRYREGIME			CL011
Country regime code	K	an3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- COUNTRYREGION			CL142
Country code	K	a2	CL070
Country/region code	K	an..3	
----- COUNTRY/REGION LSD			
Language code	R	a2	CL012
Country/region name	R	an..35	
----- COUNTRY/REGION HOLIDAYS			
Variable holiday date	R	n1	CL027
Day	R	an2	
Month	R	an2	CL026
Year	O	n4	
----- COUNTRY/REGION HOLIDAYS LSD			
Language code	R	a2	CL012
Public holiday name	R	an..35	
--- CS/MIS STATUS			CL081
CS/MIS status Code	K	an2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- CS/MIS STATUS EXPLANATION CODE			CL084
CS/MIS status explanation code Code	K	n..2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- CSI RETURNED CODE			CL082
CSI returned code Code	K	n1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	

1. Message Structure**--- CURRENCYCODES****CL048**

Currency	K	an3	
Rate value	R	n..8,6	

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..140	

--- CUSTOMSYSTEM**CL136**

Custom System Code	K	n..2	
--------------------	---	------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- CUSTOMSOFFICES**CL141**

Reference number	K	an8		TR9200 TR0403 TR0030 TR9180 TR9201
Reference number main office	O	an8	CL141	
Reference number higher authority	O	an8	CL141	R490
Reference number take-over	O	an8	CL141	
Reference number Competent Authority of Enquiry	O	an8	CL141	TR9160
Reference number Competent Authority of Recovery	O	an8	CL141	TR9170
Country code	R	a2	CL070	
UN/LOCODE id	O	a3		
Region code	O	an..3		
NCTS entry date	O	n8		
Nearest office	O	an..175		C410
Postal code	R	an..9		
Phone number	O	an..35		R500
Fax number	O	an..35		R500
Telex number	O	an..35		R500
E-mail address	O	an..70		R500
Geo info code	O	an..6	CL015	C410
Trader dedicated	R	n1	CL027	

----- (DEDICATED) TRADER

Name	R	an..35	
Language code	R	a2	CL012
TIN	O	an..17	

----- CUSTOMS OFFICE SPECIFIC NOTES

Specific notes code	R	an..6	CL067
---------------------	---	-------	-------

----- CUSTOMS OFFICE LSD

Language code	R	a2	CL012
Customs office usual name	R	an..35	
Street and number	R	an..35	
City	R	an..35	
Prefix-suffix level	O	an1	CL053
Prefix-suffix flag	R	n1	CL027
Prefix-suffix name	O	an..35	
Space to add	R	n1	CL027

----- CUSTOMS OFFICE TIMETABLE

Season code	R	n1		R425
Season name	O	an..35		
Season start date	R	n8		
Season end date	R	n8		

----- CUSTOMS OFFICE TIMETABLE LINE

Day in the week (begin day)	R	n1	CL105	R430
Opening hours time first period from	R	n4		

1. Message Structure

Opening hours time first period to	R	n4	
Day in the week (end day)	R	n1	CL105
Opening hours time second period from	O	n4	
Opening hours time second period to	O	n4	
----- CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE			
Role	R	an..3	CL056
Traffic type	R	an..3	CL020
--- CUSTOMS OPERATION STATE TYPES			
Customs Operation State Types	K	an..3	CL058
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- DAYINTHEWEEK			
Day in the week Code	K	n1	CL105
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- DISCREPANCIES SOLVED NOTIFICATION CODE			
Discrepancies solved notification code	K	an..2	CL069
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- DIVERSION REJECTION			
Diversion rejection reason code	K	n..2	CL046
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- DOCUMENT TYPE (COMMON)			
Document type	K	an..4	CL013
Transport document	R	n1	CL027
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..4000	
--- ERROR CODES FOR EDI NCK			
Error Codes for EDI NCK Code	K	n..2	CL023
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- FIRST/LAST			
First/Last Code	K	a1	CL028
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- FLAG			
Flag Code	K	n1	CL027
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- FUNCTIONAL ERROR CODES			
Functional Error Codes Code	K	n2	CL049
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	

1. Message Structure

--- GEOINFOCODES			CL015
Geo info code	K	an..6	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- GUARANTEEMONITORINGCODES			CL050
Guarantee monitoring code	K	n1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- GUARANTEEETYPECODES			CL051
Guarantee type	K	an1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- INFORMATIONCODE			CL119
Information Code	K	n2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- INTERCHANGE SERVICE SEGMENT TAGS			CL033
Interchange Service Segment Tags Code	K	a3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- INVALID GUARANTEE REASON CODES			CL052
Invalid guarantee reason code	K	an..3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- ISO 6346			CL061
ISO 6346 Code	K	an..2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- KINDOFPACKAGES			CL017
Kind of packages	K	an..3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- LANGUAGECODES			CL012
Language code	K	a2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- MESSAGE SERVICE SEGMENT TAGS			CL034
Message Service Segment Tags Code	K	a3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- MESSAGETYPES			CL060
Message Types Code	K	an..6	

1. Message Structure

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR BANSTA

CL074

Message types for BANSTA Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR CONTRL

CL007

Message types for CONTRL Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR CUSDEC

CL002

Message types for CUSDEC Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR CUSRES

CL003

Message types for CUSRES Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR FINSTA

CL077

Message types for FINSTA Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR FUNACK

CL006

Message types for FUNACK Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR GENRAL

CL075

Message types for GENRAL Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR GESMES

CL004

Message types for GESMES Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR PARTTC

CL005

Message types for PARTTC Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- MESSAGE TYPES FOR SANCRT

CL078

Message types for SANCRT Code	K	an..6	
-------------------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
---------------	---	----	-------

1. Message Structure

Description	R	an..500	
--- MODIFICATIONTYPE			CL024
Modification Type Code	K	a1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- MONTHOFYEAR			CL026
Month of Year Code	K	an2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- MRN FOLLOW UP QUERIES (ROLE A & ROLE B)			CL083
MRN Follow up queries (Role A & Role B) Code	K	a2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- NCTS UN/EDIFACT MESSAGE TYPES			CL001
NCTS UN/EDIFACT Message Types Code	K	an..6	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- PREFIXSUFFIXLEVEL			CL053
Prefix-Suffix level Code	K	an1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- PREVIOUS DOCUMENT TYPE (COMMON)			CL014
Previous document type	K	an..6	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- QUERYIDENTIFIER			CL054
Query identifier	K	n1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- RELEASE NUMBERS			CL036
Release Numbers Code	K	an..3	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- REQUESTEDINFORMATIONCODE			CL118
Requested Information Code	K	n1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- RESPONSECODE			CL029
Response Code	K	n..2	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- RISK ANALYSIS RESULT CODE			CL095

1. Message Structure

Risk Analysis result code	K	an1	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- ROLE			
Role	K	an..3	CL056
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- SECURITY INDICATOR			
Security indicator Code	K	n1	CL117
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- SPECIFIC CIRCUMSTANCE INDICATOR			
Specific Circumstance Indicator	K	a1	CL096
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..140	
--- SPECIFICNOTESCODE			
Specific notes code	K	an..6	CL067
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..350	
--- STATISTICSTYPE			
Statistics Type	K	an..4	
Statistics Type Usage Period	O	an..35	
Functional Cluster	O	an..70	
Process Category	O	an..140	
Functional Definition	O	an..500	
Technical Definition	O	an..1500	
Country Profile Applicability	O	an..750	
Used For CUP	O	a1	
Used For Risk Management	O	a1	
Category	O	an..100	
Sub-Category	O	an..100	
Sending Country Code	O	an..45	
Other Country Code	O	an..45	
Triggering Event	O	an..180	
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..210	
--- SYNTAX IDENTIFIER			
Syntax identifier Code	K	a4	CL021
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- SYNTAX VERSION NUMBER			
Syntax version number Code	K	n1	CL022
----- LANGUAGE SPECIFIC DATA			
Language Code	R	a2	CL012
Description	R	an..500	
--- SYSTEMUNAVAILABILITYTYPE			
System Unavailability Type Code	K	a1	CL079

1. Message Structure**----- LANGUAGE SPECIFIC DATA**

Language Code	R	a2	CL012
Description	R	an..500	

--- TRAFFICTYPE**CL020**

Traffic type	K	an..3	
--------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..140	

--- TRANSPORTCHARGESMETHODOFPAYMENT**CL116**

Transport charges/ Method of Payment	K	a1	
--------------------------------------	---	----	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..140	

--- TRANSPORT MODE**CL018**

Transport mode	K	n..2	
----------------	---	------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..140	

--- TYPE OF DECLARATION TRANSIT/EXPORT PROCEDURES**CL031**

Type of declaration	K	an..9	
---------------------	---	-------	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..140	

--- UNDANGEROUSGOODSCODE**CL101**

UN dangerous goods code	K	an4	
-------------------------	---	-----	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..350	

--- UNLOCODE**CL144**

Country code	K	a2	CL008
UN/LOCODE id	K	an..15	
UN/LOCODE name	R	an..140	

--- UNOC LANGUAGES**CL111**

UNOC languages Code	K	a2	
---------------------	---	----	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- UNOD LANGUAGES**CL065**

UNOD Languages Code	K	a2	
---------------------	---	----	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- UNOE LANGUAGES**CL085**

UNOE languages Code	K	a2	
---------------------	---	----	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

--- UNOF LANGUAGES**CL066**

UNOF Languages Code	K	a2	
---------------------	---	----	--

----- LANGUAGE SPECIFIC DATA

Language Code	R	a2	CL012
Description	R	an..500	

1. Message Structure

--- UNOG LANGUAGES

UNOG languages Code

K a2

CL110

----- LANGUAGE SPECIFIC DATA

Language Code

R a2 CL012

Description

R an..500

--- UNOH LANGUAGES

UNOH Languages Code

K a2

CL080

----- LANGUAGE SPECIFIC DATA

Language Code

R a2 CL012

Description

R an..500

--- UNOK LANGUAGES

UNOK Languages Code

K a2

CL137

----- LANGUAGE SPECIFIC DATA

Language Code

R a2 CL012

Description

R an..500

--- VERSION NUMBERS

Version Numbers Code

K an..3

CL035

----- LANGUAGE SPECIFIC DATA

Language Code

R a2 CL012

Description

R an..500

2. Rules/Conditions index

2. Rules/Conditions index

C295	If 'Variable Holiday Date' = '1' THEN 'Year'='R' ELSE 'Year' can not be used (it will be automatically updated on 01/01 each year to be the current year)
C410	IF Geo-info code' contains "/" (I.e. the Customs Office is situated at the frontier) THEN Attribute 'Nearest office'="R" ELSE Attribute 'Nearest office' can not be used.
R232	"Variable Holiday Date" is used as a flag and can contain 2 possible values: '0': the holiday date is fixed and thus the year doesn't have to be specified (e.g. Christmas = 25 December '1': the holiday date is variable and therefore the year will need to be specified together with the date (e.g. Easter Monday)
R425	The attribute "Season Code" is NOT used as a flag. It is possible to have up to 9 different "seasons" in a year, depending on a defined time period, which is completely covering the year-period.
R430	The "Day in the week (end)" must be equal or greater then the "Day in the week (begin)".
R490	Reference Number Higher Authority is used to indicate that the Customs Office in question has a higher authority. As a consequence this attribute becomes required when the Office in question has a higher authority.
R500	At least 1 of the 4 attributes must be present.
TR0030	IF [("MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "C") OR ("MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "1")] THEN [this data group (or data item if applied to a data item) is 'R'(required)] ELSE [this data group (or data item if applied to a data item) is 'O'(optional)]
TR0403	The maximum time period covered by the season is one year and there must be no overlap of seasons, meaning that the starting date of one season must be after the finishing day of any previous season.
TR9160	Reference Number Competent Authority for Enquiry is used to indicate that the Customs Office in question has a Competent Authority of Enquiry for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Enquiry.
TR9170	Reference Number Competent Authority for Recovery is used to indicate that the Customs Office in question has a Competent Authority of Recovery for the NCTS P4. As a consequence this attribute becomes required when the Office in question has a Competent Authority of Recovery.
TR9180	The combination of Role and Traffic Type should be unique in the same Timeline group
TR9200	If a Customs Office is being invalidated then its validity date shall be at least 15 days after the current date.
TR9201	IF "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Operation" = "U" AND "MESSAGE.CUSTOMS OFFICE INFORMATION.ACTION.Modification subtype" = "0" THEN "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "R" ELSE "MESSAGE.CUSTOMS OFFICE INFORMATION.Reference number take-over" = "O"