

Owner: DG TAXUD	Issue Date: 07/03/2023	Release: 5.15.1
TAXATION AND CUSTOMS UNION DG SOFT-DEV - FC TAXUD/2021/CC/162 - SC 06 SUBJECT: DDNXA for AES P1 Appendix Q2: Technical Message Structure (DDNXA_APP_Q2)		
FRAMEWORK CONTRACT TAXUD/2021/CC/162 SPECIFIC CONTRACT 06		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
1. Introduction	

1. Introduction

This appendix describes the Technical Message Structure (TMS) of DDNXA for AES-P1 as a technical implementation of each Functional Message Structure (FMS). The TMS are organized into data groups that contain data items. A data group is not necessarily the equivalent of a database entity. The data items are grouped together in such a way that they build up coherent logical blocks within the scope of each FMS. The Technical Message Structure principles and conventions are defined in DDCOM.

This appendix lists:

- The characteristics of the data groups belonging to the FMS: sequence, number of repetitions, a status value to indicate if the data group is mandatory (R: Required), optional (O: Optional) or conditional (D: Dependent)
- The Data group with indentation that indicates that the data group may contain not only data items but also other groups of data
- The 'Rules and Conditions' applicable to the data groups/ and data items
- The AES-P1 Codelists applicable to the data items

In regards to 'Rules and Conditions', the following classes are used:

Rxxxx: Rule

Cxxxx: Condition

Txxxx: Technical Rule

Exxxx: Technical Rule for Transition (TRT)

Bxxxx: Business Rule for Transition (BRT)

Sxxxx: Sequencing Rule

Gxxxx: Guideline

IMPORTANT WARNING

The Technical Rules for Transition (Exxxx) and the Business Rules for Transition (B1xxx and B2xxx) can be defined and applied to all Common Domain messages and only to the following External Domain messages: CC513C, CC515C, CC613C and CC615C.

For all the Common Domain messages and the CC513C and CC515C, the structure is defined by taking into account the To-Be structure, the Transitional Period structure and it lists all the required transitional measures applied to them. For the External Domain messages (except CC513C and CC515C), the structure presented is the To-Be structure only, without any transitional measures applied to them.

Consequently:

- all NA have to define and apply their own transition rules on their External Domain messages, if needed and where needed, depending on their national transition strategy;
- all NAs have to define the Transitional Period structure for their External Domain messages and all the required transitional measures to be applied, depending on their national transition strategy;
- each NA is invited to assess which TRTs and BRTs are applicable to CC513C, CC515C, CC613C and CC615C, taking into account its transition strategy applied nationally, in order to ensure that:
 - the traders will become familiar with the To-Be structure of the declaration messages (aligned to the UCC Annex B) as early as possible;
 - the transition to the Final Period will be as smooth as possible, with minimum differences impacting the traders operating in AES-P1.

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
1. Introduction	

Please refer to DDCOM for more detailed description of 'Rules and Conditions' naming conventions.

DDNA RFC-List Alignment

The specific Appendix is aligned to DDNXA RFC-List.37

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE040	

2. Message Structure for: IE040

IE040	(CC040C)	TRANSIT INVALIDATION NOTIFICATION TO AES	(N_INV_TRA)
-------	----------	---	-------------

MESSAGE	1x	R
--TRANSIT OPERATION	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE040	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---TRANSIT OPERATION

MRN	R	an18	G0002
-----	---	------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE042	

2. Message Structure for: IE042

IE042	(CC042C)	DESTINATION CONTROL RESULTS TO AES	(N_DES_CON)
-------	----------	---------------------------------------	-------------

MESSAGE	1x	R
--TRANSIT OPERATION	1x	R
--EXPORT OPERATION	99x	R
-----CONTROL RESULT	1x	R
--CUSTOMS OFFICE OF EXIT	1x	R
--CUSTOMS OFFICE OF DEPARTURE	1x	R
--CUSTOMS OFFICE OF DESTINATION	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE042	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---TRANSIT OPERATION

MRN	R	an18	G0002
Declaration type	R	an..5	G0231

---EXPORT OPERATION

Sequence number	R	n..5	R0987
MRN	R	an18	G0002 R0449

-----CONTROL RESULT

Code	R	an2	CL243
Date	R	an10	G0002

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DEPARTURE

Reference number	R	an8	CL171
------------------	---	-----	-------

---CUSTOMS OFFICE OF DESTINATION

Reference number	R	an8	CL172
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE048	

2. Message Structure for: IE048

IE048	(CC048C)	RECOVERY COMMUNICATION TO AES	(N_REC_COM)
-------	----------	-------------------------------	-------------

MESSAGE	1x	R
---TRANSIT OPERATION	1x	R
---EXPORT OPERATION	99x	R
---CUSTOMS OFFICE OF DESTINATION	1x	R
---CUSTOMS OFFICE OF RECOVERY AT DEPARTURE	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE048	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---TRANSIT OPERATION

MRN	R	an18	G0002
Recovery communication date	O	an10	G0002

---EXPORT OPERATION

Sequence number	R	n..5	R0987
MRN	R	an18	G0002

---CUSTOMS OFFICE OF DESTINATION

Reference number	R	an8	CL172
------------------	---	-----	-------

---CUSTOMS OFFICE OF RECOVERY AT DEPARTURE

Reference number	R	an8	CL177
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE070	

2. Message Structure for: IE070

IE070	(CD070C)	NOTIFICATION OF SYSTEM UNAVAILABILITY TO CD	(C_UNA_COM)
-------	----------	--	-------------

MESSAGE	1x	R	
--COUNTRY	1x	R	G0210
-----ACTION	9x	R	
-----UNAVAILABILITY	99x	R	R0518
-----FALLBACK	1x	D	C0828

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE070	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---COUNTRY

Country	R	a2	CL070
---------	---	----	-------

-----ACTION

Sequence number	R	n..5	R0987
Operation	R	a1	CL024

-----UNAVAILABILITY

Sequence number	R	n..5	R0987
Type	R	a1	CL079 R0516
Functionality	R	a1	CL168
Start date and time	R	an19	G0002
End date and time	D	an19	C0400 G0002 R0519

Explanation	R	an2	CL183
Text	O	an..512	

-----FALLBACK

Flag	R	n1	CL027
Text	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE071	

2. Message Structure for: IE071

IE071	(CD071C)	NOTIFICATION OF SYSTEM UNAVAILABILITY TO ND	(C_UNA_NAT)
-------	----------	--	-------------

MESSAGE	1x	R	
--COUNTRY	1x	R	G0210
-----ACTION	9x	R	
-----UNAVAILABILITY	99x	R	R0518
-----FALLBACK	1x	D	C0828

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE071	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---COUNTRY

Country	R	a2	CL070
---------	---	----	-------

-----ACTION

Sequence number	R	n..5	R0987
Operation	R	a1	CL024

-----UNAVAILABILITY

Sequence number	R	n..5	R0987
Type	R	a1	CL079 R0516
Functionality	R	a1	CL168
Start date and time	R	an19	G0002
End date and time	D	an19	C0400 G0002 R0519

Explanation	R	an2	CL183
Text	O	an..512	

-----FALLBACK

Flag	R	n1	CL027
Text	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE190	

2. Message Structure for: IE190

IE190	(CC190C)	TRANSIT PRESENTATION NOTIFICATION	(N_XFT_REQ)
-------	----------	-----------------------------------	-------------

MESSAGE	1x	R	
---TRANSIT OPERATION	1x	R	
-----EXPORT OPERATION	99x	R	
---CUSTOMS OFFICE OF EXIT	1x	R	
---CUSTOMS OFFICE OF DEPARTURE	1x	R	
---CONSIGNMENT	1x	D	C0860
-----LOCATION OF GOODS	1x	D	C0861
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105
-----HOUSE CONSIGNMENT	1x	R	
-----CONSIGNMENT ITEM	999x	R	
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----GOODS MEASURE	1x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE190	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---TRANSIT OPERATION

AES communication purpose	R	n1	CL158
LRN	D	an..22	C0705
MRN	D	an18	C0705 G0002
TIR Carnet number	D	an..12	C0190 R0990
Declaration acceptance date	D	an10	C0707 G0002
Amendment acceptance date and time	D	an19	C0708 G0002

-----EXPORT OPERATION

Sequence number	R	n..5	R0987
MRN	R	an18	G0002
Transit procedure category	R	n1	CL166 G0073 R0720

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DEPARTURE

Reference number	R	an8	CL171	R0509
------------------	---	-----	-------	-------

---CONSIGNMENT

-----LOCATION OF GOODS

Type of location	R	a1	CL347	
Qualifier of identification	R	a1	CL326	G0500
Authorisation number	D	an..35	C0394	
Additional identifier	D	an..4	C0671	
UN LOCODE	D	an..17	CL244	C0394

-----CUSTOMS OFFICE

Reference number	R	an8	CL171
------------------	---	-----	-------

-----GNSS

Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014

-----ECONOMIC OPERATOR

Identification number	R	an..17	G0002 R0995
-----------------------	---	--------	----------------

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17	C0505	
City	R	an..35		
Country	R	a2	CL010	R0510

-----POSTCODE ADDRESS

House number	D	an..17	C0382	
Postcode	R	an..17		
Country	R	a2	CL190	R0510

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE190	

-----HOUSE CONSIGNMENT

-----CONSIGNMENT ITEM

Goods item number	R	n..5	G0002 G0072
Declaration goods item number	R	n..5	G0005

-----COMMODITY

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6	CL152
Combined nomenclature code	O	an2	

-----GOODS MEASURE

Net mass	R	n..16,6	
Supplementary units	D	n..16,6	C0862

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE191	

2. Message Structure for: IE191

IE191	(CC191C)	TRANSIT PRESENTATION NOTIFICATION RESPONSE	(N_XFT_RSP)
-------	----------	--	-------------

MESSAGE	1x	R	
--TRANSIT OPERATION	1x	R	R0026
--CUSTOMS OFFICE OF EXIT	1x	R	R0026
--CUSTOMS OFFICE OF DEPARTURE	1x	R	R0026
--AES RESULTS	1x	R	
-----EXPORT OPERATION	99x	R	
-----GOODS SHIPMENT	1x	D	C0867
-----GOODS ITEM	999x	R	G0990
-----PREVIOUS DOCUMENT	1x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE191	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---TRANSIT OPERATION

LRN	D	an..22	C0705
MRN	D	an18	C0705 G0002

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DEPARTURE

Reference number	R	an8	CL171
------------------	---	-----	-------

---AES RESULTS

AES communication purpose	R	n1	CL158
Response date and time	R	an19	G0002
Global validation response	R	n1	CL027 R0551

-----EXPORT OPERATION

Sequence number	R	n..5	R0987
MRN	R	an18	G0002
Security	R	n1	CL217 G0022
Result indicator	R	an2	CL100 R0875

-----GOODS SHIPMENT

-----GOODS ITEM

Export Declaration goods item number	R	n..5	G0999
Transit Declaration goods item number	R	n..5	G0005

-----PREVIOUS DOCUMENT

Type	R	an4	CL234
Reference number	R	an..70	G0074

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE411	

2. Message Structure for: IE411

IE411	(CD411D)	SENDING OF STATISTICS DATA	(C_STA_SND)
-------	----------	----------------------------	-------------

MESSAGE	1x	R	
---SENDING COUNTRY	1x	R	
-----SYSTEM APPLICABILITY	99x	R	
-----STATISTICAL CHARACTERISTICS	999x	R	
-----SERIES ELEMENTS	999x	D	C0805

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE411	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---SENDING COUNTRY

Country	R	a2	CL008
Year	R	n4	G0002
Month	R	an2	CL026

-----SYSTEM APPLICABILITY

Sequence number	R	n..5	R0987
System code	R	n..2	CL169 G0906

-----STATISTICAL CHARACTERISTICS

Sequence number	R	n..5	R0987
Operation	R	a1	CL191
Statistics type	R	an4	CL057
Statistics type support	R	n1	CL027

-----SERIES ELEMENTS

Sequence number	R	n..5	R0987
Other country	O	a2	CL008
Counter	R	n..9	G0021

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

2. Message Structure for: IE501

IE501	(CD501C)	AER	(C_AER_SND)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R G0144
--CUSTOMS OFFICE OF EXPORT		1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R
--EXPORTER		1x	R
-----ADDRESS		1x	R
--CONTROL RESULT		1x	R
--CURRENCY EXCHANGE		1x	D B1801 C0592
--RISK ANALYSIS IDENTIFICATION		1x	R
-----RISK ANALYSIS		999x	D C0251 G0869
-----RISK ANALYSIS RESULT		99x	R E1406 G0715 G0716
--GOODS SHIPMENT		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----PREVIOUS DOCUMENT		99x	O E1301 G0825
-----SUPPORTING DOCUMENT		99x	O E1301 G0825
-----ADDITIONAL REFERENCE		99x	O E1301 G0825
-----ADDITIONAL INFORMATION		99x	O E1301 G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D B1866 B1878 C0283 G0065
-----ADDRESS		1x	R
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----DEPARTURE TRANSPORT MEANS		999x	D B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D B1803 C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D B1818 C0890
-----TRANSPORT DOCUMENT		99x	O E1301 G0825
-----TRANSPORT CHARGES		1x	D S0012 C0335 C0375
-----GOODS ITEM		999x	R
-----PROCEDURE		1x	R
-----ADDITIONAL PROCEDURE		99x	O E1406
-----CONSIGNOR		1x	D C0847 G0063
-----ADDRESS		1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0063 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Declaration type	R	an..5	CL231
Additional declaration type	O	a1	CL042 B2101
Declaration submission date and time	R	an19	G0002
Declaration acceptance date	R	an10	G0002
Release date	R	an10	G0002
Security	D	n1	CL217 C0265

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---EXPORTER

Identification number	O	an..17	B1824 G0002 R0995
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL199

---CONTROL RESULT

Code	R	an2	CL391
Date	R	an10	G0002
Text	O	an..512	

---CURRENCY EXCHANGE

Internal currency unit	R	a3	CL394 G0219
------------------------	---	----	-------------

---RISK ANALYSIS IDENTIFICATION

Code	R	a1	CL107 G0041
------	---	----	-------------

-----RISK ANALYSIS

Sequence number	R	n..5	R0987
Declaration goods item number	O	n..5	G0003 G0021 G0999

-----RISK ANALYSIS RESULT

Sequence number	R	n..5	R0987
Code	D	an..17	C0715 E1101 G0002 G0821
Risk area code	D	an..7	CL740 C0715
Text	O	an..512	E1116

---GOODS SHIPMENT

Country of export	D	a2	CL010 B1817 C0273
-------------------	---	----	----------------------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

Country of destination	D	a2	CL008	B1838 C0503 R0921
------------------------	---	----	-------	-------------------------

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		

-----CONSIGNMENT

Container indicator	D	n1	CL027	S0023 B1859 B1921 C0842 G0332
Inland mode of transport	D	n1	CL018	C0557
Mode of transport at the border	D	n1	CL018	S0009 B1841 B1842 C0374
Gross mass	O	n..16,6		B1844 B1908 B2101 E1109 R0994
Reference number UCR	D	an..70		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL199	

-----CONSIGNEE

Identification number	O	an..17		B1846 G0002 R0840
Name	R	an..70		E1104

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL199

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448

-----SEAL

Sequence number	R	n..5	R0987
Identifier	R	an..20	

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5	R0987
Type of identification	O	n2	CL750 B2101 R0472
Identification number	R	an..35	B1883 E1103 R0473
Nationality	O	a2	CL165 B2101

-----COUNTRY OF ROUTING OF CONSIGNMENT

Sequence number	R	n..5	R0987
Country	R	a2	CL008

-----ACTIVE BORDER TRANSPORT MEANS

Type of identification	R	n2	CL219 R0475
Identification number	R	an..35	B1885 R0076
Nationality	R	a2	CL165

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321

-----TRANSPORT CHARGES

Method of payment	R	a1	CL116
-------------------	---	----	-------

-----GOODS ITEM

Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	B1886 B1887 C0028 E1113 G0021 G0138
Country of export	D	a2	CL010 B1828 B1855 C0259 G0063
Country of destination	D	a2	CL008 B1837 B1871 B1872 B1873 C0463 G0063 R0921
Reference number UCR	D	an..70	C0471 G0002 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

-----PROCEDURE

Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL199	

-----CONSIGNEE

Identification number	O	an..17		B1846 G0002 R0840
Name	R	an..70		E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL199	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----COMMODITY

Description of goods	R	an..512		E1107
CUS code	O	an9	CL016	G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6	CL152	
Combined nomenclature code	R	an2		

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0987
TARIC additional code	R	an4		

-----DANGEROUS GOODS

Sequence number	R	n..5		R0987
UN Number	R	an4	CL101	

-----GOODS MEASURE

Gross mass	O	n..16,6		B1808 B1907 B1908 B1909 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6		B1906 E1109 R0223

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE501	

-----PACKAGING

Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	B1919 R0220
Number of packages	D	n..8		B1819 B1964 C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512		C0060 E1105

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		E1104 G0321 G0334 R0414
Goods item number	D	n..5		C0849 G0132 R0817
Type of packages	O	an2	CL017	G0133
Number of packages	O	n..8		G0133
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		G0133

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		E1104 G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		E1104 G0321

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		E1104 G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		E1106

-----TRANSPORT CHARGES

Method of payment	R	a1	CL116	
-------------------	---	----	-------	--

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE502	

2. Message Structure for: IE502

IE502	(CD502C)	DECLARATION REQUEST EXPORT	(C_EXP_REQ)
-------	----------	----------------------------	-------------

MESSAGE	1x	R
---EXPORT OPERATION	1x	R
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE502	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
-----	---	------	----------------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

2. Message Structure for: IE503

IE503	(CD503C)	AER RESPONSE	(C_AER_RSP)
MESSAGE		1x	R
---EXPORT OPERATION		1x	R G0144 G0322
---CUSTOMS OFFICE OF EXPORT		1x	D C0811
---CUSTOMS OFFICE OF EXIT (DECLARED)		1x	D C0365
---CUSTOMS OFFICE OF EXIT (ACTUAL)		1x	R
---EXPORTER		1x	D C0365
-----ADDRESS		1x	R
---CONTROL RESULT		1x	D C0365
---CURRENCY EXCHANGE		1x	D B1801 C0592
---RISK ANALYSIS IDENTIFICATION		1x	D C0365
-----RISK ANALYSIS		999x	D C0251 G0869
-----RISK ANALYSIS RESULT		99x	R E1406 G0715 G0716
---GOODS SHIPMENT		1x	D C0365
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----PREVIOUS DOCUMENT		99x	O E1301 G0825
-----SUPPORTING DOCUMENT		99x	O E1301 G0825
-----ADDITIONAL REFERENCE		99x	O E1301 G0825
-----ADDITIONAL INFORMATION		99x	O E1301 G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D B1866 B1878 C0283 G0065
-----ADDRESS		1x	R
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----DEPARTURE TRANSPORT MEANS		999x	D B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D B1803 C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D B1818 C0890
-----TRANSPORT DOCUMENT		99x	O E1301 G0825
-----TRANSPORT CHARGES		1x	D S0012 C0335 C0375
-----GOODS ITEM		999x	R
-----PROCEDURE		1x	R
-----ADDITIONAL PROCEDURE		99x	O E1406
-----CONSIGNOR		1x	D C0847 G0063
-----ADDRESS		1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0063 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002
Declaration type	D	an..5	CL231 C0365
Additional declaration type	D	a1	CL042 S0004 B1839 B1840 C0365
Declaration submission date and time	D	an19	C0365 G0002
Declaration acceptance date	D	an10	C0365 G0002
Release date	D	an10	C0365 G0002
Security	D	n1	CL217 C0267
Request rejection reason code	O	n..2	CL222 G0323

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL141
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXPORTER

Identification number	O	an..17	B1824 G0002 R0995
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL199

---CONTROL RESULT

Code	R	an2	CL391
Date	R	an10	G0002
Text	O	an..512	

---CURRENCY EXCHANGE

Internal currency unit	R	a3	CL394 G0219
------------------------	---	----	-------------

---RISK ANALYSIS IDENTIFICATION

Code	R	a1	CL107 G0041
------	---	----	-------------

-----RISK ANALYSIS

Sequence number	R	n..5	R0987
Declaration goods item number	O	n..5	G0003 G0021 G0999

-----RISK ANALYSIS RESULT

Sequence number	R	n..5	R0987
-----------------	---	------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

Code	D	an..17		C0715 E1101 G0002 G0821
Risk area code	D	an..7	CL740	C0715
Text	O	an..512		E1116
---GOODS SHIPMENT				
Country of export	D	a2	CL010	B1817 C0273
Country of destination	D	a2	CL008	B1838 C0503 R0921
-----ADDITIONAL SUPPLY CHAIN ACTOR				
Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840
-----PREVIOUS DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321
-----ADDITIONAL INFORMATION				
Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		
-----CONSIGNMENT				
Container indicator	D	n1	CL027	S0023 B1859 B1921 C0842 G0332
Inland mode of transport	D	n1	CL018	C0557
Mode of transport at the border	D	n1	CL018	S0009 B1841 B1842 C0374
Gross mass	O	n..16,6		B1844 B1908 B2101 E1109 R0994
Reference number UCR	D	an..70		C0335 G0002
-----CARRIER				
Identification number	R	an..17		G0002 R0840
-----CONSIGNOR				
Identification number	O	an..17		G0002 R0840
Name	R	an..70		
-----ADDRESS				
Street and number	R	an..70		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----CONSIGNEE			
Identification number	O	an..17	B1846 G0002 R0840
Name	R	an..70	E1104
-----ADDRESS			
Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL199
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----DEPARTURE TRANSPORT MEANS			
Sequence number	R	n..5	R0987
Type of identification	O	n2	CL750 B2101 R0472
Identification number	R	an..35	B1883 E1103 R0473
Nationality	O	a2	CL165 B2101
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987
Country	R	a2	CL008
-----ACTIVE BORDER TRANSPORT MEANS			
Type of identification	R	n2	CL219 R0475
Identification number	R	an..35	B1885 R0076
Nationality	R	a2	CL165
-----TRANSPORT DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321
-----TRANSPORT CHARGES			
Method of payment	R	a1	CL116
-----GOODS ITEM			
Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	B1886 B1887 C0028 E1113 G0021 G0138
Country of export	D	a2	CL010 B1828 B1855 C0259 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

Country of destination	D	a2	CL008	B1837 B1871 B1872 B1873 C0463 G0063 R0921
Reference number UCR	D	an..70		C0471 G0002 G0063

-----PROCEDURE

Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL199	

-----CONSIGNEE

Identification number	O	an..17		B1846 G0002 R0840
Name	R	an..70		E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL199	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----COMMODITY

Description of goods	R	an..512		E1107
CUS code	O	an9	CL016	G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6		R0457
Combined nomenclature code	R	an2		

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0987
TARIC additional code	R	an4		

-----DANGEROUS GOODS

Sequence number	R	n..5		R0987
UN Number	R	an4	CL101	

-----GOODS MEASURE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

Gross mass	O	n..16,6		B1808 B1907 B1908 B1909 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6		B1906 E1109 R0223

-----PACKAGING

Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	B1919 R0220
Number of packages	D	n..8		B1819 B1964 C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512		C0060 E1105

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		E1104 G0321 G0334 R0414
Goods item number	D	n..5		C0849 G0132 R0817
Type of packages	O	an2	CL017	G0133
Number of packages	O	n..8		G0133
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		G0133

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		E1104 G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		E1104 G0321

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		E1104 G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
-----------------	---	------	--	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE503	

Code	R	an5	CL239
Text	O	an..512	E1106
-----TRANSPORT CHARGES			
Method of payment	R	a1	CL116

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE504	

2. Message Structure for: IE504

IE504	(CC504C)	EXPORT DECLARATION AMENDMENT ACCEPTANCE	(E_EXP_AAC)
-------	----------	--	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	R	
--EXPORTER	1x	R	
-----ADDRESS	1x	D	C0050
--DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
--REPRESENTATIVE	1x	O	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE504	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0467
MRN	D	an18	C0467 G0002
Amendment submission date and time	R	an19	G0002
Amendment acceptance date and time	R	an19	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE507	

2. Message Structure for: IE507

IE507	(CC507C)	ARRIVAL AT EXIT	(E_ARR_EXT)
-------	----------	-----------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---AUTHORISATION	9x	O	G0087
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---GOODS SHIPMENT	1x	R	
-----CONSIGNMENT	1x	R	
-----EXIT CARRIER	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
-----TRANSPORT EQUIPMENT	9999x	O	G0330
-----SEAL	99x	O	G0330
-----GOODS REFERENCE	999x	O	G0330
-----LOCATION OF GOODS	9x	R	G0520 R0522
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105
-----ACTIVE BORDER TRANSPORT MEANS	1x	O	G0330
-----TRANSPORT DOCUMENT	99x	O	G0330
-----GOODS ITEM	999x	O	G0330
-----AUTHORISATION	9x	O	G0087
-----COMMODITY	1x	O	G0330
-----GOODS MEASURE	1x	O	G0330
-----PACKAGING	99x	O	G0330
-----TRANSPORT DOCUMENT	99x	O	G0330

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE507	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Arrival notification date and time	R	an19	G0002
Arrival notification place	O	an..35	
Storing flag	R	n1	CL027
Discrepancies exist	R	n1	CL027

---AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	
Reference number	R	an..35	
Holder of authorisation	O	an..17	

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---GOODS SHIPMENT

-----CONSIGNMENT

Mode of transport at the border	O	n1	CL018	G0330
Reference number UCR	O	an..35		G0002 G0330

-----EXIT CARRIER

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONTACT PERSON

Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256		G0002

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5		R0560
Container identification number	O	an..17		G0002 G0330
Number of seals	O	n..4		G0021 G0330

-----SEAL

Sequence number	R	n..5		R0560
Identifier	O	an..20		G0330

-----GOODS REFERENCE

Sequence number	R	n..5		R0560
Declaration goods item number	O	n..5		G0330 G0999

-----LOCATION OF GOODS

Sequence number	R	n..5		R0987
Type of location	R	a1	CL347	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE507	

Qualifier of identification	R	a1	CL326	G0500 G0521
Authorisation number	D	an..35		C0394
Additional identifier	D	an..4		C0671
UN LOCODE	D	an..17	CL244	C0394
-----CUSTOMS OFFICE				
Reference number	R	an8	CL141	
-----GNSS				
Latitude	R	an..17		G0002 G0014
Longitude	R	an..17		G0002 G0014
-----ECONOMIC OPERATOR				
Identification number	R	an..17		G0002 R0995
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL010	
-----POSTCODE ADDRESS				
House number	D	an..17		C0382
Postcode	R	an..17		
Country	R	a2	CL190	
-----CONTACT PERSON				
Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256		G0002
-----ACTIVE BORDER TRANSPORT MEANS				
Type of identification	O	n2	CL219	G0112 G0330
Identification number	O	an..35		G0330
Nationality	O	a2	CL165	G0330
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0560
Type	O	an4	CL754	G0330
Reference number	O	an..70		G0321 G0330
-----GOODS ITEM				
Declaration goods item number	R	n..5		G0999 R0560
Reference number UCR	O	an..35		G0002 G0330
-----AUTHORISATION				
Sequence number	R	n..5		R0987
Type	R	an..4		
Reference number	R	an..35		
Holder of authorisation	O	an..17		
-----COMMODITY				
-----GOODS MEASURE				
Gross mass	O	n..16,6		G0021 G0330
Net mass	O	n..16,6		G0330 R0721
-----PACKAGING				
Sequence number	R	n..5		R0560
Type of packages	O	an2	CL017	G0330

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE507	

Number of packages	O	n..8		G0021 G0330
Shipping marks	O	an..512		G0330
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0560
Type	O	an4	CL754	G0330
Reference number	O	an..70		G0321 G0330

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE509	

2. Message Structure for: IE509

IE509	(CC509C)	EXPORT INVALIDATION DECISION	(E_EXP_DEC)
-------	----------	------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---EXPORTER	1x	R	
-----ADDRESS	1x	D	C0050
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE509	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0467
MRN	D	an18	C0467 G0002
Invalidation decision date and time	R	an19	G0002
Invalidation request date and time	D	an19	C0180 G0002
Invalidation initiated by customs	R	n1	CL027
Invalidation justification	D	an..512	C0175

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE510	

2. Message Structure for: IE510

IE510	(CD510C)	EXPORT INVALIDATION NOTIFICATION	(C_INV_EXP)
-------	----------	----------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF PRESENTATION	1x	D	C0167 G0365
---CUSTOMS OFFICE OF EXPORT	1x	R	
---CUSTOMS OFFICE OF EXIT	1x	D	C0182 G0016

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE510	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Invalidation date	R	an10	G0002

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE511	

2. Message Structure for: IE511

IE511	(CC511C)	EXPORT PRESENTATION NOTIFICATION	(E_PRE_NOT)
-------	----------	----------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF PRESENTATION	1x	O	G0168
---CUSTOMS OFFICE OF EXPORT	1x	R	
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
---GOODS SHIPMENT	1x	R	
-----CONSIGNMENT	1x	R	
-----TRANSPORT EQUIPMENT	9999x	D	C0823 G0103 G0196
-----SEAL	99x	D	C0569
-----GOODS REFERENCE	999x	D	C0670 G0670
-----LOCATION OF GOODS	1x	R	
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105
-----DEPARTURE TRANSPORT MEANS	999x	D	C0834 G0088 R0855

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE511	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
-----	---	--------	--

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---GOODS SHIPMENT

-----CONSIGNMENT

Container indicator	D	n1	CL027 C0824 G0332
Inland mode of transport	D	n1	CL018 C0841

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448

-----SEAL

Sequence number	R	n..5	R0987
Identifier	R	an..20	

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----LOCATION OF GOODS

Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE511	

Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394
-----CUSTOMS OFFICE			
Reference number	R	an8	CL141
-----GNSS			
Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014
-----ECONOMIC OPERATOR			
Identification number	R	an..17	G0002 R0995
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010
-----POSTCODE ADDRESS			
House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
-----DEPARTURE TRANSPORT MEANS			
Sequence number	R	n..5	R0987
Type of identification	R	n2	CL750 G0112 R0472
Identification number	R	an..35	R0473
Nationality	R	a2	CL165

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

2. Message Structure for: IE513

IE513	(CC513C)	EXPORT DECLARATION AMENDMENT	(E_EXP_AMD)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--AUTHORISATION		9x	O G0087
--CUSTOMS OFFICE OF PRESENTATION		1x	O G0168 R0675 R0883
--CUSTOMS OFFICE OF EXPORT		1x	R R0883
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R
--SUPERVISING CUSTOMS OFFICE		1x	O G0187
--EXPORTER		1x	R R0883
-----ADDRESS		1x	D C0050
--DECLARANT		1x	R R0883
-----ADDRESS		1x	D C0050
-----CONTACT PERSON		1x	O G0105
--REPRESENTATIVE		1x	O R0883
-----CONTACT PERSON		1x	O G0105
--CURRENCY EXCHANGE		1x	O
--DEFERRED PAYMENT		1x	D C0558
--GOODS SHIPMENT		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----DELIVERY TERMS		1x	D C0462
-----WAREHOUSE		1x	D S0003 C0375 C0561
-----PREVIOUS DOCUMENT		99x	O E1301 G0825
-----SUPPORTING DOCUMENT		99x	O E1301 G0825
-----ADDITIONAL REFERENCE		99x	O E1301 G0825
-----ADDITIONAL INFORMATION		99x	O E1301 G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846 G0121
-----ADDRESS		1x	D C0050
-----CONSIGNEE		1x	D B1866 B1878 C0283 G0065
-----ADDRESS		1x	D C0050
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	D S0021 B1807 B1882 C0392
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

-----DEPARTURE TRANSPORT MEANS	999x	D	B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT	99x	D	B1803 C0211
-----ACTIVE BORDER TRANSPORT MEANS	1x	D	B1818 C0890
-----TRANSPORT DOCUMENT	99x	O	E1301 G0825
-----TRANSPORT CHARGES	1x	D	S0012 C0335 C0375
-----GOODS ITEM	999x	R	
-----AUTHORISATION	9x	O	G0087
-----PROCEDURE	1x	R	
-----ADDITIONAL PROCEDURE	99x	O	E1406
-----CONSIGNOR	1x	D	C0847 G0121 R0201
-----ADDRESS	1x	D	C0050
-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0065 R0201
-----ADDRESS	1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----ORIGIN	1x	D	C0871
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----NATIONAL ADDITIONAL CODE	99x	O	
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----CALCULATION OF TAXES	1x	D	C0462 G0218
-----DUTIES AND TAXES	99x	R	
-----TAX BASE	99x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0051 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 R0201

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0467 R0883
MRN	D	an18	C0467 G0002 R0883
Declaration type	R	an..5	CL231 R0883
Additional declaration type	R	a1	CL042 G0066 G0155 R0678 R0883
Presentation of the goods date and time	O	an19	G0002
Security	D	n1	CL217 C0265 R0883
Specific circumstance indicator	O	an3	CL296
Total amount invoiced	O	n..16,2	G0021
Invoice currency	D	a3	CL352 C0407

---AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	CL605 S0017 R0676 R0677
Reference number	R	an..35	G0033 R0679
Holder of authorisation	D	an..17	C0848 G0002 G0089 R0995

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---SUPERVISING CUSTOMS OFFICE

Reference number	R	an8	CL141
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050 E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050 E1104

-----ADDRESS

Street and number	R	an..70	E1104
-------------------	---	--------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
---REPRESENTATIVE			
Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
---CURRENCY EXCHANGE			
Internal currency unit	O	a3	CL394 G0219 T0001
Exchange rate	D	n..12,5	C0556 G0134 T0001
---DEFERRED PAYMENT			
Deferred payment	R	an..35	
---GOODS SHIPMENT			
Nature of transaction	D	n..2	CL091 S0002 B1810 B1856 B1857 C0273 C0375
Country of export	D	a2	CL010 B1817 C0273
Country of destination	D	a2	CL008 B1838 C0503 R0921
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----DELIVERY TERMS			
INCOTERM code	R	a3	CL090
UN LOCODE	D	an..17	CL244 C0596
Location	D	an..35	C0596
Country	D	a2	CL008 C0596
Text	D	an..512	C0596
-----WAREHOUSE			
Type	R	a1	CL099
Identifier	R	an..35	
-----PREVIOUS DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321
-----SUPPORTING DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	G0321
Document line item number	O	n..5	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

Issuing authority name	O	an..70	
Validity date	O	an10	G0002
-----ADDITIONAL REFERENCE			
Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321
-----ADDITIONAL INFORMATION			
Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	
-----CONSIGNMENT			
Container indicator	D	n1	CL027 C0836 G0332
Inland mode of transport	D	n1	CL018 C0843
Mode of transport at the border	D	n1	CL018 C0374
Gross mass	O	n..16,6	B1844 B2101 E1109 R0994
Reference number UCR	D	an..35	C0335 G0002
-----CARRIER			
Identification number	R	an..17	G0002 R0840
-----CONSIGNOR			
Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248
-----CONSIGNEE			
Identification number	O	an..17	B1846 G0002 R0840
Name	D	an..70	C0050 E1104
-----ADDRESS			
Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----LOCATION OF GOODS			
Type of location	R	a1	CL347

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

Qualifier of identification	R	a1	CL326	G0500
Authorisation number	D	an..35		C0394
Additional identifier	D	an..4		C0671
UN LOCODE	D	an..17	CL244	C0394
-----CUSTOMS OFFICE				
Reference number	R	an8	CL141	
-----GNSS				
Latitude	R	an..17		G0002 G0014
Longitude	R	an..17		G0002 G0014
-----ECONOMIC OPERATOR				
Identification number	R	an..17		G0002 R0995
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL010	
-----POSTCODE ADDRESS				
House number	D	an..17		C0382
Postcode	R	an..17		
Country	R	a2	CL190	
-----CONTACT PERSON				
Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256		G0002
-----DEPARTURE TRANSPORT MEANS				
Sequence number	R	n..5		R0987
Type of identification	O	n2	CL750	B2101 G0112 R0472
Identification number	R	an..35		B1883 E1103 R0473
Nationality	O	a2	CL165	B2101
-----COUNTRY OF ROUTING OF CONSIGNMENT				
Sequence number	R	n..5		R0987
Country	R	a2	CL008	
-----ACTIVE BORDER TRANSPORT MEANS				
Type of identification	R	n2	CL219	G0112 R0475
Identification number	R	an..35		B1885 R0076
Nationality	R	a2	CL165	
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	
-----GOODS ITEM				
Declaration goods item number	R	n..5		G0999 R0007
Statistical value	D	n..16,2		B1886 B1887 C0028 E1113 G0021 G0878

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

Nature of transaction	D	n..2	CL091	S0011 C0259 C0375 E1301 R0201
Country of export	D	a2	CL010	B1828 B1855 C0259 R0201
Country of destination	D	a2	CL008	B1837 B1871 B1872 B1873 C0463 R0201 R0921
Reference number UCR	D	an..35		C0471 G0002 R0201

-----AUTHORISATION

Sequence number	R	n..5		R0987
Type	R	an..4	CL615	
Reference number	R	an..35		G0033 R0679
Holder of authorisation	R	an..17		G0002 R0995

-----PROCEDURE

Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		B1846 G0002 R0840
Name	D	an..70		C0050 E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL248	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----ORIGIN

Country of origin	R	a2	CL008	
Region of dispatch	O	an..9		G0002 G0276

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

-----COMMODITY

Description of goods	R	an..512	E1107
CUS code	O	an9 CL016	G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6 CL152	G0106 R0417
Combined nomenclature code	R	an2	

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5	R0987
TARIC additional code	R	an4	

-----NATIONAL ADDITIONAL CODE

Sequence number	R	n..5	R0987
National additional code	R	an..4	

-----DANGEROUS GOODS

Sequence number	R	n..5	R0987
UN Number	R	an4 CL101	

-----GOODS MEASURE

Gross mass	O	n..16,6	B1808 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6	E1109 R0223
Supplementary units	D	n..16,6	C0655

-----CALCULATION OF TAXES

Total duties and taxes amount	R	n..16,2	G0021
-------------------------------	---	---------	-------

-----DUTIES AND TAXES

Sequence number	R	n..5	R0987
Tax type	R	an3 CL098	
Payable tax amount	R	n..16,2	G0021
Method of payment	R	a1 CL104	

-----TAX BASE

Sequence number	R	n..5	R0987
Tax rate	R	n..17,3	G0021
Measurement unit and qualifier	D	an..4 CL349	C0298
Quantity	D	n..16,6	C0850
Amount	D	n..16,2	C0852
Tax amount	R	n..16,2	G0021

-----PACKAGING

Sequence number	R	n..5	R0987
Type of packages	R	an2 CL017	B1919 R0220
Number of packages	D	n..8	B1819 B1964 C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512	C0060 E1105

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4 CL214	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE513	

Reference number	R	an..70	E1104 G0321 G0334 R0414
Goods item number	D	n..5	C0849 G0132 R0817
Type of packages	O	an2	CL017 G0133
Number of packages	O	n..8	G0133
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	G0133

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	E1104 G0321
Document line item number	O	n..5	
Issuing authority name	O	an..70	
Validity date	O	an10	G0002
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	
Currency	O	a3	CL352
Amount	O	n..16,2	

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	E1104 G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	E1106

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116
-------------------	---	----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE514	

2. Message Structure for: IE514

IE514	(CC514C)	EXPORT INVALIDATION REQUEST	(E_EXP_INV)
-------	----------	-----------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---EXPORTER	1x	R	
-----ADDRESS	1x	D	C0050
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE514	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0467
MRN	D	an18	C0467 G0002
Invalidation request date and time	R	an19	G0002
Invalidation reason	R	an..512	

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

2. Message Structure for: IE515

IE515	(CC515C)	EXPORT DECLARATION	(E_EXP_DAT)
MESSAGE			1x R
--EXPORT OPERATION			1x R
--AUTHORISATION			9x O G0087
--CUSTOMS OFFICE OF PRESENTATION			1x O G0168 R0675
--CUSTOMS OFFICE OF EXPORT			1x R
--CUSTOMS OFFICE OF EXIT (DECLARED)			1x R
--SUPERVISING CUSTOMS OFFICE			1x O G0187
--EXPORTER			1x R
-----ADDRESS			1x D C0050
--DECLARANT			1x R
-----ADDRESS			1x D C0050
-----CONTACT PERSON			1x O G0105
--REPRESENTATIVE			1x O
-----CONTACT PERSON			1x O G0105
--CURRENCY EXCHANGE			1x O
--DEFERRED PAYMENT			1x D C0558
--GOODS SHIPMENT			1x R
-----ADDITIONAL SUPPLY CHAIN ACTOR			99x O G0825
-----DELIVERY TERMS			1x D C0462
-----WAREHOUSE			1x D S0003 C0375 C0561
-----PREVIOUS DOCUMENT			99x O B1905 G0825
-----SUPPORTING DOCUMENT			99x O E1301 G0825
-----ADDITIONAL REFERENCE			99x O E1301 G0825
-----ADDITIONAL INFORMATION			99x O E1301 G0825
-----CONSIGNMENT			1x R
-----CARRIER			1x O G0048
-----CONSIGNOR			1x D C0846 G0121
-----ADDRESS			1x D C0050
-----CONSIGNEE			1x D B1866 B1878 C0283 G0065
-----ADDRESS			1x D C0050
-----TRANSPORT EQUIPMENT			9999x D C0823 G0103
-----SEAL			99x D C0569
-----GOODS REFERENCE			999x D C0670 G0670
-----LOCATION OF GOODS			1x D S0021 B1807 B1882 C0392
-----CUSTOMS OFFICE			1x D C0394
-----GNSS			1x D C0394
-----ECONOMIC OPERATOR			1x D C0394
-----ADDRESS			1x D C0394
-----POSTCODE ADDRESS			1x D C0394
-----CONTACT PERSON			1x D C0394 G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

-----DEPARTURE TRANSPORT MEANS	999x	D	B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT	99x	D	B1803 C0211
-----ACTIVE BORDER TRANSPORT MEANS	1x	D	B1818 C0890
-----TRANSPORT DOCUMENT	99x	O	E1301 G0825
-----TRANSPORT CHARGES	1x	D	S0012 C0335 C0375
-----GOODS ITEM	999x	R	
-----AUTHORISATION	9x	O	G0087
-----PROCEDURE	1x	R	
-----ADDITIONAL PROCEDURE	99x	O	E1406
-----CONSIGNOR	1x	D	C0847 G0121 R0201
-----ADDRESS	1x	D	C0050
-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0065 R0201
-----ADDRESS	1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----ORIGIN	1x	D	C0871
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----NATIONAL ADDITIONAL CODE	99x	O	
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----CALCULATION OF TAXES	1x	D	C0462 G0218
-----DUTIES AND TAXES	99x	R	
-----TAX BASE	99x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0051 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 R0201

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
Declaration type	R	an..5	CL231 G0128
Additional declaration type	R	a1	CL042 G0066 G0128 G0155 R0678
Presentation of the goods date and time	O	an19	G0002
Security	D	n1	CL217 C0265
Specific circumstance indicator	O	an3	CL296
Total amount invoiced	O	n..16,2	G0021
Invoice currency	D	a3	CL352 C0407

---AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	CL605 S0017 R0676 R0677
Reference number	R	an..35	G0033 R0679
Holder of authorisation	D	an..17	C0848 G0002 G0089 R0995

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---SUPERVISING CUSTOMS OFFICE

Reference number	R	an8	CL141
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	G0059 G0060 R0940
Name	D	an..70	C0050 E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	G0059 G0060 R0940
Name	D	an..70	C0050 E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

City	R	an..35		
Country	R	a2	CL248	
-----CONTACT PERSON				
Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256		G0002
---REPRESENTATIVE				
Identification number	R	an..17		G0002 R0893 R0995
Status	R	n1	CL094	R0471
-----CONTACT PERSON				
Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256		G0002
---CURRENCY EXCHANGE				
Internal currency unit	O	a3	CL394	G0219 T0001
Exchange rate	D	n..12,5		C0556 G0134 T0001
---DEFERRED PAYMENT				
Deferred payment	R	an..35		
---GOODS SHIPMENT				
Nature of transaction	D	n..2	CL091	S0002 B1810 B1856 B1857 C0273 C0375
Country of export	D	a2	CL010	B1817 C0273
Country of destination	D	a2	CL008	B1838 C0503 R0921
-----ADDITIONAL SUPPLY CHAIN ACTOR				
Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840
-----DELIVERY TERMS				
INCOTERM code	R	a3	CL090	
UN LOCODE	D	an..17	CL244	C0596
Location	D	an..35		C0596
Country	D	a2	CL008	C0596
Text	D	an..512		C0596
-----WAREHOUSE				
Type	R	a1	CL099	
Identifier	R	an..35		
-----PREVIOUS DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL214	G0412
Reference number	R	an..70		G0321 G0412
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

Validity date	O	an10	G0002
-----ADDITIONAL REFERENCE			
Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321
-----ADDITIONAL INFORMATION			
Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	
-----CONSIGNMENT			
Container indicator	D	n1	CL027 C0836 G0332
Inland mode of transport	D	n1	CL018 C0843
Mode of transport at the border	D	n1	CL018 C0374
Gross mass	O	n..16,6	B1844 B2101 E1109 R0994
Reference number UCR	D	an..35	C0335 G0002
-----CARRIER			
Identification number	R	an..17	G0002 R0840
-----CONSIGNOR			
Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248
-----CONSIGNEE			
Identification number	O	an..17	B1846 G0002 R0840
Name	D	an..70	C0050 E1104
-----ADDRESS			
Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----LOCATION OF GOODS			
Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394
-----CUSTOMS OFFICE			
Reference number	R	an8	CL141
-----GNSS			
Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014
-----ECONOMIC OPERATOR			
Identification number	R	an..17	G0002 R0995
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010
-----POSTCODE ADDRESS			
House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
-----DEPARTURE TRANSPORT MEANS			
Sequence number	R	n..5	R0987
Type of identification	O	n2	CL750 B2101 G0112 R0472
Identification number	R	an..35	B1883 E1103 R0473
Nationality	O	a2	CL165 B2101
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987
Country	R	a2	CL008
-----ACTIVE BORDER TRANSPORT MEANS			
Type of identification	R	n2	CL219 G0112 R0475
Identification number	R	an..35	B1885 R0076
Nationality	R	a2	CL165
-----TRANSPORT DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	G0321
-----TRANSPORT CHARGES			
Method of payment	R	a1	CL116
-----GOODS ITEM			
Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	B1886 B1887 C0028 E1113 G0021 G0878

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

Nature of transaction	D	n..2	CL091	S0011 C0259 C0375 E1301 R0201
Country of export	D	a2	CL010	B1828 B1855 C0259 R0201
Country of destination	D	a2	CL008	B1837 B1871 B1872 B1873 C0463 R0201 R0921
Reference number UCR	D	an..35		C0471 G0002 R0201

-----**AUTHORISATION**

Sequence number	R	n..5		R0987
Type	R	an..4	CL615	
Reference number	R	an..35		G0033 R0679
Holder of authorisation	R	an..17		G0002 R0995

-----**PROCEDURE**

Requested procedure	R	an2	CL092	B1930 G0128 R0996 R0997
Previous procedure	R	an2	CL093	

-----**ADDITIONAL PROCEDURE**

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----**CONSIGNOR**

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----**ADDRESS**

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----**CONSIGNEE**

Identification number	O	an..17		B1846 G0002 R0840
Name	D	an..70		C0050 E1104

-----**ADDRESS**

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL248	

-----**ADDITIONAL SUPPLY CHAIN ACTOR**

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----**ORIGIN**

Country of origin	R	a2	CL008	
Region of dispatch	O	an..9		G0002 G0276

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

-----COMMODITY

Description of goods	R	an..512	E1107
CUS code	O	an9 CL016	G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6 CL152	G0106 R0417
Combined nomenclature code	R	an2	

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5	R0987
TARIC additional code	R	an4	

-----NATIONAL ADDITIONAL CODE

Sequence number	R	n..5	R0987
National additional code	R	an..4	

-----DANGEROUS GOODS

Sequence number	R	n..5	R0987
UN Number	R	an4 CL101	

-----GOODS MEASURE

Gross mass	O	n..16,6	B1808 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6	E1109 R0223
Supplementary units	D	n..16,6	C0655

-----CALCULATION OF TAXES

Total duties and taxes amount	R	n..16,2	G0021
-------------------------------	---	---------	-------

-----DUTIES AND TAXES

Sequence number	R	n..5	R0987
Tax type	R	an3 CL098	
Payable tax amount	R	n..16,2	G0021
Method of payment	R	a1 CL104	

-----TAX BASE

Sequence number	R	n..5	R0987
Tax rate	R	n..17,3	G0021
Measurement unit and qualifier	D	an..4 CL349	C0298
Quantity	D	n..16,6	C0850
Amount	D	n..16,2	C0852
Tax amount	R	n..16,2	G0021

-----PACKAGING

Sequence number	R	n..5	R0987
Type of packages	R	an2 CL017	B1919 R0220
Number of packages	D	n..8	B1819 B1964 C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512	C0060 E1105

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4 CL214	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE515	

Reference number	R	an..70	E1104 G0321 G0334 R0414
Goods item number	D	n..5	C0849 G0132 R0817
Type of packages	O	an2	CL017 G0133
Number of packages	O	n..8	G0133
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	G0133

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	E1104 G0321
Document line item number	O	n..5	
Issuing authority name	O	an..70	
Validity date	O	an10	G0002
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	
Currency	O	a3	CL352
Amount	O	n..16,2	

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	E1104 G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	E1106

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116
-------------------	---	----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE518	

2. Message Structure for: IE518

IE518	(CD518C)	EXIT RESULTS	(C_EXT_RES)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--CUSTOMS OFFICE OF EXPORT		1x	R G0042
--CUSTOMS OFFICE OF EXIT (ACTUAL)		1x	R G0042
--CUSTOMS OFFICE OF DESTINATION		1x	D B1812 C0237

---EXIT CONTROL RESULT		1x	R
---GOODS SHIPMENT		1x	D C0157 G0360
-----PREVIOUS DOCUMENT		99x	D C0157 E1301 G0360
-----SUPPORTING DOCUMENT		99x	D B1829 B1830 C0864 G0302 G0360
-----ADDITIONAL REFERENCE		99x	D C0157 E1301 G0360
-----CONSIGNMENT		1x	D C0157 G0360
-----TRANSPORT EQUIPMENT		9999x	O G0360
-----SEAL		99x	O G0360
-----GOODS REFERENCE		999x	O G0360
-----DEPARTURE TRANSPORT MEANS		999x	O B1003 B1888 G0360
-----TRANSPORT DOCUMENT		99x	O E1301 G0360
-----GOODS ITEM		999x	D C0157 G0360
-----COMMODITY		1x	O G0360
-----COMMODITY CODE		1x	O G0360
-----TARIC ADDITIONAL CODE		99x	O E1404 G0360
-----DANGEROUS GOODS		99x	O E1406 G0300 G0360
-----GOODS MEASURE		1x	O G0360
-----PACKAGING		99x	O G0360
-----PREVIOUS DOCUMENT		99x	O G0360
-----SUPPORTING DOCUMENT		99x	O B1401 G0360
-----TRANSPORT DOCUMENT		99x	O B1401 G0360
-----ADDITIONAL REFERENCE		99x	O B1401 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE518	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Other things to report	D	an..512	C0157
Transit	R	n1	CL027 G0042 G0852

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DESTINATION

Reference number	R	an8	CL172
------------------	---	-----	-------

---EXIT CONTROL RESULT

Code	R	an2	CL390 R0530
Exit date	D	an10	C0865 G0002 R0864
Exit stopped date	D	an10	C0865 G0002 R0864
State of seals	D	n1	CL027 C0810 G0017 G0052

---GOODS SHIPMENT

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0054
Type	O	an4	CL214 G0360
Reference number	O	an..70	G0321 G0360

-----SUPPORTING DOCUMENT

Sequence number	R	n..5	R0054
Type	O	an4	CL213 G0360 R0823
Reference number	O	an..70	B1202 G0321 G0360 G0865
Document line item number	O	n..5	G0360

-----ADDITIONAL REFERENCE

Sequence number	R	n..5	R0054
Type	O	an4	CL380 G0360
Reference number	O	an..70	B1202 G0321 G0360

-----CONSIGNMENT

Gross mass	O	n..16,6	B1204 G0021 G0360
Reference number UCR	O	an..70	G0002 G0360

-----TRANSPORT EQUIPMENT

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE518	

Sequence number	R	n..5		R0054
Container identification number	O	an..17		G0002 G0360
Number of seals	O	n..4		G0021 G0360

-----SEAL

Sequence number	R	n..5		R0054
Identifier	O	an..20		G0360

-----GOODS REFERENCE

Sequence number	R	n..5		R0054
Declaration goods item number	O	n..5		G0360 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5		B1920 R0054
Type of identification	O	n2	CL750	G0360
Identification number	O	an..35		B1201 G0360
Nationality	O	a2	CL165	G0360

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		G0321 G0360

-----GOODS ITEM

Declaration goods item number	R	n..5		G0999 R0054
Statistical value	O	n..16,2		E1113 G0021 G0136 G0360
Reference number UCR	O	an..70		G0002 G0360

-----COMMODITY

Description of goods	O	an..512		E1107 G0360
CUS code	O	an9	CL016	G0360

-----COMMODITY CODE

Harmonized System sub-heading code	D	an6	CL152	C0873 G0360
Combined nomenclature code	D	an2		C0916 G0360

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0054
TARIC additional code	O	an4		G0360

-----DANGEROUS GOODS

Sequence number	R	n..5		R0054
UN Number	O	an4	CL101	G0360

-----GOODS MEASURE

Gross mass	O	n..16,6		B1204 G0021 G0360
Net mass	O	n..16,6		B1204 G0360

-----PACKAGING

Sequence number	R	n..5		R0054
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		E1111 G0021 G0360
Shipping marks	O	an..512		B1203 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE518	

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL214	G0360
Reference number	O	an..70		G0321 G0360
Goods item number	O	n..5		G0360
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		G0360
Measurement unit and qualifier	D	an..4	CL349	C0298 G0360
Quantity	O	n..16,6		G0021 G0360

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL213	G0360
Reference number	O	an..70		B1202 G0321 G0360
Document line item number	O	n..5		G0360

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		B1202 G0321 G0360

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0054
Type	O	an4	CL380	G0360
Reference number	O	an..70		B1202 G0321 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE519	

2. Message Structure for: IE519

IE519	(CC519C)	EXPORT DECLARATION REJECTION NOTIFICATION TO MSA OF EXPORT	(N_EXP_REJ)
-------	----------	---	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXPORT	1x	R
--MSA OF EXPORT	1x	R
--EXCISE MOVEMENT E-AD	999x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE519	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
Declaration rejection date	R	an10	G0002
Rejection reason	O	an..512	

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---EXCISE MOVEMENT E-AD

Sequence number	R	n..5	R0987
ARC	R	an21	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE521	

2. Message Structure for: IE521

IE521	(CC521C)	DIVERSION REJECTION NOTIFICATION	(E_DIV_REJ)
-------	----------	----------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---EXIT CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE521	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Diversion rejection reason code	R	n..2	CL046
Diversion rejection text	O	an..512	

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE522	

2. Message Structure for: IE522

IE522	(CC522C)	EXIT RELEASE REJECTION	(E_EXT_REJ)
-------	----------	------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---EXIT CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
---CONTROL RESULT	1x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE522	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Exit rejection motivation code	R	an..2	
Exit rejection motivation	O	an..512	

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONTROL RESULT

Date	R	an10	G0002
------	---	------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE524	

2. Message Structure for: IE524

IE524	(CD524C)	FORWARDED ARRIVAL ADVICE	(C_ARR_FWD)
-------	----------	--------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---CUSTOMS OFFICE OF EXIT	9x	R	G0054
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE524	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Arrival date and time	O	an19	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT

Sequence number	R	n..5	R0987
Reference number	R	an8	CL194

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL141
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE525	

2. Message Structure for: IE525

IE525	(CC525C)	EXIT RELEASE NOTIFICATION	(E_EXT_REL)
-------	----------	---------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---EXIT CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
---GOODS SHIPMENT	1x	D	C0156
-----CONSIGNMENT	1x	R	
-----LOCATION OF GOODS	1x	R	
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE525	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Release date	R	an10	G0002
Storing flag	R	n1	CL027

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---GOODS SHIPMENT

-----CONSIGNMENT

-----LOCATION OF GOODS

Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500 R0521
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394

-----CUSTOMS OFFICE

Reference number	R	an8	CL141
------------------	---	-----	-------

-----GNSS

Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014

-----ECONOMIC OPERATOR

Identification number	R	an..17	G0002 R0995
-----------------------	---	--------	----------------

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010

-----POSTCODE ADDRESS

House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE527	

2. Message Structure for: IE527

IE527	(CD527C)	EXPORT QUERY	(C_EXP_QUE)
-------	----------	--------------	-------------

MESSAGE	1x	R
---EXPORT OPERATION	1x	R
---CUSTOMS OFFICE OF REQUEST	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE527	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Export query reason code	R	an..3	CL089

---CUSTOMS OFFICE OF REQUEST

Reference number	R	an8	CL141
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE528	

2. Message Structure for: IE528

IE528	(CC528C)	EXPORT MRN ALLOCATED	(E_MRN_EXP)
-------	----------	----------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
---REPRESENTATIVE	1x	O	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE528	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002 R0028 R0407
Declaration acceptance date	R	an10	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

2. Message Structure for: IE529

IE529	(CC529C)	RELEASE FOR EXPORT	(E_REL_EXP)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--AUTHORISATION		9x	O G0087
--CUSTOMS OFFICE OF EXPORT		1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R
--SUPERVISING CUSTOMS OFFICE		1x	O
--EXPORTER		1x	R
-----ADDRESS		1x	D C0050
--DECLARANT		1x	R
-----ADDRESS		1x	D C0050
-----CONTACT PERSON		1x	O G0105
--REPRESENTATIVE		1x	O
-----CONTACT PERSON		1x	O G0105
--CONTROL RESULT		1x	R
--CURRENCY EXCHANGE		1x	O
--DEFERRED PAYMENT		1x	D C0558
--GOODS SHIPMENT		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----DELIVERY TERMS		1x	D C0462
-----WAREHOUSE		1x	D S0003 C0375 C0561
-----PREVIOUS DOCUMENT		99x	O G0825
-----SUPPORTING DOCUMENT		99x	O G0825
-----ADDITIONAL REFERENCE		99x	O G0825
-----ADDITIONAL INFORMATION		99x	O G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	D C0050
-----CONSIGNEE		1x	D C0283 G0065
-----ADDRESS		1x	D C0050
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	R
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105
-----DEPARTURE TRANSPORT MEANS		999x	D C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D C0890
-----TRANSPORT DOCUMENT		99x	O G0825
-----TRANSPORT CHARGES		1x	D S0012 C0335 C0375
-----GOODS ITEM		999x	R
-----AUTHORISATION		9x	O G0087
-----PROCEDURE		1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

-----ADDITIONAL PROCEDURE	99x	O	
-----CONSIGNOR	1x	D	C0847
-----ADDRESS	1x	D	C0050
-----CONSIGNEE	1x	D	C0351 G0065
-----ADDRESS	1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----ORIGIN	1x	D	C0871
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869
-----NATIONAL ADDITIONAL CODE	99x	O	
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	R	
-----CALCULATION OF TAXES	1x	D	C0462 G0218
-----DUTIES AND TAXES	99x	R	
-----TAX BASE	99x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042 G0155 R0678
Declaration acceptance date	R	an10	G0002
Release date	R	an10	G0002
Security	D	n1	CL217 C0265
Specific circumstance indicator	O	an3	CL296
Total amount invoiced	O	n..16,2	G0021
Invoice currency	D	a3	CL352 C0407

---AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	CL605 S0017 R0676 R0677
Reference number	R	an..35	G0033 R0679
Holder of authorisation	D	an..17	C0848 G0002 G0089 R0995

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---SUPERVISING CUSTOMS OFFICE

Reference number	R	an8	CL141
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

Identification number	R	an..17		G0002 R0893 R0995
Status	R	n1	CL094	R0471
-----CONTACT PERSON				
Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256		G0002
---CONTROL RESULT				
Date	R	an10		G0002
---CURRENCY EXCHANGE				
Internal currency unit	O	a3	CL394	G0219 T0001
Exchange rate	D	n..12,5		C0556 G0134 T0001
---DEFERRED PAYMENT				
Deferred payment	R	an..35		
---GOODS SHIPMENT				
Nature of transaction	D	n..2	CL091	S0002 C0273 C0375
Country of export	D	a2	CL010	C0273
Country of destination	D	a2	CL008	C0503 R0921
-----ADDITIONAL SUPPLY CHAIN ACTOR				
Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840
-----DELIVERY TERMS				
INCOTERM code	R	a3	CL090	
UN LOCODE	D	an..17	CL244	C0596
Location	D	an..35		C0596
Country	D	a2	CL008	C0596
Text	D	an..512		C0596
-----WAREHOUSE				
Type	R	a1	CL099	
Identifier	R	an..35		
-----PREVIOUS DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321
-----ADDITIONAL INFORMATION				
Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

-----CONSIGNMENT

Container indicator	D	n1	CL027	C0842 G0332
Inland mode of transport	D	n1	CL018	C0557
Mode of transport at the border	D	n1	CL018	C0374
Gross mass	R	n..16,6		R0994
Reference number UCR	D	an..35		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5		R0987
Container identification number	D	an..17		C0055 G0002
Number of seals	R	n..4		G0021 R0448

-----SEAL

Sequence number	R	n..5		R0987
Identifier	R	an..20		

-----GOODS REFERENCE

Sequence number	R	n..5		R0987
Declaration goods item number	R	n..5		G0006 G0999

-----LOCATION OF GOODS

Type of location	R	a1	CL347	
Qualifier of identification	R	a1	CL326	G0500
Authorisation number	D	an..35		C0394
Additional identifier	D	an..4		C0671
UN LOCODE	D	an..17	CL244	C0394

-----CUSTOMS OFFICE

Reference number	R	an8	CL141	
------------------	---	-----	-------	--

-----GNSS

Latitude	R	an..17		G0002 G0014
Longitude	R	an..17		G0002 G0014

-----ECONOMIC OPERATOR

Identification number	R	an..17		G0002 R0995
-----------------------	---	--------	--	----------------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010

-----POSTCODE ADDRESS

House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5	R0987
Type of identification	R	n2	CL750 R0472
Identification number	R	an..35	R0473
Nationality	R	a2	CL165

-----COUNTRY OF ROUTING OF CONSIGNMENT

Sequence number	R	n..5	R0987
Country	R	a2	CL008

-----ACTIVE BORDER TRANSPORT MEANS

Type of identification	R	n2	CL219 R0475
Identification number	R	an..35	R0076
Nationality	R	a2	CL165

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	G0321

-----TRANSPORT CHARGES

Method of payment	R	a1	CL116
-------------------	---	----	-------

-----GOODS ITEM

Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	C0028 G0021 G0878
Nature of transaction	D	n..2	CL091 S0011 C0259 C0375
Country of export	D	a2	CL010 C0259
Country of destination	D	a2	CL008 C0463 R0921
Reference number UCR	D	an..35	C0471 G0002

-----AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	CL615
Reference number	R	an..35	G0033 R0679
Holder of authorisation	R	an..17	G0002 R0995

-----PROCEDURE

Requested procedure	R	an2	CL092 R0996 R0997
Previous procedure	R	an2	CL093

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5	R0987
-----------------	---	------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

Additional procedure	R	an3	CL102
-----CONSIGNOR			
Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248
-----CONSIGNEE			
Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----ORIGIN			
Country of origin	R	a2	CL008
Region of dispatch	O	an..9	G0002 G0276
-----COMMODITY			
Description of goods	R	an..512	
CUS code	O	an9	CL016 G0215
-----COMMODITY CODE			
Harmonized System sub-heading code	R	an6	CL152
Combined nomenclature code	R	an2	
-----TARIC ADDITIONAL CODE			
Sequence number	R	n..5	R0987
TARIC additional code	R	an4	
-----NATIONAL ADDITIONAL CODE			
Sequence number	R	n..5	R0987
National additional code	R	an..4	
-----DANGEROUS GOODS			
Sequence number	R	n..5	R0987
UN Number	R	an4	CL101
-----GOODS MEASURE			
Gross mass	R	n..16,6	G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6	R0223
Supplementary units	D	n..16,6	C0655
-----CALCULATION OF TAXES			
Total duties and taxes amount	R	n..16,2	G0021
-----DUTIES AND TAXES			
Sequence number	R	n..5	R0987
Tax type	R	an3	CL098

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE529	

Payable tax amount	R	n..16,2	G0021
Method of payment	R	a1	CL104

-----**TAX BASE**

Sequence number	R	n..5	R0987
Tax rate	R	n..17,3	G0021
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	D	n..16,6	C0850
Amount	D	n..16,2	C0852
Tax amount	R	n..16,2	G0021

-----**PACKAGING**

Sequence number	R	n..5	R0987
Type of packages	R	an2	CL017 R0220
Number of packages	D	n..8	C0060 G0021 R0219 R0364
Shipping marks	D	an..512	C0060

-----**PREVIOUS DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321 G0334 R0414
Goods item number	D	n..5	C0849 G0132 R0817
Type of packages	O	an2	CL017 G0133
Number of packages	O	n..8	G0133
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	G0133

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	G0321
Document line item number	O	n..5	
Issuing authority name	O	an..70	
Validity date	O	an10	G0002
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	
Currency	O	a3	CL352
Amount	O	n..16,2	

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116
-------------------	---	----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE531	

2. Message Structure for: IE531

IE531	(CC531C)	EXPIRY OF TIMER FOR SUPPLEMENTARY DECLARATION NOTIFICATION	(E_TMR_SUP)
-------	----------	--	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
---TIMER EXPIRY FOR SUPPLEMENTARY DECLARATION	1x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE531	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
-----	---	------	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---TIMER EXPIRY FOR SUPPLEMENTARY DECLARATION

Lodgement of supplementary declaration start date	R	an10	G0002
Lodgement of supplementary declaration expiry date	R	an10	G0002
Timer expiry information	R	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE532	

2. Message Structure for: IE532

IE532	(CC532C)	E-AD REQUEST	(N_EAD_REQ)
-------	----------	--------------	-------------

MESSAGE	1x	R
---EXPORT OPERATION	1x	R
---CUSTOMS OFFICE OF EXPORT	1x	R
---MSA OF EXPORT	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE532	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
ARC	R	an21	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

2. Message Structure for: IE533

IE533	(CD533C)	MATCHED DATA DECLARATION	(C_MAT_DAT)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--CUSTOMS OFFICE OF PRESENTATION		1x	R
--CUSTOMS OFFICE OF EXPORT		1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R
--EXPORTER		1x	R
-----ADDRESS		1x	R
--DECLARANT		1x	R
-----ADDRESS		1x	R
--REPRESENTATIVE		1x	O
--DEFERRED PAYMENT		1x	D C0558
--GOODS SHIPMENT		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----DELIVERY TERMS		1x	O
-----WAREHOUSE		1x	D C0920
-----PREVIOUS DOCUMENT		99x	O G0825
-----SUPPORTING DOCUMENT		99x	O G0825
-----ADDITIONAL REFERENCE		99x	O G0825
-----ADDITIONAL INFORMATION		99x	O G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D C0283 G0065
-----ADDRESS		1x	R
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	R
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105
-----DEPARTURE TRANSPORT MEANS		999x	D C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D C0890
-----TRANSPORT DOCUMENT		99x	O G0825
-----TRANSPORT CHARGES		1x	D C0335
-----GOODS ITEM		999x	R
-----PROCEDURE		1x	R
-----ADDITIONAL PROCEDURE		99x	O
-----CONSIGNOR		1x	D C0847 G0063
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D C0351 G0063 G0065
-----ADDRESS		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----ORIGIN		1x	D C0871

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	R	
-----CALCULATION OF TAXES	1x	O	G0218
-----DUTIES AND TAXES	99x	R	
-----TAX BASE	99x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	C0471 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028 R0412
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042
Security	D	n1	CL217 C0265
Specific circumstance indicator	O	an3	CL296
Total amount invoiced	O	n..16,2	G0021
Invoice currency	D	a3	CL352 C0407

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---EXPORTER

Identification number	O	an..17	G0002 R0995
Name	R	an..70	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	O	an..17	G0002 R0840
Name	R	an..70	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

---DEFERRED PAYMENT

Deferred payment	R	an..35	
------------------	---	--------	--

---GOODS SHIPMENT

Nature of transaction	D	n..2	CL091 C0273
Country of export	D	a2	CL010 C0273
Country of destination	D	a2	CL008 C0573 R0921

-----ADDITIONAL SUPPLY CHAIN ACTOR

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----DELIVERY TERMS

INCOTERM code	R	a3	CL090	
UN LOCODE	D	an..17	CL244	C0596
Location	D	an..35		C0596
Country	D	a2	CL008	C0596
Text	D	an..512		C0596

-----WAREHOUSE

Type	R	a1	CL099	
Identifier	R	an..35		

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0276 T1100
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		

-----CONSIGNMENT

Container indicator	R	n1	CL027	G0332
Inland mode of transport	D	n1	CL018	C0575
Mode of transport at the border	R	n1	CL018	
Gross mass	R	n..16,6		R0994
Reference number UCR	D	an..35		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448

-----SEAL

Sequence number	R	n..5	R0987
Identifier	R	an..20	

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----LOCATION OF GOODS

Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500 T1100
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394

-----CUSTOMS OFFICE

Reference number	R	an8	CL141
------------------	---	-----	-------

-----GNSS

Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014

-----ECONOMIC OPERATOR

Identification number	R	an..17	G0002 R0995
-----------------------	---	--------	----------------

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010

-----POSTCODE ADDRESS

House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5	R0987
Type of identification	R	n2	CL750 R0472
Identification number	R	an..35	B1883 R0473
Nationality	R	a2	CL165

-----COUNTRY OF ROUTING OF CONSIGNMENT

Sequence number	R	n..5	R0987
Country	R	a2	CL008

-----ACTIVE BORDER TRANSPORT MEANS

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

Type of identification	R	n2	CL219	R0475
Identification number	R	an..35		R0076
Nationality	R	a2	CL165	
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		G0321
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	
-----GOODS ITEM				
Declaration goods item number	R	n..5		G0999 R0007
Statistical value	D	n..16,2		C0577 G0021 G0135
Nature of transaction	D	n..2	CL091	C0259 G0063
Country of export	D	a2	CL010	C0259 G0063
Country of destination	D	a2	CL008	C0574 G0063 R0921
Reference number UCR	D	an..35		C0471 G0002 G0063
-----PROCEDURE				
Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	
-----ADDITIONAL PROCEDURE				
Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	
-----CONSIGNOR				
Identification number	O	an..17		G0002 R0840
Name	R	an..70		
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----CONSIGNEE				
Identification number	O	an..17		G0002 R0840
Name	R	an..70		
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----ADDITIONAL SUPPLY CHAIN ACTOR				
Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840
-----ORIGIN				
Country of origin	R	a2	CL008	
Region of dispatch	O	an..9		G0002 G0276 T1100

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

-----**COMMODITY**

Description of goods R an..512
CUS code O an9 CL016 G0215

-----**COMMODITY CODE**

Harmonized System sub-heading code R an6 CL152
Combined nomenclature code R an2

-----**TARIC ADDITIONAL CODE**

Sequence number R n..5 R0987
TARIC additional code R an4

-----**DANGEROUS GOODS**

Sequence number R n..5 R0987
UN Number R an4 CL101

-----**GOODS MEASURE**

Gross mass R n..16,6 G0021
G0107
G0108
R0221
R0222
R0224
R0994
Net mass R n..16,6 R0223
Supplementary units D n..16,6 C0655

-----**CALCULATION OF TAXES**

Total duties and taxes amount R n..16,2 G0021

-----**DUTIES AND TAXES**

Sequence number R n..5 R0987
Tax type R an3 CL098
Payable tax amount R n..16,2 G0021
Method of payment R a1 CL104

-----**TAX BASE**

Sequence number R n..5 R0987
Tax rate R n..17,3 G0021
Measurement unit and qualifier D an..4 CL349 C0298
Quantity D n..16,6 C0850
Amount D n..16,2 C0852
Tax amount R n..16,2 G0021

-----**PACKAGING**

Sequence number R n..5 R0987
Type of packages R an2 CL017 R0220
Number of packages D n..8 C0060
G0021
R0219
R0364
Shipping marks D an..512 C0060

-----**PREVIOUS DOCUMENT**

Sequence number R n..5 R0987
Type R an4 CL214
Reference number R an..70 G0321
G0334
R0414
Goods item number D n..5 C0849
G0132
R0817
Type of packages O an2 CL017 G0133
Number of packages O n..8 G0133
Measurement unit and qualifier D an..4 CL349 C0298
Quantity O n..16,6 G0133

-----**SUPPORTING DOCUMENT**

Sequence number R n..5 R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE533	

Type	R	an4	CL213	G0276 T1100
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116	
-------------------	---	----	-------	--

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

2. Message Structure for: IE534

IE534	(CC534C)	NON-RELEASE FOR EXPORT NOTIFICATION TO MSA OF EXPORT	(N_NON_DES)
-------	----------	---	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	R	
--MSA OF EXPORT	1x	R	
--EXPORTER	1x	R	
-----ADDRESS	1x	D	C0050
--DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
--REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
--CONTROL RESULT	1x	R	
--GOODS SHIPMENT	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----CONSIGNMENT	1x	R	
-----CARRIER	1x	O	G0048
-----CONSIGNOR	1x	D	C0846
-----ADDRESS	1x	D	C0050
-----CONSIGNEE	1x	D	C0283 G0065
-----ADDRESS	1x	D	C0050
-----TRANSPORT EQUIPMENT	9999x	D	C0823 G0103
-----SEAL	99x	D	C0569
-----GOODS REFERENCE	999x	D	C0670 G0670
-----DEPARTURE TRANSPORT MEANS	999x	D	C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT	99x	D	C0211
-----ACTIVE BORDER TRANSPORT MEANS	1x	D	C0890
-----TRANSPORT DOCUMENT	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0012 C0335 C0375
-----GOODS ITEM	999x	R	
-----PROCEDURE	1x	R	
-----ADDITIONAL PROCEDURE	99x	O	
-----CONSIGNOR	1x	D	C0847
-----ADDRESS	1x	D	C0050
-----CONSIGNEE	1x	D	C0351 G0065
-----ADDRESS	1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869
-----NATIONAL ADDITIONAL CODE	99x	O	
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	G0051 G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042 G0155
Security	D	n1	CL217 C0265
Decision date	R	an10	G0002
No release reason	R	an..512	

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONTROL RESULT

Date	R	an10	G0002
Text	O	an..512	

---GOODS SHIPMENT

Country of export	D	a2	CL010 C0273
Country of destination	D	a2	CL008 C0503 R0921

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

-----CONSIGNMENT

Container indicator	D	n1	CL027	C0842 G0332
Inland mode of transport	D	n1	CL018	C0562
Mode of transport at the border	D	n1	CL018	C0374
Gross mass	R	n..16,6		R0994
Reference number UCR	D	an..35		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5		R0987
Container identification number	D	an..17		C0055 G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

Number of seals	R	n..4	G0021 R0448
-----------------	---	------	----------------

-----SEAL

Sequence number	R	n..5	R0987
Identifier	R	an..20	

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5	R0987
Type of identification	R	n2	CL750 R0472
Identification number	R	an..35	R0473
Nationality	O	a2	CL165

-----COUNTRY OF ROUTING OF CONSIGNMENT

Sequence number	R	n..5	R0987
Country	R	a2	CL008

-----ACTIVE BORDER TRANSPORT MEANS

Type of identification	R	n2	CL219 R0475
Identification number	R	an..35	R0076
Nationality	R	a2	CL165

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	G0321

-----TRANSPORT CHARGES

Method of payment	R	a1	CL116
-------------------	---	----	-------

-----GOODS ITEM

Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	C0028 G0021 G0878
Country of export	D	a2	CL010 C0259
Country of destination	D	a2	CL008 C0463 R0921
Reference number UCR	D	an..35	C0471 G0002

-----PROCEDURE

Requested procedure	R	an2	CL092 R0996 R0997
Previous procedure	R	an2	CL093

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5	R0987
Additional procedure	R	an3	CL102

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONSIGNEE

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840

-----COMMODITY

Description of goods	R	an..512	
CUS code	O	an9	CL016 G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6	CL152 G0106 R0417
Combined nomenclature code	R	an2	

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5	R0987
TARIC additional code	R	an4	

-----NATIONAL ADDITIONAL CODE

Sequence number	R	n..5	R0987
National additional code	R	an..4	

-----DANGEROUS GOODS

Sequence number	R	n..5	R0987
UN Number	R	an4	CL101

-----GOODS MEASURE

Gross mass	R	n..16,6	G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6	R0223

-----PACKAGING

Sequence number	R	n..5	R0987
Type of packages	R	an2	CL017 R0220
Number of packages	D	n..8	C0060 G0021 R0219 R0364
Shipping marks	D	an..512	C0060

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321 G0334 R0414
Goods item number	D	n..5	C0849 G0132 R0817
Type of packages	O	an2	CL017 G0133
Number of packages	O	n..8	G0133
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	G0133

-----SUPPORTING DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	G0321

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE534	

Document line item number	O	n..5	
Issuing authority name	O	an..70	
Validity date	O	an10	G0002
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	
Currency	O	a3	CL352
Amount	O	n..16,2	

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL754 G0057
Reference number	R	an..70	G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116
-------------------	---	----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

2. Message Structure for: IE535

IE535	(CC535C)	RELEASE FOR EXPORT NOTIFICATION TO MSA OF EXPORT	(N_REL_DES)
-------	----------	---	-------------

MESSAGE		1x	R	
--EXPORT OPERATION		1x	R	
--CUSTOMS OFFICE OF EXPORT		1x	R	
--MSA OF EXPORT		1x	R	
--EXPORTER		1x	R	
-----ADDRESS		1x	D	C0050
--DECLARANT		1x	R	
-----ADDRESS		1x	D	C0050
-----CONTACT PERSON		1x	O	G0105
--REPRESENTATIVE		1x	O	
-----CONTACT PERSON		1x	O	G0105
--CONTROL RESULT		1x	R	
--GOODS SHIPMENT		1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O	G0825
-----PREVIOUS DOCUMENT		99x	O	G0825
-----SUPPORTING DOCUMENT		99x	O	G0825
-----ADDITIONAL REFERENCE		99x	O	G0825
-----ADDITIONAL INFORMATION		99x	O	G0825
-----CONSIGNMENT		1x	R	
-----CARRIER		1x	O	G0048
-----CONSIGNOR		1x	D	C0846
-----ADDRESS		1x	D	C0050
-----CONSIGNEE		1x	D	C0283 G0065
-----ADDRESS		1x	D	C0050
-----TRANSPORT EQUIPMENT		9999x	D	C0823 G0103
-----SEAL		99x	D	C0569
-----GOODS REFERENCE		999x	D	C0670 G0670
-----DEPARTURE TRANSPORT MEANS		999x	D	C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D	C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D	C0890
-----TRANSPORT DOCUMENT		99x	O	G0825
-----TRANSPORT CHARGES		1x	D	S0012 C0335 C0375
-----GOODS ITEM		999x	R	
-----PROCEDURE		1x	R	
-----ADDITIONAL PROCEDURE		99x	O	
-----CONSIGNOR		1x	D	C0847
-----ADDRESS		1x	D	C0050
-----CONSIGNEE		1x	D	C0351 G0065
-----ADDRESS		1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O	G0825
-----COMMODITY		1x	R	
-----COMMODITY CODE		1x	R	
-----TARIC ADDITIONAL CODE		99x	D	C0869
-----NATIONAL ADDITIONAL CODE		99x	O	
-----DANGEROUS GOODS		99x	O	G0300
-----GOODS MEASURE		1x	R	
-----PACKAGING		99x	R	
-----PREVIOUS DOCUMENT		99x	O	G0051 G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042 G0155
Release date	R	an10	G0002
Security	D	n1	CL217 C0265

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONTROL RESULT

Code	R	an2	CL391
Date	R	an10	G0002
Text	O	an..512	

---GOODS SHIPMENT

Country of export	D	a2	CL010 C0273
Country of destination	D	a2	CL008 C0503 R0921

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

-----CONSIGNMENT

Container indicator	D	n1	CL027	C0842 G0332
Inland mode of transport	D	n1	CL018	C0562
Mode of transport at the border	D	n1	CL018	C0374
Gross mass	R	n..16,6		R0994
Reference number UCR	D	an..35		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5		R0987
Container identification number	D	an..17		C0055 G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

Number of seals	R	n..4		G0021 R0448
-----SEAL				
Sequence number	R	n..5		R0987
Identifier	R	an..20		
-----GOODS REFERENCE				
Sequence number	R	n..5		R0987
Declaration goods item number	R	n..5		G0006 G0999
-----DEPARTURE TRANSPORT MEANS				
Sequence number	R	n..5		R0987
Type of identification	R	n2	CL750	R0472
Identification number	R	an..35		R0473
Nationality	O	a2	CL165	
-----COUNTRY OF ROUTING OF CONSIGNMENT				
Sequence number	R	n..5		R0987
Country	R	a2	CL008	
-----ACTIVE BORDER TRANSPORT MEANS				
Type of identification	R	n2	CL219	R0475
Identification number	R	an..35		R0076
Nationality	R	a2	CL165	
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	
-----GOODS ITEM				
Declaration goods item number	R	n..5		G0999 R0007
Statistical value	D	n..16,2		C0028 G0021 G0878
Country of export	D	a2	CL010	C0259
Country of destination	D	a2	CL008	C0463 R0921
Reference number UCR	D	an..35		C0471 G0002
-----PROCEDURE				
Requested procedure	R	an2	CL092	R0996 R0997
Previous procedure	R	an2	CL093	
-----ADDITIONAL PROCEDURE				
Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	
-----CONSIGNOR				
Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----CONSIGNEE				
Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840

-----COMMODITY

Description of goods	R	an..512	
CUS code	O	an9	CL016 G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6	CL152 G0106 R0417
Combined nomenclature code	R	an2	

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5	R0987
TARIC additional code	R	an4	

-----NATIONAL ADDITIONAL CODE

Sequence number	R	n..5	R0987
National additional code	R	an..4	

-----DANGEROUS GOODS

Sequence number	R	n..5	R0987
UN Number	R	an4	CL101

-----GOODS MEASURE

Gross mass	R	n..16,6	G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6	R0223

-----PACKAGING

Sequence number	R	n..5	R0987
Type of packages	R	an2	CL017 R0220
Number of packages	D	n..8	C0060 G0021 R0219 R0364
Shipping marks	D	an..512	C0060

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321 G0334 R0414
Goods item number	D	n..5	C0849 G0132 R0817
Type of packages	O	an2	CL017 G0133
Number of packages	O	n..8	G0133
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	G0133

-----SUPPORTING DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	G0321

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE535	

Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3		CL352
Amount	O	n..16,2		

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

-----TRANSPORT CHARGES

Method of payment	R	a1	CL116	
-------------------	---	----	-------	--

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE536	

2. Message Structure for: IE536

IE536	(CC536C)	INVALIDATION NOTIFICATION TO MSA OF EXPORT	(N_INV_NOT)
-------	----------	---	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	R	
--CUSTOMS OFFICE OF EXIT (DECLARED)	1x	O	G0016
--MSA OF EXPORT	1x	R	
--GOODS SHIPMENT	1x	O	
-----PREVIOUS DOCUMENT	99x	O	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE536	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Invalidation date	R	an10	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---GOODS SHIPMENT

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE537	

2. Message Structure for: IE537

IE537	(CC537C)	e-AD NEGATIVE CROSS CHECK RESULT	(N_EAD_RES)
-------	----------	----------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---MSA OF EXPORT	1x	R	
---EXCISE MOVEMENT E-AD	999x	R	
-----UBR CROSS-CHECK RESULT	999x	R	
-----COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT	1x	D	C0548
-----NET MASS CROSS-CHECK RESULT	1x	D	C0548

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE537	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
Rejection date	R	an10	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---EXCISE MOVEMENT E-AD

Sequence number	R	n..5	R0987
ARC	R	an21	G0002

-----UBR CROSS-CHECK RESULT

UBR	R	n..3	
Validation result	R	n1	CL027 G0145
Rejection reason	D	an..512	C0549

-----COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT

Validation result	R	n1	CL027
Rejection reason	D	an..512	C0373

-----NET MASS CROSS-CHECK RESULT

Validation result	R	n1	CL027
Rejection reason	D	an..512	C0551

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

2. Message Structure for: IE538

IE538	(CD538C)	RESPONSE TO EXPORT QUERY	(C_EXP_RSP)
MESSAGE		1x	R
---EXPORT OPERATION		1x	R G0144 G0322
---CUSTOMS OFFICE OF EXPORT		1x	D C0811
---CUSTOMS OFFICE OF EXIT (DECLARED)		1x	D C0365
---CUSTOMS OFFICE OF REQUEST		1x	R
---EXPORTER		1x	D C0365
-----ADDRESS		1x	R
---CONTROL RESULT		1x	D S0022 C0466 C0593
---CURRENCY EXCHANGE		1x	D B1801 C0592
---RISK ANALYSIS IDENTIFICATION		1x	D C0365
-----RISK ANALYSIS		999x	D C0251 G0869
-----RISK ANALYSIS RESULT		99x	R E1406 G0715 G0716
---GOODS SHIPMENT		1x	D C0365
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----PREVIOUS DOCUMENT		99x	O E1301 G0825
-----SUPPORTING DOCUMENT		99x	O E1301 G0825
-----ADDITIONAL REFERENCE		99x	O E1301 G0825
-----ADDITIONAL INFORMATION		99x	O E1301 G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D B1866 B1878 C0283 G0065
-----ADDRESS		1x	R
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----DEPARTURE TRANSPORT MEANS		999x	D B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D B1803 C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D B1818 C0890
-----TRANSPORT DOCUMENT		99x	O E1301 G0825
-----TRANSPORT CHARGES		1x	D S0012 C0335 C0375
-----GOODS ITEM		999x	R
-----PROCEDURE		1x	R
-----ADDITIONAL PROCEDURE		99x	O E1406
-----CONSIGNOR		1x	D C0847 G0063
-----ADDRESS		1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0063 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

MESSAGE

Message sender	R	an..35		
Message recipient	R	an..35		
Preparation date and time	R	an19		G0002
Message identification	R	an..35		G0137 T1120
Message type	R	an6	CL060	
Correlation identifier	D	an..35		B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18		G0002
Declaration type	D	an..5	CL231	C0365
Additional declaration type	D	a1	CL042	S0004 B1839 B1840 C0365
Declaration submission date and time	D	an19		C0365 G0002
Declaration acceptance date	D	an10		C0365 G0002
Release date	D	an10		S0022 C0466 C0593 G0002
Security	D	n1	CL217	C0267
Request rejection reason code	O	n..2	CL184	G0323
Status	D	an3	CL258	C0365

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193	
------------------	---	-----	-------	--

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL141	
------------------	---	-----	-------	--

---CUSTOMS OFFICE OF REQUEST

Reference number	R	an8	CL141	
------------------	---	-----	-------	--

---EXPORTER

Identification number	O	an..17		B1824 G0002 R0995
Name	R	an..70		E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL199	

---CONTROL RESULT

Code	R	an2	CL392	
Date	R	an10		G0002
Text	O	an..512		

---CURRENCY EXCHANGE

Internal currency unit	R	a3	CL394	G0219
------------------------	---	----	-------	-------

---RISK ANALYSIS IDENTIFICATION

Code	R	a1	CL107	G0041
------	---	----	-------	-------

-----RISK ANALYSIS

Sequence number	R	n..5		R0987
Declaration goods item number	O	n..5		G0003 G0021 G0999

-----RISK ANALYSIS RESULT

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

Sequence number	R	n..5		R0987
Code	D	an..17		C0715 E1101 G0002 G0821
Risk area code	D	an..7	CL740	C0715
Text	O	an..512		E1116

---GOODS SHIPMENT

Country of export	D	a2	CL010	B1817 C0273
Country of destination	D	a2	CL008	B1838 C0503 R0921

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		

-----CONSIGNMENT

Container indicator	D	n1	CL027	S0023 B1859 B1921 C0842 G0332
Inland mode of transport	D	n1	CL018	C0557
Mode of transport at the border	D	n1	CL018	S0009 B1841 B1842 C0374
Gross mass	O	n..16,6		B1844 B1908 B2101 E1109 R0994
Reference number UCR	D	an..70		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----CONSIGNEE			
Identification number	O	an..17	B1846 G0002 R0840
Name	R	an..70	E1104
-----ADDRESS			
Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL199
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----DEPARTURE TRANSPORT MEANS			
Sequence number	R	n..5	R0987
Type of identification	O	n2	CL750 B2101 R0472
Identification number	R	an..35	B1883 E1103 R0473
Nationality	O	a2	CL165 B2101
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987
Country	R	a2	CL008
-----ACTIVE BORDER TRANSPORT MEANS			
Type of identification	R	n2	CL219 R0475
Identification number	R	an..35	B1885 R0076
Nationality	R	a2	CL165
-----TRANSPORT DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321
-----TRANSPORT CHARGES			
Method of payment	R	a1	CL116
-----GOODS ITEM			
Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	B1886 B1887 C0028 E1113 G0021 G0138

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

Country of export	D	a2	CL010	B1828 B1855 C0259 G0063
Country of destination	D	a2	CL008	B1837 B1871 B1872 B1873 C0463 G0063 R0921
Reference number UCR	D	an..70		C0471 G0002 G0063

-----PROCEDURE

Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL199	

-----CONSIGNEE

Identification number	O	an..17		B1846 G0002 R0840
Name	R	an..70		E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL199	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----COMMODITY

Description of goods	R	an..512		E1107
CUS code	O	an9	CL016	G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6		R0457
Combined nomenclature code	R	an2		

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0987
TARIC additional code	R	an4		

-----DANGEROUS GOODS

Sequence number	R	n..5		R0987
UN Number	R	an4	CL101	

-----GOODS MEASURE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

Gross mass	O	n..16,6		B1808 B1907 B1908 B1909 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6		B1906 E1109 R0223

-----PACKAGING

Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	B1919 R0220
Number of packages	D	n..8		B1819 B1964 C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512		C0060 E1105

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		E1104 G0321
Goods item number	D	n..5		C0849 G0132
Type of packages	O	an2	CL017	G0133
Number of packages	O	n..8		G0133
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		G0133

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		E1104 G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		E1104 G0321

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		E1104 G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		E1106

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE538	

-----TRANSPORT CHARGES

Method of payment

R a1 CL116

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE539	

2. Message Structure for: IE539

IE539	(CC539C)	EXPORT DECLARATION ACCEPTANCE NOTIFICATION TO MSA OF EXPORT	(N_MSA_ACC)
-------	----------	--	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXPORT	1x	R
--MSA OF EXPORT	1x	R
--EXCISE MOVEMENT E-AD	999x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE539	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002
Declaration acceptance date	R	an10	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---EXCISE MOVEMENT E-AD

Sequence number	R	n..5	R0987
ARC	R	an21	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

2. Message Structure for: IE540

IE540	(CD540C)	PRE-RELEASE/CONTROL NOTIFICATION	(C_PRC_NOT)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--CUSTOMS OFFICE OF PRESENTATION		1x	R
--CUSTOMS OFFICE OF EXPORT		1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R
--EXPORTER		1x	R
-----ADDRESS		1x	R
--DECLARANT		1x	R
-----ADDRESS		1x	R
--REPRESENTATIVE		1x	O
--CONTROL RESULT		1x	R G0043
--CONTROL DETAILS		99x	D C0512
-----GOODS REFERENCE		999x	O G0044
--DEFERRED PAYMENT		1x	D C0558
--RISK ANALYSIS IDENTIFICATION		1x	R
-----RISK ANALYSIS		999x	D C0251 G0869
-----RISK ANALYSIS RESULT		99x	R E1406 G0715 G0716
--GOODS SHIPMENT		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----DELIVERY TERMS		1x	D C0462
-----WAREHOUSE		1x	D S0003 C0375 C0561
-----PREVIOUS DOCUMENT		99x	O E1301 G0825
-----SUPPORTING DOCUMENT		99x	O E1301 G0825
-----ADDITIONAL REFERENCE		99x	O E1301 G0825
-----ADDITIONAL INFORMATION		99x	O E1301 G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D B1866 B1878 C0283 G0065
-----ADDRESS		1x	R
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	R
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

-----DEPARTURE TRANSPORT MEANS	999x	D	B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT	99x	D	C0211
-----ACTIVE BORDER TRANSPORT MEANS	1x	D	B1818 C0890
-----TRANSPORT DOCUMENT	99x	O	E1301 G0825
-----TRANSPORT CHARGES	1x	D	S0012 C0335 C0375
-----GOODS ITEM	999x	R	
-----PROCEDURE	1x	R	
-----ADDITIONAL PROCEDURE	99x	O	E1406
-----CONSIGNOR	1x	D	C0847 G0063
-----ADDRESS	1x	R	
-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0063 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----ORIGIN	1x	D	C0871
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----CALCULATION OF TAXES	1x	D	C0462 G0218
-----DUTIES AND TAXES	99x	R	
-----TAX BASE	99x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
SCO decision or recommendation	R	n1	CL381
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042
Declaration submission date and time	R	an19	G0002
Declaration acceptance date	R	an10	G0002
Control notification date	D	an10	C0512 G0002
Security	D	n1	CL217 C0265
Specific circumstance indicator	O	an3	CL296
Total amount invoiced	O	n..16,2	G0021
Invoice currency	D	a3	CL352 C0407

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---EXPORTER

Identification number	O	an..17	G0002 R0995
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	O	an..17	G0002 R0840
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

---CONTROL RESULT

Status	R	n1	CL382 R0082
Code	D	an2	CL392 C0454 R0203

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

Date	D	an10	C0454 G0002
Text	O	an..512	
---CONTROL DETAILS			
Sequence number	R	n..5	R0987
Type	R	an..3	CL716
Text	D	an..512	C0451
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
---DEFERRED PAYMENT			
Deferred payment	R	an..35	
---RISK ANALYSIS IDENTIFICATION			
Code	R	a1	CL107 G0041
-----RISK ANALYSIS			
Sequence number	R	n..5	R0987
Declaration goods item number	O	n..5	G0003 G0021 G0999
-----RISK ANALYSIS RESULT			
Sequence number	R	n..5	R0987
Code	D	an..17	C0715 E1101 G0002 G0821
Risk area code	D	an..7	CL740 C0715
Text	O	an..512	E1116
---GOODS SHIPMENT			
Nature of transaction	D	n..2	CL091 S0002 B1856 B1857 C0273 C0375
Country of export	D	a2	CL010 B1817 C0273
Country of destination	D	a2	CL008 B1838 C0503 R0921
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----DELIVERY TERMS			
INCOTERM code	R	a3	CL090
UN LOCODE	D	an..17	CL244 C0596
Location	D	an..35	C0596
Country	D	a2	CL008 C0596
Text	D	an..512	C0596
-----WAREHOUSE			
Type	R	a1	CL099
Identifier	R	an..35	
-----PREVIOUS DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321
-----SUPPORTING DOCUMENT			
Sequence number	R	n..5	R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

Type	R	an4	CL213	G0276 T1100
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321
-----ADDITIONAL INFORMATION				
Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		
-----CONSIGNMENT				
Container indicator	D	n1	CL027	C0842 G0332
Inland mode of transport	D	n1	CL018	C0559
Mode of transport at the border	D	n1	CL018	C0374
Gross mass	O	n..16,6		B1844 B1908 B2101 E1109 R0994
Reference number UCR	D	an..35		C0335 G0002
-----CARRIER				
Identification number	R	an..17		G0002 R0840
-----CONSIGNOR				
Identification number	O	an..17		G0002 R0840
Name	R	an..70		
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----CONSIGNEE				
Identification number	O	an..17		G0002 R0840
Name	R	an..70		E1104
-----ADDRESS				
Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL248	
-----TRANSPORT EQUIPMENT				
Sequence number	R	n..5		R0987
Container identification number	D	an..17		C0055 G0002
Number of seals	R	n..4		G0021 R0448
-----SEAL				
Sequence number	R	n..5		R0987
Identifier	R	an..20		
-----GOODS REFERENCE				
Sequence number	R	n..5		R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

Declaration goods item number R n..5 G0006
G0999

-----LOCATION OF GOODS

Type of location R a1 CL347
Qualifier of identification R a1 CL326 G0500
T1100
Authorisation number D an..35 C0394
Additional identifier D an..4 C0671
UN LOCODE D an..17 CL244 C0394

-----CUSTOMS OFFICE

Reference number R an8 CL141

-----GNSS

Latitude R an..17 G0002
G0014
Longitude R an..17 G0002
G0014

-----ECONOMIC OPERATOR

Identification number R an..17 G0002
R0995

-----ADDRESS

Street and number R an..70
Postcode D an..17 C0505
City R an..35
Country R a2 CL010

-----POSTCODE ADDRESS

House number D an..17 C0382
Postcode R an..17
Country R a2 CL190

-----CONTACT PERSON

Name R an..70
Phone number R an..35
E-mail address O an..256 G0002

-----DEPARTURE TRANSPORT MEANS

Sequence number R n..5 R0987
Type of identification O n2 CL750 B2101
R0472
Identification number R an..35 B1883
E1103
R0473
Nationality O a2 CL165 B2101

-----COUNTRY OF ROUTING OF CONSIGNMENT

Sequence number R n..5 R0987
Country R a2 CL008

-----ACTIVE BORDER TRANSPORT MEANS

Type of identification R n2 CL219 R0475
Identification number R an..35 B1885
R0076
Nationality R a2 CL165

-----TRANSPORT DOCUMENT

Sequence number R n..5 R0987
Type R an4 CL754
Reference number R an..70 G0321

-----TRANSPORT CHARGES

Method of payment R a1 CL116

-----GOODS ITEM

Declaration goods item number R n..5 G0999
R0007

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

Statistical value	D	n..16,2		B1886 B1887 C0028 E1113 G0021 G0135
Nature of transaction	D	n..2	CL091	S0011 C0259 C0375 G0063
Country of export	D	a2	CL010	B1828 B1855 C0259 G0063
Country of destination	D	a2	CL008	B1837 B1871 B1872 B1873 C0463 G0063 R0921
Reference number UCR	D	an..35		C0471 G0002 G0063

-----PROCEDURE

Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		G0002 R0840
Name	R	an..70		E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL248	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----ORIGIN

Country of origin	R	a2	CL008	
Region of dispatch	O	an..9		G0002 G0276 T1100

-----COMMODITY

Description of goods	R	an..512		E1107
CUS code	O	an9	CL016	G0215

-----COMMODITY CODE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

Harmonized System sub-heading code	R	an6	CL152
Combined nomenclature code	R	an2	
-----TARIC ADDITIONAL CODE			
Sequence number	R	n..5	R0987
TARIC additional code	R	an4	
-----DANGEROUS GOODS			
Sequence number	R	n..5	R0987
UN Number	R	an4	CL101
-----GOODS MEASURE			
Gross mass	O	n..16,6	B1808 B1907 B1908 B1909 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6	B1906 E1109 R0223
Supplementary units	D	n..16,6	C0655
-----CALCULATION OF TAXES			
Total duties and taxes amount	R	n..16,2	G0021
-----DUTIES AND TAXES			
Sequence number	R	n..5	R0987
Tax type	R	an3	CL098
Payable tax amount	R	n..16,2	G0021
Method of payment	R	a1	CL104
-----TAX BASE			
Sequence number	R	n..5	R0987
Tax rate	R	n..17,3	G0021
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	D	n..16,6	C0850
Amount	D	n..16,2	C0852
Tax amount	R	n..16,2	G0021
-----PACKAGING			
Sequence number	R	n..5	R0987
Type of packages	R	an2	CL017 R0220
Number of packages	D	n..8	C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512	C0060 E1105
-----PREVIOUS DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	E1104 G0321 G0334 R0414
Goods item number	D	n..5	C0849 G0132 R0817
Type of packages	O	an2	CL017 G0133
Number of packages	O	n..8	G0133
Measurement unit and qualifier	D	an..4	CL349 C0298
Quantity	O	n..16,6	G0133

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE540	

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0276 T1100
Reference number	R	an..70		E1104 G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		E1104 G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		E1104 G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		E1106

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116	
-------------------	---	----	-------	--

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE541	

2. Message Structure for: IE541

IE541	(CD541C)	CONTROL RESULTS FROM PRESENTATION CUSTOMS OFFICE	(C_PRE_RES)
-------	----------	--	-------------

MESSAGE		1x	R	
--EXPORT OPERATION		1x	R	
--CUSTOMS OFFICE OF PRESENTATION		1x	R	
--CUSTOMS OFFICE OF EXPORT		1x	R	G0042
--CONTROL RESULT		1x	R	
--CONTROL DETAILS		99x	D	C0456
-----GOODS REFERENCE		999x	O	G0046
--GOODS SHIPMENT		1x	O	G0360
-----PREVIOUS DOCUMENT		99x	O	E1301 G0360
-----SUPPORTING DOCUMENT		99x	O	E1301 G0360
-----ADDITIONAL REFERENCE		99x	O	E1301 G0360
-----CONSIGNMENT		1x	O	G0360
-----TRANSPORT EQUIPMENT		9999x	O	G0360
-----SEAL		99x	O	G0360
-----GOODS REFERENCE		999x	O	G0360
-----DEPARTURE TRANSPORT MEANS		999x	O	B1888 G0360
-----TRANSPORT DOCUMENT		99x	O	E1301 G0360
-----GOODS ITEM		999x	O	G0360
-----COMMODITY		1x	O	G0360
-----COMMODITY CODE		1x	O	G0360
-----TARIC ADDITIONAL CODE		99x	O	E1404 G0360
-----DANGEROUS GOODS		99x	O	E1406 G0300 G0360
-----GOODS MEASURE		1x	O	G0360
-----PACKAGING		99x	O	G0360
-----PREVIOUS DOCUMENT		99x	O	E1401 G0360
-----SUPPORTING DOCUMENT		99x	O	E1407 G0360
-----TRANSPORT DOCUMENT		99x	O	E1407 G0360
-----ADDITIONAL REFERENCE		99x	O	E1407 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE541	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Other things to report	O	an..512	

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CONTROL RESULT

Code	R	an2	CL393
Date	R	an10	G0002
Text	D	an..512	C0901

---CONTROL DETAILS

Sequence number	R	n..5	R0987
Type	R	an..3	CL716
Text	D	an..512	C0451
Code	R	an2	CL393
Date	R	an10	G0002

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

---GOODS SHIPMENT

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0054
Type	O	an4	CL214 G0360
Reference number	O	an..70	G0321 G0360

-----SUPPORTING DOCUMENT

Sequence number	R	n..5	R0054
Type	O	an4	CL213 G0360
Reference number	O	an..70	G0321 G0360
Document line item number	O	n..5	G0360

-----ADDITIONAL REFERENCE

Sequence number	R	n..5	R0054
Type	O	an4	CL380 G0360
Reference number	O	an..70	G0321 G0360

-----CONSIGNMENT

Gross mass	O	n..16,6	E1109 G0021 G0360
Reference number UCR	O	an..35	G0002 G0360

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0054
-----------------	---	------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE541	

Container identification number	O	an..17	G0002 G0360
Number of seals	O	n..4	G0021 G0360

-----SEAL

Sequence number	R	n..5	R0054
Identifier	O	an..20	G0360

-----GOODS REFERENCE

Sequence number	R	n..5	R0054
Declaration goods item number	O	n..5	G0360 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5	R0054
Type of identification	O	n2	CL750 G0360
Identification number	O	an..35	E1103 G0360 R0473
Nationality	O	a2	CL165 G0360

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0054
Type	O	an4	CL754 G0360
Reference number	O	an..70	G0321 G0360

-----GOODS ITEM

Declaration goods item number	R	n..5	G0999 R0054
Statistical value	O	n..16,2	E1113 G0021 G0135 G0360
Reference number UCR	O	an..35	G0002 G0360

-----COMMODITY

Description of goods	O	an..512	E1107 G0360
CUS code	O	an9	CL016 G0360

-----COMMODITY CODE

Harmonized System sub-heading code	D	an6	CL152 C0873 G0360
Combined nomenclature code	D	an2	C0916 G0360

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5	R0054
TARIC additional code	O	an4	G0360

-----DANGEROUS GOODS

Sequence number	R	n..5	R0054
UN Number	O	an4	CL101 G0360

-----GOODS MEASURE

Gross mass	O	n..16,6	E1109 G0021 G0360
Net mass	O	n..16,6	E1109 G0360

-----PACKAGING

Sequence number	R	n..5	R0054
Type of packages	O	an2	CL017 G0360
Number of packages	O	n..8	E1111 G0021 G0360
Shipping marks	O	an..512	E1105 G0360

-----PREVIOUS DOCUMENT

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE541	

Sequence number	R	n..5		R0054
Type	O	an4	CL214	G0360
Reference number	O	an..70		E1104 G0321 G0360
Goods item number	O	n..5		G0360
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		G0360
Measurement unit and qualifier	D	an..4	CL349	C0298 G0360
Quantity	O	n..16,6		G0021 G0360

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL213	G0360
Reference number	O	an..70		E1104 G0321 G0360
Document line item number	O	n..5		G0360

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		E1104 G0321 G0360

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0054
Type	O	an4	CL380	G0360
Reference number	O	an..70		E1104 G0321 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE542	

2. Message Structure for: IE542

IE542	(CD542C)	RELEASE REJECTION NOTIFICATION	(C_PRE_REJ)
-------	----------	--------------------------------	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF PRESENTATION	1x	R
--CUSTOMS OFFICE OF EXPORT	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE542	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Release rejection date	R	an10	G0002
Release rejection reason	R	an..512	

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

2. Message Structure for: IE543

IE543	(CD543C)	RELEASE NOTIFICATION TO PRESENTATION CUSTOMS OFFICE	(C_REL_PRE)
-------	----------	---	-------------

MESSAGE		1x	R	
--EXPORT OPERATION		1x	R	
--CUSTOMS OFFICE OF PRESENTATION		1x	R	
--CUSTOMS OFFICE OF EXPORT		1x	R	
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R	
--EXPORTER		1x	R	
-----ADDRESS		1x	R	
--DECLARANT		1x	R	
-----ADDRESS		1x	R	
--REPRESENTATIVE		1x	O	
--CONTROL RESULT		1x	R	
--RISK ANALYSIS IDENTIFICATION		1x	R	
-----RISK ANALYSIS		999x	D	C0251 G0869
-----RISK ANALYSIS RESULT		99x	R	E1406 G0715 G0716
--GOODS SHIPMENT		1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O	G0825
-----PREVIOUS DOCUMENT		99x	O	E1301 G0825
-----SUPPORTING DOCUMENT		99x	O	E1301 G0825
-----ADDITIONAL REFERENCE		99x	O	E1301 G0825
-----ADDITIONAL INFORMATION		99x	O	E1301 G0825
-----CONSIGNMENT		1x	R	
-----CARRIER		1x	O	G0048
-----CONSIGNOR		1x	D	C0846
-----ADDRESS		1x	R	
-----CONSIGNEE		1x	D	B1866 B1878 C0283 G0065
-----ADDRESS		1x	R	
-----TRANSPORT EQUIPMENT		9999x	D	C0823 G0103
-----SEAL		99x	D	C0569
-----GOODS REFERENCE		999x	D	C0670 G0670
-----DEPARTURE TRANSPORT MEANS		999x	D	B1816 B1826 B1884 C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D	C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D	B1818 C0890
-----TRANSPORT DOCUMENT		99x	O	E1301 G0825
-----TRANSPORT CHARGES		1x	D	S0012 C0335 C0375
-----GOODS ITEM		999x	R	
-----PROCEDURE		1x	R	
-----ADDITIONAL PROCEDURE		99x	O	E1406
-----CONSIGNOR		1x	D	C0847 G0063
-----ADDRESS		1x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

-----CONSIGNEE	1x	D	B1865 B1879 C0351 G0063 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869 E1404
-----DANGEROUS GOODS	99x	O	E1406 G0300
-----GOODS MEASURE	1x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	E1401 G0825
-----SUPPORTING DOCUMENT	99x	O	E1407 G0825
-----TRANSPORT DOCUMENT	99x	O	E1407 G0825
-----ADDITIONAL REFERENCE	99x	O	E1407 G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471 G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042
Declaration submission date and time	R	an19	G0002
Declaration acceptance date	R	an10	G0002
Release date	R	an10	G0002
Security	D	n1	CL217 C0265

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---EXPORTER

Identification number	O	an..17	G0002 R0995
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	O	an..17	G0002 R0840
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

---CONTROL RESULT

Code	R	an2	CL391
Date	R	an10	G0002
Text	O	an..512	

---RISK ANALYSIS IDENTIFICATION

Code	R	a1	CL107 G0041
------	---	----	-------------

-----RISK ANALYSIS

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

Sequence number	R	n..5		R0987
Declaration goods item number	O	n..5		G0003 G0021 G0999

-----RISK ANALYSIS RESULT

Sequence number	R	n..5		R0987
Code	D	an..17		C0715 E1101 G0002 G0821
Risk area code	D	an..7	CL740	C0715
Text	O	an..512		E1116

---GOODS SHIPMENT

Country of export	D	a2	CL010	B1817 C0273
Country of destination	D	a2	CL008	B1838 C0503 R0921

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		

-----CONSIGNMENT

Container indicator	D	n1	CL027	C0842 G0332
Inland mode of transport	D	n1	CL018	C0559
Mode of transport at the border	D	n1	CL018	C0374
Gross mass	O	n..16,6		B1844 B1908 B2101 E1109 R0994
Reference number UCR	D	an..35		C0335 G0002

-----CARRIER

Identification number	R	an..17		G0002 R0840
-----------------------	---	--------	--	----------------

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONSIGNEE

Identification number	O	an..17	G0002 R0840
Name	R	an..70	E1104

-----ADDRESS

Street and number	R	an..70	E1104
Postcode	D	an..17	C0505 E1102
City	R	an..35	
Country	R	a2	CL248

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448

-----SEAL

Sequence number	R	n..5	R0987
Identifier	R	an..20	

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5	R0987
Type of identification	O	n2	CL750 B2101 R0472
Identification number	R	an..35	B1883 E1103 R0473
Nationality	O	a2	CL165 B2101

-----COUNTRY OF ROUTING OF CONSIGNMENT

Sequence number	R	n..5	R0987
Country	R	a2	CL008

-----ACTIVE BORDER TRANSPORT MEANS

Type of identification	R	n2	CL219 R0475
Identification number	R	an..35	B1885 R0076
Nationality	R	a2	CL165

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321

-----TRANSPORT CHARGES

Method of payment	R	a1	CL116
-------------------	---	----	-------

-----GOODS ITEM

Declaration goods item number	R	n..5	G0999 R0007
Statistical value	D	n..16,2	B1886 B1887 C0028 E1113 G0021 G0135

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

Country of export	D	a2	CL010	B1828 B1855 C0259 G0063
Country of destination	D	a2	CL008	B1837 B1871 B1872 B1873 C0463 G0063 R0921
Reference number UCR	D	an..35		C0471 G0002 G0063

-----PROCEDURE

Requested procedure	R	an2	CL092	B1930 R0996 R0997
Previous procedure	R	an2	CL093	

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5		R0987
Additional procedure	R	an3	CL102	

-----CONSIGNOR

Identification number	O	an..17		G0002 R0840
Name	R	an..70		

-----ADDRESS

Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	

-----CONSIGNEE

Identification number	O	an..17		G0002 R0840
Name	R	an..70		E1104

-----ADDRESS

Street and number	R	an..70		E1104
Postcode	D	an..17		C0505 E1102
City	R	an..35		
Country	R	a2	CL248	

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840

-----COMMODITY

Description of goods	R	an..512		E1107
CUS code	O	an9	CL016	G0215

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6	CL152	
Combined nomenclature code	R	an2		

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0987
TARIC additional code	R	an4		

-----DANGEROUS GOODS

Sequence number	R	n..5		R0987
UN Number	R	an4	CL101	

-----GOODS MEASURE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

Gross mass	O	n..16,6		B1808 B1907 B1908 B1909 B2101 E1109 G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6		B1906 E1109 R0223

-----PACKAGING

Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	R0220
Number of packages	D	n..8		C0060 E1111 G0021 R0219 R0364
Shipping marks	D	an..512		C0060 E1105

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		E1104 G0321 G0334 R0414
Goods item number	D	n..5		C0849 G0132 R0817
Type of packages	O	an2	CL017	G0133
Number of packages	O	n..8		G0133
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		G0133

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		E1104 G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0987
Type	R	an4	CL754	
Reference number	R	an..70		E1104 G0321

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		E1104 G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		E1106

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE543	

-----TRANSPORT CHARGES

Method of payment

R a1 CL116

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE545	

2. Message Structure for: IE545

IE545	(CD545C)	PRE-RELEASE/CONTROL ACKNOWLEDGMENT	(C_PRE_ACK)
-------	----------	---------------------------------------	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF PRESENTATION	1x	R
--CUSTOMS OFFICE OF EXPORT	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE545	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Control notification acknowledgment date	R	an10	G0002

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE547	

2. Message Structure for: IE547

IE547	(CC547C)	MANIFEST PRESENTATION	(E MAN PRE)
-------	----------	-----------------------	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--AUTHORISATION	9x	O	G0087
--CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
--EXIT CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
--GOODS SHIPMENT	1x	R	
-----CONSIGNMENT	1x	R	
-----ACTIVE BORDER TRANSPORT MEANS	1x	O	G0330
--MANIFEST ITEM	99999x	R	
-----TRANSPORT DOCUMENT DATA	1x	R	
-----CUSTOMS DATA	99999x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE547	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

Presentation of the goods date and time	R	an19	G0002
Manifest reference number	R	an..22	
Discrepancies exist	R	n1	CL027

---AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	
Reference number	R	an..35	
Holder of authorisation	O	an..17	

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---GOODS SHIPMENT

-----CONSIGNMENT

Mode of transport at the border	O	n1	CL018	G0330
Gross mass	R	n..16,6		

-----ACTIVE BORDER TRANSPORT MEANS

Type of identification	O	n2	CL219	G0112 G0330
Identification number	O	an..35		G0330
Nationality	O	a2	CL165	G0330

---MANIFEST ITEM

Manifest item number	R	n..5		R0887
----------------------	---	------	--	-------

-----TRANSPORT DOCUMENT DATA

Transport document reference	R	an..35		
Shipping marks	D	an..512		C0060
Type of packages	R	an2	CL017	
Number of packages	D	n..8		C0060 G0021 R0233 R0364
Gross mass	R	n..16,6		R0232
Harmonized System sub-heading code	O	an6	CL152	
Description of goods	O	an..512		

-----CUSTOMS DATA

Sequence number	R	n..5		R0987
MRN	R	an18		G0002
Final or partial shipment flag	R	n1	CL027	G0154
Number of packages	D	n..8		C0158 G0021 R0231
Gross mass	R	n..16,6		
Declaration goods item number	R	n..5		G0999

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE548	

2. Message Structure for: IE548

IE548	(CC548C)	MANIFEST VALIDATION	(E_MAN_VAL)
-------	----------	---------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	D	C0371
---EXIT CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
---FUNCTIONAL ERROR	9999x	O	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE548	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

Manifest number	D	an..22	C0371
Manifest reference number	R	an..22	
Manifest registration date	D	an10	C0371 G0002
Manifest rejection date	D	an10	C0372 G0002
Manifest rejection reason	D	an..512	C0372

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---FUNCTIONAL ERROR

Sequence number	R	n..5	R0987
Error pointer	R	an..512	G0009
Error code	R	n2	CL180
Error reason	R	an..7	G0010
Original attribute value	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE551	

2. Message Structure for: IE551

IE551	(CC551C)	EXPORT NO RELEASE	(E_EXP_NRL)
-------	----------	-------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	G0144
---CUSTOMS OFFICE OF PRESENTATION	1x	O	G0168
---CUSTOMS OFFICE OF EXPORT	1x	R	G0042
---EXPORTER	1x	R	
-----ADDRESS	1x	D	C0050
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
---CONTROL RESULT	1x	R	
---GOODS SHIPMENT	1x	O	G0360
-----PREVIOUS DOCUMENT	99x	O	G0360
-----SUPPORTING DOCUMENT	99x	O	G0360
-----ADDITIONAL REFERENCE	99x	O	G0047 G0360
-----CONSIGNMENT	1x	O	G0360
-----TRANSPORT EQUIPMENT	9999x	O	G0360
-----SEAL	99x	O	G0360
-----GOODS REFERENCE	999x	O	G0360
-----DEPARTURE TRANSPORT MEANS	999x	O	G0360
-----TRANSPORT DOCUMENT	99x	O	G0360
-----GOODS ITEM	999x	O	G0360
-----COMMODITY	1x	O	G0360
-----COMMODITY CODE	1x	O	G0360
-----TARIC ADDITIONAL CODE	99x	O	G0360
-----DANGEROUS GOODS	99x	O	G0300 G0360
-----GOODS MEASURE	1x	O	G0360
-----PACKAGING	99x	O	G0360
-----PREVIOUS DOCUMENT	99x	O	G0360
-----SUPPORTING DOCUMENT	99x	O	G0360
-----TRANSPORT DOCUMENT	99x	O	G0360
-----ADDITIONAL REFERENCE	99x	O	G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE551	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Other things to report	O	an..512	

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONTROL RESULT

Date	R	an10	G0002
Text	O	an..512	

---GOODS SHIPMENT

-----PREVIOUS DOCUMENT

Sequence number	R	n..5	R0054
Type	O	an4	CL214 G0360
Reference number	O	an..70	G0321 G0360

-----SUPPORTING DOCUMENT

Sequence number	R	n..5	R0054
-----------------	---	------	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE551	

Type	O	an4	CL213	G0057 G0360
Reference number	O	an..70		G0321 G0360

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0054
Type	O	an4	CL380	G0057 G0360
Reference number	O	an..70		G0321 G0360

-----CONSIGNMENT

Gross mass	O	n..16,6		G0021 G0360
Reference number UCR	O	an..35		G0002 G0360

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5		R0054
Container identification number	O	an..17		G0002 G0360
Number of seals	O	n..4		G0021 G0360

-----SEAL

Sequence number	R	n..5		R0054
Identifier	O	an..20		G0360

-----GOODS REFERENCE

Sequence number	R	n..5		R0054
Declaration goods item number	O	n..5		G0006 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5		R0054
Type of identification	O	n2	CL750	G0360
Identification number	O	an..35		G0360
Nationality	O	a2	CL165	G0360

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		G0321 G0360

-----GOODS ITEM

Declaration goods item number	R	n..5		G0999 R0054
Statistical value	O	n..16,2		G0021 G0360 G0878
Reference number UCR	O	an..35		G0002 G0360

-----COMMODITY

Description of goods	O	an..512		G0360
CUS code	O	an9	CL016	G0360

-----COMMODITY CODE

Harmonized System sub-heading code	D	an6	CL152	C0873 G0360
Combined nomenclature code	D	an2		C0916 G0360

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0054
TARIC additional code	O	an4		G0360

-----DANGEROUS GOODS

Sequence number	R	n..5		R0054
UN Number	O	an4	CL101	G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE551	

-----**GOODS MEASURE**

Gross mass	O	n..16,6		G0021 G0360
Net mass	O	n..16,6		G0360

-----**PACKAGING**

Sequence number	R	n..5		R0054
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		G0021 G0360
Shipping marks	O	an..512		G0360

-----**PREVIOUS DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL214	G0360
Reference number	O	an..70		G0321 G0360
Goods item number	O	n..5		G0360
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		G0360
Measurement unit and qualifier	D	an..4	CL349	C0298 G0360
Quantity	O	n..16,6		G0021 G0360

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL213	G0057 G0360
Reference number	O	an..70		G0321 G0360

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		G0321 G0360

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0054
Type	O	an4	CL380	G0057 G0360
Reference number	O	an..70		G0321 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE556	

2. Message Structure for: IE556

IE556	(CC556C)	REJECTION FROM OFFICE OF EXPORT	(E_EXP_REJ)
-------	----------	---------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---DECLARANT	1x	R	G0868
-----ADDRESS	1x	D	C0050
---REPRESENTATIVE	1x	O	G0860
---FUNCTIONAL ERROR	9999x	O	G0217

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE556	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0493
MRN	D	an18	C0493 G0002
Business rejection type	R	an3	CL560
Rejection date and time	R	an19	G0002
Rejection code	R	n..2	CL226
Rejection reason	D	an..512	C0492

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

---FUNCTIONAL ERROR

Error pointer	R	an..512	G0009
Error code	R	n2	CL180
Error reason	R	an..7	G0010
Original attribute value	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE557	

2. Message Structure for: IE557

IE557	(CC557C)	REJECTION FROM OFFICE OF EXIT	(E_EXT_REJ)
-------	----------	-------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---DECLARANT	1x	D	C0494 G0868
-----ADDRESS	1x	D	C0050
---REPRESENTATIVE	1x	O	G0860
---EXIT CARRIER	1x	D	C0494 G0868
---FUNCTIONAL ERROR	9999x	O	G0217

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE557	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0880
MRN	D	an18	C0880 G0002
Business rejection type	R	an3	CL570
Rejection date and time	R	an19	G0002
Rejection code	R	n..2	CL227
Rejection reason	D	an..512	C0492

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

---FUNCTIONAL ERROR

Error pointer	R	an..512	G0009
Error code	R	n2	CL180
Error reason	R	an..7	G0010
Original attribute value	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE560	

2. Message Structure for: IE560

IE560	(CC560C)	EXPORT CONTROL DECISION NOTIFICATION	(E_EXP_CTR)
-------	----------	---	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	R	
--DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
--REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
--TYPE OF CONTROLS	99x	D	C0452
--REQUESTED DOCUMENT	99x	D	C0455

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE560	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	D	an..22	C0685
MRN	D	an18	C0685 G0002
Control notification date and time	R	an19	G0002
Notification type	R	n1	CL384 R0559
Anticipated control date	O	an10	G0002
Text	O	an..512	

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---TYPE OF CONTROLS

Sequence number	R	n..5	R0987
Type	R	an..3	CL716
Text	D	an..512	C0451

---REQUESTED DOCUMENT

Sequence number	R	n..5	R0987
Document type	R	an4	CL215 G0057
Description	O	an..512	G0220

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE561	

2. Message Structure for: IE561

IE561	(CC561C)	EXIT CONTROL DECISION NOTIFICATION	(E_EXT_CTR)
-------	----------	------------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---EXIT CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
---TYPE OF CONTROLS	99x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE561	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Control notification date and time	R	an19	G0002

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---TYPE OF CONTROLS

Sequence number	R	n..5	R0987
Type	R	an..3	CL716
Text	D	an..512	C0451

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE563	

2. Message Structure for: IE563

IE563	(CD563C)	CONTROL DECISION FROM PRESENTATION CUSTOMS OFFICE	(C_PRE_DEC)
-------	----------	--	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF PRESENTATION	1x	R	
--CONTROL DETAILS	99x	D	C0453
-----GOODS REFERENCE	999x	O	G0044
--RISK ANALYSIS IDENTIFICATION	1x	R	
-----RISK ANALYSIS	999x	D	C0251 G0869
-----RISK ANALYSIS RESULT	99x	R	G0715 G0716
--REQUESTED DOCUMENT	99x	D	C0457

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE563	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Control notification date	D	an10	C0453 G0002
Decision code	R	n1	CL383
Decision text	D	an..512	C0902

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CONTROL DETAILS

Sequence number	R	n..5	R0987
Type	R	an..3	CL716
Text	D	an..512	C0451

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

---RISK ANALYSIS IDENTIFICATION

Code	R	a1	CL107	G0041
------	---	----	-------	-------

-----RISK ANALYSIS

Sequence number	R	n..5	R0987
Declaration goods item number	O	n..5	G0003 G0021 G0999

-----RISK ANALYSIS RESULT

Sequence number	R	n..5	R0987	
Code	D	an..17	C0715 G0002 G0821	
Risk area code	D	an..7	CL740	C0715
Text	O	an..512		

---REQUESTED DOCUMENT

Sequence number	R	n..5	R0987	
Document type	O	an4	CL215	G0057 G0109
Description	D	an..512	C0564	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE564	

2. Message Structure for: IE564

IE564	(CD564C)	REMINDER FOR CONTROL DECISION	(C_CTR_REM)
-------	----------	-------------------------------	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF PRESENTATION	1x	R
--CUSTOMS OFFICE OF EXPORT	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE564	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Reminder date and time	R	an19	G0002
Control decision deadline date and time	R	an19	G0002

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE570	

2. Message Structure for: IE570

IE570	(CC570C)	RE-EXPORT NOTIFICATION	(E_REE_NOT)
-------	----------	------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R	
---DECLARANT	1x	R	
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
---CONSIGNMENT	1x	R	
-----CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----TRANSPORT EQUIPMENT	9999x	D	C0874 G0216
-----GOODS REFERENCE	999x	D	C0672 G0671
-----LOCATION OF GOODS	1x	R	
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	R	
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----CONSIGNMENT ITEM	999x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----PACKAGING	99x	O	G0216
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE570	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
Storing flag	R	n1	CL027

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONSIGNMENT

Container indicator	R	n1	CL027 G0332
---------------------	---	----	-------------

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----LOCATION OF GOODS

Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE570	

-----CUSTOMS OFFICE

Reference number R an8 CL141

-----GNSS

Latitude R an..17 G0002
G0014

Longitude R an..17 G0002
G0014

-----ECONOMIC OPERATOR

Identification number R an..17 G0002
R0995

-----ADDRESS

Street and number R an..70

Postcode D an..17 C0505

City R an..35

Country R a2 CL010

-----POSTCODE ADDRESS

House number D an..17 C0382

Postcode R an..17

Country R a2 CL190

-----CONTACT PERSON

Name R an..70

Phone number R an..35

E-mail address O an..256 G0002

-----PREVIOUS DOCUMENT

Sequence number R n..5 R0987

Type R an4 CL214

Reference number R an..70 G0321

-----SUPPORTING DOCUMENT

Sequence number R n..5 R0987

Type R an4 CL213 G0057

Reference number R an..70 G0321

-----TRANSPORT DOCUMENT

Sequence number R n..5 R0987

Type R an4 CL754 G0057

Reference number R an..70 G0321

-----ADDITIONAL REFERENCE

Sequence number R n..5 R0987

Type R an4 CL380 G0057

Reference number O an..70 G0321

-----ADDITIONAL INFORMATION

Sequence number R n..5 R0987

Code R an5 CL239 G0057

Text O an..512

-----CONSIGNMENT ITEM

Declaration goods item number R n..5 G0999
R0007

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number R n..5 R0987

Role R a..3 CL704

Identification number R an..17 G0002
R0840

-----PACKAGING

Sequence number R n..5 R0987

Shipping marks O an..512

-----PREVIOUS DOCUMENT

Sequence number R n..5 R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE570	

Type	R	an4	CL214	
Reference number	R	an..70		G0321
Goods item number	O	n..5		
Type of packages	O	an2	CL017	
Number of packages	O	n..8		
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE571	

2. Message Structure for: IE571

IE571	(CC571C)	RE-EXPORT NOTIFICATION REGISTRATION	(E_REE_REG)
-------	----------	--	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R
--DECLARANT	1x	R
--REPRESENTATIVE	1x	O

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE571	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002 R0409
Re-export notification registration date	R	an10	G0002

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE573	

2. Message Structure for: IE573

IE573	(CC573C)	RE-EXPORT NOTIFICATION AMENDMENT REQUEST	(E_REE_AMD)
-------	----------	--	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R	R0883
--DECLARANT	1x	R	R0883
-----CONTACT PERSON	1x	O	G0105
--REPRESENTATIVE	1x	O	R0883
-----CONTACT PERSON	1x	O	G0105
--CONSIGNMENT	1x	R	
-----CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----TRANSPORT EQUIPMENT	9999x	D	C0874 G0216
-----GOODS REFERENCE	999x	D	C0672 G0671
-----LOCATION OF GOODS	1x	R	
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	R	
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----CONSIGNMENT ITEM	999x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----PACKAGING	99x	O	G0216
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE573	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002 R0883
Storing flag	R	n1	CL027

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONSIGNMENT

Container indicator	R	n1	CL027 G0332
---------------------	---	----	-------------

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----LOCATION OF GOODS

Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE573	

-----CUSTOMS OFFICE

Reference number R an8 CL141

-----GNSS

Latitude R an..17 G0002
G0014

Longitude R an..17 G0002
G0014

-----ECONOMIC OPERATOR

Identification number R an..17 G0002
R0995

-----ADDRESS

Street and number R an..70

Postcode D an..17 C0505

City R an..35

Country R a2 CL010

-----POSTCODE ADDRESS

House number D an..17 C0382

Postcode R an..17

Country R a2 CL190

-----CONTACT PERSON

Name R an..70

Phone number R an..35

E-mail address O an..256 G0002

-----PREVIOUS DOCUMENT

Sequence number R n..5 R0987

Type R an4 CL214

Reference number R an..70 G0321

-----SUPPORTING DOCUMENT

Sequence number R n..5 R0987

Type R an4 CL213 G0057

Reference number R an..70 G0321

-----TRANSPORT DOCUMENT

Sequence number R n..5 R0987

Type R an4 CL754 G0057

Reference number R an..70 G0321

-----ADDITIONAL REFERENCE

Sequence number R n..5 R0987

Type R an4 CL380 G0057

Reference number O an..70 G0321

-----ADDITIONAL INFORMATION

Sequence number R n..5 R0987

Code R an5 CL239 G0057

Text O an..512

-----CONSIGNMENT ITEM

Declaration goods item number R n..5 G0999
R0007

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number R n..5 R0987

Role R a..3 CL704

Identification number R an..17 G0002
R0840

-----PACKAGING

Sequence number R n..5 R0987

Shipping marks O an..512

-----PREVIOUS DOCUMENT

Sequence number R n..5 R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE573	

Type	R	an4	CL214	
Reference number	R	an..70		G0321
Goods item number	O	n..5		
Type of packages	O	an2	CL017	
Number of packages	O	n..8		
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE574	

2. Message Structure for: IE574

IE574	(CC574C)	RE-EXPORT NOTIFICATION AMENDMENT ACCEPTANCE	(E_REE_AMA)
-------	----------	--	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R
--DECLARANT	1x	R
--REPRESENTATIVE	1x	O
--CONSIGNMENT	1x	R
-----CARRIER	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE574	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Amendment submission date and time	R	an19	G0002
Amendment acceptance date and time	R	an19	G0002

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

---CONSIGNMENT

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE578	

2. Message Structure for: IE578

IE578	(CD578C)	INTER-DOMAIN LINKING	(C_MRN_LNK)
-------	----------	----------------------	-------------

MESSAGE	1x	R
---EXPORT OPERATION	1x	R
---EXCISE MOVEMENT E-AD	999x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE578	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
-----	---	------	----------------

---EXCISE MOVEMENT E-AD

Sequence number	R	n..5	R0987
ARC	R	an21	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE582	

2. Message Structure for: IE582

IE582	(CC582C)	REQUEST ON NON-EXITED EXPORT	(E_EXT_REQ)
-------	----------	------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---EXPORTER	1x	O	R0861
-----ADDRESS	1x	D	C0050
---DECLARANT	1x	O	R0861
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE582	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Limit for response date	R	an10	G0002
Request on non-exited export date	R	an10	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE583	

2. Message Structure for: IE583

IE583	(CC583C)	INFORMATION ON NON-EXITED EXPORT	(E_EXT_RSP)
-------	----------	----------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	D	C0680 G0156
---DECLARANT	1x	R	
-----ADDRESS	1x	D	C0050
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
---EXIT CARRIER	1x	D	C0681
-----ADDRESS	1x	D	C0050
---ALTERNATIVE EVIDENCE	9x	D	C0682
-----TRANSPORT DOCUMENT	99x	D	C0684

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE583	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Exit date	D	an10	C0683 G0002 R0555
Enquiry information code	R	n1	CL210 R0557

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---EXIT CARRIER

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---ALTERNATIVE EVIDENCE

Sequence number	R	n..5	R0987
Type	R	n2	CL170 G0057 G0067

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE588	

2. Message Structure for: IE588

IE588	(CD588C)	CERTIFICATION OF EXIT ON ALTERNATIVE EVIDENCE NOTIFICATION	(C_ALT_EVD)
-------	----------	---	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	R	
--CUSTOMS OFFICE OF EXIT	1x	R	G0070
--CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	D	C0565
--EXIT CARRIER	1x	O	
-----ADDRESS	1x	R	
---ALTERNATIVE EVIDENCE	9x	R	
---GOODS SHIPMENT	1x	O	
-----CONSIGNMENT	1x	R	
-----TRANSPORT DOCUMENT	99x	R	G0907

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE588	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Exit date	R	an10	G0002

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---EXIT CARRIER

Identification number	O	an..17	G0002 R0840
Name	R	an..70	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199

---ALTERNATIVE EVIDENCE

Sequence number	R	n..5	R0987
Type	R	n2	CL170

---GOODS SHIPMENT

-----CONSIGNMENT

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE590	

2. Message Structure for: IE590

IE590	(CC590C)	EXIT NOTIFICATION	(E_EXT_NOT)
-------	----------	-------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
---PASSAGE EXIT	1x	R	
---PERSON CONFIRMING EXIT	1x	R	
---GOODS SHIPMENT	1x	O	G0331
-----CONSIGNMENT	1x	O	G0331
-----CARRIER	1x	O	G0048
-----CONTACT PERSON	1x	O	G0105
-----TRANSPORT EQUIPMENT	9999x	O	G0331
-----GOODS ITEM	999x	O	G0331
-----COMMODITY	1x	O	G0331
-----GOODS MEASURE	1x	O	G0331
-----PACKAGING	99x	O	G0331

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE590	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Additional declaration type	R	a1	CL042 G0155
Manifest number	D	an..22	C0895
Discrepancies exist at exit	R	n1	CL027

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---PASSAGE EXIT

Exit date	R	an10	G0002
-----------	---	------	-------

---PERSON CONFIRMING EXIT

Role	R	n1	CL205
Identification number	D	an..17	C0845 R0202
Reference number	D	an8	CL194 C0845

---GOODS SHIPMENT

-----CONSIGNMENT

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	O	an..17	G0002 G0331

-----GOODS ITEM

Declaration goods item number	R	n..5	G0999 R0054
-------------------------------	---	------	----------------

-----COMMODITY

-----GOODS MEASURE

Gross mass	O	n..16,6	G0021 G0331 R0722
Net mass	O	n..16,6	G0331

-----PACKAGING

Sequence number	R	n..5	R0054
Type of packages	O	an2	CL017 G0331
Number of packages	O	n..8	G0021 G0331
Shipping marks	O	an..512	G0331

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE591	

2. Message Structure for: IE591

IE591	(CD591C)	INVALIDATION ACKNOWLEDGEMENT	(C_INV_ACK)
-------	----------	------------------------------	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXPORT	1x	R
--CUSTOMS OFFICE OF EXIT	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE591	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Positive acknowledgement	R	n1	CL027
Invalidation date	D	an10	C0658 G0002
Status	O	an3	CL258 B2101

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE592	

2. Message Structure for: IE592

IE592	(CD592C)	EXIT RESULTS TO PRESENTATION CUSTOMS OFFICE	(C_EXT_PCO)
-------	----------	--	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF PRESENTATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	R	
--CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R	
--CUSTOMS OFFICE OF DESTINATION	1x	D	B1812 C0237
---EXIT CARRIER	1x	O	
-----ADDRESS	1x	R	
---EXIT CONTROL RESULT	1x	R	
---ALTERNATIVE EVIDENCE	9x	O	
---GOODS SHIPMENT	1x	O	
-----CONSIGNMENT	1x	R	
-----TRANSPORT DOCUMENT	99x	R	G0907

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE592	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Other things to report	O	an..512	
Transit	R	n1	CL027 G0042 G0852

---CUSTOMS OFFICE OF PRESENTATION

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DESTINATION

Reference number	R	an8	CL172
------------------	---	-----	-------

---EXIT CARRIER

Identification number	O	an..17	G0002 R0840
Name	R	an..70	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199

---EXIT CONTROL RESULT

Code	R	an2	CL393 R0858
Exit date	D	an10	C0865 G0002 R0864
Exit stopped date	D	an10	C0865 G0002 R0864

---ALTERNATIVE EVIDENCE

Sequence number	R	n..5	R0987
Type	R	n2	CL170

---GOODS SHIPMENT

-----CONSIGNMENT

-----TRANSPORT DOCUMENT

Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE594	

2. Message Structure for: IE594

IE594	(CD594C)	STATUS REQUEST	(C_STD_REQ)
-------	----------	----------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXPORT	1x	O	B2101
---CUSTOMS OFFICE OF EXIT	1x	O	B2101 G0055

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE594	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Status	O	an3	CL258 B2101

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE595	

2. Message Structure for: IE595

IE595	(CD595C)	STATUS RESPONSE	(C_STD_RSP)
-------	----------	-----------------	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXPORT	1x	O	B2101
--CUSTOMS OFFICE OF EXIT	1x	O	B2101

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE595	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	B1833 C0511 G0137 R0008 T1120

---EXPORT OPERATION

MRN	R	an18	G0002 R0028
Status	R	an3	CL258

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE598	

2. Message Structure for: IE598

IE598	(CC598C)	EXIT RESULTS TO MSA OF EXPORT	(N_EXT_MSA)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--CUSTOMS OFFICE OF EXPORT		1x	R
--CUSTOMS OFFICE OF EXIT (ACTUAL)		1x	R
--CUSTOMS OFFICE OF DESTINATION		1x	D C0237
--MSA OF EXPORT		1x	R
--EXIT CONTROL RESULT		1x	R
--ALTERNATIVE EVIDENCE		9x	O
--GOODS SHIPMENT		1x	D C0157 G0360
-----PREVIOUS DOCUMENT		99x	D C0157 G0360
-----SUPPORTING DOCUMENT		99x	D C0864 G0302 G0360
-----ADDITIONAL REFERENCE		99x	D C0157 G0360
-----CONSIGNMENT		1x	D C0157 G0360
-----TRANSPORT EQUIPMENT		9999x	O G0360
-----SEAL		99x	O G0360
-----GOODS REFERENCE		999x	D C0670 G0670
-----DEPARTURE TRANSPORT MEANS		999x	O G0360
-----TRANSPORT DOCUMENT		99x	O G0360
-----GOODS ITEM		999x	D C0157 G0360
-----COMMODITY		1x	O G0360
-----COMMODITY CODE		1x	O G0360
-----TARIC ADDITIONAL CODE		99x	O G0360
-----DANGEROUS GOODS		99x	O G0300 G0360
-----GOODS MEASURE		1x	O G0360
-----PACKAGING		99x	O G0360
-----PREVIOUS DOCUMENT		99x	O G0360
-----SUPPORTING DOCUMENT		99x	O G0360
-----TRANSPORT DOCUMENT		99x	O G0360
-----ADDITIONAL REFERENCE		99x	O G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE598	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Other things to report	D	an..512	C0157
Transit	R	n1	CL027 G0042 G0852

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL193
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DESTINATION

Reference number	R	an8	CL172
------------------	---	-----	-------

---MSA OF EXPORT

Country	R	a2	CL010
---------	---	----	-------

---EXIT CONTROL RESULT

Code	R	an2	CL393	R0858
Exit date	D	an10		C0865 G0002 R0864
Exit stopped date	D	an10		C0865 G0002 R0864
State of seals	D	n1	CL027	C0810 G0017 G0052

---ALTERNATIVE EVIDENCE

Sequence number	R	n..5		R0054
Type	R	n2	CL170	G0057

---GOODS SHIPMENT

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL214	G0360
Reference number	O	an..70		G0321 G0360

-----SUPPORTING DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL213	G0057 G0360 R0823
Reference number	O	an..70		G0321 G0360
Document line item number	O	n..5		G0360

-----ADDITIONAL REFERENCE

Sequence number	R	n..5		R0054
Type	O	an4	CL380	G0057 G0360
Reference number	O	an..70		G0321 G0360

-----CONSIGNMENT

Gross mass	O	n..16,6		G0021 G0360
Reference number UCR	O	an..35		G0002 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE598	

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5		R0054
Container identification number	O	an..17		G0002 G0360
Number of seals	O	n..4		G0021 G0360

-----SEAL

Sequence number	R	n..5		R0054
Identifier	O	an..20		G0360

-----GOODS REFERENCE

Sequence number	R	n..5		R0054
Declaration goods item number	O	n..5		G0006 G0999

-----DEPARTURE TRANSPORT MEANS

Sequence number	R	n..5		R0054
Type of identification	O	n2	CL750	G0360
Identification number	O	an..35		G0360
Nationality	O	a2	CL165	G0360

-----TRANSPORT DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		G0321 G0360

-----GOODS ITEM

Declaration goods item number	R	n..5		G0999 R0054
Statistical value	O	n..16,2		G0021 G0360 G0878
Reference number UCR	O	an..35		G0002 G0360

-----COMMODITY

Description of goods	O	an..512		G0360
CUS code	O	an9	CL016	G0360

-----COMMODITY CODE

Harmonized System sub-heading code	D	an6	CL152	C0873 G0360
Combined nomenclature code	D	an2		C0916 G0360

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5		R0054
TARIC additional code	O	an4		G0360

-----DANGEROUS GOODS

Sequence number	R	n..5		R0054
UN Number	O	an4	CL101	G0360

-----GOODS MEASURE

Gross mass	O	n..16,6		G0021 G0360
Net mass	O	n..16,6		G0360

-----PACKAGING

Sequence number	R	n..5		R0054
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		G0021 G0360
Shipping marks	O	an..512		G0360

-----PREVIOUS DOCUMENT

Sequence number	R	n..5		R0054
Type	O	an4	CL214	G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE598	

Reference number	O	an..70		G0321 G0360
Goods item number	O	n..5		G0360
Type of packages	O	an2	CL017	G0360
Number of packages	O	n..8		G0360
Measurement unit and qualifier	D	an..4	CL349	C0298 G0360
Quantity	O	n..16,6		G0021 G0360

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL213	G0057 G0360
Reference number	O	an..70		G0321 G0360
Document line item number	O	n..5		G0360

-----**TRANSPORT DOCUMENT**

Sequence number	R	n..5		R0054
Type	O	an4	CL754	G0360
Reference number	O	an..70		G0321 G0360

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0054
Type	O	an4	CL380	G0057 G0360
Reference number	O	an..70		G0321 G0360

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

2. Message Structure for: IE599

IE599	(CC599C)	EXPORT NOTIFICATION	(E_EXP_NOT)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--AUTHORISATION		9x	O G0087
--CUSTOMS OFFICE OF EXPORT		1x	R
--CUSTOMS OFFICE OF EXIT (ACTUAL)		1x	R
--CUSTOMS OFFICE OF DESTINATION (DECLARED)		1x	O
--SUPERVISING CUSTOMS OFFICE		1x	O
--EXPORTER		1x	R
-----ADDRESS		1x	D C0050
--DECLARANT		1x	R
-----ADDRESS		1x	D C0050
-----CONTACT PERSON		1x	O G0105
--REPRESENTATIVE		1x	O
-----CONTACT PERSON		1x	O G0105
--EXIT CONTROL RESULT		1x	R
--CURRENCY EXCHANGE		1x	O
--DEFERRED PAYMENT		1x	D C0558
--GOODS SHIPMENT		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----DELIVERY TERMS		1x	D C0462
-----WAREHOUSE		1x	D S0003 C0375 C0561
-----PREVIOUS DOCUMENT		99x	O G0825
-----SUPPORTING DOCUMENT		99x	O G0825
-----ADDITIONAL REFERENCE		99x	O G0825
-----ADDITIONAL INFORMATION		99x	O G0825
-----CONSIGNMENT		1x	R
-----CARRIER		1x	O G0048
-----CONSIGNOR		1x	D C0846
-----ADDRESS		1x	D C0050
-----CONSIGNEE		1x	D C0283 G0065
-----ADDRESS		1x	D C0050
-----TRANSPORT EQUIPMENT		9999x	D C0823 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	R
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105
-----DEPARTURE TRANSPORT MEANS		999x	D C0834 G0088 R0855
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	D C0211
-----ACTIVE BORDER TRANSPORT MEANS		1x	D C0890
-----TRANSPORT DOCUMENT		99x	O G0825
-----TRANSPORT CHARGES		1x	D S0012 C0335 C0375
-----GOODS ITEM		999x	R
-----AUTHORISATION		9x	O G0087

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

-----PROCEDURE	1x	R	
-----ADDITIONAL PROCEDURE	99x	O	
-----CONSIGNOR	1x	D	C0847
-----ADDRESS	1x	D	C0050
-----CONSIGNEE	1x	D	C0351 G0065
-----ADDRESS	1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----ORIGIN	1x	D	C0871
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	R	
-----TARIC ADDITIONAL CODE	99x	D	C0869
-----NATIONAL ADDITIONAL CODE	99x	O	
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	R	
-----CALCULATION OF TAXES	1x	D	C0462 G0218
-----DUTIES AND TAXES	99x	R	
-----TAX BASE	99x	R	
-----PACKAGING	99x	R	
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	O	G0825
-----TRANSPORT DOCUMENT	99x	O	G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	S0008 C0375 C0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002
Declaration type	R	an..5	CL231
Additional declaration type	R	a1	CL042 G0155 R0678
Declaration acceptance date	R	an10	G0002
Release date	R	an10	G0002
Security	D	n1	CL217 C0265
Specific circumstance indicator	O	an3	CL296
Total amount invoiced	O	n..16,2	G0021
Invoice currency	D	a3	CL352 C0407

---AUTHORISATION

Sequence number	R	n..5	R0987
Type	R	an..4	CL605 S0017 R0676 R0677
Reference number	R	an..35	G0033 R0679
Holder of authorisation	D	an..17	C0848 G0002 G0089 R0995

---CUSTOMS OFFICE OF EXPORT

Reference number	R	an8	CL293
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---CUSTOMS OFFICE OF DESTINATION (DECLARED)

Reference number	R	an8	CL172
------------------	---	-----	-------

---SUPERVISING CUSTOMS OFFICE

Reference number	R	an8	CL141
------------------	---	-----	-------

---EXPORTER

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

---DECLARANT

Identification number	R	an..17	R0940
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

E-mail address	O	an..256	G0002
---REPRESENTATIVE			
Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
---EXIT CONTROL RESULT			
Code	R	an2	CL393
Exit date	D	an10	C0865 G0002 R0864
Exit stopped date	D	an10	C0865 G0002 R0864
State of seals	O	n1	CL027
---CURRENCY EXCHANGE			
Internal currency unit	O	a3	CL394 G0219 T0001
Exchange rate	D	n..12,5	C0556 G0134 T0001
---DEFERRED PAYMENT			
Deferred payment	R	an..35	
---GOODS SHIPMENT			
Nature of transaction	D	n..2	CL091 S0002 C0273 C0375
Country of export	D	a2	CL010 C0273
Country of destination	D	a2	CL008 C0503 R0921
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----DELIVERY TERMS			
INCOTERM code	R	a3	CL090
UN LOCODE	D	an..17	CL244 C0596
Location	D	an..35	C0596
Country	D	a2	CL008 C0596
Text	D	an..512	C0596
-----WAREHOUSE			
Type	R	a1	CL099
Identifier	R	an..35	
-----PREVIOUS DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321
-----SUPPORTING DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	G0321
Document line item number	O	n..5	
Issuing authority name	O	an..70	
Validity date	O	an10	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

-----ADDITIONAL REFERENCE

Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321

-----ADDITIONAL INFORMATION

Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	

-----CONSIGNMENT

Container indicator	D	n1	CL027 C0842 G0332
Inland mode of transport	D	n1	CL018 C0563
Mode of transport at the border	D	n1	CL018 C0374
Gross mass	R	n..16,6	R0994
Reference number UCR	D	an..35	C0335 G0002

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONSIGNEE

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----TRANSPORT EQUIPMENT

Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448

-----SEAL

Sequence number	R	n..5	R0987
Identifier	R	an..20	

-----GOODS REFERENCE

Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999

-----LOCATION OF GOODS

Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394

-----CUSTOMS OFFICE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

Reference number	R	an8	CL141	
-----GNSS				
Latitude	R	an..17	G0002 G0014	
Longitude	R	an..17	G0002 G0014	
-----ECONOMIC OPERATOR				
Identification number	R	an..17	G0002 R0995	
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17	C0505	
City	R	an..35		
Country	R	a2	CL010	
-----POSTCODE ADDRESS				
House number	D	an..17	C0382	
Postcode	R	an..17		
Country	R	a2	CL190	
-----CONTACT PERSON				
Name	R	an..70		
Phone number	R	an..35		
E-mail address	O	an..256	G0002	
-----DEPARTURE TRANSPORT MEANS				
Sequence number	R	n..5	R0987	
Type of identification	R	n2	CL750	R0472
Identification number	R	an..35		R0473
Nationality	R	a2	CL165	
-----COUNTRY OF ROUTING OF CONSIGNMENT				
Sequence number	R	n..5	R0987	
Country	R	a2	CL008	
-----ACTIVE BORDER TRANSPORT MEANS				
Type of identification	R	n2	CL219	R0475
Identification number	R	an..35		R0076
Nationality	R	a2	CL165	
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5	R0987	
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	
-----GOODS ITEM				
Declaration goods item number	R	n..5	G0999 R0007	
Statistical value	D	n..16,2	C0028 G0021 G0878	
Nature of transaction	D	n..2	CL091	S0011 C0259 C0375
Country of export	D	a2	CL010	C0259
Country of destination	D	a2	CL008	C0463 R0921
Reference number UCR	D	an..35		C0471 G0002
-----AUTHORISATION				
Sequence number	R	n..5	R0987	
Type	R	an..4	CL615	
Reference number	R	an..35	G0033 R0679	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

Holder of authorisation	R	an..17	G0002 R0995
-------------------------	---	--------	----------------

-----PROCEDURE

Requested procedure	R	an2	CL092 R0996 R0997
---------------------	---	-----	----------------------

Previous procedure	R	an2	CL093
--------------------	---	-----	-------

-----ADDITIONAL PROCEDURE

Sequence number	R	n..5	R0987
-----------------	---	------	-------

Additional procedure	R	an3	CL102
----------------------	---	-----	-------

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
-----------------------	---	--------	----------------

Name	D	an..70	C0050
------	---	--------	-------

-----ADDRESS

Street and number	R	an..70	
-------------------	---	--------	--

Postcode	D	an..17	C0505
----------	---	--------	-------

City	R	an..35	
------	---	--------	--

Country	R	a2	CL248
---------	---	----	-------

-----CONSIGNEE

Identification number	O	an..17	G0002 R0840
-----------------------	---	--------	----------------

Name	D	an..70	C0050
------	---	--------	-------

-----ADDRESS

Street and number	R	an..70	
-------------------	---	--------	--

Postcode	D	an..17	C0505
----------	---	--------	-------

City	R	an..35	
------	---	--------	--

Country	R	a2	CL248
---------	---	----	-------

-----ADDITIONAL SUPPLY CHAIN ACTOR

Sequence number	R	n..5	R0987
-----------------	---	------	-------

Role	R	a..3	CL704
------	---	------	-------

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----ORIGIN

Country of origin	R	a2	CL008
-------------------	---	----	-------

Region of dispatch	O	an..9	G0002 G0276
--------------------	---	-------	----------------

-----COMMODITY

Description of goods	R	an..512	
----------------------	---	---------	--

CUS code	O	an9	CL016 G0215
----------	---	-----	-------------

-----COMMODITY CODE

Harmonized System sub-heading code	R	an6	CL152
------------------------------------	---	-----	-------

Combined nomenclature code	R	an2	
----------------------------	---	-----	--

-----TARIC ADDITIONAL CODE

Sequence number	R	n..5	R0987
-----------------	---	------	-------

TARIC additional code	R	an4	
-----------------------	---	-----	--

-----NATIONAL ADDITIONAL CODE

Sequence number	R	n..5	R0987
-----------------	---	------	-------

National additional code	R	an..4	
--------------------------	---	-------	--

-----DANGEROUS GOODS

Sequence number	R	n..5	R0987
-----------------	---	------	-------

UN Number	R	an4	CL101
-----------	---	-----	-------

-----GOODS MEASURE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

Gross mass	R	n..16,6		G0021 G0107 G0108 R0221 R0222 R0224 R0994
Net mass	R	n..16,6		R0223
Supplementary units	D	n..16,6		C0655
-----CALCULATION OF TAXES				
Total duties and taxes amount	R	n..16,2		G0021
-----DUTIES AND TAXES				
Sequence number	R	n..5		R0987
Tax type	R	an3	CL098	
Payable tax amount	R	n..16,2		G0021
Method of payment	R	a1	CL104	
-----TAX BASE				
Sequence number	R	n..5		R0987
Tax rate	R	n..17,3		G0021
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	D	n..16,6		C0850
Amount	D	n..16,2		C0852
Tax amount	R	n..16,2		G0021
-----PACKAGING				
Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	R0220
Number of packages	D	n..8		C0060 G0021 R0219 R0364
Shipping marks	D	an..512		C0060
-----PREVIOUS DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321 G0334 R0414
Goods item number	D	n..5		C0849 G0132 R0817
Type of packages	O	an2	CL017	G0133
Number of packages	O	n..8		G0133
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		G0133
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
Document line item number	O	n..5		
Issuing authority name	O	an..70		
Validity date	O	an10		G0002
Measurement unit and qualifier	D	an..4	CL349	C0298
Quantity	O	n..16,6		
Currency	O	a3	CL352	
Amount	O	n..16,2		
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE599	

Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116	
-------------------	---	----	-------	--

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE601	

2. Message Structure for: IE601

IE601	(CD601C)	EXS	(C_EXS_SND)
-------	----------	-----	-------------

MESSAGE	1x	R	
--EXPORT OPERATION	1x	R	
--CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R	
--CUSTOMS OFFICE OF LODGEMENT	1x	O	
--DECLARANT	1x	R	
-----CONTACT PERSON	1x	O	G0105
--REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105
--CONSIGNMENT	1x	R	
-----CARRIER	1x	R	
-----CONTACT PERSON	1x	O	G0105
-----CONSIGNOR	1x	D	C0281
-----ADDRESS	1x	R	
-----CONSIGNEE	1x	D	C0222 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----TRANSPORT EQUIPMENT	9999x	D	C0589 G0103
-----SEAL	99x	D	C0569
-----GOODS REFERENCE	999x	D	C0670 G0670
-----LOCATION OF GOODS	1x	R	
-----CUSTOMS OFFICE	1x	D	C0394
-----GNSS	1x	D	C0394
-----ECONOMIC OPERATOR	1x	D	C0394
-----ADDRESS	1x	D	C0394
-----POSTCODE ADDRESS	1x	D	C0394
-----CONTACT PERSON	1x	D	C0394 G0105
-----COUNTRY OF ROUTING OF CONSIGNMENT	99x	R	
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	D	C0595 G0825
-----TRANSPORT DOCUMENT	99x	R	
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	C0362
-----CONSIGNMENT ITEM	999x	R	
-----CONSIGNOR	1x	D	C0282 G0063
-----ADDRESS	1x	R	
-----CONSIGNEE	1x	D	C0853 G0063 G0065
-----ADDRESS	1x	R	
-----ADDITIONAL SUPPLY CHAIN ACTOR	99x	O	G0825
-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	D	C0868
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	R	
-----PACKAGING	99x	D	C0866
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	D	C0595 G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE601	

-----TRANSPORT CHARGES

1x

D

C0284
G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE601	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002 R0028
Declaration registration date	R	an10	G0002
Declaration submission date and time	R	an19	G0002
Specific circumstance indicator	O	an3	CL296

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---CUSTOMS OFFICE OF LODGEMENT

Reference number	R	an8	CL141
------------------	---	-----	-------

---DECLARANT

Identification number	O	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONSIGNMENT

Container indicator	D	n1	CL027 C0591 G0332
Gross mass	R	n..16,6	R0994
Reference number UCR	D	an..35	S0013 C0059 C0335 G0002

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
Name	R	an..70	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE601	

City	R	an..35	
Country	R	a2	CL199
-----CONSIGNEE			
Identification number	O	an..17	G0002 R0840
Name	R	an..70	
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----LOCATION OF GOODS			
Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394
-----CUSTOMS OFFICE			
Reference number	R	an8	CL141
-----GNSS			
Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014
-----ECONOMIC OPERATOR			
Identification number	R	an..17	G0002 R0995
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010
-----POSTCODE ADDRESS			
House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE601	

E-mail address	O	an..256	G0002
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987
Country	R	a2	CL008
-----PREVIOUS DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321
-----SUPPORTING DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL213
Reference number	R	an..70	G0321
-----TRANSPORT DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321
-----ADDITIONAL REFERENCE			
Sequence number	R	n..5	R0987
Type	R	an4	CL380
Reference number	O	an..70	G0321
-----ADDITIONAL INFORMATION			
Sequence number	R	n..5	R0987
Code	R	an5	CL239
Text	O	an..512	
-----TRANSPORT CHARGES			
Method of payment	R	a1	CL116
-----CONSIGNMENT ITEM			
Declaration goods item number	R	n..5	G0999 R0007
Reference number UCR	D	an..35	S0014 C0059 C0471 G0002 G0063
-----CONSIGNOR			
Identification number	O	an..17	G0002 R0840
Name	R	an..70	
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----CONSIGNEE			
Identification number	O	an..17	G0002 R0840
Name	R	an..70	
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE601	

-----**COMMODITY**

Description of goods O an..512
CUS code O an9 CL016 G0215

-----**COMMODITY CODE**

Harmonized System sub-heading code R an6 CL152
Combined nomenclature code O an2

-----**DANGEROUS GOODS**

Sequence number R n..5 R0987
UN Number R an4 CL101

-----**GOODS MEASURE**

Gross mass R n..16,6 G0021
G0107
G0108
R0221
R0222

-----**PACKAGING**

Sequence number R n..5 R0987
Type of packages R an2 CL017 R0220
Number of packages D n..8 C0060
G0021
R0219
R0364
Shipping marks D an..512 C0060

-----**PREVIOUS DOCUMENT**

Sequence number R n..5 R0987
Type R an4 CL214
Reference number R an..70 G0321

-----**SUPPORTING DOCUMENT**

Sequence number R n..5 R0987
Type R an4 CL213
Reference number R an..70 G0321

-----**ADDITIONAL REFERENCE**

Sequence number R n..5 R0987
Type R an4 CL380
Reference number O an..70 G0321

-----**ADDITIONAL INFORMATION**

Sequence number R n..5 R0987
Code R an5 CL239
Text O an..512

-----**TRANSPORT CHARGES**

Method of payment R a1 CL116

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE603	

2. Message Structure for: IE603

IE603	(CD603C)	EXIT SUMMARY DECLARATION RESPONSE	(C_EXS_RSP)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R G0327
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	D C0912
--CUSTOMS OFFICE OF LODGEMENT		1x	O
--CUSTOMS OFFICE OF EXIT (ACTUAL)		1x	R
--DECLARANT		1x	D C0912
-----CONTACT PERSON		1x	O G0105
--REPRESENTATIVE		1x	D C0911
-----CONTACT PERSON		1x	O G0105
--CONSIGNMENT		1x	D C0912
-----CARRIER		1x	R
-----CONSIGNOR		1x	D C0281
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D C0222 G0065
-----ADDRESS		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----TRANSPORT EQUIPMENT		9999x	D C0589 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	R
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	R
-----PREVIOUS DOCUMENT		99x	O G0825
-----SUPPORTING DOCUMENT		99x	D C0595 G0825
-----TRANSPORT DOCUMENT		99x	R
-----ADDITIONAL REFERENCE		99x	O G0825
-----ADDITIONAL INFORMATION		99x	O G0825
-----TRANSPORT CHARGES		1x	D C0362
-----CONSIGNMENT ITEM		999x	R
-----CONSIGNOR		1x	D C0282 G0063
-----ADDRESS		1x	R
-----CONSIGNEE		1x	D C0853 G0063 G0065
-----ADDRESS		1x	R
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----COMMODITY		1x	R
-----COMMODITY CODE		1x	D C0868
-----DANGEROUS GOODS		99x	O G0300
-----GOODS MEASURE		1x	R
-----PACKAGING		99x	D C0866
-----PREVIOUS DOCUMENT		99x	O G0825
-----SUPPORTING DOCUMENT		99x	D C0595 G0825
-----ADDITIONAL REFERENCE		99x	O G0825
-----ADDITIONAL INFORMATION		99x	O G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE603	

-----TRANSPORT CHARGES

1x

D

C0284
G0063

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE603	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EXPORT OPERATION

LRN	D	an..22	C0912
MRN	R	an18	G0002 R0028
Declaration registration date	D	an10	C0912 G0002
Declaration submission date and time	D	an19	C0912 G0002
Specific circumstance indicator	D	an3	CL296 C0911
Summary declaration rejection reason code	O	n..2	CL097 G0323

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---CUSTOMS OFFICE OF LODGEMENT

Reference number	R	an8	CL141
------------------	---	-----	-------

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---DECLARANT

Identification number	O	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONSIGNMENT

Container indicator	D	n1	CL027 C0591 G0332
Gross mass	R	n..16,6	R0994
Reference number UCR	D	an..35	S0013 C0059 C0335 G0002

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
Name	R	an..70	

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE603	

City	R	an..35	
Country	R	a2	CL199
-----CONSIGNEE			
Identification number	O	an..17	G0002 R0840
Name	R	an..70	
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----LOCATION OF GOODS			
Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394
-----CUSTOMS OFFICE			
Reference number	R	an8	CL141
-----GNSS			
Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014
-----ECONOMIC OPERATOR			
Identification number	R	an..17	G0002 R0995
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010
-----POSTCODE ADDRESS			
House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE603	

E-mail address	O	an..256	G0002
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987
Country	R	a2	CL008
-----PREVIOUS DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321
-----SUPPORTING DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL213
Reference number	R	an..70	G0321
-----TRANSPORT DOCUMENT			
Sequence number	R	n..5	R0987
Type	R	an4	CL754
Reference number	R	an..70	G0321
-----ADDITIONAL REFERENCE			
Sequence number	R	n..5	R0987
Type	R	an4	CL380
Reference number	O	an..70	G0321
-----ADDITIONAL INFORMATION			
Sequence number	R	n..5	R0987
Code	R	an5	CL239
Text	O	an..512	
-----TRANSPORT CHARGES			
Method of payment	R	a1	CL116
-----CONSIGNMENT ITEM			
Declaration goods item number	R	n..5	G0999 R0007
Reference number UCR	D	an..35	S0014 C0059 C0471 G0002 G0063
-----CONSIGNOR			
Identification number	O	an..17	G0002 R0840
Name	R	an..70	
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----CONSIGNEE			
Identification number	O	an..17	G0002 R0840
Name	R	an..70	
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL199
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE603	

-----**COMMODITY**

Description of goods	O	an..512		
CUS code	O	an9	CL016	G0215

-----**COMMODITY CODE**

Harmonized System sub-heading code	R	an6	CL152	
Combined nomenclature code	O	an2		

-----**DANGEROUS GOODS**

Sequence number	R	n..5		R0987
UN Number	R	an4	CL101	

-----**GOODS MEASURE**

Gross mass	R	n..16,6		G0021 G0107 G0108 R0221 R0222
------------	---	---------	--	---

-----**PACKAGING**

Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	R0220
Number of packages	D	n..8		C0060 G0021 R0219 R0364
Shipping marks	D	an..512		C0060

-----**PREVIOUS DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5		R0987
Type	R	an4	CL213	
Reference number	R	an..70		G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5		R0987
Type	R	an4	CL380	
Reference number	O	an..70		G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5		R0987
Code	R	an5	CL239	
Text	O	an..512		

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116	
-------------------	---	----	-------	--

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE604	

2. Message Structure for: IE604

IE604	(CC604C)	EXIT SUMMARY DECLARATION AMENDMENT ACCEPTANCE	(E_EXS_AAC)
-------	----------	--	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXIT (ACTUAL)	1x	R
--DECLARANT	1x	R
--REPRESENTATIVE	1x	O

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE604	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Amendment submission date and time	R	an19	G0002
Amendment acceptance date and time	R	an19	G0002

---CUSTOMS OFFICE OF EXIT (ACTUAL)

Reference number	R	an8	CL194
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE609	

2. Message Structure for: IE609

IE609	(CC609C)	EXS/REN INVALIDATION DECISION	(E_INV_DEC)
-------	----------	-------------------------------	-------------

MESSAGE	1x	R
---EXPORT OPERATION	1x	R
---CUSTOMS OFFICE OF EXIT	1x	R
---DECLARANT	1x	R
---REPRESENTATIVE	1x	O

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE609	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Invalidation decision date and time	R	an19	G0002
Invalidation request date and time	R	an19	G0002

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE613	

2. Message Structure for: IE613

IE613	(CC613C)	EXIT SUMMARY DECLARATION AMENDMENT	(E_EXS_AMD)
-------	----------	---------------------------------------	-------------

MESSAGE		1x	R	
--EXPORT OPERATION		1x	R	
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R	R0883
--CUSTOMS OFFICE OF LODGEMENT		1x	O	R0883
--DECLARANT		1x	R	R0883
-----CONTACT PERSON		1x	O	G0105
--REPRESENTATIVE		1x	O	R0883
-----CONTACT PERSON		1x	O	G0105
--CONSIGNMENT		1x	R	
-----CARRIER		1x	R	
-----CONTACT PERSON		1x	O	G0105
-----CONSIGNOR		1x	D	B1867 B1869 C0281 G0122
-----ADDRESS		1x	D	C0050
-----CONSIGNEE		1x	D	B1863 B1865 C0222 G0065
-----ADDRESS		1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O	G0825
-----TRANSPORT EQUIPMENT		9999x	D	C0589 G0103
-----SEAL		99x	D	C0569
-----GOODS REFERENCE		999x	D	C0670 G0670
-----LOCATION OF GOODS		1x	O	B2101
-----CUSTOMS OFFICE		1x	D	C0394
-----GNSS		1x	D	C0394
-----ECONOMIC OPERATOR		1x	D	C0394
-----ADDRESS		1x	D	C0394
-----POSTCODE ADDRESS		1x	D	C0394
-----CONTACT PERSON		1x	D	C0394 G0105
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	R	
-----PREVIOUS DOCUMENT		99x	O	E1301 G0825
-----SUPPORTING DOCUMENT		99x	D	C0595 E1301 G0825
-----TRANSPORT DOCUMENT		99x	R	
-----ADDITIONAL REFERENCE		99x	O	E1301 G0825
-----ADDITIONAL INFORMATION		99x	O	E1301 G0825
-----TRANSPORT CHARGES		1x	D	C0362
-----CONSIGNMENT ITEM		999x	R	
-----CONSIGNOR		1x	D	B1868 B1870 C0282 G0122 R0201
-----ADDRESS		1x	D	C0050
-----CONSIGNEE		1x	D	B1864 B1866 C0853 G0065 R0201
-----ADDRESS		1x	D	C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O	G0825

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE613	

-----COMMODITY	1x	R	
-----COMMODITY CODE	1x	D	C0868
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	O	B2101
-----PACKAGING	99x	D	C0866
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	D	C0595 G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	C0284 R0201

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE613	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

MRN	R	an18	G0002 R0883
Specific circumstance indicator	O	an3	CL296
Storing flag	D	n1	CL027 C0917

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---CUSTOMS OFFICE OF LODGEMENT

Reference number	R	an8	CL141
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONSIGNMENT

Container indicator	D	n1	CL027 C0591 G0332
Gross mass	O	n..16,6	B2101 R0994
Reference number UCR	D	an..35	S0013 C0059 C0335 G0002

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONSIGNEE

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE613	

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----LOCATION OF GOODS			
Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394
-----CUSTOMS OFFICE			
Reference number	R	an8	CL141
-----GNSS			
Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014
-----ECONOMIC OPERATOR			
Identification number	R	an..17	G0002 R0995
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010
-----POSTCODE ADDRESS			
House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE613	

Country	R	a2	CL008	
-----PREVIOUS DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321
-----ADDITIONAL INFORMATION				
Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	
-----CONSIGNMENT ITEM				
Declaration goods item number	R	n..5		G0999 R0007
Reference number UCR	D	an..35		S0014 C0059 C0471 G0002 R0201
-----CONSIGNOR				
Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----CONSIGNEE				
Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----ADDITIONAL SUPPLY CHAIN ACTOR				
Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840
-----COMMODITY				
Description of goods	O	an..512		
CUS code	O	an9	CL016	G0215

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE613	

-----**COMMODITY CODE**

Harmonized System sub-heading code	R	an6	CL152
Combined nomenclature code	O	an2	

-----**DANGEROUS GOODS**

Sequence number	R	n..5	R0987
UN Number	R	an4	CL101

-----**GOODS MEASURE**

Gross mass	R	n..16,6	G0021 G0107 G0108 R0221 R0222
------------	---	---------	---

-----**PACKAGING**

Sequence number	R	n..5	R0987
Type of packages	R	an2	CL017 R0220
Number of packages	D	n..8	C0060 G0021 R0219 R0364
Shipping marks	D	an..512	C0060

-----**PREVIOUS DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL214
Reference number	R	an..70	G0321

-----**SUPPORTING DOCUMENT**

Sequence number	R	n..5	R0987
Type	R	an4	CL213 G0057
Reference number	R	an..70	G0321

-----**ADDITIONAL REFERENCE**

Sequence number	R	n..5	R0987
Type	R	an4	CL380 G0057
Reference number	O	an..70	G0321

-----**ADDITIONAL INFORMATION**

Sequence number	R	n..5	R0987
Code	R	an5	CL239 G0057
Text	O	an..512	

-----**TRANSPORT CHARGES**

Method of payment	R	a1	CL116
-------------------	---	----	-------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE614	

2. Message Structure for: IE614

IE614	(CC614C)	EXS/REN INVALIDATION REQUEST	(E_INV_REQ)
-------	----------	------------------------------	-------------

MESSAGE	1x	R	
---EXPORT OPERATION	1x	R	
---CUSTOMS OFFICE OF EXIT	1x	R	
---DECLARANT	1x	R	
-----CONTACT PERSON	1x	O	G0105
---REPRESENTATIVE	1x	O	
-----CONTACT PERSON	1x	O	G0105

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE614	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	R0008

---EXPORT OPERATION

MRN	R	an18	G0002
Invalidation request date and time	R	an19	G0002
Invalidation reason	R	an..512	

---CUSTOMS OFFICE OF EXIT

Reference number	R	an8	CL194
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE615	

2. Message Structure for: IE615

IE615	(CC615C)	EXIT SUMMARY DECLARATION	(E_EXS_DAT)
MESSAGE		1x	R
--EXPORT OPERATION		1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)		1x	R
--CUSTOMS OFFICE OF LODGEMENT		1x	O
--DECLARANT		1x	R
-----CONTACT PERSON		1x	O G0105
--REPRESENTATIVE		1x	O
-----CONTACT PERSON		1x	O G0105
--CONSIGNMENT		1x	R
-----CARRIER		1x	R
-----CONTACT PERSON		1x	O G0105
-----CONSIGNOR		1x	D B1867 B1869 C0281 G0122
-----ADDRESS		1x	D C0050
-----CONSIGNEE		1x	D B1863 B1865 C0222 G0065
-----ADDRESS		1x	D C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----TRANSPORT EQUIPMENT		9999x	D C0589 G0103
-----SEAL		99x	D C0569
-----GOODS REFERENCE		999x	D C0670 G0670
-----LOCATION OF GOODS		1x	O B2101
-----CUSTOMS OFFICE		1x	D C0394
-----GNSS		1x	D C0394
-----ECONOMIC OPERATOR		1x	D C0394
-----ADDRESS		1x	D C0394
-----POSTCODE ADDRESS		1x	D C0394
-----CONTACT PERSON		1x	D C0394 G0105
-----COUNTRY OF ROUTING OF CONSIGNMENT		99x	R
-----PREVIOUS DOCUMENT		99x	O E1301 G0825
-----SUPPORTING DOCUMENT		99x	D C0595 E1301 G0825
-----TRANSPORT DOCUMENT		99x	R
-----ADDITIONAL REFERENCE		99x	O E1301 G0825
-----ADDITIONAL INFORMATION		99x	O E1301 G0825
-----TRANSPORT CHARGES		1x	D C0362
-----CONSIGNMENT ITEM		999x	R
-----CONSIGNOR		1x	D B1868 B1870 C0282 G0122 R0201
-----ADDRESS		1x	D C0050
-----CONSIGNEE		1x	D B1864 B1866 C0853 G0065 R0201
-----ADDRESS		1x	D C0050
-----ADDITIONAL SUPPLY CHAIN ACTOR		99x	O G0825
-----COMMODITY		1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE615	

-----COMMODITY CODE	1x	D	C0868
-----DANGEROUS GOODS	99x	O	G0300
-----GOODS MEASURE	1x	O	B2101
-----PACKAGING	99x	D	C0866
-----PREVIOUS DOCUMENT	99x	O	G0825
-----SUPPORTING DOCUMENT	99x	D	C0595 G0825
-----ADDITIONAL REFERENCE	99x	O	G0825
-----ADDITIONAL INFORMATION	99x	O	G0825
-----TRANSPORT CHARGES	1x	D	C0284 R0201

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE615	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
Specific circumstance indicator	O	an3	CL296
Storing flag	D	n1	CL027 C0917

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---CUSTOMS OFFICE OF LODGEMENT

Reference number	R	an8	CL141
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0995
Status	R	n1	CL094 R0471

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

---CONSIGNMENT

Container indicator	D	n1	CL027 C0591 G0332
Gross mass	O	n..16,6	B2101 R0994
Reference number UCR	D	an..35	S0013 C0059 C0335 G0002

-----CARRIER

Identification number	R	an..17	G0002 R0840
-----------------------	---	--------	----------------

-----CONTACT PERSON

Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002

-----CONSIGNOR

Identification number	O	an..17	G0002 R0840
Name	D	an..70	C0050

-----ADDRESS

Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248

-----CONSIGNEE

Identification number	O	an..17	G0002 R0840
-----------------------	---	--------	----------------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE615	

Name	D	an..70	C0050
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL248
-----ADDITIONAL SUPPLY CHAIN ACTOR			
Sequence number	R	n..5	R0987
Role	R	a..3	CL704
Identification number	R	an..17	G0002 R0840
-----TRANSPORT EQUIPMENT			
Sequence number	R	n..5	R0987
Container identification number	D	an..17	C0055 G0002
Number of seals	R	n..4	G0021 R0448
-----SEAL			
Sequence number	R	n..5	R0987
Identifier	R	an..20	
-----GOODS REFERENCE			
Sequence number	R	n..5	R0987
Declaration goods item number	R	n..5	G0006 G0999
-----LOCATION OF GOODS			
Type of location	R	a1	CL347
Qualifier of identification	R	a1	CL326 G0500
Authorisation number	D	an..35	C0394
Additional identifier	D	an..4	C0671
UN LOCODE	D	an..17	CL244 C0394
-----CUSTOMS OFFICE			
Reference number	R	an8	CL141
-----GNSS			
Latitude	R	an..17	G0002 G0014
Longitude	R	an..17	G0002 G0014
-----ECONOMIC OPERATOR			
Identification number	R	an..17	G0002 R0995
-----ADDRESS			
Street and number	R	an..70	
Postcode	D	an..17	C0505
City	R	an..35	
Country	R	a2	CL010
-----POSTCODE ADDRESS			
House number	D	an..17	C0382
Postcode	R	an..17	
Country	R	a2	CL190
-----CONTACT PERSON			
Name	R	an..70	
Phone number	R	an..35	
E-mail address	O	an..256	G0002
-----COUNTRY OF ROUTING OF CONSIGNMENT			
Sequence number	R	n..5	R0987
Country	R	a2	CL008
-----PREVIOUS DOCUMENT			

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE615	

Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
-----TRANSPORT DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL754	G0057
Reference number	R	an..70		G0321
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321
-----ADDITIONAL INFORMATION				
Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	
-----CONSIGNMENT ITEM				
Declaration goods item number	R	n..5		G0999 R0007
Reference number UCR	D	an..35		S0014 C0059 C0471 G0002 R0201
-----CONSIGNOR				
Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----CONSIGNEE				
Identification number	O	an..17		G0002 R0840
Name	D	an..70		C0050
-----ADDRESS				
Street and number	R	an..70		
Postcode	D	an..17		C0505
City	R	an..35		
Country	R	a2	CL248	
-----ADDITIONAL SUPPLY CHAIN ACTOR				
Sequence number	R	n..5		R0987
Role	R	a..3	CL704	
Identification number	R	an..17		G0002 R0840
-----COMMODITY				
Description of goods	O	an..512		
CUS code	O	an9	CL016	G0215
-----COMMODITY CODE				
Harmonized System sub-heading code	R	an6	CL152	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE615	

Combined nomenclature code	O	an2		
-----DANGEROUS GOODS				
Sequence number	R	n..5		R0987
UN Number	R	an4	CL101	
-----GOODS MEASURE				
Gross mass	R	n..16,6		G0021 G0107 G0108 R0221 R0222
-----PACKAGING				
Sequence number	R	n..5		R0987
Type of packages	R	an2	CL017	R0220
Number of packages	D	n..8		C0060 G0021 R0219 R0364
Shipping marks	D	an..512		C0060
-----PREVIOUS DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL214	
Reference number	R	an..70		G0321
-----SUPPORTING DOCUMENT				
Sequence number	R	n..5		R0987
Type	R	an4	CL213	G0057
Reference number	R	an..70		G0321
-----ADDITIONAL REFERENCE				
Sequence number	R	n..5		R0987
Type	R	an4	CL380	G0057
Reference number	O	an..70		G0321
-----ADDITIONAL INFORMATION				
Sequence number	R	n..5		R0987
Code	R	an5	CL239	G0057
Text	O	an..512		
-----TRANSPORT CHARGES				
Method of payment	R	a1	CL116	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE628	

2. Message Structure for: IE628

IE628	(CC628C)	EXIT SUMMARY DECLARATION ACKNOWLEDGEMENT	(E_EXS_ACK)
-------	----------	---	-------------

MESSAGE	1x	R
--EXPORT OPERATION	1x	R
--CUSTOMS OFFICE OF EXIT (DECLARED)	1x	R
--DECLARANT	1x	R
--REPRESENTATIVE	1x	O

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE628	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---EXPORT OPERATION

LRN	R	an..22	
MRN	R	an18	G0002 R0408
Declaration acceptance date	R	an10	G0002

---CUSTOMS OFFICE OF EXIT (DECLARED)

Reference number	R	an8	CL294
------------------	---	-----	-------

---DECLARANT

Identification number	R	an..17	R0940
-----------------------	---	--------	-------

---REPRESENTATIVE

Identification number	R	an..17	G0002 R0893 R0995
Status	R	n1	CL094 R0471

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE903	

2. Message Structure for: IE903

IE903	(CD903D)	WARNING MESSAGE	(C_MSG_WRN)
-------	----------	-----------------	-------------

MESSAGE	1x	R
---EVALUATED MESSAGE	1x	R
---CONSISTENCY CHECK WARNING	999x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE903	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---EVALUATED MESSAGE

Message type	R	an6	CL902
Country	D	a2	CL008 C0803
Year	D	n4	C0803 G0002
Month	D	an2	CL026 C0803

---CONSISTENCY CHECK WARNING

Warning pointer	R	an..512	G0110
Warning code	R	an6	CL903 G0111
Original attribute value	D	an..512	C0804

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE906	

2. Message Structure for: IE906

IE906	(CD906C)	FUNCTIONAL NACK	(C_FUN_NCK)
-------	----------	-----------------	-------------

MESSAGE	1x	R	G0085
---HEADER	1x	D	C0461
---FUNCTIONAL ERROR	9999x	R	E1402

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE906	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008

---HEADER

MRN	R	an18	G0002
-----	---	------	-------

---FUNCTIONAL ERROR

Error pointer	R	an..512	E1119 G0009
Error code	R	n2	CL180
Error reason	O	an..7	B2101 G0010
Original attribute value	O	an..512	E1115

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE906	

2. Message Structure for: IE906

IE906	(CC906C)	FUNCTIONAL NACK	(E_FUN_NCK)
-------	----------	-----------------	-------------

MESSAGE	1x	R
---HEADER	1x	R
---FUNCTIONAL ERROR	9999x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE906	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---HEADER

LRN	D	an..22	C0716
MRN	D	an18	C0716 G0002

---FUNCTIONAL ERROR

Error pointer	R	an..512	G0009
Error code	R	n2	CL180
Error reason	R	an..7	G0010
Original attribute value	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE917	

2. Message Structure for: IE917

IE917	(CC917C)	XML NACK	(E_XML_NCK)
-------	----------	----------	-------------

MESSAGE	1x	R	
---HEADER	1x	O	G0038
---XML ERROR	9999x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE917	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 R0008

---HEADER

LRN	O	an..35	G0039 T0001
MRN	O	an..35	G0040 T0001

---XML ERROR

Error line number	R	n..9	G0021
Error column number	R	n..9	G0021
Error pointer	O	an..512	G0012
Error code	R	n2	CL030
Error text	R	an..512	G0011
Original attribute value	O	an..512	G0013

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE917	

2. Message Structure for: IE917

IE917	(CD917C)	XML NACK	(C_XML_NCK)
-------	----------	----------	-------------

MESSAGE	1x	R	G0086
---HEADER	1x	O	G0007
---XML ERROR	9999x	R	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE917	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008

---HEADER

MRN	R	an..35	
-----	---	--------	--

---XML ERROR

Error line number	R	n..9	G0021
Error column number	R	n..9	G0021
Error pointer	O	an..512	G0012
Error code	R	n2	CL030
Error text	R	an..512	G0011
Original attribute value	O	an..512	G0013

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE971	

2. Message Structure for: IE971

IE971	(CD971C)	FULL UNAVAILABILITY SCHEDULE	(C_UNA_DAT)
-------	----------	------------------------------	-------------

MESSAGE	1x	R	
---COUNTRY	99x	R	G0210
-----ACTION	9x	R	
-----UNAVAILABILITY	99x	R	R0518
-----FALLBACK	1x	D	C0828

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE971	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---COUNTRY

Sequence number	R	n..5	R0987
Country	R	a2	CL070

-----ACTION

Sequence number	R	n..5	R0987
Operation	R	a1	CL024

-----UNAVAILABILITY

Sequence number	R	n..5	R0987
Type	R	a1	CL079 R0516
Functionality	R	a1	CL168
Start date and time	R	an19	G0002
End date and time	D	an19	C0400 G0002 R0519
Explanation	R	an2	CL183
Text	O	an..512	

-----FALLBACK

Flag	R	n1	CL027
Text	O	an..512	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE974	

2. Message Structure for: IE974

IE974	(CD974C)	NCA AVAILABILITY REQUEST	(C_AVA_REQ)
-------	----------	--------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	R

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE974	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---HEADER

MRN	R	an18	G0002 R0028
-----	---	------	----------------

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE975	

2. Message Structure for: IE975

IE975	(CD975C)	NCA AVAILABILITY RESPONSE	(C_AVA_RSP)
-------	----------	---------------------------	-------------

MESSAGE	1x	R
---HEADER	1x	O

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
2. Message Structure for: IE975	

MESSAGE

Message sender	R	an..35	
Message recipient	R	an..35	
Preparation date and time	R	an19	G0002
Message identification	R	an..35	G0137 T1120
Message type	R	an6	CL060
Correlation identifier	D	an..35	C0511 G0137 R0008 T1120

---HEADER

MRN	R	an18	G0002 R0028
Status	R	an3	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

3. List of Rules, Conditions and Guidelines

B1003	<p>Technical Description: N/A</p> <p>Functional Description: In case of 'Road Transport' if the road vehicle (and/or its road trailers) are different to those declared in the initial declaration message, then they will be reported as discrepancies and not as new transport means.</p>
B1201	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD518C/GoodsShipment/DepartureTransportMeans/identificationNumber format shall be set to an..27</p> <p>Functional Description: N/A</p>
B1202	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD518C/GoodsShipment/SupportingDocument/referenceNumber AND /CD518C/GoodsShipment/AdditionalReference/referenceNumber AND /CD518C/GoodsShipment /GoodsItem/TransportDocument/referenceNumber AND /CD518C/GoodsShipment/GoodsItem/SupportingDocument/referenceNumber AND /CD518C/GoodsShipment/GoodsItem/AdditionalReference/referenceNumber format shall be set to an..35</p> <p>Functional Description: N/A</p>
B1203	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD518C/GoodsShipment/GoodsItem/Packaging/shippingMarks format shall be set to an..42</p> <p>Functional Description: N/A</p>
B1204	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD518C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/grossMass AND /CD518C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass AND /CD518C/GoodsShipment/Consignment/grossMass format shall be set to n..11,3</p> <p>Functional Description: N/A</p>
B1401	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN for each Goods Item, the cumulated number of all instances of /CD518C/GoodsShipment/GoodsItem/SupportingDocument AND /CD518C/GoodsShipment/GoodsItem/TransportDocument AND /CD518C/GoodsShipment/GoodsItem/AdditionalReference shall be LESS OR EQUAL to '99x'</p> <p>Functional Description: N/A</p>
B1801	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0592 attached to /*CurrencyExchange will be disabled and the data group will become optional.</p> <p>Functional Description: N/A</p>
B1803	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0211 attached to /*GoodsShipment/Consignment/CountryOfRoutingOfConsignment shall be disabled AND /*GoodsShipment/Consignment/CountryOfRoutingOfConsignment = "O"</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

- B1807 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0392 attached to /*/GoodsShipment/Consignment/LocationOfGoods shall be disabled
AND /*/GoodsShipment/Consignment/LocationOfGoods = "O"
Functional Description:
N/A
- B1808 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN
IF /*/GoodsShipment/Goodsltem/Procedure/requestedProcedure is in SET {76, 77} OR
/*/GoodsShipment/Goodsltem/Procedure/previousProcedure is in SET {71, 78}
THEN
IF /*/GoodsShipment/Consignment/grossMass is PRESENT
THEN /*/GoodsShipment/Goodsltem/GoodsMeasure/grossMass = "O"
ELSE /*/GoodsShipment/Goodsltem/GoodsMeasure/grossMass = "R"
ELSE /*/GoodsShipment/Goodsltem/GoodsMeasure/grossMass = "O"
Functional Description:
N/A
- B1810 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0273 attached to
/*/GoodsShipment/natureOfTransaction
shall be disabled.
Functional Description:
N/A
- B1812 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0237 attached to /*/CustomsOfficeOfDestination
shall be disabled
AND /*/CustomsOfficeOfDestination = "O"
Functional Description:
N/A
- B1816 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN R0855 attached to
/*/GoodsShipment/Consignment/DepartureTransportMeans
shall be disabled
Functional Description:
N/A
- B1817 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0273 attached to /*/GoodsShipment/countryOfExport
shall be disabled
AND /*/GoodsShipment/countryOfExport = "O"
Functional Description:
N/A
- B1818 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0890 attached to /*/GoodsShipment/Consignment/ActiveBorderTransportMeans shall be
disabled
AND /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "O"
Functional Description:
N/A
- B1819 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN R0219 attached to
/*/GoodsShipment/Goodsltem/Packaging/numberOfPackages
shall be disabled
Functional Description:
N/A

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

B1824	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0995 attached to /*/Exporter/identificationNumber shall be disabled</p> <p>Functional Description: N/A</p>
B1826	<p>Technical Description: IF <Decisive Date> is LESS than OR EQUAL to <TPendDate> THEN C0834 attached to /*/GoodsShipment/Consignment/DepartureTransportMeans shall be disabled AND /*/GoodsShipment/Consignment/DepartureTransportMeans = "O"</p> <p>Functional Description: N/A</p>
B1828	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0259 attached to /*/GoodsShipment/GoodsItem/countryOfExport shall be disabled</p> <p>Functional Description: N/A</p>
B1829	<p>Technical Description: IF <Decisive Date> is LESS OR EQUAL to <TPendDate> THEN C0864 attached to /*/GoodsShipment/SupportingDocument shall be disabled.</p> <p>Functional Description: N/A</p>
B1830	<p>Technical Description: IF <Decisive Date> is LESS OR EQUAL to <TPendDate> THEN IF /*/ExportOperation/transit is EQUAL to '1' THEN /*/GoodsShipment/SupportingDocument = "R" ELSE /*/GoodsShipment/SupportingDocument = "N"</p> <p>Functional Description: N/A</p>
B1833	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0511 attached to /*/correlationIdentifier shall be disabled AND /*/correlationIdentifier = "O"</p> <p>Functional Description: N/A</p>
B1837	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/GoodsShipment/countryOfDestination is PRESENT THEN /*/GoodsShipment/GoodsItem/countryOfDestination = "N" ELSE IF /*/GoodsShipment/GoodsItem/Procedure/previousProcedure is in SET {71,78} THEN /*/GoodsShipment/GoodsItem/countryOfDestination = "O" ELSE /*/GoodsShipment/GoodsItem/countryOfDestination = "R"</p> <p>Functional Description: N/A</p>
B1838	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0503 attached to /*/GoodsShipment/countryOfDestination shall be disabled AND /*/GoodsShipment/countryOfDestination = "O"</p> <p>Functional Description: N/A</p>
B1839	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/ExportOperation/requestRejectionReasonCode is PRESENT THEN /*/ExportOperation/additionalDeclarationType = "N" AND NO validation of other conditions is performed ELSE /*/ExportOperation/additionalDeclarationType = "O"</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

B1840	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0365 attached to /*/ExportOperation/additionalDeclarationType shall be disabled</p> <p>Functional Description: N/A</p>
B1841	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0374 attached to /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder shall be disabled.</p> <p>Functional Description: N/A</p>
B1842	<p>Technical Description: IF <Decisive Date> is LESS than OR EQUAL to <TPendDate> THEN IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder = "N" ELSE /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder = "O"</p> <p>Functional Description: N/A</p>
B1844	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/GoodsShipment/Goodsltem/Procedure/requestedProcedure is in SET {76, 77} OR /*/GoodsShipment/Goodsltem/Procedure/previousProcedure is in SET {71, 78} THEN IF /*/GoodsShipment/Goodsltem/GoodsMeasure/grossMass is PRESENT THEN /*/GoodsShipment/Consignment/grossMass = "O" ELSE /*/GoodsShipment/Consignment/grossMass = "R" ELSE /*/GoodsShipment/Consignment/grossMass = "O"</p> <p>Functional Description: N/A</p>
B1846	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0840 attached to /*/GoodsShipment/Consignment/Consignee/identificationNumber AND /*/GoodsShipment/Goodsltem/Consignee/identificationNumber shall be disabled</p> <p>Functional Description: N/A</p>
B1855	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/GoodsShipment/countryOfExport is PRESENT THEN /*/GoodsShipment/Goodsltem/countryOfExport = "N" ELSE IF (/CC515C/ExportOperation/specificCircumstanceIndicator is EQUAL to 'A20' OR /CC513C/ExportOperation/specificCircumstanceIndicator is EQUAL to 'A20') THEN /*/GoodsShipment/Goodsltem/countryOfExport = "O" ELSE /*/GoodsShipment/Goodsltem/countryOfExport = "R"</p> <p>Functional Description: N/A</p>
B1856	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0375 attached to /*/GoodsShipment/natureOfTransaction shall be disabled.</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

- B1857 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN
 IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F}
 THEN /*/GoodsShipment/natureOfTransaction = "N"
 ELSE /*/GoodsShipment/natureOfTransaction = "O"

Functional Description:
N/A
- B1859 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0842 attached to /*/GoodsShipment/Consignment/containerIndicator
shall be disabled

Functional Description:
N/A
- B1863 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0222 attached to /*/Consignment/Consignee
shall be disabled.

Functional Description:
N/A
- B1864 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0853 attached to /*/Consignment/ConsignmentItem/Consignee
shall be disabled.

Functional Description:
N/A
- B1865 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN
 IF /*/Consignment/ConsignmentItem/Consignee is PRESENT
 THEN /*/Consignment/Consignee = "N"
 ELSE /*/Consignment/Consignee = "O";

IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN
 IF /*/GoodsShipment/Consignment/Consignee is PRESENT
 THEN /*/GoodsShipment/Goodsltem/Consignee = "N"
 ELSE /*/GoodsShipment/Goodsltem/Consignee = "O"

Functional Description:
N/A
- B1866 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN
 IF /*/Consignment/Consignee is PRESENT
 THEN /*/Consignment/ConsignmentItem/Consignee = "N"
 ELSE /*/Consignment/ConsignmentItem/Consignee = "O" ;

IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN
 IF /*/GoodsShipment/Goodsltem/Consignee is PRESENT
 THEN /*/GoodsShipment/Consignment/Consignee = "N"
 ELSE /*/GoodsShipment/Consignment/Consignee = "O"

Functional Description:
N/A
- B1867 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0281 attached to /*/Consignment/Consignor
shall be disabled.

Functional Description:
N/A
- B1868 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN C0282 attached to /*/Consignment/ConsignmentItem/Consignor
shall be disabled.

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

	Functional Description: N/A
B1869	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/Consignment/ConsignmentItem/Consignor is PRESENT THEN /*/Consignment/Consignor = "N" ELSE /*/Consignment/Consignor = "O" Functional Description: N/A
B1870	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/Consignment/Consignor is PRESENT THEN /*/Consignment/ConsignmentItem/Consignor = "N" ELSE /*/Consignment/ConsignmentItem/Consignor = "O" Functional Description: N/A
B1871	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/GoodsShipment/GoodsItem/countryOfDestination for one goods item is in SET {CL063 - 'AD' - 'SM'} THEN /*/GoodsShipment/GoodsItem/countryOfDestination for all of goods items must be in SET {CL063 - 'AD' - 'SM'} Functional Description: N/A
B1872	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/GoodsShipment/GoodsItem/countryOfDestination for one goods item is in SET {CL140 - 'QQ' - 'QR' - 'QV' + 'AD' + 'SM' + 'DE' + 'IT'} THEN /*/GoodsShipment/GoodsItem/countryOfDestination for all of goods items must be in SET {CL140 - 'QQ' - 'QR' - 'QV' + 'AD' + 'SM' + 'DE' + 'IT'} Functional Description: N/A
B1873	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0463 attached to /*/GoodsShipment/GoodsItem/countryOfDestination shall be disabled. Functional Description: N/A
B1878	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0283 attached to /*/GoodsShipment/Consignment/Consignee shall be disabled. Functional Description: N/A
B1879	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0351 attached to /*/GoodsShipment/GoodsItem/Consignee shall be disabled. Functional Description: N/A
B1882	Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/Authorisation/type is EQUAL to 'C513' AND /*/ExportOperation/additionalDeclarationType is in SET {A, C} THEN /*/GoodsShipment/Consignment/LocationOfGoods = "R" ELSE /*/GoodsShipment/Consignment/LocationOfGoods = "O"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

	Functional Description: N/A
B1883	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0473 attached to /*GoodsShipment/Consignment/DepartureTransportMeans/identificationNumber number will be disabled.</p> <p>Functional Description: N/A</p>
B1884	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*GoodsShipment/Consignment/inlandModeOfTransport is EQUAL to '3' THEN the multiplicity of /*GoodsShipment/Consignment/DepartureTransportMeans can be up to '3x' ELSE the multiplicity of /*GoodsShipment/Consignment/DepartureTransportMeans is '1x'</p> <p>Functional Description: N/A</p>
B1885	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0076 attached to /*GoodsShipment/Consignment/ActiveBorderTransportMeans/identificationNumber will be disabled.</p> <p>Functional Description: N/A</p>
B1886	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN C0028 attached to /*GoodsShipment/Goodsltem/statisticalValue shall be disabled</p> <p>Functional Description: N/A</p>
B1887	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*GoodsShipment/Goodsltem/Procedure/requestedProcedure is in SET {31, 71, 76, 77, 78} THEN /*GoodsShipment/Goodsltem/statisticalValue = "O" ELSE /*GoodsShipment/Goodsltem/statisticalValue = "R"</p> <p>Functional Description: N/A</p>
B1888	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN the sum of iterations of /CD518C/GoodsShipment/DepartureTransportMeans AND (/CD501C/GoodsShipment/DepartureTransportMeans OR /CD503C/GoodsShipment/DepartureTransportMeans) can be up to '3x'; IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN the sum of iterations of /CD541C/GoodsShipment/DepartureTransportMeans AND /CD540C/GoodsShipment/DepartureTransportMeans can be up to '3x'</p> <p>Functional Description: N/A</p>
B1905	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /CC515C/ExportOperation/additionalDeclarationType is in SET {X, Y} THEN /CC515C/GoodsShipment/PreviousDocument = "R" ELSE /CC515C/GoodsShipment/PreviousDocument = "N"</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

B1906	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0223 attached to /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass shall be disabled</p> <p>Functional Description: N/A</p>
B1907	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0224 attached to /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/grossMass shall be disabled</p> <p>Functional Description: N/A</p>
B1908	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0994 attached to /*/GoodsShipment/Consignment/grossMass AND /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/grossMass shall be disabled</p> <p>Functional Description: N/A</p>
B1909	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0222 attached to /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/grossMass shall be disabled;</p> <p>Functional Description: N/A</p>
B1919	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0220 attached to /*/GoodsShipment/GoodsItem/Packaging/typeOfPackages shall be disabled</p> <p>Functional Description: N/A</p>
B1920	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD518C/Consignment/DepartureTransportMeans/sequenceNumber shall be in SET {1, 2, 3}</p> <p>Functional Description: N/A</p>
B1921	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN IF /*/ExportOperation/additionalDeclarationType is PRESENT AND /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*/GoodsShipment/Consignment/containerIndicator = "N" ELSE /*/GoodsShipment/Consignment/containerIndicator = "R"</p> <p>Functional Description: N/A</p>
B1930	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0996 AND R0997 attached to /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure shall be disabled.</p> <p>Functional Description: N/A</p>
B1964	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN R0364 attached to /*/GoodsShipment/GoodsItem/Packaging/numberOfPackages shall be disabled</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
N/A

B2101

Technical Description:
IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/GoodsShipment/Consignment/DepartureTransportMeans/nationality = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/GoodsShipment/Consignment/DepartureTransportMeans/typeOfIdentification = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/GoodsShipment/Consignment/grossMass = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/Consignment/grossMass = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /CD501C/ExportOperation/additionalDeclarationType = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/ExportOperation/status = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /CD906C/FunctionalError/errorReason = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/CustomsOfficeOfExit = "R" AND /*/CustomsOfficeOfExport = "R";

IF <Decisive Date> is GREATER than <TPendDate>
THEN /*/Consignment/LocationsOfGoods = "R" AND
/*/Consignment/ConsignmentItem/Commodity/GoodsMeasure = "R"

Functional Description:
N/A

C0028

Technical Description:
IF /*/ExportOperation/declarationType is EQUAL to 'CO'
THEN /*/GoodsShipment/Goodsltem/statisticalValue = "O"
ELSE
IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F}
THEN /*/GoodsShipment/Goodsltem/statisticalValue = "N"
ELSE
IF /*/GoodsShipment/Goodsltem/Procedure/requestedProcedure is in SET {76, 77}
THEN /*/GoodsShipment/Goodsltem/statisticalValue = "O"
ELSE /*/GoodsShipment/Goodsltem/statisticalValue = "R"

Functional Description:
IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO'
THEN <GOODS SHIPMENT-GOODS ITEM.Statistical value> = "O"
ELSE
IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F}
THEN <GOODS SHIPMENT-GOODS ITEM.Statistical value> = "N"
ELSE
IF <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET
{76, 77}
THEN <GOODS SHIPMENT-GOODS ITEM.Statistical value> = "O"
ELSE <GOODS SHIPMENT-GOODS ITEM.Statistical value> = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0050 Technical Description:
IF /*/Declarant/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/Declarant/name = "N"
 AND /*/Declarant/Address = "N"
ELSE /*/Declarant/name = "R"
 AND /*/Declarant/Address = "R";

IF /*/Exporter/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/Exporter/name = "N"
 AND /*/Exporter/Address = "N"
ELSE /*/Exporter/name = "R"
 AND /*/Exporter/Address = "R";

IF /*/GoodsShipment/Consignee/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/GoodsShipment/Consignee/name = "N"
 AND /*/GoodsShipment/Consignee/Address = "N"
ELSE /*/GoodsShipment/Consignee/name = "R"
 AND /*/GoodsShipment/Consignee/Address = "R";

IF /*/GoodsShipment/Consignment/Consignor/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/GoodsShipment/Consignment/Consignor/name = "N"
 AND /*/GoodsShipment/Consignment/Consignor/Address = "N"
ELSE /*/GoodsShipment/Consignment/Consignor/name = "R"
 AND /*/GoodsShipment/Consignment/Consignor/Address = "R";

IF /*/GoodsShipment/Consignment/ExitCarrier/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/GoodsShipment/Consignment/ExitCarrier/name = "N"
 AND /*/GoodsShipment/Consignment/ExitCarrier/Address = "N"
ELSE /*/GoodsShipment/Consignment/ExitCarrier/name = "R"
 AND /*/GoodsShipment/Consignment/ExitCarrier/Address = "R";

IF /*/GoodsShipment/Goodsltem/Consignor/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/GoodsShipment/Goodsltem/Consignor/name = "N"
 AND /*/GoodsShipment/Goodsltem/Consignor/Address = "N"
ELSE /*/GoodsShipment/Goodsltem/Consignor/name = "R"
 AND /*/GoodsShipment/Goodsltem/Consignor/Address = "R";

IF /*/GoodsShipment/Goodsltem/Consignee/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/GoodsShipment/Goodsltem/Consignee/name = "N"
 AND /*/GoodsShipment/Goodsltem/Consignee/Address = "N"
ELSE /*/GoodsShipment/Goodsltem/Consignee/name = "R"
 AND /*/GoodsShipment/Goodsltem/Consignee/Address = "R";

IF /*/Consignment/Consignee/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/Consignment/Consignee/name = "N"
 AND /*/Consignment/Consignee/Address = "N"
ELSE /*/Consignment/Consignee/name = "R"
 AND /*/Consignment/Consignee/Address = "R";

IF /*/Consignment/ConsignmentItem/Consignee/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/Consignment/ConsignmentItem/Consignee/name = "N"
 AND /*/Consignment/ConsignmentItem/Consignee/Address = "N"
ELSE /*/Consignment/ConsignmentItem/Consignee/name = "R"
 AND /*/Consignment/ConsignmentItem/Consignee/Address = "R";

IF /*/Consignment/ConsignmentItem/Consignor/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/Consignment/ConsignmentItem/Consignor/name = "N"
 AND /*/Consignment/ConsignmentItem/Consignor/Address = "N"
ELSE /*/Consignment/ConsignmentItem/Consignor/name = "R"
 AND /*/Consignment/ConsignmentItem/Consignor/Address = "R";

IF /*/Consignment/Consignor/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/Consignment/Consignor/name = "N"
 AND /*/Consignment/Consignor/Address = "N"
ELSE /*/Consignment/Consignor/name = "R"
 AND /*/Consignment/Consignor/Address = "R";

IF /*/ExitCarrier/identificationNumber is PRESENT AND is resolvable by the national application
THEN /*/ExitCarrier/name = "N"
 AND /*/ExitCarrier/Address = "N"
ELSE /*/ExitCarrier/name = "R"
 AND /*/ExitCarrier/Address = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:

IF <DECLARANT.Identification number> is PRESENT AND is resolvable by the national application
THEN <DECLARANT.Name> = "N" AND<DECLARANT-ADDRESS> = "N"
ELSE <DECLARANT.Name> = "R" AND<DECLARANT-ADDRESS> = "R";

IF <EXPORTER.Identification number> is PRESENT AND is resolvable by the national application
THEN<EXPORTER.Name> = "N" AND<EXPORTER-ADDRESS> = "N"
ELSE <EXPORTER.Name> = "R" AND<EXPORTER-ADDRESS> = "R";

IF <GOODS SHIPMENT-CONSIGNEE.Identification number> is PRESENT AND is resolvable by the national application
THEN <GOODS SHIPMENT-CONSIGNEE.Name> = "N" AND<GOODS SHIPMENT-CONSIGNEE-ADDRESS> = "N"
ELSE <GOODS SHIPMENT-CONSIGNEE.Name> = "R" AND<GOODS SHIPMENT-CONSIGNEE-ADDRESS> = "R";

IF <GOODS SHIPMENT-CONSIGNMENT.CONSIGNOR.Identification number> is PRESENT AND is resolvable by the national application
THEN <GOODS SHIPMENT-CONSIGNMENT.CONSIGNOR.Name> = "N" AND<GOODS SHIPMENT-CONSIGNMENT.CONSIGNOR-ADDRESS> = "N"
ELSE <GOODS SHIPMENT-CONSIGNMENT.CONSIGNOR.Name> = "R" AND<GOODS SHIPMENT-CONSIGNMENT.CONSIGNOR-ADDRESS> = "R";

IF <GOODS SHIPMENT-CONSIGNMENT-EXIT CARRIER.Identification number> is PRESENT AND is resolvable by the national application
THEN <CC507C-GOODS SHIPMENT-CONSIGNMENT.EXIT CARRIER.Name> = "N" AND<CC507C-GOODS SHIPMENT-CONSIGNMENT.EXIT CARRIER-ADDRESS> = "N"
ELSE <CC507C-GOODS SHIPMENT-CONSIGNMENT.EXIT CARRIER.Name> = "R" AND<CC507C-GOODS SHIPMENT-CONSIGNMENT.EXIT CARRIER-ADDRESS> = "R";

IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR.Identification number> is PRESENT AND is resolvable by the national application
THEN <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR.Name> = "N" AND<GOODS SHIPMENT-GOODS ITEM-CONSIGNOR-ADDRESS> = "N"
ELSE <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR.Name> = "R" AND<GOODS SHIPMENT-GOODS ITEM-CONSIGNOR-ADDRESS> = "R";

IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE.Identification number> is PRESENT AND is resolvable by the national application
THEN <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE.Name> = "N" AND<GOODS SHIPMENT-GOODS ITEM-CONSIGNEE-ADDRESS> = "N"
ELSE <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE.Name> = "R" AND<GOODS SHIPMENT-GOODS ITEM-CONSIGNEE-ADDRESS> = "R";

IF <CONSIGNMENT-CONSIGNEE.Identification number> is PRESENT AND is resolvable by the national application
THEN <CONSIGNMENT-CONSIGNEE.Name> = "N" AND<CONSIGNMENT-CONSIGNEE-ADDRESS> = "N"
ELSE <CONSIGNMENT-CONSIGNEE.Name> = "R" AND<CONSIGNMENT-CONSIGNEE-ADDRESS> = "R";

IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE.Identification number> is PRESENT AND is resolvable by the national application
THEN <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE.Name> = "N" AND<CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE-ADDRESS> = "N"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE.Name> = "R" AND<CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE-ADDRESS> = "R";

IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR.Identification number> is PRESENT AND is resolvable by the national application
THEN <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR.Name> = "N" AND<CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR-ADDRESS> = "N"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR.Name> = "R" AND<CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR-ADDRESS> = "R";

IF <CONSIGNMENT-CONSIGNOR.Identification number> is PRESENT AND is resolvable by the national application
THEN <CONSIGNMENT-CONSIGNOR.Name> = "N" AND<CONSIGNMENT-CONSIGNOR-ADDRESS> = "N"
ELSE <CONSIGNMENT-CONSIGNOR.Name> = "R" AND<CONSIGNMENT-CONSIGNOR-ADDRESS> = "R";

IF <EXIT CARRIER.Identification number> is PRESENT AND is resolvable by the national application
THEN <EXIT CARRIER.Name> = "N" AND<EXIT CARRIER-ADDRESS> = "N"
ELSE <EXIT CARRIER.Name> = "R" AND<EXIT CARRIER-ADDRESS> = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

- C0055
- Technical Description:
IF /*GoodsShipment/Consignment/containerIndicator is EQUAL to '0'
THEN /*GoodsShipment/Consignment/TransportEquipment/containerIdentificationNumber = "N"
ELSE at least one iteration of
/*GoodsShipment/Consignment/TransportEquipment/containerIdentificationNumber = "R" (for the rest of iterations is optional);
- IF /*Consignment/containerIndicator is EQUAL to '0'
THEN /*Consignment/TransportEquipment/containerIdentificationNumber = "N"
ELSE at least one iteration of /*Consignment/TransportEquipment/containerIdentificationNumber = "R"
(for the rest of iterations is optional)
- Functional Description:
IF <GOODS SHIPMENT-CONSIGNMENT.Container indicator> is EQUAL to '0'
THEN <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> = "N"
ELSE at least one iteration of <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> = "R" (for the rest of iterations is optional);
- IF <CONSIGNMENT.Container indicator> is EQUAL to '0'
THEN <CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> = "N"
ELSE at least one iteration of <CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> = "R" (for the rest of iterations is optional)
- C0059
- Technical Description:
IF /*ExportOperation/specificCircumstanceIndicator is EQUAL to 'A20'
THEN /*Consignment/referenceNumberUCR = "N" AND
/*Consignment/ConsignmentItem/referenceNumberUCR = "N"
ELSE /*Consignment/referenceNumberUCR optionality will be derived from other applicable conditions AND /*Consignment/ConsignmentItem/referenceNumberUCR optionality will be derived from other applicable conditions
- Functional Description:
IF <EXPORT OPERATION.Specific circumstance indicator> is EQUAL to 'A20'
THEN <CONSIGNMENT.Reference number UCR> = "N" AND
<CONSIGNMENT-CONSIGNMENT ITEM.Reference number UCR> = "N"
ELSE <CONSIGNMENT.Reference number UCR> optionality will be derived from other applicable conditions AND <CONSIGNMENT-CONSIGNMENT ITEM.Reference number UCR> optionality will be derived from other applicable conditions
- C0060
- Technical Description:
IF /*GoodsShipment/Goodsltem/Packaging/typeOfPackages is in SET CL181
THEN /*GoodsShipment/Goodsltem/Packaging/shippingMarks = "O"
AND /*GoodsShipment/Goodsltem/Packaging/numberOfPackages = "N"
ELSE IF /*GoodsShipment/Goodsltem/Packaging/typeOfPackages is in SET CL182
THEN /*GoodsShipment/Goodsltem/Packaging/shippingMarks = "O"
AND /*GoodsShipment/Goodsltem/Packaging/numberOfPackages = "R"
ELSE /*GoodsShipment/Goodsltem/Packaging/shippingMarks = "R"
AND /*GoodsShipment/Goodsltem/Packaging/numberOfPackages = "R";
IF /*Consignment/ConsignmentItem/Packaging/typeOfPackages is in SET CL181
THEN /*Consignment/ConsignmentItem/Packaging/shippingMarks = "O"
ELSE IF /*Consignment/ConsignmentItem/Packaging/typeOfPackages is in SET CL182
THEN /*Consignment/ConsignmentItem/Packaging/shippingMarks = "O"
ELSE /*Consignment/ConsignmentItem/Packaging/shippingMarks = "R";
IF /*Consignment/ConsignmentItem/Packaging/typeOfPackages is in SET CL181
THEN /*Consignment/ConsignmentItem/Packaging/numberOfPackages = "N"
ELSE IF /*Consignment/ConsignmentItem/Packaging/typeOfPackages is in SET CL182
THEN /*Consignment/ConsignmentItem/Packaging/numberOfPackages = "R"
ELSE /*Consignment/ConsignmentItem/Packaging/numberOfPackages = "R";
IF /CC547C/ManifestItem/TransportDocumentData/typeOfPackages is in SET CL181
THEN /CC547C/ManifestItem/TransportDocumentData/shippingMarks = "O"
AND /CC547C/ManifestItem/TransportDocumentData/numberOfPackages = "N"
ELSE IF /CC547C/ManifestItem/TransportDocumentData/typeOfPackages is in SET CL182
THEN /CC547C/ManifestItem/TransportDocumentData/shippingMarks = "O"
AND /CC547C/ManifestItem/TransportDocumentData/numberOfPackages = "R"
ELSE /CC547C/ManifestItem/TransportDocumentData/shippingMarks = "R"
AND /CC547C/ManifestItem/TransportDocumentData/numberOfPackages = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Type of packages> is in SET CL181
(KindOfPackagesBulk)
(UNECE rec 21 : 'VQ', 'VG', 'VL', 'VY', 'VR', 'VS' or 'VO')
THEN <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Shipping marks> = "O"
AND <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> = "N"
ELSE IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Type of packages> is in SET CL182
(KindOfPackagesUnpacked)
(UNECE rec 21 := 'NE', 'NF' or 'NG')
THEN <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Shipping marks> = "O"
AND <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> = "R"
ELSE <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Shipping marks> = "R"
AND <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> = "R";
IF <CONSIGNMENT ITEM-PACKAGING.Type of packages> is in SET CL181 (KindOfPackagesBulk)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> = "N"
ELSE IF <CONSIGNMENT ITEM-PACKAGING.Type of packages> is in SET CL182
(KindOfPackagesUnpacked)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> = "R"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> = "R";
IF <CONSIGNMENT ITEM-PACKAGING.Type of packages> is in SET CL181 (KindOfPackagesBulk)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shipping marks> = "O"
ELSE IF <CONSIGNMENT ITEM-PACKAGING.Type of packages> is in SET CL182
(KindOfPackagesUnpacked)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shipping marks> = "O"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shipping marks> = "R";
IF <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Type of packages> is in SET CL181
(KindOfPackagesBulk)
THEN <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Shipping marks> = "O"
AND <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of packages> = "N"
ELSE IF <CC547C-CONSIGNMENT ITEM-PACKAGING.Type of packages> is in SET CL182
(KindOfPackagesUnpacked)
THEN <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Shipping marks> = "O"
AND <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of packages> = "R"
ELSE <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Shipping marks> = "R"
AND <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of packages> = "R"

C0156 Technical Description:
IF /CC525C/ExportOperation/storingFlag is EQUAL to '1'
THEN /CC525C/GoodsShipment = "R"
ELSE /CC525C/GoodsShipment = "N"
Functional Description:
IF <CC525C-EXPORT OPERATION.Storing flag> is EQUAL to '1'
THEN <CC525C-GOODS SHIPMENT> = "R"
ELSE <CC525C-GOODS SHIPMENT> = "N"

C0157 Technical Description:
IF /*ExportOperation/transit is EQUAL to '1'
THEN
IF /*ExitControlResult/code is in SET {A4, B2, B3}
THEN /*GoodsShipment = "R"
AND /*ExportOperation/otherThingsToReport = "O"
ELSE /*GoodsShipment = "R"
AND /*ExportOperation/otherThingsToReport = "O"
AND /*GoodsShipment/PreviousDocument = "N"
AND /*GoodsShipment/AdditionalReference = "N"
AND /*GoodsShipment/Consignment = "N"
AND /*GoodsShipment/Goodsltem = "N"
ELSE
IF /*ExitControlResult/code is in SET {B1, A4}
THEN /*ExportOperation/otherThingsToReport = "R"
OR /*GoodsShipment = "R"
ELSE /*ExportOperation/otherThingsToReport = "O"
AND /*GoodsShipment = "N"
Functional Description:
IF <EXPORT OPERATION.Transit> is EQUAL to '1'
THEN
IF <EXIT CONTROL RESULT.Code> is in SET {A4, B2, B3}
THEN <GOODS SHIPMENT> = "R"
AND <EXPORT OPERATION.Other things to report> = "O"
ELSE <GOODS SHIPMENT> = "R"
AND <EXPORT OPERATION.Other things to report> = "O"
AND <GOODS SHIPMENT-PREVIOUS DOCUMENT> = "N"
AND <GOODS SHIPMENT-ADDITIONAL REFERENCE> = "N"
AND <GOODS SHIPMENT-CONSIGNMENT> = "N"
AND <GOODS SHIPMENT-GOODS ITEM> = "N"
ELSE
IF <EXIT CONTROL RESULT.Code> is in SET {B1, A4}
THEN <EXPORT OPERATION.Other things to report> = "R"
OR <GOODS SHIPMENT> = "R"
ELSE <EXPORT OPERATION.Other things to report> = "O"
AND <GOODS SHIPMENT> = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0158	<p>Technical Description: IF /CC547C/ManifestItem/TransportDocumentData/typeOfPackages is in SET CL181 THEN /CC547C/ManifestItem/TransportDocumentData/CustomsData/numberOfPackages = "N" ELSE /CC547C/ManifestItem/TransportDocumentData/CustomsData/numberOfPackages = "R"</p> <p>Functional Description: IF <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Type of packages> is in SET CL181 THEN <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.Number of packages> = "N" ELSE <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.Number of packages> = "R"</p>
C0167	<p>Technical Description: IF /*/CustomsOfficeOfExit is PRESENT THEN /*/CustomsOfficeOfPresentation = "N" ELSE /*/CustomsOfficeOfPresentation = "R"</p> <p>Functional Description: IF <CUSTOMS OFFICE OF EXIT> is PRESENT THEN <CUSTOMS OFFICE OF PRESENTATION> = "N" ELSE <CUSTOMS OFFICE OF PRESENTATION> = "R"</p>
C0175	<p>Technical Description: IF /CC509C/ExportOperation/invalidationInitiatedByCustoms is EQUAL to '1' THEN /CC509C/ExportOperation/invalidationJustification = "R" ELSE /CC509C/ExportOperation/invalidationJustification = "O"</p> <p>Functional Description: IF <CC509C-EXPORT OPERATION.Invalidation initiated by Customs> is EQUAL to '1' THEN <CC509C-EXPORT OPERATION.Invalidation justification> = "R" ELSE <CC509C-EXPORT OPERATION.Invalidation justification> = "O"</p>
C0180	<p>Technical Description: IF /CC509C/ExportOperation/invalidationInitiatedByCustoms is EQUAL to '1' THEN /CC509C/ExportOperation/invalidationRequestDateAndTime = "N" ELSE /CC509C/ExportOperation/invalidationRequestDateAndTime = "R"</p> <p>Functional Description: IF <CC509C-EXPORT OPERATION.Invalidation initiated by Customs> is EQUAL to '1' THEN <CC509C-EXPORT OPERATION.Invalidation request date and time> = "N" ELSE <CC509C-EXPORT OPERATION.Invalidation request date and time> = "R"</p>
C0182	<p>Technical Description: IF /*/CustomsOfficeOfPresentation is PRESENT THEN /*/CustomsOfficeOfExit = "N" ELSE /*/CustomsOfficeOfExit = "R"</p> <p>Functional Description: IF <CUSTOMS OFFICE OF PRESENTATION> is PRESENT THEN <CUSTOMS OFFICE OF EXIT> = "N" ELSE <CUSTOMS OFFICE OF EXIT> = "R"</p>
C0190	<p>Technical Description: IF /CC015C/TransitOperation/declarationType is EQUAL to 'TIR' THEN /CC190C/TransitOperation/TIRCarnetNumber = "R" ELSE /CC190C/TransitOperation/TIRCarnetNumber = "N"</p> <p>Functional Description: IF <CC015C-TRANSIT OPERATION.Declaration type> is EQUAL to 'TIR' THEN <CC190C-TRANSIT OPERATION.TIR carnet number> = "R" ELSE <CC190C-TRANSIT OPERATION.TIR carnet number> = "N"</p>
C0211	<p>Technical Description: IF /*/ExportOperation/security is PRESENT AND /*/ExportOperation/security is EQUAL to '2' THEN /*/GoodsShipment/Consignment/CountryOfRoutingOfConsignment = "R" ELSE /*/GoodsShipment/Consignment/CountryOfRoutingOfConsignment = "O"</p> <p>Functional Description: IF <EXPORT OPERATION.Security> is PRESENT AND <EXPORT OPERATION.Security> is EQUAL to '2' THEN <GOODS SHIPMENT-CONSIGNMENT-COUNTRY OF ROUTING OF CONSIGNMENT> = "R" ELSE <GOODS SHIPMENT-CONSIGNMENT-COUNTRY OF ROUTING OF CONSIGNMENT> = "O"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0222	<p>Technical Description: IF /*/Consignment/AdditionalInformation/code is EQUAL TO '30600' OR any /*/Consignment/ConsignmentItem/AdditionalInformation/code is EQUAL to '30600' THEN /*/Consignment/Consignee = "N" ELSE IF /*/Consignment/ConsignmentItem/Consignee is PRESENT THEN /*/Consignment/Consignee = "N" ELSE /*/Consignment/Consignee = "O"</p> <p>Functional Description: IF <CONSIGNMENT-ADDITIONAL INFORMATION.Code> is EQUAL TO '30600' OR any <CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL INFORMATION.Code> is EQUAL to '30600' THEN <CONSIGNMENT-CONSIGNEE> = "N" ELSE IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE> is PRESENT THEN <CONSIGNMENT-CONSIGNEE> = "N" ELSE <CONSIGNMENT-CONSIGNEE> = "O"</p>
C0237	<p>Technical Description: IF /*/ExportOperation/transit is EQUAL to '1' THEN /*/CustomsOfficeOfDestination = "R" ELSE /*/CustomsOfficeOfDestination = "N"</p> <p>Functional Description: IF <EXPORT OPERATION.Transit> is EQUAL to '1' THEN <CUSTOMS OFFICE OF DESTINATION> = "R" ELSE <CUSTOMS OFFICE OF DESTINATION> = "N"</p>
C0251	<p>Technical Description: IF /*/RiskAnalysisIdentification/code is in SET {R, X, Y} THEN /*/RiskAnalysisIdentification/RiskAnalysis = "R" ELSE /*/RiskAnalysisIdentification/RiskAnalysis = "N"</p> <p>Functional Description: IF <RISK ANALYSIS IDENTIFICATION.Code> is in SET {R, X, Y} THEN <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS> = "R" ELSE <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS> = "N"</p>
C0259	<p>Technical Description: IF /*/GoodsShipment/countryOfExport is PRESENT THEN /*/GoodsShipment/Goodsltem/countryOfExport = "N" ELSE /*/GoodsShipment/Goodsltem/countryOfExport = "R";</p> <p>IF /*/GoodsShipment/natureOfTransaction is PRESENT THEN /*/GoodsShipment/Goodsltem/natureOfTransaction = "N" ELSE /*/GoodsShipment/Goodsltem/natureOfTransaction = "R"</p> <p>Functional Description: IF <GOODS SHIPMENT.Country of export> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM.Country of export> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM.Country of export> = "R";</p> <p>IF <GOODS SHIPMENT.Nature of transaction> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> = "R"</p>
C0265	<p>Technical Description: IF /*/ExportOperation/declarationType is EQUAL to 'CO' THEN /*/ExportOperation/security = "N" ELSE /*/ExportOperation/security = "R"</p> <p>Functional Description: IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' (B3, B4 datasets) THEN <EXPORT OPERATION.Security> = "N" ELSE <EXPORT OPERATION.Security> = "R" (B1, B2, C1 datasets)</p>
C0267	<p>Technical Description: IF /*/ExportOperation/requestRejectionReasonCode is PRESENT OR /*/ExportOperation/declarationType is EQUAL to 'CO' THEN /*/ExportOperation/security = "N" ELSE /*/ExportOperation/security = "R"</p> <p>Functional Description: IF <EXPORT OPERATION.Request rejection reason code> is PRESENT OR <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' (Negative IE503/IE538 OR Datasets B3, B4) THEN <EXPORT OPERATION.Security> = "N" ELSE <EXPORT OPERATION.Security> = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0273	<p>Technical Description: IF /*/GoodsShipment/GoodsItem/countryOfExport is PRESENT THEN /*/GoodsShipment/countryOfExport = "N" ELSE /*/GoodsShipment/countryOfExport = "R";</p> <p>IF /*/GoodsShipment/GoodsItem/natureOfTransaction is PRESENT THEN /*/GoodsShipment/natureOfTransaction = "N" ELSE /*/GoodsShipment/natureOfTransaction = "R"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM.Country of export> is PRESENT THEN <GOODS SHIPMENT.Country of export> = "N" ELSE <GOODS SHIPMENT.Country of export> = "R";</p> <p>IF <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> is PRESENT THEN <GOODS SHIPMENT.Nature of transaction> = "N" ELSE <GOODS SHIPMENT.Nature of transaction> = "R"</p>
C0281	<p>Technical Description: IF /*/Consignment/ConsignmentItem/Consignor is PRESENT THEN /*/Consignment/Consignor = "N" ELSE /*/Consignment/Consignor = "O"</p> <p>Functional Description: IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR> is PRESENT THEN <CONSIGNMENT-CONSIGNOR> = "N" ELSE <CONSIGNMENT-CONSIGNOR> = "O"</p>
C0282	<p>Technical Description: IF /*/Consignment/Consignor is PRESENT THEN /*/Consignment/ConsignmentItem/Consignor = "N" ELSE /*/Consignment/ConsignmentItem/Consignor = "O"</p> <p>Functional Description: IF <CONSIGNMENT-CONSIGNOR> is PRESENT THEN <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR> = "N" ELSE <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR> = "O"</p>
C0283	<p>Technical Description: IF /*/GoodsShipment/AdditionalInformation/code is EQUAL TO '30600' OR any /*/GoodsShipment/GoodsItem/AdditionalInformation/code is EQUAL to '30600' THEN /*/GoodsShipment/Consignment/Consignee = "N" ELSE IF /*/GoodsShipment/GoodsItem/Consignee is PRESENT THEN /*/GoodsShipment/Consignment/Consignee = "N" ELSE /*/GoodsShipment/Consignment/Consignee = "O"</p> <p>Functional Description: IF <GOODS SHIPMENT-ADDITIONAL INFORMATION.Code> is EQUAL TO '30600' OR any <GOODS SHIPMENT-GOODS ITEM-ADDITIONAL INFORMATION.Code> is EQUAL to '30600' THEN <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE> = "N" ELSE IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE> is PRESENT THEN <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE> = "O"</p>
C0284	<p>Technical Description: IF /*/Consignment/TransportCharges is PRESENT THEN /*/Consignment/ConsignmentItem/TransportCharges = "N" ELSE /*/Consignment/ConsignmentItem/TransportCharges = "O"</p> <p>Functional Description: IF <CONSIGNMENT-TRANSPORT CHARGES> is PRESENT THEN <CONSIGNMENT-CONSIGNMENT ITEM-TRANSPORT CHARGES> = "N" ELSE <CONSIGNMENT-CONSIGNMENT ITEM-TRANSPORT CHARGES> = "O"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0298	<p>Technical Description:</p> <p>IF /*/GoodsShipment/GoodsItem/SupportingDocument/quantity is PRESENT THEN /*/GoodsShipment/GoodsItem/SupportingDocument/measurementUnitAndQualifier = "R" ELSE /*/GoodsShipment/GoodsItem/SupportingDocument/measurementUnitAndQualifier = "N";</p> <p>IF /*/GoodsShipment/GoodsItem/PreviousDocument/quantity is PRESENT THEN /*/GoodsShipment/GoodsItem/PreviousDocument/measurementUnitAndQualifier = "R" ELSE /*/GoodsShipment/GoodsItem/PreviousDocument/measurementUnitAndQualifier = "N";</p> <p>IF /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/quantity is PRESENT THEN /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/measurementUnitAndQualifier = "R" ELSE /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/measurementUnitAndQualifier = "N";</p> <p>IF /*/Consignment/ConsignmentItem/PreviousDocument/quantity is PRESENT THEN /*/Consignment/ConsignmentItem/PreviousDocument/measurementUnitAndQualifier = "R" ELSE /*/Consignment/ConsignmentItem/PreviousDocument/measurementUnitAndQualifier = "N"</p> <p>Functional Description:</p> <p>IF <GOODS SHIPMENT-GOODS ITEM-SUPPORTING DOCUMENT.Quantity> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-SUPPORTING DOCUMENT.Measurement unit and qualifier> = "R" ELSE <GOODS SHIPMENT-GOODS ITEM-SUPPORTING DOCUMENT.Measurement unit and qualifier> = "N";</p> <p>IF <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Quantity> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Measurement unit and qualifier> = "R" ELSE <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Measurement unit and qualifier> = "N";</p> <p>IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Quantity> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Measurement unit and qualifier> = "R" ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Measurement unit and qualifier> = "N";</p> <p>IF <CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Quantity> is PRESENT THEN <CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Measurement unit and qualifier> = "R" ELSE <CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Measurement unit and qualifier> = "N"</p>
C0335	<p>Technical Description:</p> <p>IF /*/GoodsShipment/GoodsItem/TransportCharges is PRESENT THEN /*/GoodsShipment/Consignment/TransportCharges = "N" ELSE /*/GoodsShipment/Consignment/TransportCharges = "O";</p> <p>IF /*/Consignment/ConsignmentItem/referenceNumberUCR is PRESENT THEN /*/Consignment/referenceNumberUCR = "N" ELSE /*/Consignment/referenceNumberUCR = "O";</p> <p>IF /*/GoodsShipment/GoodsItem/referenceNumberUCR is PRESENT THEN /*/GoodsShipment/Consignment/referenceNumberUCR = "N" ELSE /*/GoodsShipment/Consignment/referenceNumberUCR = "O"</p> <p>Functional Description:</p> <p>IF <GOODS SHIPMENT-GOODS ITEM-TRANSPORT CHARGES> is PRESENT THEN <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT CHARGES> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT CHARGES> = "O";</p> <p>IF <CONSIGNMENT-CONSIGNMENT ITEM.Reference number UCR> is PRESENT THEN <CONSIGNMENT.Reference number UCR> = "N" ELSE <CONSIGNMENT.Reference number UCR> = "O";</p> <p>IF <GOODS SHIPMENT-GOODS ITEM.Reference number UCR> is PRESENT THEN <GOODS SHIPMENT-CONSIGNMENT.Reference number UCR> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT.Reference number UCR> = "O"</p>
C0351	<p>Technical Description:</p> <p>IF /*/GoodsShipment/AdditionalInformation/code is EQUAL TO '30600' OR this /*/GoodsShipment/GoodsItem/AdditionalInformation/code is EQUAL to '30600' THEN this /*/GoodsShipment/GoodsItem/Consignee = "N" ELSE IF /*/GoodsShipment/Consignment/Consignee is PRESENT THEN this /*/GoodsShipment/GoodsItem/Consignee = "N" ELSE this /*/GoodsShipment/GoodsItem/Consignee = "O"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-ADDITIONAL INFORMATION.Code> is EQUAL TO '30600' OR this
<GOODS SHIPMENT-GOODS ITEM-ADDITIONAL INFORMATION.Code> is EQUAL to '30600'
THEN this <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE> = "N"
ELSE
IF <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE> is PRESENT
THEN <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE> = "N"
ELSE <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE> = "O"

C0362 Technical Description:
IF /*/Consignment/ConsignmentItem/TransportCharges is PRESENT
THEN /*/Consignment/TransportCharges = "N"
ELSE /*/Consignment/TransportCharges = "O"
Functional Description:
IF <CONSIGNMENT-CONSIGNMENT ITEM-TRANSPORT CHARGES> is PRESENT
THEN <CONSIGNMENT-TRANSPORT CHARGES> = "N"
ELSE <CONSIGNMENT-TRANSPORT CHARGES> = "O"

C0365 Technical Description:
IF /*/ExportOperation/requestRejectionReasonCode is PRESENT
THEN
/*/ExportOperation/declarationType = "N"
AND /*/ExportOperation/declarationSubmissionDateAndTime = "N"
AND /*/ExportOperation/declarationAcceptanceDate = "N"
AND /*/ExportOperation/releaseDate = "N"
AND /*/CustomsOfficeOfExitDeclared = "N"
AND /*/ControlResult = "N"
AND /*/Exporter = "N"
AND /*/GoodsShipment = "N"
AND /*/ExportOperation/additionalDeclarationType = "N"
AND /*/RiskAnalysisIdentification = "N"
ELSE
/*/ExportOperation/declarationType = "R"
AND /*/ExportOperation/declarationSubmissionDateAndTime = "R"
AND /*/ExportOperation/declarationAcceptanceDate = "R"
AND /*/ExportOperation/releaseDate = "R"
AND /*/CustomsOfficeOfExitDeclared = "R"
AND /*/ControlResult = "R"
AND /*/Exporter = "R"
AND /*/GoodsShipment = "R"
AND /*/ExportOperation/additionalDeclarationType = "R"
AND /*/RiskAnalysisIdentification = "R";
IF /CD538C/ExportOperation/requestRejectionReasonCode is PRESENT
THEN /CD538C/ExportOperation/status = "N"
ELSE /CD538C/ExportOperation/status = "R"

Functional Description:
IF <EXPORT OPERATION.Request rejection reason code> is PRESENT
THEN
<EXPORT OPERATION.Declaration type> = "N"
AND <EXPORT OPERATION.Declaration submission date and time> = "N"
AND <EXPORT OPERATION.Declaration acceptance date> = "N"
AND <EXPORT OPERATION.Release date> = "N"
AND <CUSTOMS OFFICE OF EXIT (DECLARED)> = "N"
AND <CONTROL RESULT> = "N"
AND <EXPORTER> = "N"
AND <GOODS SHIPMENT> = "N"
AND <EXPORT OPERATION.Additional declaration type> = "N"
AND <RISK ANALYSIS IDENTIFICATION> = "N"
ELSE
<EXPORT OPERATION.Declaration type> = "R"
AND <EXPORT OPERATION.Declaration submission date and time> = "R"
AND <EXPORT OPERATION.Declaration acceptance date> = "R"
AND <EXPORT OPERATION.Declaration release date> = "R"
AND <CUSTOMS OFFICE OF EXIT (DECLARED)> = "R"
AND <CONTROL RESULT> = "R"
AND <EXPORTER> = "R"
AND <GOODS SHIPMENT> = "R"
AND <EXPORT OPERATION.Additional declaration type> = "R"
AND <RISK ANALYSIS IDENTIFICATION> = "R";
IF <CD538C-EXPORT OPERATION.Request rejection reason code> is PRESENT
THEN <CD538C-EXPORT OPERATION.Status> = "N"
ELSE <CD538C-EXPORT OPERATION.Status> = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0371	<p>Technical Description: IF /CC548C/FunctionalError is PRESENT THEN /CC548C/ExportOperation/manifestNumber = "N" AND /CC548C/ExportOperation/manifestRegistrationDate = "N" AND /CC548C/CustomsOfficeOfExitActual = "N" ELSE /CC548C/ExportOperation/manifestNumber = "R" AND /CC548C/ExportOperation/manifestRegistrationDate = "R" AND /CC548C/CustomsOfficeOfExitActual = "R"</p> <p>Functional Description: IF <CC548C-FUNCTIONAL ERROR> is PRESENT THEN <CC548C-EXPORT OPERATION.Manifest number> = "N" AND <CC548C-EXPORT OPERATION.Manifest registration date> = "N" AND <CC548C-CUSTOMS OFFICE OF EXIT (ACTUAL)> = "N" ELSE <CC548C-EXPORT OPERATION.Manifest number> = "R" AND <CC548C-EXPORT OPERATION.Manifest registration date> = "R" AND <CC548C-CUSTOMS OFFICE OF EXIT (ACTUAL)> = "R"</p>
C0372	<p>Technical Description: IF /CC548C/FunctionalError is PRESENT THEN /CC548C/ExportOperation/manifestRejectionDate = "R" AND /CC548C/ExportOperation/manifestRejectionReason = "R" ELSE /CC548C/ExportOperation/manifestRejectionDate = "N" AND /CC548C/ExportOperation/manifestRejectionReason = "N"</p> <p>Functional Description: IF <CC548C-FUNCTIONAL ERROR> is PRESENT THEN <CC548C-EXPORT OPERATION.Manifest rejection date> = "R" AND <CC548C-EXPORT OPERATION.Manifest rejection reason> = "R" ELSE <CC548C-EXPORT OPERATION.Manifest rejection date> = "N" AND <CC548C-EXPORT OPERATION.Manifest rejection reason> = "N"</p>
C0373	<p>Technical Description: IF /CC537/ExciseMovementEAD/CombinedNomenclatureCodeCrossCheckResult/validationResult is EQUAL to '0' THEN /CC537C/ExciseMovementEAD/CombinedNomenclatureCodeCrossCheckResult/rejectionReason = "R" ELSE /CC537C/ExciseMovementEAD/CombinedNomenclatureCodeCrossCheckResult/rejectionReason = "N"</p> <p>Functional Description: IF <CC537C-EXCISE MOVEMENT E-AD-COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT.Validation result> is EQUAL to '0' THEN <CC537C-EXCISE MOVEMENT E-AD-COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT.Rejection reason> = "R" ELSE <CC537C-EXCISE MOVEMENT E-AD-COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT.Rejection reason> = "N"</p>
C0374	<p>Technical Description: IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {10,76,77} THEN /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder = "O" ELSE /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder = "R"</p> <p>Functional Description: IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} THEN <GOODS SHIPMENT-CONSIGNMENT.Mode of transport at the border> = "N" ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE.Requested procedure> is in SET {10,76,77} THEN <GOODS SHIPMENT-CONSIGNMENT.Mode of transport at the border> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT.Mode of transport at the border> = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0375	<p>Technical Description:</p> <p>IF /*ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*GoodsShipment/GoodsItem/TransportCharges = "N" AND NO validation of other conditions is performed ELSE /*GoodsShipment/GoodsItem/TransportCharges optionality will be derived from other applicable conditions;</p> <p>IF /*ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*GoodsShipment/Consignment/TransportCharges = "N" AND NO validation of other conditions is performed ELSE /*GoodsShipment/Consignment/TransportCharges optionality will be derived from other applicable conditions;</p> <p>IF /*ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN (/*GoodsShipment/GoodsItem/natureOfTransaction = "N" AND NO validation of other conditions is performed) AND (/*GoodsShipment/Warehouse = "N" AND NO validation of other conditions is performed) AND (/*GoodsShipment/natureOfTransaction = "N" AND NO validation of other conditions is performed) ELSE /*GoodsShipment/GoodsItem/natureOfTransaction optionality will be derived from other applicable conditions AND /*GoodsShipment/natureOfTransaction optionality will be derived from other applicable conditions AND /*GoodsShipment/Warehouse optionality will be derived from other applicable conditions</p> <p>Functional Description:</p> <p>IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} THEN <GOODS SHIPMENT-GOODS ITEM.Transport charges> = "N" AND NO validation of other conditions is performed ELSE <GOODS SHIPMENT-GOODS ITEM.Transport charges> optionality will be derived from other applicable conditions;</p> <p>IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} THEN <GOODS SHIPMENT-CONSIGNMENT.Transport charges> = "N" AND NO validation of other conditions is performed ELSE <GOODS SHIPMENT-CONSIGNMENT.Transport charges> optionality will be derived from other applicable conditions;</p> <p>IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} THEN <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> = "N" AND NO validation of other conditions is performed) AND <GOODS SHIPMENT-WAREHOUSE> = "N" AND NO validation of other conditions is performed) AND <GOODS SHIPMENT.Nature of transaction> = "N" AND NO validation of other conditions is performed) ELSE <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> optionality will be derived from other applicable conditions AND <GOODS SHIPMENT.Nature of transaction> optionality will be derived from other applicable conditions AND <GOODS SHIPMENT-WAREHOUSE> optionality will be derived from other applicable conditions</p>
C0382	<p>Technical Description:</p> <p>IF /*GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress/country is in SET CL198 THEN /*GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "O" ELSE /*GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "R";</p> <p>IF /*Consignment/LocationOfGoods/PostcodeAddress/country is in SET CL198 THEN /*Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "O" ELSE /*Consignment/LocationOfGoods/PostcodeAddress/houseNumber = "R"</p> <p>Functional Description:</p> <p>IF <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.Country> is in SET CL198 (CountryAddressPostcodeOnly) THEN <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.House number> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.House number> = "R";</p> <p>IF <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.Country> is in SET CL198 (CountryAddressPostcodeOnly) THEN <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.House number> = "O" ELSE <CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.House number> = "R"</p>
C0392	<p>Technical Description:</p> <p>IF /*ExportOperation/additionalDeclarationType is in SET {D, E, F} THEN /*GoodsShipment/Consignment/LocationOfGoods = "O" ELSE /*GoodsShipment/Consignment/LocationOfGoods = "R"</p> <p>Functional Description:</p> <p>IF <EXPORT OPERATION.Additional declaration type> is in SET {D, E, F} THEN <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS> = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0394

Technical Description:
IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'Z'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/Address = "R"
AND /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'X'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "R"
AND /*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/Address = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'Y'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "R"
AND /*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/Address = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'W'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "R"
AND /*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/Address = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'V'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "R"
AND /*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/Address = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'U'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "R"
AND /*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/Address = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/GoodsShipment/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'T'
THEN
/*/GoodsShipment/Consignment/LocationOfGoods/Address = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/GNSS = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/GoodsShipment/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/GoodsShipment/Consignment/LocationOfGoods/PostcodeAddress = "R";

IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'Z'
THEN
/*/Consignment/LocationOfGoods/Address = "R"
AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/Consignment/LocationOfGoods/GNSS = "N"
AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'X'
THEN
/*/Consignment/LocationOfGoods/EconomicOperator = "R"
AND /*/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

```

AND /*/Consignment/LocationOfGoods/GNSS = "N"
AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/Consignment/LocationOfGoods/Address = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'Y'
THEN
/*/Consignment/LocationOfGoods/authorisationNumber = "R"
AND /*/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/Consignment/LocationOfGoods/GNSS = "N"
AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/Consignment/LocationOfGoods/Address = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'W'
THEN
/*/Consignment/LocationOfGoods/GNSS = "R"
AND /*/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/Consignment/LocationOfGoods/Address = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'V'
THEN
/*/Consignment/LocationOfGoods/CustomsOffice = "R"
AND /*/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/Consignment/LocationOfGoods/GNSS = "N"
AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/Consignment/LocationOfGoods/Address = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "N"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'U'
THEN
/*/Consignment/LocationOfGoods/UNLocode = "R"
AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/Consignment/LocationOfGoods/GNSS = "N"
AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/Consignment/LocationOfGoods/Address = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "N"
ELSE IF /*/Consignment/LocationOfGoods/qualifierOfIdentification is EQUAL to 'T'
THEN
/*/Consignment/LocationOfGoods/Address = "N"
AND /*/Consignment/LocationOfGoods/authorisationNumber = "N"
AND /*/Consignment/LocationOfGoods/UNLocode = "N"
AND /*/Consignment/LocationOfGoods/CustomsOffice = "N"
AND /*/Consignment/LocationOfGoods/GNSS = "N"
AND /*/Consignment/LocationOfGoods/EconomicOperator = "N"
AND /*/Consignment/LocationOfGoods/ContactPerson = "O"
AND /*/Consignment/LocationOfGoods/PostcodeAddress = "R"

```


DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

```

<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'X'
THEN
<CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'Y'
THEN
<CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'W'
THEN
<CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'V'
THEN
<CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'U'
THEN
<CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "N"
ELSE IF <CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> is EQUAL to 'T'
THEN
<CONSIGNMENT-LOCATION OF GOODS-ADDRESS> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.UN LOCODE> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-CUSTOMS OFFICE> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-GNSS> = "R" AND
<CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS.Authorisation number> = "N" AND
<CONSIGNMENT-LOCATION OF GOODS-CONTACT PERSON> = "O" AND
<CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> = "R"

```

C0400

Technical Description:
IF /*/Country/Action/Unavailability/type is EQUAL to 'S'
THEN /*/Country/Action/Unavailability/endDateAndTime = "R"
ELSE /*/Country/Action/Unavailability/endDateAndTime = "O"

Functional Description:
IF <COUNTRY-ACTION-UNAVAILABILITY.Type> is EQUAL to 'S'
THEN <COUNTRY-ACTION-UNAVAILABILITY.End date and time> = "R"
ELSE <COUNTRY-ACTION-UNAVAILABILITY.End date and time> = "O"

C0407

Technical Description:
IF /*/ExportOperation/totalAmountInvoiced is PRESENT
THEN /*/ExportOperation/invoiceCurrency = "R"
ELSE /*/ExportOperation/invoiceCurrency = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <EXPORT OPERATION.Total amount invoiced> is PRESENT
THEN <EXPORT OPERATION.Invoice currency> = "R"
ELSE <EXPORT OPERATION.Invoice currency> = "N"

C0451

Technical Description:
IF /*/ControlDetails/type is EQUAL to '50'
THEN /*/ControlDetails/text = "R"
ELSE /*/ControlDetails/text = "O";

IF /*/TypeOfControls/type is EQUAL to '50'
THEN /*/TypeOfControls/text = "R"
ELSE /*/TypeOfControls/text = "O"

Functional Description:
IF <CONTROL DETAILS.Type> is EQUAL to '50'
THEN <CONTROL DETAILS.Text> = "R"
ELSE <CONTROL DETAILS.Text> = "O";

IF <TYPE OF CONTROLS.Type> is EQUAL to '50'
THEN <TYPE OF CONTROLS.Text> = "R"
ELSE <TYPE OF CONTROLS.Text> = "O"

C0452

Technical Description:
IF /CC560C/ExportOperation/notificationType is in SET {1, 2}
THEN /CC560C/TypeOfControls = "N"
ELSE /CC560C/TypeOfControls = "R"

Functional Description:
IF <CC560C-EXPORT OPERATION.Notification type> is in SET {1, 2}
THEN <CC560C-TYPE OF CONTROLS> = "N"
ELSE <CC560C-TYPE OF CONTROLS> = "R"

C0453

Technical Description:
IF /CD563C/ExportOperation/decisionCode is EQUAL to '0'
THEN /CD563C/ExportOperation/controlNotificationDate = "N"
AND /CD563C/ControlDetails = "N"
ELSE /CD563C/ExportOperation/controlNotificationDate = "R"
AND /CD563C/ControlDetails = "R"

Functional Description:
IF <CD563C-EXPORT OPERATION.Decision code> is EQUAL to '0'
THEN <CD563C-EXPORT OPERATION.Control notification date> = "N"
AND <CD563C-CONTROL DETAILS> = "N"
ELSE <CD563C-EXPORT OPERATION.Control notification date> = "R"
AND <CD563C-CONTROL DETAILS> = "R"

C0454

Technical Description:
IF /CD540C/ControlResult/status is in SET {0, 2}
THEN
/CD540C/ControlResult/code = "N" AND
/CD540C/ControlResult/date = "N"
ELSE
/CD540C/ControlResult/code = "R" AND
/CD540C/ControlResult/date = "R"

Functional Description:
IF <CD540C-CONTROL RESULT.Status> is in SET {0, 2}
THEN
<CD540C-CONTROL RESULT.Code> = "N" AND
<CD540C-CONTROL RESULT.Date> = "N"
ELSE
<CD540C-CONTROL RESULT.Code> = "R" AND
<CD540C-CONTROL RESULT.Date> = "R"

C0455

Technical Description:
IF /CC560C/ExportOperation/notificationType is EQUAL to '1'
THEN /CC560C/RequestedDocument = "R"
ELSE IF /CC560C/ExportOperation/notificationType is EQUAL to '0'
THEN /CC560C/RequestedDocument = "O"
ELSE /CC560C/RequestedDocument = "N"

Functional Description:
IF <CC560C-ExportOperation.Notification type> is EQUAL to '1'
THEN <CC560C-REQUESTED DOCUMENT> = "R"
ELSE IF <CC560C-EXPORT OPERATION.Notification type> is EQUAL to '0'
THEN <CC560C-REQUESTED DOCUMENT> = "O"
ELSE <CC560C-REQUESTED DOCUMENT> = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

- C0456 Technical Description:
IF /CD541C/ControlResult/code is EQUAL to 'A2'
THEN /CD541C/ControlDetails = "N"
ELSE /CD541C/ControlDetails = "R"

Functional Description:
IF <CD541C-CONTROL RESULT.Code> is EQUAL to 'A2'
THEN <CD541C-CONTROL DETAILS> = "N"
ELSE <CD541C-CONTROL DETAILS> = "R"
- C0457 Technical Description:
IF /CD563C/ExportOperation/decisionCode is EQUAL to '1'
THEN /CD563C/RequestedDocuments = "O"
ELSE /CD563C/RequestedDocuments = "N"

Functional Description:
IF <CD563C-EXPORT OPERATION.Decision code> is EQUAL to '1'
THEN <CD563C-REQUESTED DOCUMENTS> = "O"
ELSE <CD563C-REQUESTED DOCUMENTS> = "N"
- C0461 Technical Description:
IF Message type of the rejected message is in SET CL385
THEN /CD906C/Header = "N"
ELSE /CD906C/Header = "R"

Functional Description:
IF Message type of the rejected message is in SET CL385 (MessageTypeWithoutHeader)
THEN <CD906C-HEADER> = "N"
ELSE <CD906C-HEADER> = "R"
- C0462 Technical Description:
IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F}
THEN
/*/GoodsShipment/DeliveryTerms = "N"
AND /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes = "N"
ELSE
/*/GoodsShipment/DeliveryTerms = "O"
AND /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes = "O"

Functional Description:
IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F}
THEN
<GOODS SHIPMENT-DELIVERY TERMS> = "N"
AND <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES> = "N" AND
<GOODS SHIPMENT-GOODS ITEM.Nature of transaction> = "N"
ELSE
<GOODS SHIPMENT-DELIVERY TERMS> = "O" AND
<GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES> = "O"
- C0463 Technical Description:
IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} AND
(/*/ExportOperation/security is PRESENT AND /*/ExportOperation/security is EQUAL to '2')
THEN
IF /*/GoodsShipment/countryOfDestination is PRESENT
THEN /*/GoodsShipment/GoodsItem/countryOfDestination = "N"
ELSE /*/GoodsShipment/GoodsItem/countryOfDestination = "O"
ELSE
IF /*/GoodsShipment/countryOfDestination is PRESENT
THEN /*/GoodsShipment/GoodsItem/countryOfDestination = "N"
ELSE /*/GoodsShipment/GoodsItem/countryOfDestination = "R"

Functional Description:
IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} AND (<EXPORT
OPERATION.Security> is PRESENT AND <EXPORT OPERATION.Security> is EQUAL to '2')
THEN
IF <GOODS SHIPMENT.Country of destination> is PRESENT
THEN <GOODS SHIPMENT-GOODS ITEM.Country of destination> = "N"
ELSE <GOODS SHIPMENT-GOODS ITEM.Country of destination> = "O"
ELSE
IF <GOODS SHIPMENT.Country of destination> is PRESENT
THEN <GOODS SHIPMENT-GOODS ITEM.Country of destination> = "N"
ELSE <GOODS SHIPMENT-GOODS ITEM.Country of destination> = "R"
- C0466 Technical Description:
IF /*/ExportOperation/requestRejectionReasonCode is PRESENT
THEN /CD538C/ControlResult/ = "N" AND /CD538C/ExportOperation/releaseDate = "N" AND NO
validation of other conditions is performed
ELSE optionality of /CD538C/ControlResult/ AND /CD538C/ExportOperation/releaseDate will be
derived from other applicable conditions.

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <EXPORT OPERATION.Request rejection reason code> is PRESENT
THEN <CD538C-CONTROL RESULT> = "N" AND <CD538C-EXPORT OPERATION.Release date> =
"N" AND NO validation of other conditions is performed
ELSE optionality of <CD538C-CONTROL RESULT> AND <CD538C-EXPORT OPERATION.Release
date> will be derived from other applicable conditions.

C0467	<p>Technical Description: IF /CC528C/ExportOperation/declarationAcceptanceDate is PRESENT THEN /*/ExportOperation/MRN = "R" AND /*/ExportOperation/LRN = "N" ELSE /*/ExportOperation/MRN = "N" AND /*/ExportOperation/LRN = "R"</p> <p>Functional Description: IF <CC528C-EXPORT OPERATION.Declaration acceptance date> is PRESENT THEN <EXPORT OPERATION.MRN> = "R" AND <EXPORT OPERATION.LRN> = "N" ELSE <EXPORT OPERATION.MRN> = "N" AND <EXPORT OPERATION.LRN> = "R"</p>
C0471	<p>Technical Description: IF /*/GoodsShipment/Consignment/TransportCharges is PRESENT THEN /*/GoodsShipment/GoodsItem/TransportCharges = "N" ELSE /*/GoodsShipment/GoodsItem/TransportCharges = "O";</p> <p>IF /*/GoodsShipment/Consignment/referenceNumberUCR is PRESENT THEN /*/GoodsShipment/GoodsItem/referenceNumberUCR = "N" ELSE /*/GoodsShipment/GoodsItem/referenceNumberUCR = "O";</p> <p>IF /*/Consignment/referenceNumberUCR is PRESENT THEN /*/Consignment/ConsignmentItem/referenceNumberUCR = "N" ELSE /*/Consignment/ConsignmentItem/referenceNumberUCR = "O"</p> <p>Functional Description: IF <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT CHARGES> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-TRANSPORT CHARGES> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM-TRANSPORT CHARGES> = "O";</p> <p>IF <GOODS SHIPMENT-CONSIGNMENT.Reference number UCR> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM.Reference number UCR> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM.Reference number UCR> = "O";</p> <p>IF <CONSIGNMENT.Reference number UCR> is PRESENT THEN <CONSIGNMENT.CONSIGNMENT ITEM.Reference number UCR> = "N" ELSE <CONSIGNMENT.CONSIGNMENT ITEM.Reference number UCR> = "O"</p>
C0492	<p>Technical Description: IF /*/ExportOperation/rejectionCode is EQUAL to '4' THEN /*/ExportOperation/rejectionReason = "R" ELSE /*/ExportOperation/rejectionReason = "O"</p> <p>Functional Description: IF <EXPORT OPERATION.Rejection code> is EQUAL to '4' THEN <EXPORT OPERATION.Rejection reason> = "R" ELSE <EXPORT OPERATION.Rejection reason> = "O"</p>
C0493	<p>Technical Description: IF /*/ExportOperation/businessRejectionType is EQUAL to '583' THEN /CC556C/ExportOperation/MRN = "R" AND /CC556C/ExportOperation/LRN = "N" ELSE IF /*/ExportOperation/businessRejectionType is in SET {'513', '514'} AND /CC528C/ExportOperation/declarationAcceptanceDate is PRESENT THEN /CC556C/ExportOperation/MRN = "R" AND /CC556C/ExportOperation/LRN = "N" ELSE /CC556C/ExportOperation/LRN = "R" AND /CC556C/ExportOperation/MRN = "N"</p> <p>Functional Description: IF <EXPORT OPERATION.Business rejection type> is EQUAL to '583' THEN <CC556C - EXPORT OPERATION.MRN> = "R" AND <CC556C - EXPORT OPERATION.LRN> = "N" ELSE IF <EXPORT OPERATION.Business rejection type> is in SET {'513', '514'} AND <CC528C - EXPORT OPERATION.Declaration acceptance date> is PRESENT THEN <CC556C - EXPORT OPERATION.MRN> = "R" AND <CC556C - EXPORT OPERATION.LRN> = "N" ELSE <CC556C - EXPORT OPERATION.LRN> = "R" AND <CC556C - EXPORT OPERATION.MRN> = "N"</p>
C0494	<p>Technical Description: IF/CC557C/ExportOperation/businessRejectionType is in SET {507, 590} THEN /CC557C/ExitCarrier = "R" AND /CC557C/Declarant = "N" ELSE /CC557C/Declarant = "R" AND /CC557C/ExitCarrier = "N"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CC557C-EXPORT OPERATION.Business rejection type> is in SET {507, 590}
THEN <CC557C-EXIT CARRIER> = "R" AND <CC557C-DECLARANT> = "N"
ELSE <CC557C-DECLARANT> = "R" AND <CC557C-EXIT CARRIER> = "N"

C0503

Technical Description:
IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} AND
(/*/ExportOperation/security is PRESENT AND /*/ExportOperation/security is EQUAL to '2')
THEN
IF /*/GoodsShipment/GoodsItem/countryOfDestination is PRESENT
THEN /*/GoodsShipment/countryOfDestination = "N"
ELSE /*/GoodsShipment/countryOfDestination = "O"
ELSE
IF /*/GoodsShipment/GoodsItem/countryOfDestination is PRESENT
THEN /*/GoodsShipment/countryOfDestination = "N"
ELSE /*/GoodsShipment/countryOfDestination = "R"

Functional Description:
IF <EXPORT OPERATION.additional Declaration Type> is in SET {B, C, E, F}
AND (<EXPORT OPERATION.Security> is PRESENT AND <EXPORT OPERATION.Security> is
EQUAL to '2')
THEN
IF <GOODS SHIPMENT-GOODS ITEM.Country of destination> is PRESENT
THEN <GOODS SHIPMENT.Country of destination> = "N"
ELSE <GOODS SHIPMENT.Country of destination> = "O"
ELSE
IF <GOODS SHIPMENT-GOODS ITEM.Country of destination is PRESENT
THEN <GOODS SHIPMENT.Country of destination> = "N"
ELSE <GOODS SHIPMENT.Country of destination> = "R"

C0505

Technical Description:
IF /*/Exporter/Address/country is in SET CL505
THEN /*/Exporter/Address/postcode="O"
ELSE /*/Exporter/Address/postcode="R";

IF /*/Declarant/Address/country is in SET CL505
THEN /*/Declarant/Address/postcode="O"
ELSE /*/Declarant/Address/postcode="R";

IF /*/ExitCarrier/Address/country is in SET CL505
THEN /CC507C/ExitCarrier/Address/postcode="O"
ELSE /CC507C/ExitCarrier/Address/postcode="R";

IF /*/GoodsShipment/Consignment/LocationOfGoods/Address/country is in SET CL505
THEN /*/GoodsShipment/Consignment/LocationOfGoods/Address/postcode="O"
ELSE /*/GoodsShipment/Consignment/LocationOfGoods/Address/postcode="R";

IF /*/GoodsShipment/Consignee/Address/country is in SET CL505
THEN /*/GoodsShipment/Consignee/Address/postcode="O"
ELSE /*/GoodsShipment/Consignee/Address/postcode="R";

IF /*/GoodsShipment/Consignment/Consignor/Address/country is in SET CL505
THEN /*/GoodsShipment/Consignment/Consignor/Address/postcode="O"
ELSE /*/GoodsShipment/Consignment/Consignor/Address/postcode="R";

IF /*/GoodsShipment/GoodsItem/Consignee/Address/country is in SET CL505
THEN /*/GoodsShipment/GoodsItem/Consignee/Address/postcode="O"
ELSE /*/GoodsShipment/GoodsItem/Consignee/Address/postcode="R";

IF /*/GoodsShipment/GoodsItem/Consignor/Address/country is in SET CL505
THEN /*/GoodsShipment/GoodsItem/Consignor/Address/postcode="O"
ELSE /*/GoodsShipment/GoodsItem/Consignor/Address/postcode="R";

IF /*/Consignment/LocationOfGoods/Address/country is in SET CL505
THEN /*/Consignment/LocationOfGoods/Address/postcode="O"
ELSE /*/Consignment/LocationOfGoods/Address/postcode="R";

IF /*/Consignment/Consignee/Address/country is in SET CL505
THEN /*/Consignment/Consignee/Address/postcode="O"
ELSE /*/Consignment/Consignee/Address/postcode="R";

IF /*/Consignment/Consignor/Address/country is in SET CL505
THEN /*/Consignment/Consignor/Address/postcode="O"
ELSE /*/Consignment/Consignor/Address/postcode="R";

IF /*/Consignment/ConsignmentItem/Consignor/Address/country is in SET CL505
THEN /*/Consignment/ConsignmentItem/Consignor/Address/postcode="O"
ELSE /*/Consignment/ConsignmentItem/Consignor/Address/postcode="R";

IF /*/Consignment/ConsignmentItem/Consignee/Address/country is in SET CL505
THEN /*/Consignment/ConsignmentItem/Consignee/Address/postcode="O"
ELSE /*/Consignment/ConsignmentItem/Consignee/Address/postcode="R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <EXPORTER-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <EXPORTER-ADDRESS.Postcode> = "O"
ELSE <EXPORTER-ADDRESS.Postcode> = "R";

IF <DECLARANT-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <DECLARANT-ADDRESS.Postcode> = "O"
ELSE <DECLARANT-ADDRESS.Postcode> = "R";

IF <EXIT CARRIER-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <CC507C-EXIT CARRIER-ADDRESS.Postcode> = "O"
ELSE <CC507C-EXIT CARRIER-ADDRESS.Postcode> = "R";

IF <GOODS SHIPMENT-CONSIGNMENT-EXIT CARRIER-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <GOODS SHIPMENT-CONSIGNMENT-EXIT CARRIER-ADDRESS.Postcode> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-EXIT CARRIER-ADDRESS.Postcode> = "R";

IF <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Postcode> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Postcode> = "R";

IF <GOODS SHIPMENT-CONSIGNEE-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <GOODS SHIPMENT-CONSIGNEE-ADDRESS.Postcode> = "O"
ELSE <GOODS SHIPMENT-CONSIGNEE-ADDRESS.Postcode> = "R";

IF <GOODS SHIPMENT-CONSIGNMENT-CONSIGNOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <GOODS SHIPMENT-CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "R";

IF <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "R";

IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR-ADDRESS.Postcode> = "O"
ELSE <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR-ADDRESS.Postcode> = "R";

IF <CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Postcode> = "O"
ELSE <CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Postcode> = "R";

IF <CONSIGNMENT-CONSIGNEE-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "O"
ELSE <CONSIGNMENT-CONSIGNEE-ADDRESS.Postcode> = "R";

IF <CONSIGNMENT-CONSIGNOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "O"
ELSE <CONSIGNMENT-CONSIGNOR-ADDRESS.Postcode> = "R";

IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR-ADDRESS.Postcode> = "O"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR-ADDRESS.Postcode> = "R";

IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE-ADDRESS.Country> is in SET CL505 (CountryWithoutZip)
THEN <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE-ADDRESS.Postcode> = "O"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE-ADDRESS.Postcode> = "R"

C0511
Technical Description:
IF /*messageType is in SET CL610
THEN /*correlationIdentifier = "R"
ELSE IF /*messageType is in SET CL385
THEN /*correlationIdentifier = "N"
ELSE /*correlationIdentifier = "O"

Functional Description:
IF <Message type> is in SET CL610 (MessageWithCorrelationIdentifier)
THEN <Correlation identifier> = "R"
ELSE IF <Message type> is in SET CL385 (MessageTypeWithoutHeader)
THEN <Correlation identifier> = "N"
ELSE <Correlation identifier> = "O"

C0512
Technical Description:
IF /CD540C/ExportOperation/SCODecisionOrRecommendation is in SET {1,2}
THEN /CD540C/ExportOperation/controlNotificationDate = "N" AND
/CD540C/ControlDetails = "N"
ELSE /CD540C/ExportOperation/controlNotificationDate = "R" AND
/CD540C/ControlDetails = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CD540C-EXPORT OPERATION.SCO decision or recommendation> is in SET {1,2}
THEN <CD540C-EXPORT OPERATION.Control notification date> = "N" AND
<CD540C-CONTROL DETAILS> = "N"
ELSE <CD540C-EXPORT OPERATION.Control notification date> = "R" AND
<CD540C-CONTROL DETAILS> = "R"

- C0548
- Technical Description:
IF /CC537C/ExciseMovementEAD/UBRCrossCheckResult/validationResult is EQUAL to '0'
THEN /CC537C/ExciseMovementEAD/CombinedNomenclatureCrossCheckResult = "N" AND
/CC537C/ExciseMovementEAD/NetMassCrossCheckResult = "N"
ELSE /CC537C/ExciseMovementEAD/CombinedNomenclatureCrossCheckResult= "R" OR
/CC537C/ExciseMovementEAD/NetMassCrossCheckResult = "R"
- Functional Description:
IF <CC537C-EXCISE MOVEMENT E-AD -UBR CROSS-CHECK RESULT.Validation result> is EQUAL
to '0'
THEN <CC537C-EXCISE MOVEMENT E-AD -COMBINED NOMENCLATURE CROSS-CHECK
RESULT> = "N" AND <CC537C-EXCISE MOVEMENT E-AD -NET MASS CROSS-CHECK RESULT>
= "N"
ELSE <CC537C-EXCISE MOVEMENT E-AD-COMBINED NOMENCLATURE CROSS-CHECK
RESULT> = "R" OR <CC537C-EXCISE MOVEMENT E-AD -NET MASS CROSS-CHECK RESULT> =
"R"
- C0549
- Technical Description:
IF /CC537C/ExciseMovementEAD/UBRCrossCheckResult/validationResult is EQUAL to '0'
THEN /CC537C/ExciseMovementEAD/UBRCrossCheckResult/rejectionReason = "R"
ELSE /CC537C/ExciseMovementEAD/UBRCrossCheckResult/rejectionReason = "N"
- Functional Description:
IF <CC537C-EXCISE MOVEMENT E-AD -UBR CROSS-CHECK RESULT.Validation result> is EQUAL
to '0'
THEN <CC537C-EXCISE MOVEMENT E-AD -UBR CROSS-CHECK RESULT.Rejection reason> =
"R"
ELSE <CC537C-EXCISE MOVEMENT E-AD -UBR CROSS-CHECK RESULT.Rejection reason> = "N"
- C0551
- Technical Description:
IF /CC537C/ExciseMovementEAD/NetMassCrossCheckResult/validationResult is EQUAL to '0'
THEN /CC537C/ExciseMovementEAD/NetMassCrossCheckResult/rejectionReason = "R"
ELSE /CC537C/ExciseMovementEAD/NetMassCrossCheckResult/rejectionReason = "N"
- Functional Description:
IF <CC537C-EXCISE MOVEMENT E-AD -NET MASS CROSS-CHECK RESULT.Validation result> is
EQUAL to '0'
THEN <CC537C-EXCISE MOVEMENT E-AD -NET MASS CROSS-CHECK RESULT.Rejection
reason> = "R"
ELSE <CC537C-EXCISE MOVEMENT E-AD -NET MASS CROSS-CHECK RESULT.Rejection
reason> = "N"
- C0556
- Technical Description:
IF /*/ExportOperation/invoiceCurrency is PRESENT
THEN /*/CurrencyExchange/exchangeRate = "O"
ELSE /*/CurrencyExchange/exchangeRate = "N"
- Functional Description:
IF <EXPORT OPERATION.Invoice Currency> is PRESENT
THEN <CURRENCY EXCHANGE.Exchange rate> = "O"
ELSE <CURRENCY EXCHANGE.Exchange rate> = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0557	<p>Technical Description: IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is NOT EQUAL to /*/CustomsOfficeOfExitDeclared/referenceNumber THEN IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is EQUAL to /*/CustomsOfficeOfExitDeclared/referenceNumber THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is NOT PRESENT AND /*/CustomsOfficeOfExport/referenceNumber is NOT EQUAL to /*/CustomsOfficeOfExitDeclared/referenceNumber THEN IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "N"</p>
	<p>Functional Description: IF <CC515C - CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is NOT EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} OR {<EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN <GOODS SHIPMENT- CONSIGNMENT.Inland mode of transport> = "O" ELSE <GOODS SHIPMENT- CONSIGNMENT.Inland mode of transport> = "R" ELSE IF <CC515C - CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <CC515C - CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT PRESENT AND <CUSTOMS OFFICE OF EXPORT.Reference number> is NOT EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} OR {<EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN <GOODS SHIPMENT- CONSIGNMENT.Inland mode of transport> = "O" ELSE <GOODS SHIPMENT- CONSIGNMENT.Inland mode of transport> = "R" ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"</p>
C0558	<p>Technical Description: IF /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes/DutiesAndTaxes/methodOfPayment is PRESENT AND /*/GoodsShipment/GoodsItem/Commodity/CalculationOfTaxes/DutiesAndTaxes/methodOfPayment is in SET {E,G} THEN /*/DeferredPayment = "O" ELSE /*/DeferredPayment = "N"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES.Method of payment> is PRESENT AND <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES.Method of payment> is in SET {E,G} THEN <DEFERRED PAYMENT> = "O" ELSE <DEFERRED PAYMENT> = "N"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0559	<p>Technical Description: IF /*/CustomsOfficeOfPresentation/referenceNumber is NOT EQUAL to /*/CustomsOfficeOfExitDeclared/referenceNumber THEN IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR { /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "N"</p> <p>Functional Description: IF <CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} OR <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM- PROCEDURE.Requested procedure> is EQUAL to '10' THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R" ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"</p>
C0561	<p>Technical Description: IF /*/ExportOperation/declarationType = 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /*/GoodsShipment/Warehouse = "R" ELSE IF /*/GoodsShipment/GoodsItem/Procedure/previousProcedure is in SET {71, 76, 77} THEN /*/GoodsShipment/Warehouse = "R" ELSE /*/GoodsShipment/Warehouse = "O"</p> <p>Functional Description: IF <EXPORT OPERATION.Declaration Type> = 'CO' AND <GOODS SHIPMENT-GOODS ITEM- PROCEDURE.Requested Procedure> is in SET {76, 77} THEN <GOODS SHIPMENT-WAREHOUSE> = "R" ELSE IF <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Previous Procedure> is in SET {71, 76, 77} THEN <GOODS SHIPMENT-WAREHOUSE> = "R" ELSE <GOODS SHIPMENT-WAREHOUSE> = "O"</p>
C0562	<p>Technical Description: (IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is NOT EQUAL to /CC515C/CustomsOfficeOfExitDeclared/referenceNumber) OR (IF /CC513C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is NOT EQUAL to /CC513C/CustomsOfficeOfExitDeclared/referenceNumber) THEN IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR { /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE IF (/CC515C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is EQUAL to /CC515C/CustomsOfficeOfExitDeclared/referenceNumber) OR (IF /CC513C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is EQUAL to /CC513C/CustomsOfficeOfExitDeclared/referenceNumber) THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF (/CC515C/CustomsOfficeOfPresentation/referenceNumber is NOT PRESENT AND /CC515C/CustomsOfficeOfExport/referenceNumber is NOT EQUAL to /CC515C/CustomsOfficeOfExitDeclared/referenceNumber) OR (IF /CC513C/CustomsOfficeOfPresentation/referenceNumber is NOT PRESENT AND /CC513C/CustomsOfficeOfExport/referenceNumber is NOT EQUAL to /CC513C/CustomsOfficeOfExitDeclared/referenceNumber) THEN IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR { /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "N"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
(IF <IE515 - CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is NOT EQUAL to <IE515 - CUSTOMS OFFICE OF EXIT (DECLARED).Reference number>)
OR (IF <IE513 - CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is NOT EQUAL to <IE513 - CUSTOMS OFFICE OF EXIT (DECLARED).Reference number>)
THEN
IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} OR <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'
THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"
ELSE
IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE. Requested procedure> is in SET {76, 77}
THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R"
ELSE IF (<IE515 - CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is EQUAL to <IE515 - CUSTOMS OFFICE OF EXIT (DECLARED).Reference number>) OR (IF <IE513 - CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is EQUAL to <IE513 - CUSTOMS OFFICE OF EXIT (DECLARED).Reference number>)
THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"
ELSE IF (<IE515 - CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT PRESENT AND <IE515 - CUSTOMS OFFICE OF EXPORT.Reference number> is NOT EQUAL to <IE515 - CUSTOMS OFFICE OF EXIT (DECLARED).Reference number>) OR (IF <IE513 - CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT PRESENT AND <IE513 - CUSTOMS OFFICE OF EXPORT.Reference number> is NOT EQUAL to <IE513 - CUSTOMS OFFICE OF EXIT (DECLARED).Reference number>)
THEN
IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F}
OR <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'
THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"
ELSE
IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM-PROCEDURE. Requested procedure> is in SET {76, 77}
THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R"
ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"

C0563

Technical Description:
IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is NOT EQUAL to /CC599C/CustomsOfficeOfExitActual/referenceNumber
THEN
IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR { /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10'}
THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "N"
ELSE
IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77}
THEN /*/GoodsShipment/Consignment/inlandModeOfTransport = "O"
ELSE /*/GoodsShipment/Consignment/inlandModeOfTransport = "R"
ELSE IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is EQUAL to /CC599C/CustomsOfficeOfExitActual/referenceNumber
THEN /CC599C/GoodsShipment/Consignment/inlandModeOfTransport = "N"
ELSE IF /CC515C/CustomsOfficeOfPresentation/referenceNumber is NOT PRESENT AND /CC599C/CustomsOfficeOfExport/referenceNumber is NOT EQUAL to /CC599C/CustomsOfficeOfExitActual/referenceNumber
THEN
IF /CC599C/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR {/CC599C/ExportOperation/declarationType is EQUAL to 'CO' AND /CC599C/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10'}
THEN /CC599C/GoodsShipment/Consignment/inlandModeOfTransport = "N"
ELSE
IF /CC599C/ExportOperation/declarationType is EQUAL to 'CO' AND /CC599C/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77}
THEN /CC599C/GoodsShipment/Consignment/inlandModeOfTransport = "O"
ELSE /CC599C/GoodsShipment/Consignment/inlandModeOfTransport = "R"
ELSE /CC599C/GoodsShipment/Consignment/inlandModeOfTransport = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CC515C-CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is NOT EQUAL to <CC599C-CUSTOMS OFFICE OF EXIT (ACTUAL).Reference number>
THEN
IF <CC599C-EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F}
OR {<CC599C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <CC599C-GOODS SHIPMENT- GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'}
THEN <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"
ELSE
IF <CC599C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <CC599C-GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77}
THEN <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O"
ELSE <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R"
ELSE IF <CC515C-CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is EQUAL to <CC599C-CUSTOMS OFFICE OF EXIT (ACTUAL).Reference number>
THEN <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"
ELSE IF <CC515C-CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT PRESENT AND <CC599C-CUSTOMS OFFICE OF EXPORT.Reference number> is NOT EQUAL to <CC599C-CUSTOMS OFFICE OF EXIT (ACTUAL).Reference number>
THEN
IF <CC599C-EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F}
OR {<CC599C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <CC599C-GOODS SHIPMENT- GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'}
THEN <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"
ELSE
IF <CC599C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <CC599C-GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77}
THEN <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O"
ELSE <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R"
ELSE <CC599C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"

C0564
Technical Description:
IF /CD563C/RequestedDocument/type is NOT PRESENT
THEN /CD563C/RequestedDocument/description = "R"
ELSE /CD563C/RequestedDocument/description = "O"
Functional Description:
IF <CD563C-RequestedDocument.Type> is NOT PRESENT
THEN < CD563C-RequestedDocument.Description> = "R"
ELSE < CD563C-RequestedDocument.Description> = "O"

C0565
Technical Description:
IF /CC583C/ExportOperation/enquiryInformationCode is EQUAL to '3'
THEN /CD588C/CustomsOfficeOfExitActual = "R"
ELSE /CD588C/CustomsOfficeOfExitActual = "O"
Functional Description:
IF <CC583C-EXPORT OPERATION.Enquiry information code> is EQUAL to '3'
THEN <CD588C-CUSTOMS OFFICE OF EXIT (ACTUAL)> = "R"
ELSE <CD588C-CUSTOMS OFFICE OF EXIT (ACTUAL)> = "O"

C0569
Technical Description:
IF /*/GoodsShipment/Consignment/TransportEquipment/numberOfSeals is GREATER than '0'
THEN /*/GoodsShipment/Consignment/TransportEquipment/Seal = "R"
ELSE /*/GoodsShipment/Consignment/TransportEquipment/Seal = "N";
IF /*/Consignment/TransportEquipment/numberOfSeals is GREATER than '0'
THEN /*/Consignment/TransportEquipment/Seal = "R"
ELSE /*/Consignment/TransportEquipment/Seal = "N"
Functional Description:
IF <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT.Number of seals> is GREATER than '0'
THEN <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> = "R"
ELSE <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> = "N";
IF <CONSIGNMENT-TRANSPORT EQUIPMENT.Number of seals> is GREATER than '0'
THEN <CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> = "R"
ELSE <CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> = "N"

C0573
Technical Description:
IF /CD533C/GoodsShipment/GoodsItem/countryOfDestination is PRESENT
THEN /CD533C/GoodsShipment/countryOfDestination = "N"
ELSE /CD533C/GoodsShipment/countryOfDestination = "R"
Functional Description:
IF <CD533C-GOODS SHIPMENT-GOODS ITEM.Country of destination is PRESENT
THEN <CD533C-GOODS SHIPMENT.Country of destination> = "N"
ELSE <CD533C-GOODS SHIPMENT.Country of destination> = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0574	<p>Technical Description: IF /CD533C/GoodsShipment/countryOfDestination is PRESENT THEN /CD533C/GoodsShipment/GoodsItem/countryOfDestination = "N" ELSE /CD533C/GoodsShipment/GoodsItem/countryOfDestination = "R"</p> <p>Functional Description: IF <CD533C-GOODS SHIPMENT.Country of destination> is PRESENT THEN <CD533C-GOODS SHIPMENT-GOODS ITEM.Country of destination> = "N" ELSE <CD533C-GOODS SHIPMENT-GOODS ITEM.Country of destination> = "R"</p>
C0575	<p>Technical Description: IF /CD533C/CustomsOfficeOfPresentation/referenceNumber is NOT EQUAL to /CD533C/CustomsOfficeOfExitDeclared/referenceNumber THEN IF /CD533C/ExportOperation/declarationType = 'CO' AND /CD533C/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /CD533C/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE IF /CD533C/ExportOperation/declarationType is EQUAL to 'CO' AND /CD533C/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN /CD533C/GoodsShipment/Consignment/inlandModeOfTransport = "N" ELSE /CD533C/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE /CD533C/GoodsShipment/Consignment/inlandModeOfTransport = "N"</p> <p>Functional Description: IF <CD533C-CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT EQUAL to <CD533C-CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN IF <CD533C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <CD533C-GOODS SHIPMENT- GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN <CD533C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O" ELSE IF <CD533C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <CD533C- GOODS SHIPMENT- GOODS ITEM-PROCEDURE.Requested procedure> is EQUAL to '10' THEN <CD533C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE <CD533C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R" ELSE <CD533C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"</p>
C0577	<p>Technical Description: IF /CD533C/ExportOperation/declarationType is EQUAL to 'CO' THEN /CD533C/GoodsShipment/GoodsItem/statisticalValue = "O" ELSE IF /CD533C/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN /CD533C/GoodsShipment/GoodsItem/statisticalValue = "O" ELSE /CD533C/GoodsShipment/GoodsItem/statisticalValue = "R"</p> <p>Functional Description: IF <CD533C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO' THEN <CD533C-GOODS SHIPMENT-GOODS ITEM.Statistical value> = "O" ELSE IF <CD533C-GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN <CD533C-GOODS SHIPMENT-GOODS ITEM.Statistical value> = "O" ELSE <CD533C-GOODS SHIPMENT-GOODS ITEM.Statistical value> = "R"</p>
C0589	<p>Technical Description: IF /*/Consignment/containerIndicator is PRESENT THEN IF /*/Consignment/containerIndicator is EQUAL to '1' THEN /*/Consignment/TransportEquipment = "R" ELSE /*/Consignment/TransportEquipment = "O" ELSE /*/Consignment/TransportEquipment = "N"</p> <p>Functional Description: IF <CONSIGNMENT.Container indicator> is PRESENT THEN IF <CONSIGNMENT.Container indicator> is EQUAL to '1' THEN <CONSIGNMENT-TRANSPORT EQUIPMENT> = "R" ELSE <CONSIGNMENT-TRANSPORT EQUIPMENT> = "O" ELSE <CONSIGNMENT-TRANSPORT EQUIPMENT> = "N"</p>
C0591	<p>Technical Description: IF /*/ExportOperation/specificCircumstanceIndicator is EQUAL to 'A20' THEN /*/Consignment/containerIndicator = "N" ELSE /*/Consignment/containerIndicator = "R"</p> <p>Functional Description: IF <EXPORT OPERATION.Specific circumstance indicator> is EQUAL to 'A20' THEN <CONSIGNMENT.Container indicator> = "N" ELSE <CONSIGNMENT.Container indicator> = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0592	<p>Technical Description: IF /*/GoodsShipment/GoodsItem/statisticalValue is PRESENT THEN /*/CurrencyExchange = "R" ELSE /*/CurrencyExchange = "N"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM.Statistical value> is PRESENT THEN <CURRENCY EXCHANGE> = "R" ELSE <CURRENCY EXCHANGE> = "N"</p>
C0593	<p>Technical Description: IF /CD538C/ExportOperation/Status is in SET {F10, F12} THEN /CD538C/ControlResult/ = "N" AND /CD538C/ExportOperation/releaseDate = "N" ELSE IF /CD538C/ExportOperation/Status is in EQUAL to 'F09' THEN /CD538C/ControlResult/ = "O" AND /CD538C/ExportOperation/releaseDate = "O" ELSE /CD538C/ControlResult/ = "R" AND /CD538C/ExportOperation/releaseDate = "R"</p> <p>Functional Description: IF <CD538C-EXPORT OPERATION.Status> is in SET {F10, F12} THEN <CD538C-CONTROL RESULT> = "N" AND <CD538C-EXPORT OPERATION.Release date> = "N" ELSE IF <CD538C-EXPORT OPERATION.Status> is EQUAL to 'F09' THEN <CD538C-CONTROL RESULT> = "O" AND <CD538C-EXPORT OPERATION.Release date> = "O" ELSE <CD538C-CONTROL RESULT> = "R" AND <CD538C-EXPORT OPERATION.Release date> = "R"</p>
C0595	<p>Technical Description: IF /*/ExportOperation/specificCircumstanceIndicator is EQUAL to 'A20' THEN /*/Consignment/SupportingDocument = "N" AND /*/Consignment/ConsignmentItem/SupportingDocument = "N" ELSE /*/Consignment/SupportingDocument = "O" AND /*/Consignment/ConsignmentItem/SupportingDocument = "O"</p> <p>Functional Description: IF <EXPORT OPERATION.Specific circumstance indicator> is EQUAL to 'A20' THEN <CONSIGNMENT-SUPPORTING DOCUMENT> = "N" AND <CONSIGNMENT.CONSIGNMENT ITEM-SUPPORTING DOCUMENT> = "N" ELSE <CONSIGNMENT-SUPPORTING DOCUMENT> = "O" AND <CONSIGNMENT-CONSIGNMENT ITEM-SUPPORTING DOCUMENT> = "O"</p>
C0596	<p>Technical Description: IF /*/GoodsShipment/DeliveryTerms/incotermCode is EQUAL to 'XXX' THEN /*/GoodsShipment/DeliveryTerms/text = "R" AND /*/GoodsShipment/DeliveryTerms/UNLocode = "O" AND /*/GoodsShipment/DeliveryTerms/location = "O" AND /*/GoodsShipment/DeliveryTerms/country = "O" ELSE (/*/GoodsShipment/DeliveryTerms/UNLocode = "R" AND /*/GoodsShipment/DeliveryTerms/location = "O" AND /*/GoodsShipment/DeliveryTerms/country = "O" AND /*/GoodsShipment/DeliveryTerms/text = "N") OR (/*/GoodsShipment/DeliveryTerms/UNLocode = "O" AND /*/GoodsShipment/DeliveryTerms/location = "R" AND /*/GoodsShipment/DeliveryTerms/country = "R" AND /*/GoodsShipment/DeliveryTerms/text = "N")</p> <p>Functional Description: IF <GOODS SHIPMENT-DELIVERY TERMS.INCOTERM Code> is EQUAL to 'XXX' THEN <GOODS SHIPMENT-DELIVERY TERMS.Text> = "R" AND <GOODS SHIPMENT-DELIVERY TERMS.UN Locode> = "O" AND <GOODS SHIPMENT-DELIVERY TERMS.Location> = "O" AND <GOODS SHIPMENT-DELIVERY TERMS.Country> = "O" ELSE (<GOODS SHIPMENT-DELIVERY TERMS.UN Locode> = "R" AND <GOODS SHIPMENT-DELIVERY TERMS.Location> = "O" AND <GOODS SHIPMENT-DELIVERY TERMS.Country> = "O" AND <GOODS SHIPMENT-DELIVERY TERMS.Text> = "N") OR (<GOODS SHIPMENT-DELIVERY TERMS.UN Locode> = "O" AND <GOODS SHIPMENT-DELIVERY TERMS.Location> = "R" AND <GOODS SHIPMENT-DELIVERY TERMS.Country> = "R" AND <GOODS SHIPMENT-DELIVERY TERMS.Text> = "N")</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

- C0655
- Technical Description:
IF /*/ExportOperation/additionalDeclarationType is in SET {A, D, X, Y} AND TARIC provides supplementary units
THEN /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/supplementaryUnits = "R"
ELSE /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/supplementaryUnits = "N"
- Functional Description:
IF <EXPORT OPERATION.Additional declaration type> is in SET {A, D, X, Y} AND TARIC provides supplementary units
THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Supplementary units> = "R"
ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Supplementary units> = "N"
- C0658
- Technical Description:
IF /CD591C/ExportOperation/positiveAcknowledgement is EQUAL to '1'
THEN /CD591C/ExportOperation/invalidationDate = "R"
ELSE /CD591C/ExportOperation/invalidationDate = "N"
- Functional Description:
IF <CD591C-EXPORT OPERATION.Positive acknowledgement> is EQUAL to '1'
THEN <CD591C-EXPORT OPERATION.Invalidation date> = "R"
ELSE <CD591C-EXPORT OPERATION.Invalidation date> = "N"
- C0670
- Technical Description:
IF /*/GoodsShipment/Consignment/TransportEquipment is PRESENT only once AND /*/GoodsShipment/Consignment/TransportEquipment/containerIdentificationNumber is PRESENT
THEN /*/GoodsShipment/Consignment/TransportEquipment/GoodsReference = "O"
ELSE /*/GoodsShipment/Consignment/TransportEquipment/GoodsReference = "R";
- IF /*/Consignment/TransportEquipment is PRESENT only once AND /*/Consignment/TransportEquipment/containerIdentificationNumber is PRESENT
THEN /*/Consignment/TransportEquipment/GoodsReference = "O"
ELSE /*/Consignment/TransportEquipment/GoodsReference = "R"
- Functional Description:
IF <CONSIGNMENT-TRANSPORT EQUIPMENT> is PRESENT only once AND <CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> is PRESENT
THEN <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-GOODS REFERENCE> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-GOODS REFERENCE> = "R";
- IF <CONSIGNMENT-TRANSPORT EQUIPMENT> is PRESENT only once AND <CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> is PRESENT
THEN <CONSIGNMENT-TRANSPORT EQUIPMENT-GOODS REFERENCE> = "O"
ELSE <CONSIGNMENT-TRANSPORT EQUIPMENT-GOODS REFERENCE> = "R"
- C0671
- Technical Description:
IF /*/GoodsShipment/Consignment/LocationOfGoods/EconomicOperator/identificationNumber is PRESENT OR /*/GoodsShipment/Consignment/LocationOfGoods/authorisationNumber is PRESENT
THEN /*/GoodsShipment/Consignment/LocationOfGoods/additionalIdentifier = "O"
ELSE /*/GoodsShipment/Consignment/LocationOfGoods/additionalIdentifier = "N";
IF /*/Consignment/LocationOfGoods/EconomicOperator/identificationNumber is PRESENT OR /*/Consignment/LocationOfGoods/authorisationNumber is PRESENT
THEN /*/Consignment/LocationOfGoods/additionalIdentifier = "O"
ELSE /*/Consignment/LocationOfGoods/additionalIdentifier = "N"
- Functional Description:
IF <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR.Identification number> is PRESENT OR <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS.Authorisation number> is PRESENT
THEN <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS.Additional identifier> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS.Additional identifier> = "N";
IF <CONSIGNMENT-LOCATION OF GOODS-ECONOMIC OPERATOR.Identification number> is PRESENT OR <CONSIGNMENT-LOCATION OF GOODS.Authorisation number> is PRESENT
THEN <CONSIGNMENT-LOCATION OF GOODS.Additional identifier> = "O"
ELSE <CONSIGNMENT-LOCATION OF GOODS.Additional identifier> = "N"
- C0672
- Technical Description:
IF /*/Consignment/TransportEquipment is PRESENT only once
THEN /*/Consignment/TransportEquipment/GoodsReference = "O"
ELSE /*/Consignment/TransportEquipment/GoodsReference = "R"
- Functional Description:
IF <CONSIGNMENT-TRANSPORT EQUIPMENT> is PRESENT only once
THEN <CONSIGNMENT-TRANSPORT EQUIPMENT-GOODS REFERENCE> = "O"
ELSE <CONSIGNMENT-TRANSPORT EQUIPMENT-GOODS REFERENCE> = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0680	<p>Technical Description: IF /CC583C/ExportOperation/enquiryInformationCode is in SET {1, 2} THEN /CC583C/CustomsOfficeOfExitActual = "N" ELSE IF /CC583C/ExportOperation/enquiryInformationCode is EQUAL to '3' THEN /CC583C/CustomsOfficeOfExitActual = "R" ELSE /CC583C/CustomsOfficeOfExitActual = "O"</p> <p>Functional Description: IF <CC583C-EXPORT OPERATION.Enquiry information code> is in SET {1, 2} THEN <CC583C-CUSTOMS OFFICE OF EXIT ACTUAL> = "N" ELSE IF <CC583C-EXPORT OPERATION.Enquiry information code> is EQUAL to '3' THEN <CC583C-CUSTOMS OFFICE OF EXIT (ACTUAL)> = "R" ELSE <CC583C-CUSTOMS OFFICE OF EXIT (ACTUAL)> = "O"</p>
C0681	<p>Technical Description: IF /CC583C/ExportOperation/enquiryInformationCode is in SET {1, 2} THEN /CC583C/ExitCarrier = "N" ELSE /CC583C/ExitCarrier = "O"</p> <p>Functional Description: IF <CC583C-EXPORT OPERATION.Enquiry information code> is in SET {1, 2} THEN <CC583C-EXIT CARRIER> = "N" ELSE <CC583C-EXIT CARRIER> = "O"</p>
C0682	<p>Technical Description: IF /CC583C/ExportOperation/enquiryInformationCode is EQUAL to '4' THEN /CC583C/AlternativeEvidence = "R" ELSE /CC583C/AlternativeEvidence = "N"</p> <p>Functional Description: IF <CC583C-EXPORT OPERATION.Enquiry information code> is EQUAL to '4' THEN <CC583C-ALTERNATIVE EVIDENCE> = "R" ELSE <CC583C-ALTERNATIVE EVIDENCE> = "N"</p>
C0683	<p>Technical Description: IF /CC583C/ExportOperation/enquiryInformationCode is in SET {2, 3, 4} THEN /CC583C/ExportOperation/exitDate = "R" ELSE /CC583C/ExportOperation/exitDate = "N"</p> <p>Functional Description: IF <CC583C-EXPORT OPERATION.Enquiry information code> is in SET {2, 3, 4} THEN <CC583C-EXPORT OPERATION.Exit date> = "R" ELSE <CC583C-EXPORT OPERATION.Exit date> = "N"</p>
C0684	<p>Technical Description: IF /CC583C/AlternativeEvidence/type is in SET {11, 14, 15, 17} THEN /CC583C/AlternativeEvidence/TransportDocument = "R" ELSE /CC583C/AlternativeEvidence/TransportDocument = "N"</p> <p>Functional Description: IF <CC583C-ALTERNATIVE EVIDENCE.Type> is in SET {11, 14, 15, 17} THEN <CC583C-ALTERNATIVE EVIDENCE-TRANSPORT DOCUMENT> = "R" ELSE <CC583C-ALTERNATIVE EVIDENCE-TRANSPORT DOCUMENT> = "N"</p>
C0685	<p>Technical Description: IF /CC528C/ExportOperation/declarationAcceptanceDate is PRESENT THEN /CC560C/ExportOperation/MRN = "R" AND /CC560C/ExportOperation/LRN = "N" ELSE /CC560C/ExportOperation/MRN = "N" AND /CC560C/ExportOperation/LRN = "R"</p> <p>Functional Description: IF <CC528C-EXPORT OPERATION.Declaration acceptance date> is PRESENT THEN <CC560C-EXPORT OPERATION.MRN> = "R" AND <CC560C-EXPORT OPERATION.LRN> = "N" ELSE <CC560C-EXPORT OPERATION.MRN> = "N" AND <CC560C-EXPORT OPERATION.LRN> = "R"</p>
C0705	<p>Technical Description: IF /CC190C/TransitOperation/AESCommunicationPurpose is EQUAL to '1' THEN /*/TransitOperation/LRN = "R" AND /*/TransitOperation/MRN = "N" ELSE /*/TransitOperation/LRN = "N" AND /*/TransitOperation/MRN = "R"</p> <p>Functional Description: IF <CC190C-TRANSIT OPERATION.AES communication purpose> is EQUAL to '1' THEN <TRANSIT OPERATION.LRN> = "R" AND <TRANSIT OPERATION.MRN> = "N" ELSE <TRANSIT OPERATION.LRN> = "N" AND <TRANSIT OPERATION.MRN> = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0707	<p>Technical Description: IF /CC190C/TransitOperation/AESCommunicationPurpose is in SET {2, 3} THEN /CC190C/TransitOperation/declarationAcceptanceDate = "R" ELSE /CC190C/TransitOperation/declarationAcceptanceDate = "N"</p> <p>Functional Description: IF <CC190C-TRANSIT OPERATION.AES communication purpose> is in SET {2, 3} THEN <CC190C-TRANSIT OPERATION.Declaration acceptance date> = "R" ELSE <CC190C-TRANSIT OPERATION.Declaration acceptance date> = "N"</p>
C0708	<p>Technical Description: IF /CC190C/TransitOperation/AESCommunicationPurpose is EQUAL to '3' THEN /CC190C/TransitOperation/amendmentAcceptanceDateAndTime = "R" ELSE /CC190C/TransitOperation/amendmentAcceptanceDateAndTime = "N"</p> <p>Functional Description: IF <CC190C-TRANSIT OPERATION.AES communication purpose> is EQUAL to '3' THEN <CC190C-TRANSIT OPERATION.Amendment acceptance date and time> = "R" ELSE <CC190C-TRANSIT OPERATION.Amendment acceptance date and time> = "N"</p>
C0715	<p>Technical Description: IF /*/RiskAnalysisIdentification/code is EQUAL to 'R' THEN /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/code = "R" AND /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/riskAreaCode = "O" ELSE IF /*/RiskAnalysisIdentification/code is EQUAL to 'X' THEN /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/code = "N" AND /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/riskAreaCode = "R" ELSE IF /*/RiskAnalysisIdentification/code is EQUAL to 'Y' THEN { at least one occurrence of /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult (within any /*/RiskAnalysisIdentification/RiskAnalysis) with { /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/code = "R" AND /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/riskAreaCode = "O"} AND { at least one occurrence of /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult (within any /*/RiskAnalysisIdentification/RiskAnalysis) with { /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/code = "N" AND /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/riskAreaCode = "R"} Functional Description: IF <RISK ANALYSIS IDENTIFICATION.Code> is EQUAL to 'R' THEN <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Code> = "R" AND <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Risk area code> = "O" ELSE IF <RISK ANALYSIS IDENTIFICATION.Code> is EQUAL to 'X' THEN <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Code> = "N" AND <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Risk area code> = "R" ELSE IF <RISK ANALYSIS IDENTIFICATION.Code> is EQUAL to 'Y' THEN { at least one occurrence of <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT> (within any <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS>) with { <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Code> = "R" AND <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Risk area code> = "O"} AND { at least one occurrence of <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT> = "R" (within any <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS>) with { <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Code> = "N" AND <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Risk area code> = "R"} </p>
C0716	<p>Technical Description: IF /CC906C/messageType is in SET {CC040C, CC042C, CC048C} THEN /CC906C/Header/LRN = "N" and /CC906C/Header/MRN = "R" ELSE IF /CC906C/messageType is EQUAL to 'CC190C' THEN IF /CC190C/TransitOperation/LRN is PRESENT THEN /CC906C/Header/LRN = "R" and /CC906C/Header/MRN = "N" ELSE /CC906C/Header/LRN = "N" and /CC906C/Header/MRN = "R" ELSE IF /CC906C/messageType is EQUAL to 'CC191C' THEN IF /CC191C/TransitOperation/LRN is PRESENT THEN /CC906C/Header/LRN = "R" and /CC906C/Header/MRN = "N" ELSE /CC906C/Header/LRN = "N" and /CC906C/Header/MRN = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CC906C-Message type> is in SET {CC040C, CC042C, CC048C}
THEN <CC906C-HEADER.LRN> = "N" and <CC906C-HEADER.MRN> = "R"
ELSE IF <CC906C-Message type> is EQUAL to 'CC190C'
THEN
IF <CC190C-TRANSIT OPERATION.LRN> is PRESENT
THEN <CC906C-HEADER.LRN> = "R" and <CC906C-HEADER.MRN> = "N"
ELSE <CC906C-HEADER.LRN> = "N" and <CC906C-HEADER.MRN> = "R"
ELSE IF <CC906C-Message type> is EQUAL to 'CC191C' THEN
IF <CC191C-TRANSIT OPERATION.LRN> is PRESENT
THEN <CC906C-HEADER.LRN> = "R" and <CC906C-HEADER.MRN> = "N"
ELSE <CC906C-HEADER.LRN> = "N" and <CC906C-HEADER.MRN> = "R"

- C0803
Technical Description:
IF /CD903D/EvaluatedMessage/messageType is EQUAL to 'CD411D'
THEN /CD903D/EvaluatedMessage/country = "R"
AND /CD903D/EvaluatedMessage/year = "R"
AND /CD903D/EvaluatedMessage/month = "R"
ELSE /CD903D/EvaluatedMessage/country = "O"
AND /CD903D/EvaluatedMessage/year = "O"
AND /CD903D/EvaluatedMessage/month = "O"
Functional Description:
IF <CD903D-EVALUATED MESSAGE.Message Type> is EQUAL to 'CD411D'
THEN <CD903D-EVALUATED MESSAGE.Country> = "R"
AND <CD903D-EVALUATED MESSAGE.Year> = "R"
AND <CD903D-EVALUATED MESSAGE.Month> = "R"
ELSE <CD903D-EVALUATED MESSAGE.Country> = "O"
AND <CD903D-EVALUATED MESSAGE.Year> = "O"
AND <CD903D-EVALUATED MESSAGE.Month> = "O"
- C0804
Technical Description:
IF /CD903D/ConsistencyChecksWarning/warningCode is in SET {P1001, P2001}
THEN /CD903D/ConsistencyChecksWarning/originalAttributeValue = "R"
ELSE /CD903D/ConsistencyChecksWarning/originalAttributeValue = "N"
Functional Description:
IF <CD903D-CONSISTENCY CHECKS WARNING.Warning code> is in SET {P1001, P2001}
THEN <CD903D-CONSISTENCY CHECKS WARNING.Original attribute value> = "R"
ELSE <CD903D-CONSISTENCY CHECKS WARNING.Original attribute value> = "N"
- C0805
Technical Description:
IF /CD411D/SendingCountry/SystemApplicability/StatisticalCharacteristics/statisticsTypeSupport is
EQUAL to '1'
THEN /CD411D/SendingCountry/SystemApplicability/StatisticalCharacteristics/SeriesElements = "R"
ELSE /CD411D/SendingCountry/SystemApplicability/StatisticalCharacteristics/SeriesElements = "N"
Functional Description:
IF <CD411D-SENDING COUNTRY-SYSTEM APPLICABILITY-STATISTICAL
CHARACTERISTICS.Statistics type support> is EQUAL to '1'
THEN <CD411D-SENDING COUNTRY-SYSTEM APPLICABILITY-STATISTICAL
CHARACTERISTICS-SERIES ELEMENTS> = "R"
ELSE <CD411D-SENDING COUNTRY-SYSTEM APPLICABILITY-STATISTICAL
CHARACTERISTICS-SERIES ELEMENTS> = "N"
- C0810
Technical Description:
IF /CD518C/GoodsShipment/Consignment/TransportEquipment/Seal is PRESENT OR
/CD501C/GoodsShipment/Consignment/TransportEquipment/Seal is PRESENT OR
/CD503C/GoodsShipment/Consignment/TransportEquipment/Seal is PRESENT
THEN /*/ExitControlResult/stateOfSeals = "R"
ELSE /*/ExitControlResult/stateOfSeals = "N"
Functional Description:
IF <CD518C-GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> is
PRESENT OR
<CD501C-GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> is
PRESENT OR
<CD503C-GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT-SEAL> is
PRESENT
THEN <EXIT CONTROL RESULT.State of seals> = "R"
ELSE <EXIT CONTROL RESULT.State of seals> = "N"
- C0811
Technical Description:
IF /*/ExportOperation/requestRejectionReasonCode is EQUAL to '1'
THEN /*/CustomsOfficeOfExport = "N"
ELSE /*/CustomsOfficeOfExport = "R"
Functional Description:
IF <EXPORT OPERATION.Request rejection reason code> is EQUAL to '1'
THEN <CUSTOMS OFFICE OF EXPORT> = "N"
ELSE <CUSTOMS OFFICE OF EXPORT> = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0823	<p>Technical Description: IF /*GoodsShipment/Consignment/containerIndicator is PRESENT THEN IF /*GoodsShipment/Consignment/containerIndicator is EQUAL to '1' THEN /*GoodsShipment/Consignment/TransportEquipment = "R" ELSE /*GoodsShipment/Consignment/TransportEquipment = "O" ELSE /*GoodsShipment/Consignment/TransportEquipment = "N"</p> <p>Functional Description: IF <GOODS SHIPMENT-CONSIGNMENT.Container indicator> is PRESENT THEN IF <GOODS SHIPMENT-CONSIGNMENT.Container indicator> is EQUAL to '1' THEN <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT> = "R" ELSE <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT> = "N"</p>
C0824	<p>Technical Description: IF /CC513C/ExportOperation/declarationType is PRESENT THEN IF /CC513C/ExportOperation/additionalDeclarationType is in SET {E, F} THEN /CC511C/Consignment/containerIndicator is "N" ELSE IF /CC513C/Consignment/containerIndicator is PRESENT THEN /CC511C/Consignment/containerIndicator is "O" ELSE /CC511C/Consignment/containerIndicator is "R" ELSE IF /CC515C/ExportOperation/additionalDeclarationType is in SET {E, F} THEN /CC511C/Consignment/containerIndicator is "N" ELSE IF /CC515C/Consignment/containerIndicator IS PRESENT THEN /CC511C/Consignment/containerIndicator is "O" ELSE /CC511C/Consignment/containerIndicator is "R"</p> <p>Functional Description: IF <CC513C-EXPORT OPERATION.Declaration Type> is PRESENT THEN IF <CC513C-EXPORT OPERATION.Additional declaration type> is in SET {E, F} THEN <CC511C-CONSIGNMENT.Container Indicator> = "N" ELSE IF <CC513C-CONSIGNMENT.Container Indicator> is PRESENT THEN <CC511C-CONSIGNMENT.Container Indicator> = "O" ELSE <CC511C-CONSIGNMENT.Container Indicator> = "R" ELSE IF <CC515C-EXPORT OPERATION.Additional declaration type> is in SET {E, F} THEN <CC511C-CONSIGNMENT.Container Indicator> = "N" ELSE IF <CC515C-CONSIGNMENT.Container Indicator> is PRESENT THEN <CC511C-CONSIGNMENT.Container Indicator> = "O" ELSE <CC511C-CONSIGNMENT.Container Indicator> = "R"</p>
C0828	<p>Technical Description: IF /*Country/Action/Unavailability/functionality is in SET CL168 THEN /*Country/Action/Unavailability/Fallback = "O" ELSE /*Country/Action/Unavailability/Fallback = "N"</p> <p>Functional Description: IF <COUNTRY-ACTION-UNAVAILABILITY.Functionality> is in SET CL168 (BusinessFunctionalityCode) THEN <COUNTRY-ACTION-UNAVAILABILITY-FALLBACK> = "O" ELSE <COUNTRY-ACTION-UNAVAILABILITY-FALLBACK> = "N"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0834	<p>Technical Description: IF /*/GoodsShipment/Consignment/inlandModeOfTransport is NOT PRESENT THEN /*/GoodsShipment/Consignment/DepartureTransportMeans = "N" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'EX' AND /*/GoodsShipment/GoodsiItem/Procedure/requestedProcedure is in SET {21, 22} THEN IF /*/GoodsShipment/Consignment/inlandModeOfTransport is in SET {5,7} THEN /*/GoodsShipment/Consignment/DepartureTransportMeans = "N" ELSE /*/GoodsShipment/Consignment/DepartureTransportMeans = "O" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'EX' AND /*/GoodsShipment/GoodsiItem/Procedure/requestedProcedure is in SET {10, 11, 23, 31} THEN IF /*/GoodsShipment/Consignment/inlandModeOfTransport is in SET {5,7} THEN /*/GoodsShipment/Consignment/DepartureTransportMeans = "O" ELSE /*/GoodsShipment/Consignment/DepartureTransportMeans = "R" ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND /*/GoodsShipment/GoodsiItem/Procedure/requestedProcedure is in SET {76, 77} THEN IF /*/GoodsShipment/Consignment/inlandModeOfTransport is in SET {5,7} THEN /*/GoodsShipment/Consignment/DepartureTransportMeans = "N" ELSE /*/GoodsShipment/Consignment/DepartureTransportMeans = "R" ELSE /*/GoodsShipment/Consignment/DepartureTransportMeans = "N"</p> <p>Functional Description: IF <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is NOT PRESENT THEN <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "N" ELSE IF <EXPORT OPERATION.Declaration Type> is EQUAL to 'EX' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE.Requested procedure> is in SET {21, 22} THEN IF <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is in SET {5,7} THEN <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "O" ELSE IF <EXPORT OPERATION.Declaration Type> is EQUAL to 'EX' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE.Requested procedure> is in SET {10, 11, 23, 31} THEN IF <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is in SET {5,7} THEN <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "R" ELSE IF <EXPORT OPERATION.Declaration Type> is EQUAL to 'CO' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN IF <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is in SET {5,7} THEN <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "R" ELSE <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> = "N"</p>
C0836	<p>Technical Description: IF /*/ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*/GoodsShipment/Consignment/containerIndicator = "N" ELSE IF /*/ExportOperation/additionalDeclarationType is EQUAL to 'D' THEN /*/GoodsShipment/Consignment/containerIndicator = "O" ELSE /*/GoodsShipment/Consignment/containerIndicator = "R"</p> <p>Functional Description: IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} THEN <GOODS SHIPMENT-CONSIGNMENT.Container indicator> = "N" ELSE IF <EXPORT OPERATION.Additional declaration type> is EQUAL to 'D' THEN this <GOODS SHIPMENT-CONSIGNMENT.Container indicator> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT.Container indicator> = "R"</p>
C0841	<p>Technical Description: IF /*/CustomsOfficeOfExport/referenceNumber is NOT EQUAL to /CC515C/CustomsOfficeOfExit/referenceNumber THEN IF /CC515C/GoodsShipment/Consignment/inlandModeOfTransport is NOT PRESENT AND /CC513C/GoodsShipment/Consignment/inlandModeOfTransport is NOT PRESENT THEN /CC511C/GoodsShipment/Consignment/inlandModeOfTransport = "R" ELSE /CC511C/GoodsShipment/Consignment/inlandModeOfTransport = "O" ELSE /CC511C/GoodsShipment/Consignment/inlandModeOfTransport = "N"</p> <p>Functional Description: IF <CUSTOMS OFFICE OF EXPORT.Reference number> is NOT EQUAL to <CC515C-CUSTOMS OFFICE OF EXIT.Reference number> THEN IF <CC515C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is NOT PRESENT AND <CC513C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is NOT PRESENT THEN <CC511C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R" ELSE <CC511C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O" ELSE <CC511C-GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0842	<p>Technical Description: IF /*ExportOperation/additionalDeclarationType is in SET {B, C, E, F} THEN /*GoodsShipment/Consignement/containerIndicator = "N" ELSE /*GoodsShipment/Consignement/containerIndicator = "R"</p> <p>Functional Description: IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} THEN <GOODS SHIPMENT-CONSIGNMENT.Container indicator> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT.Container indicator> = "R"</p>
C0843	<p>Technical Description: IF /*CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is NOT EQUAL to /*CustomsOfficeOfExitDeclared/referenceNumber THEN IF /*ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR { /*ExportOperation/declarationType is EQUAL to 'CO' AND /*GoodsShipment/Goodsltem/Procedure/requestedProcedure is EQUAL to '10'} THEN /*GoodsShipment/Consignement/inlandModeOfTransport = "N" ELSE IF /*ExportOperation/additionalDeclarationType is EQUAL to 'D' OR /*ExportOperation/declarationType is EQUAL to 'CO' AND /*GoodsShipment/Goodsltem/Procedure/requestedProcedure is in SET {76, 77} THEN /*GoodsShipment/Consignement/inlandModeOfTransport = "O" ELSE /*GoodsShipment/Consignement/inlandModeOfTransport = "R" ELSE IF /*CustomsOfficeOfPresentation/referenceNumber is PRESENT AND is EQUAL to /*CustomsOfficeOfExitDeclared/referenceNumber THEN /*GoodsShipment/Consignement/inlandModeOfTransport = "N" ELSE IF /*CustomsOfficeOfPresentation/referenceNumber is NOT PRESENT AND /*CustomsOfficeOfExport/referenceNumber is NOT EQUAL to /*CustomsOfficeOfExitDeclared/referenceNumber THEN IF /*ExportOperation/additionalDeclarationType is in SET {B, C, E, F} OR { /*ExportOperation/declarationType is EQUAL to 'CO' AND /*GoodsShipment/Goodsltem/Procedure/requestedProcedure is EQUAL to '10'} THEN /*GoodsShipment/Consignement/inlandModeOfTransport = "N" ELSE IF /*ExportOperation/additionalDeclarationType is EQUAL to 'D' OR /*ExportOperation/declarationType is EQUAL to 'CO' AND /*GoodsShipment/Goodsltem/Procedure/requestedProcedure is in SET {76, 77} THEN /*GoodsShipment/Consignement/inlandModeOfTransport = "O" ELSE /*GoodsShipment/Consignement/inlandModeOfTransport = "R" ELSE /*GoodsShipment/Consignement/inlandModeOfTransport = "N"</p> <p>Functional Description: IF <CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is NOT EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} OR {<EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <EXPORT OPERATION.Additional declaration type> is EQUAL to 'D' OR <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM- PROCEDURE.Requested procedure> is in SET {76, 77} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R" ELSE IF <CUSTOMS OFFICE OF PRESENTATION.Reference number> is PRESENT AND is EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <CUSTOMS OFFICE OF PRESENTATION.Reference number> is NOT PRESENT AND <CUSTOMS OFFICE OF EXPORT.Reference number> is NOT EQUAL to <CUSTOMS OFFICE OF EXIT (DECLARED).Reference number> THEN IF <EXPORT OPERATION.Additional declaration type> is in SET {B, C, E, F} OR {<EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT- GOODS ITEM-PROCEDURE. Requested procedure> is EQUAL to '10'} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N" ELSE IF <EXPORT OPERATION.Additional declaration type> is EQUAL to 'D' OR <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND <GOODS SHIPMENT-GOODS ITEM- PROCEDURE.Requested procedure> is in SET {76, 77} THEN <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "O" ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "R" ELSE <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> = "N"</p>
C0845	<p>Technical Description: IF /CC590C/PersonConfirmingExit/role is EQUAL to '2' THEN /CC590C/PersonConfirmingExit/identificationNumber = "N" AND /CC590C/PersonConfirmingExit/referenceNumber = "R" ELSE /CC590C/PersonConfirmingExit/identificationNumber = "R" AND /CC590C/PersonConfirmingExit/referenceNumber = "N"</p> <p>Functional Description: IF <CC590C-PERSON CONFIRMING EXIT.Role> is EQUAL to '2' THEN <CC590C-PERSON CONFIRMING EXIT.Identification number> = "N" AND <CC590C-PERSON CONFIRMING EXIT.Reference number> = "R" ELSE <CC590C-PERSON CONFIRMING EXIT.Identification number> = "R" AND <CC590C-PERSON CONFIRMING EXIT.Reference number> = "N"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0846	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Consignor is PRESENT THEN /*/GoodsShipment/Consignment/Consignor = "N" ELSE /*/GoodsShipment/Consignment/Consignor = "O"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR> is PRESENT THEN <GOODS SHIPMENT-CONSIGNMENT-CONSIGNOR> = "N" ELSE <GOODS SHIPMENT-CONSIGNMENT-CONSIGNOR> = "O"</p>
C0847	<p>Technical Description: IF /*/GoodsShipment/Consignment/Consignor is PRESENT THEN /*/GoodsShipment/Goodsltem/Consignor = "N" ELSE /*/GoodsShipment/Goodsltem/Consignor = "O"</p> <p>Functional Description: IF <GOODS SHIPMENT-CONSIGNMENT-CONSIGNOR> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR> = "O"</p>
C0848	<p>Technical Description: IF /*/Authorisation/type is in SET {C626, C627} THEN /*/Authorisation/holderOfAuthorisation = "R" ELSE /*/Authorisation/holderOfAuthorisation = "O"</p> <p>Functional Description: IF <AUTHORISATION.Type> is in SET {C626, C627} THEN <AUTHORISATION.Holder of authorisation> = "R" ELSE <AUTHORISATION.Holder of authorisation> = "O"</p>
C0849	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/PreviousDocument/type is in SET {C651, C658} THEN /*/GoodsShipment/Goodsltem/PreviousDocument/goodsltemNumber = "R" ELSE /*/GoodsShipment/Goodsltem/PreviousDocument/goodsltemNumber = "O"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Type> is in SET {C651, C658} THEN <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Goods item number> = "R" ELSE <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Goods item number> = "O"</p>
C0850	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/amount is PRESENT THEN /*/GoodsShipment/Goodsltem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/quantity = "N" ELSE /*/GoodsShipment/Goodsltem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/quantity = "R"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Amount> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Quantity> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Quantity> = "R"</p>
C0852	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/quantity is PRESENT THEN /*/GoodsShipment/Goodsltem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/amount = "N" ELSE /*/GoodsShipment/Goodsltem/Commodity/CalculationOfTaxes/DutiesAndTaxes/TaxBase/amount = "R"</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Quantity> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Amount> = "N" ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-CALCULATION OF TAXES-DUTIES AND TAXES-TAX BASE.Amount> = "R"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

C0853	<p>Technical Description: IF /*/Consignment/AdditionalInformation/code is EQUAL TO '30600' OR this /*/Consignment/ConsignmentItem/AdditionalInformation/code is EQUAL to '30600' THEN this /*/Consignment/ConsignmentItem/Consignee = "N" ELSE IF /*/Consignment/Consignee is PRESENT THEN /*/Consignment/ConsignmentItem/Consignee = "N" ELSE /*/Consignment/ConsignmentItem/Consignee = "O"</p> <p>Functional Description: IF <CONSIGNMENT-ADDITIONAL INFORMATION.Code> is EQUAL TO '30600' OR this <CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL INFORMATION.Code> is EQUAL to '30600' THEN this <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE> = "N" ELSE IF <CONSIGNMENT-CONSIGNEE> is PRESENT THEN <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE> = "N" ELSE <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE> = "O"</p>
C0860	<p>Technical Description: IF /CC190C/TransitOperation/AESCommunicationPurpose> is EQUAL to '2' THEN /CC190C/Consignment = "N" ELSE /CC190C/Consignment = "R"</p> <p>Functional Description: IF <TRANSIT OPERATION.AES Communication purpose> is EQUAL to '2' THEN <CONSIGNMENT> = "N" ELSE <CONSIGNMENT> = "R"</p>
C0861	<p>Technical Description: IF (/CC015C/Authorisation/type is EQUAL to 'C521' AND /CC015C/Consignment/LocationOfGoods is PRESENT (either from CC015C or from Authorisation record)) OR (/CC013C/Authorisation/type is EQUAL to 'C521' AND /CC013C/Consignment/LocationOfGoods is PRESENT (either from CC013C or from Authorisation record)) THEN /CC190C/Consignment/LocationOfGoods = "R" ELSE /CC190C/Consignment/LocationOfGoods = "N"</p> <p>Functional Description: IF (<CC015C-AUTHORISATION.Type> is EQUAL to 'C521' AND <CC015C-CONSIGNMENT- LOCATION OF GOODS> is PRESENT (either from CC015C or from Authorisation record)) OR (<CC013C-AUTHORISATION.Type> is EQUAL to 'C521' AND <CC013C-CONSIGNMENT- LOCATION OF GOODS> is PRESENT (either from CC013C or from Authorisation record)) THEN <CC190C-CONSIGNMENT-LOCATION OF GOODS> = "R" ELSE <CC190C-CONSIGNMENT-LOCATION OF GOODS> = "N"</p>
C0862	<p>Technical Description: IF (/CC015C/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/type is in SET {C651, C658} OR /CC013C/Consignment/HouseConsignment/ConsignmentItem/PreviousDocument/type is in SET {C651, C658}) AND (/CC015C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/supplemen taryUnits is PRESENT OR /CC013C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/supplemen taryUnits is PRESENT) THEN /CC190C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/supplemen taryUnits = "R" ELSE /CC190C/Consignment/HouseConsignment/ConsignmentItem/Commodity/GoodsMeasure/supplemen taryUnits = "N"</p> <p>Functional Description: IF (<CC015C-CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Type> is in SET {C651, C658} OR <CC013C-CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT.Type> is in SET {C651, C658}) AND (<CC015C-CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY- GOODS MEASURE.Supplementary units> is PRESENT OR <CC013C-CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY- GOODS MEASURE.Supplementary units> is PRESENT) THEN <CC190C-CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY- GOODS MEASURE.Supplementary units> = "R" ELSE <CC190C-CONSIGNMENT-HOUSE CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY- GOODS MEASURE.Supplementary units> = "N"</p>
C0864	<p>Technical Description: IF /*/ExportOperation/transit is EQUAL to '1' THEN at least one occurrence of /*/GoodsShipment/SupportingDocument = "R" ELSE /*/GoodsShipment/SupportingDocument = "O"</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <EXPORT OPERATION.Transit> is EQUAL to '1'
THEN at least one occurrence of <GOODS SHIPMENT-SUPPORTING DOCUMENT> = "R"
ELSE <GOODS SHIPMENT-SUPPORTING DOCUMENT> = "O"

- C0865
- Technical Description:
IF /*/ExitControlResult/code is EQUAL to 'B1'
THEN /*/ExitControlResult/exitStoppedDate = "R"
AND /*/ExitControlResult/exitDate = "N"
ELSE /*/ExitControlResult/exitDate = "R"
AND /*/ExitControlResult/exitStoppedDate = "N"
- Functional Description:
IF <EXIT CONTROL RESULT.Code> is EQUAL to 'B1'
THEN <EXIT CONTROL RESULT.Exit stopped date> = "R"
AND <EXIT CONTROL RESULT.Exit date> = "N"
ELSE
<EXIT CONTROL RESULT.Exit date> = "R"
AND <EXIT CONTROL RESULT.Exit stopped date> = "N"
- C0866
- Technical Description:
IF /*/ExportOperation/specificCircumstanceIndicator is EQUAL to 'A20'
THEN /*/Consignment/ConsignmentItem/Packaging = "N"
ELSE /*/Consignment/ConsignmentItem/Packaging = "R"
- Functional Description:
IF <EXPORT OPERATION.Specific circumstance indicator> is EQUAL to 'A20'
THEN
<CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING> = "N"
ELSE
<CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING> = "R"
- C0867
- Technical Description:
IF /CD501C/GoodsShipment/Goodsltem/PreviousDocument/type is in SET CL234
THEN /CC191C/AESResults/ExportOperation/GoodsShipment = "R"
ELSE /CC191C/AESResults/ExportOperation/GoodsShipment = "N"
- Functional Description:
IF <CD501C-GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Type> is in SET CL234
(DocumentTypeExcise)
THEN <CC191C-AES RESULTS-EXPORT OPERATION-GOODS SHIPMENT> = "R"
ELSE <CC191C-AES RESULTS-EXPORT OPERATION-GOODS SHIPMENT> = "N"
- C0868
- Technical Description:
IF /*/Consignment/ConsignmentItem/Commodity/descriptionOfGoods is PRESENT
THEN /*/Consignment/ConsignmentItem/Commodity/CommodityCode = "O"
ELSE /*/Consignment/ConsignmentItem/Commodity/CommodityCode = "R"
- Functional Description:
IF <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY.Description of goods> is PRESENT
THEN <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-COMMODITY CODE> = "O"
ELSE <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-COMMODITY CODE> = "R"
- C0869
- Technical Description:
IF TARIC demands providing additional code(s)
THEN /*/GoodsShipment/Goodsltem/Commodity/CommodityCode/TARICAdditionalCode = "R"
ELSE /*/GoodsShipment/Goodsltem/Commodity/CommodityCode/TARICAdditionalCode = "N"
- Functional Description:
IF TARIC demands providing additional code(s)
THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE-TARIC ADDITIONAL CODE> = "R"
ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE-TARIC ADDITIONAL CODE> = "N"
- C0871
- Technical Description:
IF /*/GoodsShipment/Goodsltem/Procedure/AdditionalProcedure/additionalProcedure is PRESENT
THEN
IF the first digit of
/*/GoodsShipment/Goodsltem/Procedure/AdditionalProcedure/additionalProcedure is EQUAL to 'E'
THEN /*/GoodsShipment/Goodsltem/Origin = "R"
ELSE /*/GoodsShipment/Goodsltem/Origin = "O"
ELSE /*/GoodsShipment/Goodsltem/Origin = "O"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-PROCEDURE-ADDITIONAL
PROCEDURE.Additional procedure> is PRESENT
THEN
IF the first digit of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE-ADDITIONAL
PROCEDURE.Additional procedure> is EQUAL to 'E'
THEN <GOODS SHIPMENT-GOODS ITEM-ORIGIN> = "R"
ELSE <GOODS SHIPMENT-GOODS ITEM-ORIGIN> = "O"
ELSE <GOODS SHIPMENT-GOODS ITEM-ORIGIN> = "O"

C0873
Technical Description:
IF /*/GoodsShipment/GoodsItem/Commodity/CommodityCode/combinedNomenclatureCode is
PRESENT
THEN
/*/GoodsShipment/GoodsItem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode =
"R"
ELSE
/*/GoodsShipment/GoodsItem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode =
"O"
Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Combined nomenclature
code> is PRESENT
THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system
sub heading code> = "R"
ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system
sub heading code> = "O"

C0874
Technical Description:
IF /*/Consignment/containerIndicator is EQUAL to '1'
THEN /*/Consignment/TransportEquipment = "R"
ELSE /*/Consignment/TransportEquipment = "N"
Functional Description:
IF <CONSIGNMENT.Container indicator> is EQUAL to '1'
THEN <CONSIGNMENT-TRANSPORT EQUIPMENT> = "R"
ELSE <CONSIGNMENT-TRANSPORT EQUIPMENT> = "N"

C0880
Technical Description:
IF /CC557C/ExportOperation/businessRejectionType is in SET {'570', '615'}
THEN /CC557C/ExportOperation/LRN = "R" AND /CC557C/ExportOperation/MRN = "N"
ELSE /CC557C/ExportOperation/MRN = "R" AND /CC557C/ExportOperation/LRN = "N"
Functional Description:
IF <CC557C-EXPORT OPERATION.Business rejection type> is in SET {'570', '615'}
THEN <CC557C - EXPORT OPERATION.LRN> = "R" AND <CC557C - EXPORT OPERATION.MRN>
= "N"
ELSE <CC557C - EXPORT OPERATION.MRN> = "R" AND <CC557C - EXPORT OPERATION.LRN>
= "N"

C0890
Technical Description:
IF /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder is NOT PRESENT
THEN /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "N"
ELSE IF /*/ExportOperation/declarationType is EQUAL to 'EX' AND
/*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {10, 11, 23, 31}
THEN
IF /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder is in SET {2, 5, 7}
THEN /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "O"
ELSE /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "R"
ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND
/*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76,77}
THEN
IF /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder is in SET {5, 7}
THEN /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "N"
ELSE /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "R"
ELSE /*/GoodsShipment/Consignment/ActiveBorderTransportMeans = "N"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-CONSIGNMENT.Mode of transport at the border> is NOT PRESENT
THEN <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS> = "N"
ELSE IF <EXPORT OPERATION.Declaration Type> is EQUAL to 'EX' AND <GOODS SHIPMENT-
GOODS ITEM-PROCEDURE.Requested procedure> is in SET {10, 11, 23, 31}
THEN
IF <GOODS SHIPMENT-CONSIGNMENT.Mode of transport at the border> is in SET {2, 5, 7}
THEN <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS> = "O"
ELSE <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS> = "R"
ELSE IF <EXPORT OPERATION.Declaration Type is EQUAL to 'CO' AND <GOODS SHIPMENT-
GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76,77}
THEN
IF <GOODS SHIPMENT-CONSIGNMENT.Mode of transport at the border> is in SET
{5, 7}
THEN <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT
MEANS> = "N"
ELSE <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT
MEANS> = "R"
ELSE <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS> = "N"

C0895 Technical Description:
IF CC547C (E_MAN_PRE) is received AND validated by NECA for the particular MRN
THEN /CC590C/ExportOperation/manifestNumber = "R"
ELSE /CC590C/ExportOperation/manifestNumber = "N"

Functional Description:
IF CC547C (E_MAN_PRE) is received AND validated by NECA for the particular MRN
THEN <CC590C-EXPORT OPERATION.Manifest number> = "R"
ELSE <CC590C-EXPORT OPERATION.Manifest number> = "N"

C0901 Technical Description:
IF /*/ControlResult/code is EQUAL to 'A2'
THEN /*/ControlResult/text = "R"
ELSE /*/ControlResult/text = "O"

Functional Description:
IF <CONTROL RESULT.Code> is EQUAL to 'A2'
THEN <CONTROL RESULT.Text> = "R"
ELSE <CONTROL RESULT.Text> = "O"

C0902 Technical Description:
IF /CD540C/ExportOperation/SCODecisionOrRecommendation is EQUAL to '0'
AND /CD563C/ExportOperation/decisionCode is EQUAL to '0'
THEN /CD563C/ExportOperation/decisionText = "R"
ELSE /CD563C/ExportOperation/decisionText = "O"

Functional Description:
IF <CD540C-EXPORT OPERATION.SCO decision or recommendation> is EQUAL to '0' AND
<CD563C-EXPORT OPERATION.Decision code> is EQUAL to '0'
THEN <CD563C-EXPORT OPERATION.Decision text> = "R"
ELSE <CD563C-EXPORT OPERATION.Decision text> = "O"

C0911 Technical Description:
IF /CD603C/ExportOperation/summaryDeclarationRejectionReasonCode is PRESENT
THEN /CD603C/ExportOperation/specificCircumstanceIndicator = "N"
AND /CD603C/Representative = "N"
ELSE /CD603C/ExportOperation/specificCircumstanceIndicator = "O"
AND /CD603C/Representative = "O"

Functional Description:
IF <CD603C-EXPORT OPERATION.Summary Declaration Rejection Reason Code> is PRESENT
THEN <CD603C-EXPORT OPERATION.Specific circumstance indicator> = "N"
AND <CD603C-REPRESENTATIVE> = "N"
ELSE <CD603C-EXPORT OPERATION.Specific circumstance indicator> = "O"
AND <CD603C-REPRESENTATIVE> = "O"

C0912 Technical Description:
IF /CD603C/ExportOperation/summaryDeclarationRejectionReasonCode is PRESENT
THEN /CD603C/ExportOperation/LRN = "N"
AND /CD603C/ExportOperation/declarationRegistrationDate = "N"
AND /CD603C/ExportOperation/declarationSubmissionDateAndTime = "N"
AND /CD603C/CustomsOfficeOfExitDeclared = "N"
AND /CD603C/Declarant = "N"
AND /CD603C/Consignment = "N"
ELSE /CD603C/ExportOperation/LRN = "R"
AND /CD603C/ExportOperation/declarationRegistrationDate = "R"
AND /CD603C/ExportOperation/declarationSubmissionDateAndTime = "R"
AND /CD603C/CustomsOfficeOfExitDeclared = "R"
AND /CD603C/Declarant = "R"
AND /CD603C/Consignment = "R"

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CD603C-EXPORT OPERATION.Summary Declaration Rejection Reason Code> is PRESENT
THEN <CD603C-EXPORT OPERATION-LRN> = "N"
AND <CD603C-EXPORT OPERATION.Declaration rejection date> = "N"
AND <CD603C-EXPORT OPERATION.Declaration submission date and time> = "N"
AND <CD603C-CUSTOMS OFFICE OF EXIT (DECLARED)> = "N"
AND <CD603C-DECLARANT> = "N"
AND <CD603C-CONSIGNMENT> = "N"
ELSE <CD603C-EXPORT OPERATION-LRN> = "R"
AND <CD603C-EXPORT OPERATION.Declaration rejection date> = "R"
AND <CD603C-EXPORT OPERATION.Declaration submission date and time> = "R"
AND <CD603C-CUSTOMS OFFICE OF EXIT (DECLARED)> = "R"
AND <CD603C-DECLARANT> = "R"
AND <CD603C-CONSIGNMENT> = "R"

C0916 Technical Description:
IF /*/GoodsShipment/GoodsItem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode is PRESENT
THEN
/*/GoodsShipment/GoodsItem/Commodity/CommodityCode/combinedNomenclatureCode = "R"
ELSE
/*/GoodsShipment/GoodsItem/Commodity/CommodityCode/combinedNomenclatureCode = "N"
Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system sub heading code> is PRESENT
THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Combined nomenclature code> = "R"
ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Combined nomenclature code> = "N"

C0917 Technical Description:
IF /*/CustomsOfficeofLodgement is PRESENT
THEN /*/ExportOperation/storingFlag = "N"
ELSE /*/ExportOperation/storingFlag = "R"
Functional Description:
IF <CUSTOMS OFFICE OF LODGEMENT> is PRESENT
THEN <EXPORT OPERATION.Storing flag> = "N"
ELSE <EXPORT OPERATION.Storing flag> = "R"

C0920 Technical Description:
IF /CC515C/ExportOperation/additionalDeclarationType is in SET {X, Y} AND /CC515C/GoodsShipment/Warehouse is PRESENT
THEN /CD533C/GoodsShipment/Warehouse = "R"
ELSE /CD533C/GoodsShipment/Warehouse = "N"
Functional Description:
IF <CC515C-EXPORT OPERATION.Additional declaration type> is in SET {X, Y} AND <CC515C-GOODS SHIPMENT-WAREHOUSE> is PRESENT
THEN <CC533C-GOODS SHIPMENT-WAREHOUSE> = "R"
ELSE <CC533C-GOODS SHIPMENT-WAREHOUSE> = "N"

E1101 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate>
THEN /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/code format shall be set to an..5
Functional Description:
N/A

E1102 Technical Description:
IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN
/*/GoodsShipment/Consignment/Consignee/Address/postcode AND
/*/GoodsShipment/GoodsItem/Consignee/Address/postcode
format shall be set to an..9;
IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN
/*/Declarant/Address/postcode
format shall be set to an..9;
IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN
/*/Exporter/Address/postcode
format shall be set to an..9
Functional Description:
N/A

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

E1103	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/Consignment/DepartureTransportMeans/identificationNumber format shall be set to an..27</p> <p>Functional Description: N/A</p>
E1104	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/Consignment/Consignee/name AND /*/GoodsShipment/Consignment/Consignee/Address/streetAndNumber AND /*/GoodsShipment/GoodsItem/SupportingDocument/referenceNumber AND /*/GoodsShipment/GoodsItem/TransportDocument/referenceNumber AND /*/GoodsShipment/GoodsItem/Consignee/name AND /*/GoodsShipment/GoodsItem/Consignee/Address/streetAndNumber AND /*/GoodsShipment/GoodsItem/PreviousDocument/referenceNumber AND /*/GoodsShipment/GoodsItem/AdditionalReference/referenceNumber AND /*/Exporter/name AND /*/Exporter/Address/streetAndNumber AND /*/Declarant/name AND /*/Declarant/Address/streetAndNumber AND format shall be set to an..35</p> <p>Functional Description: N/A</p>
E1105	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/Packaging/shippingMarks format shall be set to an..42</p> <p>Functional Description: N/A</p>
E1106	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/AdditionalInformation/text format shall be set to an..70</p> <p>Functional Description: N/A</p>
E1107	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/Commodity/descriptionOfGoods format shall be set to an..280</p> <p>Functional Description: N/A</p>
E1109	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/grossMass AND /*/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass AND /*/GoodsShipment/Consignment/grossMass format shall be set to n..11,3</p> <p>Functional Description: N/A</p>
E1111	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/Packaging/numberOfPackages format shall be set to n..5</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

E1113	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/statisticalValue format shall be set to n..15,2</p> <p>Functional Description: N/A</p>
E1115	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD906C/FunctionalError/originalAttributeValue format shall be set to an..140</p> <p>Functional Description: N/A</p>
E1116	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult/text format shall be set to an..350</p> <p>Functional Description: N/A</p>
E1119	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD906C/FunctionalError/errorPointer format shall be set to an..210</p> <p>Functional Description: N/A</p>
E1301	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/PreviousDocument AND /*/GoodsShipment/AdditionalInformation AND /*/GoodsShipment/SupportingDocument AND /*/GoodsShipment/AdditionalReference shall not be used; IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD518C/GoodsShipment/PreviousDocument AND /CD518C/GoodsShipment/AdditionalReference shall not be used; IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/natureOfTransaction shall not be used; IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/Consignment/AdditionalInformation AND /*/Consignment/SupportingDocument AND /*/Consignment/AdditionalReference AND /*/Consignment/PreviousDocument shall not be used; IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/Consignment/TransportDocument shall not be used</p> <p>Functional Description: N/A</p>
E1401	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/PreviousDocument multiplicity shall be set to '9x'</p> <p>Functional Description: N/A</p>
E1402	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /CD906C/FunctionalError multiplicity shall be set to '999x'</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

E1404	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/Commodity/CommodityCode/TARICAdditionalCode multiplicity shall be set to '2x' Functional Description: N/A</p>
E1406	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN /*/GoodsShipment/GoodsItem/Procedure/AdditionalProcedure AND /*/GoodsShipment/GoodsItem/Commodity/DangerousGoods multiplicity shall be set to '1x'; IF <Decisive Date> is LESS than or EQUAL to <TPendDate>THEN /*/RiskAnalysisIdentification/RiskAnalysis/RiskAnalysisResult multiplicity shall be set to '1x' Functional Description: N/A</p>
E1407	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to <TPendDate> THEN for each Goods Item, the cumulated number of all instances of /*/GoodsShipment/GoodsItem/SupportingDocument AND /*/GoodsShipment/GoodsItem/TransportDocument AND /*/GoodsShipment/GoodsItem/AdditionalReference shall be LESS OR EQUAL to '99x' Functional Description: N/A</p>
G0002	<p>Technical Description: N/A Functional Description: XSD contains a non-standard regular expression for this data item.</p>
G0003	<p>Technical Description: N/A Functional Description: This Data Item is omitted if the Data Group <RISK ANALYSIS RESULT> does not refer to a specific Goods Item but is applicable to the whole Consignment. This Data Item has the value '0' if the Data Group <RISK ANALYSIS RESULT> does not refer to a specific Goods Item but is applicable to all Goods Items included in the Consignment. This Data Item has a non-zero value if the Data Group <RISK ANALYSIS RESULT> refer to a specific Goods Item.</p>
G0005	<p>Technical Description: N/A Functional Description: The maximum value is 1999 as defined in the XSD pattern.</p>
G0006	<p>Technical Description: N/A Functional Description: Declaration goods item number is filled in with the item number of the goods concerned as provided in <GOODS SHIPMENT-GOODS ITEM-Declaration goods item number>.</p>
G0007	<p>Technical Description: N/A Functional Description: The Header shall be included if the field <EXPORT OPERATION.MRN> is PRESENT in the rejected message, and can be included in the CD917C.</p>
G0009	<p>Technical Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <FUNCTIONAL ERROR.Error code> is in SET {90, 93}
THEN <FUNCTIONAL ERROR.Error pointer> shall include the <EXPORT OPERATION.MRN> OR the
<EXPORT OPERATION.Manifest reference number> of the rejected message
ELSE IF <FUNCTIONAL ERROR.Error code> is in SET {92, 51, 52}
THEN <FUNCTIONAL ERROR.Error pointer> shall include the <Root Element>
ELSE <FUNCTIONAL ERROR.Error pointer> shall include the XPath location to point to the Data Item
or the Data Group that caused the error.

G0010	<p>Technical Description: N/A</p> <p>Functional Description: IF <FUNCTIONAL ERROR.Error code> is EQUAL to '12' THEN <FUNCTIONAL ERROR.Error reason> shall point to the Codelist number against which validation failed (ie CLxxx) ELSE IF <FUNCTIONAL ERROR.Error code> is in SET {13, 15} THEN <FUNCTIONAL ERROR.Error reason> shall point to the Condition/Technical Rule number against which validation failed (ie Cxxxx or Txxxx), ELSE IF <FUNCTIONAL ERROR.Error code> is EQUAL to '14' THEN <FUNCTIONAL ERROR.Error reason> shall point to the Rules/Technical Rule number against which validation failed (ie Rxxxx or Txxxx) ELSE IF <FUNCTIONAL ERROR.Error code> is EQUAL to '50' THEN <FUNCTIONAL ERROR.Error reason> shall point to the Transitional Constraint number against which validation failed (ie Exxxx or Bxxxx), ELSE IF <FUNCTIONAL ERROR.Error code> is in SET {51, 52} THEN the <FUNCTIONAL ERROR.Error reason> shall be: • 'ieCAvB' if exception is thrown by ieCA • 'NCAvB' if exception is thrown by NTA/NECA, ELSE the <FUNCTIONAL ERROR.Error reason> shall have the value 'N/A'</p>
G0011	<p>Technical Description: N/A</p> <p>Functional Description: It contains the text of the error returned by the XML parser or XML validator.</p>
G0012	<p>Technical Description: N/A</p> <p>Functional Description: It should include the XPath location of the error. If the XPath string is to be truncated (i.e. if the length of the string is greater than 512 characters long), then the data item should not be used.</p>
G0013	<p>Technical Description: N/A</p> <p>Functional Description: It should be used when the error is an XML schema error concerning invalid values. The reasons for considering an attribute value invalid might be the format and/or a value for a technical code list. For such cases, the data item should contain the value of the invalid value in order to indicate which value was perceived invalid.</p>
G0014	<p>Technical Description: N/A</p> <p>Functional Description: Eastern longitude and Northern latitude will use the optional '+' sign. Western longitude and Southern latitude will use the '-' sign.</p>
G0016	<p>Technical Description: N/A</p> <p>Functional Description: Either the Customs Office of Exit Declared or the latest Customs Office of Exit (Actual) to be consulted for invalidation only.</p>
G0017	<p>Technical Description: N/A</p> <p>Functional Description: 'State of seals' = 1 in case that Seals are in good state (i.e. present and not damaged) 'State of seals' = 0 in case that Seals are not in good state (i.e. not present or damaged).</p>
G0021	<p>Technical Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
The value '0' (zero) is a valid number in this Data Item, as per applicable XSD pattern.

- | | |
|-------|---|
| G0022 | <p>Technical Description:
N/A</p> <p>Functional Description:
This D.I. corresponds to the D.I. Security of the Export Declaration.</p> |
| G0033 | <p>Technical Description:
N/A</p> <p>Functional Description:
The Data Item <AUTHORISATION.Reference number> must be valid in CDMS/BOI/eBTI System.</p> |
| G0038 | <p>Technical Description:
N/A</p> <p>Functional Description:
The Header shall be included if the field <EXPORT OPERATION.MRN> or <EXPORT OPERATION.LRN> is PRESENT in the rejected message and can be included in the CC917C.</p> |
| G0039 | <p>Technical Description:
N/A</p> <p>Functional Description:
If the field <EXPORT OPERATION.LRN> is PRESENT in the rejected message, this Data Item shall be filled in.</p> |
| G0040 | <p>Technical Description:
N/A</p> <p>Functional Description:
If the field <EXPORT OPERATION.MRN> is PRESENT in the rejected message, this Data Item shall be filled in.</p> |
| G0041 | <p>Technical Description:
N/A</p> <p>Functional Description:
In a case when National risk is identified, by default, the value 'X' shall be included in <RiskAnalysisIdentification.code> when generated by the risk engine. However, if the sender would likely consider such information sent by the Office of Export /Office of Departure as useless for the recipient, then Office of Export /Office of Departure should use the value 'N'.</p> |
| G0042 | <p>Technical Description:
N/A</p> <p>Functional Description:
This D.G./D.I. is not used to report discrepancies.</p> |
| G0043 | <p>Technical Description:
N/A</p> <p>Functional Description:
The data group is referring to the control result initially performed by the Office of Export having the role as Supervising Customs Office for Centralised Customs Clearance.</p> |
| G0044 | <p>Technical Description:
N/A</p> <p>Functional Description:
This D.G. shall only be used in case the type of control is not the same for all the goods items.</p> |
| G0046 | <p>Technical Description:
N/A</p> <p>Functional Description:
This D.G. should only be used in case the control results are not the same for all the goods items.</p> |
| G0047 | <p>Technical Description:
N/A</p> |

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CC551C-CONTROL RESULT.Code> is EQUAL to 'B1'
THEN <CC551C-GOODS SHIPMENT.ADDITIONAL REFERENCE> = "R" and is used to report these discrepancies
ELSE <CC551C-GOODS SHIPMENT.ADDITIONAL REFERENCE> = "N"

G0048	<p>Technical Description: N/A</p> <p>Functional Description: This data group shall be filled in if only different from the DECLARANT.</p>
G0051	<p>Technical Description: N/A</p> <p>Functional Description: When the <GOODS SHIPMENT-GOODS ITEM.Declaration goods item number> refers to Excise goods the Administrative Reference Code (ARC) and Unique Body Reference (UBR) shall be recorded under this data group.</p>
G0052	<p>Technical Description: N/A</p> <p>Functional Description: If seals are controlled by the Customs Officer then the result of the inspection must be recorded.</p>
G0054	<p>Technical Description: N/A</p> <p>Functional Description: The Customs Offices to be recorded in the order of appearance.</p>
G0055	<p>Technical Description: N/A</p> <p>Functional Description: Any Customs Office of Exit Declared or Actual can be recorded.</p>
G0057	<p>Technical Description: N/A</p> <p>Functional Description: Common Code List can be extended or restricted at national level. Purely national codes are not included in Common Domain messages.</p>
G0059	<p>Technical Description: N/A</p> <p>Functional Description: Economic operators shall use only EORI number.</p>
G0060	<p>Technical Description: N/A</p> <p>Functional Description: Identification number shall resolve to an EU address.</p>
G0063	<p>Technical Description: N/A</p> <p>Functional Description: The rule R0201 is applied to CC515C, CC513C, CC615C, CC613C to ensure that the declaration does not include unnecessary and repetitive information. They must be enforced by all NECA. Considering the possibility that one Goods Item is taken out of the declaration during the control, the message CC529C and CD501C may have different content from CC515C (or CC513C). Consequently, the rule R0201 shall not be applied to the Common Domain messages. Certainly not by the recipient of the CD message, likely not by the sender of the CD message.</p>
G0065	<p>Technical Description: N/A</p> <p>Functional Description: In case <EXPORT OPERATION.Security> is EQUAL to '2' AND sub-contracting is not involved then the data group must be filled in at goods item level or at header level (if the same Consignee is used for all goods items).</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0066	<p>Technical Description: N/A</p> <p>Functional Description: Centralised Clearance authorisations cannot be used in combination with <EXPORT OPERATION.Additional declaration type> in SET {B, E}.</p>
G0067	<p>Technical Description: N/A</p> <p>Functional Description: Value 'Other' is not applicable (i.e. the value '18' is not valid) for <CC583C-ALTERNATIVE EVIDENCE.Type>.</p>
G0070	<p>Technical Description: N/A</p> <p>Functional Description: The Office of Exit Declared or the last known Office of Exit Actual can be recorded.</p>
G0072	<p>Technical Description: N/A</p> <p>Functional Description: In case of Export Followed By Transit (<CONSIGNMENT-HOUSE CONSIGNMENT- PREVIOUS DOCUMENT.Type> = 'N830'), - all the goods items declared in <GOODS SHIPMENT-GOODS ITEM> as defined in the related Export declaration (identified by the MRN) and - all the goods items declared in the <CONSIGNMENT-HOUSE CONSIGNMENT- CONSIGNMENT ITEM> defined in the transit declaration must be listed in the same order (with <GOODS SHIPMENT-GOODS ITEM. Declaration goods item number> = <CONSIGNMENT-HOUSE CONSIGNMENT- CONSIGNMENT ITEM. Goods item number>). Keeping the order of the goods item is required to enable the automatic validation of the matching of the goods in the context of Export followed by Transit.</p>
G0073	<p>Technical Description: N/A</p> <p>Functional Description: When the 'AES communication purpose' is EQUAL to '2' (= Allocation of the export MRN(s) referenced in the transit declaration), if the previous message CC191C includes one or more excise goods (i.e. <CC191C-AES RESULTS-EXPORT OPERATION-GOODS SHIPMENT> is PRESENT) then it is an external transit procedure (i.e. the <CC190C-TRANSIT OPERATION-EXPORT OPERATION. Transit procedure category> shall be equal to '1'= External Transit Procedure) for that (or those) Export MRN(s).</p>
G0074	<p>Technical Description: N/A</p> <p>Functional Description: The Administrative Reference Code (ARC) or the fallback e-AD reference number shall be recorded in this Data Item.</p>
G0085	<p>Technical Description: N/A</p> <p>Functional Description: The CD906C shall never reject another message CD906C nor a message CD917C. Action will be taken by National Help Desks.</p>
G0086	<p>Technical Description: N/A</p> <p>Functional Description: The CD917C shall never reject a message CD917C. Action will be taken by National Help Desks.</p>
G0087	<p>Technical Description: N/A</p> <p>Functional Description: - Declaration related authorisation(s) shall be recorded under <AUTHORISATION>; - Goods Item related authorisation(s) shall be recorded under <GOODS SHIPMENT-GOODS ITEM-AUTHORISATION></p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0088	<p>Technical Description: N/A</p> <p>Functional Description: When <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is EQUAL to '3', the identification number of the trailer(s) must also be provided (where applicable).</p>
G0089	<p>Technical Description: N/A</p> <p>Functional Description: Data item <AUTHORISATION.Holder of authorisation> shall be filled in only in the case of an export declaration where there is a 'BTI' / 'BOI' authorisation for all goods items.</p>
G0103	<p>Technical Description: N/A</p> <p>Functional Description: Each iteration of this data group shall include: -Either the transport equipment information for the containerised goods with seals OR without seals with reference to those goods; -OR the transport equipment information for the non containerised but sealed goods (e.g. goods carried by truck with seals) with reference to those goods; Note: the non containerised and unsealed goods shall not be recorded under this data group.</p>
G0105	<p>Technical Description: N/A</p> <p>Functional Description: Information recorded under this data group is solely for communication purposes. No legal liabilities exist upon the specific contact person.</p>
G0106	<p>Technical Description: N/A</p> <p>Functional Description: If the recorded value in <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system sub-heading code> is contained in the MUST CN Code list then the corresponding Administrative Reference Code (ARC) and Unique Body Reference (UBR) must be recorded under <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Reference number> and under <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Goods item number> respectively.</p>
G0107	<p>Technical Description: N/A</p> <p>Functional Description: -The gross mass generally must be indicated with a value greater than '0' (zero value). -The gross mass may only be given with a '0' (zero value) if different types of goods items of the declaration are packed together in such a way that it is impossible to determine the gross mass for each individual item.</p>
G0108	<p>Technical Description: N/A</p> <p>Functional Description: In the case of accompanying packaging of another goods item, its net mass must always be taken into account.</p>
G0109	<p>Technical Description: N/A</p> <p>Functional Description: National document types can be also requested.</p>
G0110	<p>Technical Description: N/A</p> <p>Functional Description: The Data Item <CONSISTENCY CHECKS WARNING.Warning pointer> shall include the XPath location to point to the specific Data Group or Data Item for which a warning code is available. For the warning on CD411D, it shall include the XPath of the Data Group <SERIES ELEMENTS> where the inconsistency has been detected.</p>
G0111	<p>Technical Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

	<p>Functional Description: The Data Item <CONSISTENCY CHECKS WARNING.Warning code> shall include the Consistency Check code that is applicable to the <EVALUATED MESSAGE.Message type> (as defined in CL903).</p>
G0112	<p>Technical Description: N/A</p> <p>Functional Description: If IMO ship identification number (type '10') exists for that ship, it must be used and the Name of the sea-going vessel (type '11') shall not be used.</p>
G0121	<p>Technical Description: N/A</p> <p>Functional Description: IF <DECLARANT> is different from <CONSIGNOR> AND <EXPORT OPERATION.Security> is EQUAL to '2' THEN <CONSIGNOR> must be provided at goods item level ELSE <CONSIGNOR> must be provided at header level (if it is the same Consignor for all goods items).</p>
G0122	<p>Technical Description: N/A</p> <p>Functional Description: IF <DECLARANT> is different from <Consignor> THEN <CONSIGNOR> must be provided at goods item level ELSE <CONSIGNOR> must be provided at header level (if it is the same Consignor for all goods items).</p>
G0128	<p>Technical Description: N/A</p> <p>Functional Description: The definitions in regard to Union procedure code, declaration type and additional declaration type, per Columns (table heading in Annex B to Delegated Regulation (EU) 2015/2446)) are the following: Column B1: The D.I. 'Declaration type' shall be equal to 'EX' and the D.I. 'Requested procedure' shall be in set of values {10, 11, 23, 31}. Column B2: The D.I. 'Declaration type' shall be equal to 'EX' and the D.I. 'Requested procedure' shall be in set of values {21, 22}. Column B3: The D.I. 'Declaration type' shall be equal to 'CO' and the D.I. 'Requested procedure' shall be in set of values {76, 77}. Column B4: The D.I. 'Declaration type' shall be equal to 'CO' and the D.I. 'Requested procedure' shall be equal to '10'. Column C1: The D.I. 'Additional declaration type' shall be in set of values {B, C, E, F}.</p>
G0132	<p>Technical Description: N/A</p> <p>Functional Description: The specific data item is of dual purpose: a) to be used so as to record the Unique Body Record (UBR) in case of excise goods; b) when excise goods are not concerned the data item is to be used as a writing off in case <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is EQUAL to '31' (i.e. re-export procedure).</p>
G0133	<p>Technical Description: N/A</p> <p>Functional Description: The specific data item is intended to be used in case <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is EQUAL to '31' (i.e. re-export procedure).</p>
G0134	<p>Technical Description: N/A</p> <p>Functional Description: Member States may require this information only in cases when the rate of exchange is fixed in advance by a contract between the parties concerned.</p>
G0135	<p>Technical Description: N/A</p> <p>Functional Description: The statistical value must be expressed in EURO.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0136	<p>Technical Description: N/A</p> <p>Functional Description: Discrepancies in the statistical value must be expressed in the currency unit as recorded in the <IE501 - CURRENCY EXCHANGE.Internal currency unit></p>
G0137	<p>Technical Description: N/A</p> <p>Functional Description: The transition will be synchronized for all countries using a date that will be agreed by ECCG (national applications are expected to manage this data item as a dynamic data element). This technical rule may be replaced by a BRT.</p>
G0138	<p>Technical Description: N/A</p> <p>Functional Description: The statistical value is expressed in the currency unit described in data element <CURRENCY EXCHANGE.Internal currency unit>.</p>
G0144	<p>Technical Description: N/A</p> <p>Functional Description: The data in the IE corresponds always to the current (latest) version of the Transit/Export/Summary declaration operation data. This means that it contains the amended declaration data (if any) and/or the revised declaration data after a control (if any) and completed with the departure/export control results and entry/exit control results.</p>
G0145	<p>Technical Description: N/A</p> <p>Functional Description: The '0' (zero value) is used in case of a missing UBR; Value '1' is used in case where a discrepancy has been identified either in <EXCISE MOVEMENT E-AD -COMBINED NOMENCLATURE CODE CROSS-CHECK RESULT> OR in <EXCISE MOVEMENT E-AD -NET MASS CROSS-CHECK RESULT>.</p>
G0154	<p>Technical Description: N/A</p> <p>Functional Description: This attribute is used as a flag. The value '0' refers to 'partial shipment' and value '1' refers to 'final shipment'.</p>
G0155	<p>Technical Description: N/A</p> <p>Functional Description: Common Code List can be extended at national level with any of the values {R, U, V, Z}. Codes {R, U, V, Z} shall not be included in Common Domain messages.</p>
G0156	<p>Technical Description: N/A</p> <p>Functional Description: Information on Actual Customs Office of Exit is to be provided if available or procurable.</p>
G0168	<p>Technical Description: N/A</p> <p>Functional Description: This data group is only used when the message is sent in cases of CCE.</p>
G0187	<p>Technical Description: N/A</p> <p>Functional Description: The SCO of the special procedure shall be registered if it is different from the Office of Export (independently whether the special procedure is combined with CCE or simplified declaration (SD)). If CCE or SD are not combined with a special procedure, the SCO of CCE or SD is not needed in the export declaration.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0196	<p>Technical Description: N/A</p> <p>Functional Description: This data group must contain the full transport equipment details and not only what is different compared to the data declared in the customs declaration.</p>
G0210	<p>Technical Description: N/A</p> <p>Functional Description: The combination of following elements uniquely identifies a system unavailability: - <COUNTRY.Country> - <COUNTRY-ACTION-UNAVAILABILITY.Type> - <COUNTRY-ACTION-UNAVAILABILITY.Functionality> - <COUNTRY-ACTION-UNAVAILABILITY.Start date and time> - <COUNTRY-ACTION-UNAVAILABILITY.End date and time></p>
G0215	<p>Technical Description: N/A</p> <p>Functional Description: IF the goods are subject to a TARIC measure in relation with a valid <GOODS SHIPMENT-GOODS ITEM-COMMODITY.CUS code>, this Data Item can be used.</p>
G0216	<p>Technical Description: N/A</p> <p>Functional Description: This data group/data element can be provided to identify goods covered by a notification for re-exportation of goods under temporary storage where part of the goods covered by the declaration for temporary storage concerned are not re-exported.</p>
G0217	<p>Technical Description: N/A</p> <p>Functional Description: From the originally received IE, only the D.G./D.I. in error are transmitted back to the Trader, indicating whether the D.G./D.I. in question is (are) missing or incorrect.</p>
G0218	<p>Technical Description: N/A</p> <p>Functional Description: This information is not to be provided when customs administrations calculate duties on behalf of economic operators on the basis of information elsewhere in the declaration. It is otherwise optional for the Member States.</p>
G0219	<p>Technical Description: N/A</p> <p>Functional Description: Declarations made in Member States which, during the transitional period for the introduction of the euro, give the opportunity to economic operators to opt for the use of the euro unit for the establishment of their customs declarations, must include in this field an indicator of the currency unit, national unit or euro unit, used.</p>
G0220	<p>Technical Description: N/A</p> <p>Functional Description: This data item can also be used to declare the national document types the Presentation Customs Office requested from the Declarant/Representative.</p>
G0231	<p>Technical Description: N/A</p> <p>Functional Description: NTA will pass to the NECA, the value from the Data Item <CC029C-TRANSIT OPERATION.Declaration Type> where the CL231 (NCTS-P5) applies.</p>
G0276	<p>Technical Description: N/A</p> <p>Functional Description: National provisions of the MS where the PCO is located must be respected.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0300	<p>Technical Description: N/A</p> <p>Functional Description: The UN Number must be present if the commodity includes dangerous goods that are listed in the United Nations Dangerous Goods Code (UNDG).</p>
G0302	<p>Technical Description: N/A</p> <p>Functional Description: IF <EXPORT OPERATION.Transit> is EQUAL to '1' THEN the Transit MRN shall be recorded under a new occurrence of <GOODS SHIPMENT-SUPPORTING DOCUMENT> where the 'Sequence number' shall always be the last sequence number of the Data Group.</p>
G0321	<p>Technical Description: N/A</p> <p>Functional Description: This Data Item can take the value '0' (zero) in the following cases: a. a document number is missing (i.e. it shall not be filled in with a dummy number); b. the length of a document number exceeds the allowed 70 characters (i.e. it shall not be truncated). A missing document reference number (due to the above or any other case) is not a valid reason for the rejection of this message.</p>
G0322	<p>Technical Description: N/A</p> <p>Functional Description: When Customs Office of Export sends a positive "AER RESPONSE"/"RESPONSE TO EXPORT QUERY" all the details shall be filled in but the data item "Request rejection reason code". When Customs Office of Export sends a negative "AER RESPONSE"/"RESPONSE TO EXPORT QUERY" only the data items "MRN" and "Request rejection reason code" and the data group "Customs Office of Export" (only if the "Request rejection reason code" is other than "3") shall be provided.</p>
G0323	<p>Technical Description: N/A</p> <p>Functional Description: This data item is used only when NECA sends a Negative AER/EXS/Response to Export Query in response to the request.</p>
G0327	<p>Technical Description: N/A</p> <p>Functional Description: When Customs Office of Lodgement sends a positive EXS response all the details shall be filled in but the Summary declaration rejection reason code. When the Customs Office of Lodgement sends a negative EXS response only the MRN, the Summary declaration rejection reason code and the Customs Office of Lodgement shall be provided.</p>
G0330	<p>Technical Description: N/A</p> <p>Functional Description: IF discrepancies exist for this D.G./D.I. THEN this D.G./ D.I.= "R" and is used to report these discrepancies ELSE this D.G./ D.I. = "N"</p>
G0331	<p>Technical Description: N/A</p> <p>Functional Description: IF <CC590C-EXPORT OPERATION.Discrepancies exist at exit> is EQUAL to '1' THEN this D.G./ D.I. = "R" and is used to report these discrepancies ELSE this D.G./ D.I. = "N"</p>
G0332	<p>Technical Description: N/A</p> <p>Functional Description: IF <Container indicator> is NOT PRESENT then data group <TRANSPORT EQUIPMENT> shall NOT be PRESENT, too. <Container indicator> functions as the governing data item for data group <TRANSPORT EQUIPMENT>.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0334	<p>Technical Description: N/A</p> <p>Functional Description: When <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Type> is EQUAL to 'C658' then the fallback e-AD reference number shall be recorded.</p>
G0360	<p>Technical Description: N/A</p> <p>Functional Description: IF discrepancies have been found in one or more Data Groups or Data Items OR a new data element has been found during the control THEN the D.G. / D.I.= "R" and is used to report these discrepancies ELSE the D.G. / D.I. = "N".</p>
G0365	<p>Technical Description: N/A</p> <p>Functional Description: This data group is only used when the message is sent in cases of CCE to the PCO, to be notified after the invalidation.</p>
G0412	<p>Technical Description: N/A</p> <p>Functional Description: The simplified declaration's MRN (in case of a supplementary declaration) should be registered on <GOODS SHIPMENT-PREVIOUS DOCUMENT.Reference number>. The respective value for <GOODS SHIPMENT-PREVIOUS DOCUMENT.Type> is 'NMRN' (Declaration / notification MRN).</p>
G0500	<p>Technical Description: N/A</p> <p>Functional Description: The exact content of the CL326 (QualifierOfTheIdentification) is defined nationally, considering -for example -that only in some NAs the value 'T' must only be used in case "House number" and "Postcode" or only "Postcode" define an exact and unique location. Note: In case of Centralised Clearance the provisions of the MS where the PCO is located must be respected, regarding the unique identification of a location.</p>
G0520	<p>Technical Description: N/A</p> <p>Functional Description: IF <IE507-EXPORT OPERATION.Storing flag> is EQUAL to '1' THEN the second iteration of this D.G. shall be used to declare the location where the goods will be stored ONLY when different to the location where the goods will be presented for control (i.e. declared in the first iteration).</p>
G0521	<p>Technical Description: N/A</p> <p>Functional Description: IF <IE507-EXPORT OPERATION.Storing flag> is EQUAL to '1' THEN in case where the storing location is different to the location where goods shall be presented for control, value 'V' shall not be used for D.I. <IE507-EXPORT OPERATION-GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS.Qualifier of identification> in the second iteration of D.G. <IE507-EXPORT OPERATION-GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS>.</p>
G0670	<p>Technical Description: N/A</p> <p>Functional Description: If all goods items are related a single container, the data group can be omitted. Otherwise all the goods items related to this container (if present) must be declared. All the non-containerised goods items related to this seals information (if present) must be declared as well.</p>
G0671	<p>Technical Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
If all goods items are related to a single container, the data group can be omitted. Otherwise all the goods items related to this container must be declared.

G0715	<p>Technical Description: N/A</p> <p>Functional Description: Each occurrence of this data group can include either a common risk or a national risk (it cannot be merged in one occurrence).</p>
G0716	<p>Technical Description: N/A</p> <p>Functional Description: During the Transitional Period, if more than one (1) iteration of the Data Group <RISK ANALYSIS RESULT> is needed to report multiple risks (combined or not) identified for one Goods Item (i.e. with the same 'Declaration goods item number' or for the whole Consignment (i.e. no 'Declaration goods item number' to report), then the Data Group <RISK ANALYSIS> includes multiple iterations of the Data Group <RISK ANALYSIS RESULT> with the same 'Declaration goods item number' or multiple iterations of the Data Group <RISK ANALYSIS> without 'Declaration goods item number' (as a workaround of the transitional rule E1406).</p>
G0821	<p>Technical Description: N/A</p> <p>Functional Description: The last digit of <RISK ANALYSIS IDENTIFICATION-RISK ANALYSIS-RISK ANALYSIS RESULT.Code> must be 'E'.</p>
G0825	<p>Technical Description: N/A</p> <p>Functional Description: - Goods Shipment related information shall be recorded under <GOODS SHIPMENT-PREVIOUS DOCUMENT> <GOODS SHIPMENT-SUPPORTING DOCUMENT> <GOODS SHIPMENT-ADDITIONAL REFERENCE> <GOODS SHIPMENT-ADDITIONAL INFORMATION> <GOODS SHIPMENT-ADDITIONAL SUPPLY CHAIN ACTOR> <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT DOCUMENT></p> <p>- Goods Item related information shall be recorded under <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT> <GOODS SHIPMENT-GOODS ITEM-SUPPORTING DOCUMENT> <GOODS SHIPMENT-GOODS ITEM-TRANSPORT DOCUMENT> <GOODS SHIPMENT-GOODS ITEM-ADDITIONAL REFERENCE> <GOODS SHIPMENT-GOODS ITEM-ADDITIONAL INFORMATION> <GOODS SHIPMENT-GOODS ITEM-ADDITIONAL SUPPLY CHAIN ACTOR></p> <p>- Consignment related information shall be recorded under <CONSIGNMENT-PREVIOUS DOCUMENT> <CONSIGNMENT-SUPPORTING DOCUMENT> <CONSIGNMENT-ADDITIONAL REFERENCE> <CONSIGNMENT-ADDITIONAL INFORMATION> <CONSIGNMENT-ADDITIONAL SUPPLY CHAIN ACTOR></p> <p>- Consignment Item related information shall be recorded under <CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL SUPPLY CHAIN ACTOR> <CONSIGNMENT-CONSIGNMENT ITEM-PREVIOUS DOCUMENT> <CONSIGNMENT-CONSIGNMENT ITEM-SUPPORTING DOCUMENT> <CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL REFERENCE> <CONSIGNMENT-CONSIGNMENT ITEM-ADDITIONAL INFORMATION></p>
G0852	<p>Technical Description: N/A</p> <p>Functional Description: The attribute 'Transit' is set to '1', if a transit procedure is issued after Export (Export followed by Transit).</p>
G0860	<p>Technical Description: N/A</p> <p>Functional Description: This data group must be filled in if REPRESENTATIVE exists in the preceding message that is received.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

G0865	<p>Technical Description: N/A</p> <p>Functional Description: If the SUPPORTING DOCUMENT is issued for Export followed by Transit then <CD518C-GOODS SHIPMENT-SUPPORTING DOCUMENT.Reference number> must take the form of Transit MRN, in case transit is an NCTS procedure.</p>
G0868	<p>Technical Description: N/A</p> <p>Functional Description: The data recorded under this data group must be exactly the same as in the respective data group of the preceding message that is received.</p>
G0869	<p>Technical Description: N/A</p> <p>Functional Description: If Customs Office of Export AND Customs Office of Exit belong to the same Member State then exchange of risk related information is under the responsibility of the National Customs Administration.</p>
G0878	<p>Technical Description: N/A</p> <p>Functional Description: The statistical value is expressed in the currency unit described in data element 'Internal Currency Unit' or in absence of such a code, in the currency of the MS where the export formalities are completed, in accordance with the EU provisions in force.</p>
G0906	<p>Technical Description: N/A</p> <p>Functional Description: This field is domain specific and it includes the numeric values 1 for NCTS, 2 for AES.</p>
G0907	<p>Technical Description: N/A</p> <p>Functional Description: Transport Document from the INFORMATION ON NON-EXITED EXPORT (i.e. CC583C) to be recorded here as well.</p>
G0990	<p>Technical Description: N/A</p> <p>Functional Description: It will include only the information for the Goods Items that are excise goods (i.e. with <GOODS SHIPMENT- GOODS ITEM-PREVIOUS DOUMENT. Type> being C651 or C658).</p>
G0999	<p>Technical Description: N/A</p> <p>Functional Description: The format is defined as 'n..5', but the maximum value for AES is '999' as defined in the XSD pattern, taking into account the multiplicity '999x' of the Data Group.</p>
R0007	<p>Technical Description: Each /*/GoodsShipment/GoodsItem/declarationGoodsItemNumber is unique throughout the declaration. The items shall be numbered in a sequential fashion, starting from '1' for the first item and incrementing the numbering by '1' for each following item.</p> <p>Functional Description: Each <GOODS SHIPMENT-GOODS ITEM.Declaration goods item number> is unique throughout the declaration. The items shall be numbered in a sequential fashion, starting from '1' for the first item and incrementing the numbering by '1' for each following item.</p>
R0008	<p>Technical Description: /*/correlationIdentifier shall be EQUAL to the /*/messageIdentification of the request/rejected message.</p> <p>Functional Description: <Correlation identifier> shall be EQUAL to the <Message identification> of the request/rejected message.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0026	<p>Technical Description: /CC191C/TransitOperation/ must be EQUAL to /CC190C/TransitOperation/ AND /CC191C/CustomsOfficeOfExit/ must be EQUAL to /CC190C/CustomsOfficeOfExit/ AND /CC191C/CustomsOfficeOfDeparture/ must be EQUAL to /CC190C/CustomsOfficeOfDeparture/</p> <p>Functional Description: This Data Group must include the same values as in the equivalent Data Group from the 'Transit Presentation Notification' (CC190C).</p>
R0028	<p>Technical Description: The structure of this Data Item is validated as specified in DDCOM. The check digit must follow the ISO 6346 standard.</p> <p>Functional Description: The structure of this Data Item is validated as specified in DDCOM. The check digit must follow the ISO 6346 standard.</p>
R0054	<p>Technical Description: IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - 'Declaration goods item number' / 'Sequence number' is always used - Excess goods items shall not be reported.</p> <p>Numbering of items: IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - the 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' of the Data Group defined in the declaration for which the discrepancy is reported;</p> <p>IF a new Data Group is identified THEN: - 'Sequence number' shall be unique AND EQUAL to the number of the last 'Sequence number' of the Data Group + 1 AND the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in, allowing the optionality constraints defined in the declaration.</p> <p>IF a Goods Item is missing OR the information related to a Data Group is missing THEN: - 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' (as defined in the declaration, but missing during control) and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall not be filled in.</p> <p>Note: The 'Declaration goods item number'/'Sequence number' is unique if the XPath (without the last DG's predicate, i.e. the last DG's occurrence number included in "[]") and the value of the 'Declaration goods item number'/'Sequence number' are unique in this message.</p> <p>Functional Description: IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - 'Declaration goods item number' / 'Sequence number' is always used - Excess goods items shall not be reported.</p> <p>Numbering of items: IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - the 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' of the Data Group defined in the declaration for which the discrepancy is reported;</p> <p>IF a new Data Group is identified THEN: - 'Sequence number' shall be unique AND EQUAL to the number of the last 'Sequence number' of the Data Group + 1 AND the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in, allowing the optionality constraints defined in the declaration.</p> <p>IF a Goods Item is missing OR the information related to a Data Group is missing THEN: - 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' (as defined in the declaration, but missing during control) and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall not be filled in.</p> <p>Note: If different discrepancies need to be reported for different Data Items within one occurrence of the Data Group then this Data Group with this 'Declaration goods item number'/'Sequence number' shall be included only once in the message.</p>
R0076	<p>Technical Description: IF /*/GoodsShipment/Consignment/ActiveBorderTransportMeans/typeofIdentification is in SET {10,21,30,40,41,80} THEN /*/GoodsShipment/Consignment/ActiveBorderTransportMeans/IdentificationNumber shall not contain lowercase letters.</p> <p>Functional Description: IF <GOODS SHIPMENT-CONSIGNMENT-ACTIVE BORDER TRANSPORT MEANS.Type of identification> is in SET {10,21,30,40,41,80} THEN <GOODS SHIPMENT-CONSIGNMENT- ACTIVE BORDER TRANSPORT MEANS.Identification number> shall not contain lowercase letters.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

- R0082 Technical Description:
IF /CD540C/ExportOperation/SCODecisionOrRecommendation is EQUAL to '0'
THEN /CD540C/ControlResult/status is in SET {0, 1}
ELSE IF /CD540C/ExportOperation/SCODecisionOrRecommendation is EQUAL to '2'
THEN /CD540C/ControlResult/status is EQUAL to '1'
ELSE /CD540C/ControlResult/status is in SET CL382
- Functional Description:
IF <CD540C-EXPORT OPERATION.SCO decision or recommendation> is EQUAL to '0'
THEN <CD540C-CONTROL RESULT.Status> is in SET {0, 1}
ELSE IF <CD540C-EXPORT OPERATION.SCO decision or recommendation> is EQUAL to '2'
THEN <CD540C-CONTROL RESULT.Status> is EQUAL to '1'
ELSE <CD540C-CONTROL RESULT.Status> is in SET CL382 (ControlStatusAtSCO)
-
- R0201 Technical Description:
IF /*/GoodsShipment/Goodsltem/Consignor is PRESENT for all /*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/GoodsShipment/Goodsltem/Consignor must be different from the others;
IF /*/Consignment/Consignmentltem/Consignor is PRESENT for all /*/Consignment/Consignmentltem
THEN at least one occurrence of /*/Consignment/Consignmentltem/Consignor must be different from the others;
IF /*/ GoodsShipment/Goodsltem/Consignee is PRESENT for all /*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/GoodsShipment/Goodsltem/Consignee must be different from the others;
IF /*/Consignment/Consignmentltem/Consignee is PRESENT for all /*/Consignment/Consignmentltem
THEN at least one occurrence of /*/Consignment/Consignmentltem/Consignee must be different from the others;
IF /*/ GoodsShipment/Goodsltem/TransportCharges is PRESENT for all /*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/ GoodsShipment/Goodsltem/TransportCharges must be different from the others;
IF /*/Consignment/Consignmentltem/TransportCharges is PRESENT for all
/*/Consignment/Consignmentltem
THEN at least one occurrence of /*/Consignment/Consignmentltem/TransportCharges must be different from the others;
IF /*/ GoodsShipment/Goodsltem/countryOfExport is PRESENT for all /*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/ GoodsShipment/Goodsltem/countryOfExport must be different from the others;
IF /*/ GoodsShipment/Goodsltem/countryOfDestination is PRESENT for all
/*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/ GoodsShipment/Goodsltem/countryOfDestination must be different from the others;
IF /*/ GoodsShipment/Goodsltem/referenceNumberUCR is PRESENT for all
/*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/ GoodsShipment/Goodsltem/referenceNumberUCR must be different from the others;
IF /*/Consignment/Consignmentltem/referenceNumberUCR is PRESENT for all
/*/Consignment/Consignmentltem
THEN at least one occurrence of /*/Consignment/Consignmentltem/referenceNumberUCR must be different from the others;
IF /*/ GoodsShipment/Goodsltem/natureOfTransaction is PRESENT for all
/*/GoodsShipment/Goodsltem
THEN at least one occurrence of /*/ GoodsShipment/Goodsltem/natureOfTransaction must be different from the others

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM-CONSIGNOR> must be different from the others;

IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR> is PRESENT for all <CONSIGNMENT-CONSIGNMENT ITEM>
THEN at least one occurrence of <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNOR> must be different from the others;

IF <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM-CONSIGNEE> must be different from the others;

IF <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE> is PRESENT for all <CONSIGNMENT-CONSIGNMENT ITEM>
THEN at least one occurrence of <CONSIGNMENT-CONSIGNMENT ITEM-CONSIGNEE> must be different from the others;

IF <GOODS SHIPMENT-GOODS ITEM-TRANSPORT CHARGES> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM-TRANSPORT CHARGES> must be different from the others;

IF <CONSIGNMENT-CONSIGNMENT ITEM-TRANSPORT CHARGES> is PRESENT for all <CONSIGNMENT-CONSIGNMENT ITEM>
THEN at least one occurrence of <CONSIGNMENT-CONSIGNMENT ITEM-TRANSPORT CHARGES> must be different from the others;

IF <GOODS SHIPMENT-GOODS ITEM.Country of export> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM.Country of export> must be different from the others;

IF <GOODS SHIPMENT-GOODS ITEM.Country of destination> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM.Country of destination > must be different from the others;

IF <GOODS SHIPMENT-GOODS ITEM.Reference number UCR> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM.Reference number UCR> must be different from the others;

IF <CONSIGNMENT-CONSIGNMENT ITEM.Reference number UCR > is PRESENT for all <CONSIGNMENT-CONSIGNMENT ITEM>
THEN at least one occurrence of <CONSIGNMENT-CONSIGNMENT ITEM.Reference number UCR> must be different from the others;

IF <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> is PRESENT for all <GOODS SHIPMENT-GOODS ITEM>
THEN at least one occurrence of <GOODS SHIPMENT-GOODS ITEM.Nature of transaction> must be different from the others

R0202

Technical Description:
IF /CC590C/PersonConfirmingExit/role is EQUAL to '1' THEN a valid EORI or TCUIN shall be used.
The EORI/TCUIN values should comply with the following pattern:
<xs:pattern value="[A-Z]{2}[x21-x7E]{1,15}"/>

Functional Description:
IF <CC590C-PERSON CONFIRMING EXIT.Role> is EQUAL to '1' THEN a valid EORI or TCUIN shall be used.
The EORI/TCUIN values should comply with the following pattern:
<xs:pattern value="[A-Z]{2}[x21-x7E]{1,15}"/>

R0203

Technical Description:
IF /CD540C/ExportOperation/SCoDecisionOrRecommendation is EQUAL to '2'
THEN /CD540C/ControlResult/code> is EQUAL to 'B1'

Functional Description:
IF <CD540C-EXPORT OPERATION.SCO decision or recommendation> is EQUAL to '2'
THEN <CD540C-CONTROL RESULT.Code> is EQUAL to 'B1'

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0219	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0' (zero value) THEN no further data group /*/GoodsShipment/Goodsltem/Packaging with a value not equal to "0" (zero value) in the data item /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is specified for this data group /*/GoodsShipment/Goodsltem; IF /*/Consignment/Consignmentltem/Packaging/numberOfPackages is EQUAL to '0' (zero value) THEN no further data group /*/Consignment/Consignmentltem/Packaging with a value not equal to "0" (zero value) in the data item /*/Consignment/Consignmentltem/Packaging/numberOfPackages is specified for this data group /*/Consignment/Consignmentltem.</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value) THEN no further data group <GOODS SHIPMENT-GOODS ITEM-PACKAGING> with a value not equal to "0" (zero value) in the data item <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> is specified for this data group <GOODS SHIPMENT-GOODS ITEM>; IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value) THEN no further data group <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING> with a value not equal to "0" (zero value) in the data item <CONSIGNMENT-CONSIGNMENT ITEM- PACKAGING.Number of packages> is specified for this data group <CONSIGNMENT- CONSIGNMENT ITEM>.</p>
R0220	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0' (zero value) THEN /*/GoodsShipment/Goodsltem/Packaging/typeOfPackages shall not be in SET CL182 for this data group /*/GoodsShipment/Goodsltem; IF /*/Consignment/Consignmentltem/Packaging/numberOfPackages is EQUAL to '0' (zero value) THEN /*/Consignment/Consignmentltem/Packaging/typeOfPackages shall not be in SET CL182 for this data group /*/Consignment/Consignmentltem.</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value) THEN <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Type of packages> shall not be in SET CL182 for this data group <GOODS SHIPMENT-GOODS ITEM>; IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value) THEN <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Type of packages> shall not be in SET CL182 for this data group <CONSIGNMENT-CONSIGNMENT ITEM>.</p>
R0221	<p>Technical Description: IF there is at least one goods item with value not EQUAL to zero for /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass THEN for the rest of the goods items the zero value can be indicated for /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass;</p> <p>IF there is at least one goods item with value not EQUAL to zero for /*/Consignment/Consignmentltem/Commodity/GoodsMeasure/grossMass THEN for the rest of the goods items the zero value can be indicated for /*/Consignment/Consignmentltem/Commodity/GoodsMeasure/grossMass.</p> <p>Functional Description: IF there is at least one goods item with value not EQUAL to zero for <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> THEN for the rest of the goods items the zero value can be indicated for <GOODS SHIPMENT- GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass>;</p> <p>IF there is at least one goods item with value not EQUAL to zero for <CONSIGNMENT- CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> THEN for the rest of the goods items the zero value can be indicated for <CONSIGNMENT- CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass>.</p>
R0222	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0' (zero value) THEN /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass is EQUAL to '0' (zero value); IF /*/Consignment/Consignmentltem/Packaging/numberOfPackages is EQUAL to '0' (zero value) THEN /*/Consignment/Consignmentltem/Commodity/GoodsMeasure/grossMass is EQUAL to '0' (zero value).</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value) THEN <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> is EQUAL to '0' (zero value); IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> is EQUAL to '0' (zero value) THEN <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> is EQUAL to '0' (zero value).</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0223	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass is GREATER THAN '0' (zero value) THEN /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/netMass must be LESS THAN OR EQUAL to /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass</p> <p>Functional Description: IF <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> is GREATER THAN '0' (zero value) THEN < GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass> must be LESS THAN OR EQUAL to < GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass></p>
R0224	<p>Technical Description: The sum of /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass for all goods items must not be less than the sum of /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/netMass for all goods items.</p> <p>Functional Description: The sum of <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> for all goods items must not be less than the sum of <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass> for all goods items.</p>
R0231	<p>Technical Description: IF /CC547C/Manifestltem/TransportDocumentData/CustomsData/numberOfPackages is EQUAL to '0' THEN at least one /CC547C/Manifestltem/TransportDocumentData/CustomsData must exist with the same /CC547C/Manifestltem/TransportDocumentData/CustomsData/MRN having a value GREATER than '0'.</p> <p>Functional Description: IF <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.Number of packages> is EQUAL to '0' THEN at least one <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA> must exist with the same <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.MRN> having a value GREATER than '0'.</p>
R0232	<p>Technical Description: The value of /CC547C/Manifestltem/TransportDocumentData/grossMass must be greater or equal to the sum of CC547C/Manifestltem/TransportDocumentData/CustomsData/grossMass for all /CC547C/Manifestltem/TransportDocumentData/CustomsData.</p> <p>Functional Description: The value of <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT.Gross mass> must be greater or equal to the sum of <C547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.Gross mass> for all <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA>.</p>
R0233	<p>Technical Description: The value of /CC547C/Manifestltem/TransportDocumentData/numberOfPackages must be greater or equal to the sum of /CC547C/Manifestltem/TransportDocumentData/CustomsData/numberOfPackages for all /CC547C/Manifestltem/TransportDocumentData/CustomsData.</p> <p>Functional Description: The value of <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of packages> must be greater or equal to the sum of <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.Number of packages> for all <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA>.</p>
R0364	<p>Technical Description: IF /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages is EQUAL to '0' (zero) THEN at least one other /*/GoodsShipment/Goodsltem must exist with (the same /*/GoodsShipment/Goodsltem/Packaging/Packaging/shippingMarks AND with /*/GoodsShipment/Goodsltem/Packaging/numberOfPackages having a value GREATER than '0' (zero) AND /*/GoodsShipment/Goodsltem/Packaging/typeOfPackages having a value NOT IN SET {CL181, CL182}); IF /*/Consignment/Consignmentltem/Packaging/numberOfPackages is EQUAL to '0' (zero) THEN at least one other /*/Consignment/Consignmentltem must exist with (the same /*/Consignment/Consignmentltem/Packaging/Packaging/shippingMarks AND with /*/Consignment/Consignmentltem/Packaging/numberOfPackages having a value GREATER than '0' (zero) AND /*/Consignment/Consignmentltem/Packaging/typeOfPackages having a value NOT IN SET {CL181, CL182}); IF /CC547C/Manifestltem/TransportDocumentData/numberOfPackages is EQUAL to '0' (zero) THEN at least one other /CC547C/Manifestltem/TransportDocumentData must exist with (the same /CC547C/Manifestltem/TransportDocumentData/shippingMarks AND with /CC547C/Manifestltem/TransportDocumentData/numberOfPackages having a value GREATER than '0' (zero) AND /CC547C/Manifestltem/TransportDocumentData/typeOfPackages having a value NOT IN SET {CL181, CL182})</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of Packages> is EQUAL to '0' (zero)
THEN at least one other <GOODS SHIPMENT-GOODS ITEM> must exist with (the same <GOODS
SHIPMENT-GOODS ITEM-PACKAGING.Shipping marks> AND
with <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Number of packages> having a value
GREATER than '0' (zero) AND <GOODS SHIPMENT-GOODS ITEM-PACKAGING.Type of packages>
having a value NOT IN SET {CL181(KindOfPackagesBulk), CL182(KindOfPackagesUnpacked)});
IF <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of Packages> is EQUAL to '0'
(zero)
THEN at least one other <CONSIGNMENT-CONSIGNMENT ITEM> must exist with (the same
<CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Shipping marks> AND
with <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Number of packages> having a value
GREATER than '0' (zero) AND <CONSIGNMENT-CONSIGNMENT ITEM-PACKAGING.Type of
packages> having a value NOT IN SET {CL181(KindOfPackagesBulk),
CL182(KindOfPackagesUnpacked)});
IF <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of Packages> is EQUAL to
'0' (zero) THEN at least one other <CC547C-MANIFEST ITEM- TRANSPORT DOCUMENT DATA>
must exist with (the same <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Shipping
marks> AND with <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA.Number of
packages> having a value GREATER than '0' (zero) AND <CC547C-MANIFEST ITEM-TRANSPORT
DOCUMENT DATA.Type of packages> having a value NOT IN SET {CL181(KindOfPackagesBulk),
CL182(KindOfPackagesUnpacked)}))

- R0407
- Technical Description:
IF /CC515C/ExportOperation/declarationType is EQUAL to 'CO'
THEN
IF /CC515C/GoodsShipment/Goodsltem/requestedProcedure is EQUAL to '10'
THEN the 17th character of MRN is EQUAL to 'E'
ELSE the 17th character of MRN is EQUAL to 'A'
ELSE
IF /*/ExportOperation/security is EQUAL to '0'
THEN the 17th character of MRN is EQUAL to 'A'
ELSE the 17th character of MRN is EQUAL to 'B'
- Functional Description:
IF <CC515C-EXPORT OPERATION.Declaration type> is EQUAL to 'CO'
THEN
IF <CC515C-GOODS SHIPMENT-GOODS ITEM-Requested Procedure> is EQUAL to '10'
THEN the 17th character of MRN is EQUAL to 'E'
ELSE the 17th character of MRN is EQUAL to 'A'
ELSE
IF <EXPORT OPERATION.Security> is EQUAL to '0'
THEN the 17th character of MRN is EQUAL to 'A'
ELSE the 17th character of MRN is EQUAL to 'B'
- R0408
- Technical Description:
The 17th character of MRN must be 'C'.
Functional Description:
The 17th character of MRN must be 'C'.
- R0409
- Technical Description:
The 17th character of MRN must be 'D'.
Functional Description:
The 17th character of MRN must be 'D'.
- R0412
- Technical Description:
The assigned /CD540C/ExportOperation/MRN of the preceding CD540C shall be recorded under
/CD533C/ExportOperation/MRN.
Functional Description:
The assigned <CD540C-EXPORT OPERATION.MRN> of the preceding CD540C shall be recorded
under <CD533C-EXPORT OPERATION.MRN>.
- R0414
- Technical Description:
When /*/GoodsShipment/Goodsltem/PreviousDocument/type is EQUAL to 'C651' the Administrative
Reference Code (ARC) shall be recorded in this field.
Functional Description:
When <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Type> is EQUAL to 'C651' the
Administrative Reference Code (ARC) shall be recorded in this field.
- R0417
- Technical Description:
IF /*/GoodsShipment/Goodsltem/PreviousDocument/type is in SET {C651, C658}
THEN the value recorded for the same 'Declaration goods item number' in
/*/GoodsShipment/Goodsltem/harmonizedSystemSubHeadingCode must be contained in the MUST
CN Code list.

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Type> is in SET {C651, C658}
THEN the value recorded for the same 'Declaration goods item number' in <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system sub-heading code> must be contained in the MUST CN Code list.

- R0448
- Technical Description:
IF /*/Consignment/TransportEquipment/containerIdentificationNumber is NOT PRESENT
THEN the value '0' is not valid for /*/Consignment/TransportEquipment/numberOfSeals;
- IF /*/GoodsShipment/Consignment/TransportEquipment/containerIdentificationNumber is NOT PRESENT
THEN the value '0' is not valid for /*/GoodsShipment/Consignment/TransportEquipment/numberOfSeals
- Functional Description:
IF <CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> is NOT PRESENT
THEN the value '0' is not valid for <CONSIGNMENT-TRANSPORT EQUIPMENT.Number of seals>;
- IF <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT.Container identification number> is NOT PRESENT
THEN the value '0' is not valid for <GOODS SHIPMENT-CONSIGNMENT-TRANSPORT EQUIPMENT.Number of seals>
- R0449
- Technical Description:
The value of /CC042C/ExportOperation/MRN must be one of the values /CC191C/AESResults/ExportOperation/MRN included in the last message 'Transit Presentation Notification Response' (CC191C) received from AES by NCTS
- Functional Description:
The value of <CC042C-EXPORT OPERATION.MRN> must be one of the values <CC191C-AES RESULTS-EXPORT OPERATION.MRN> included in the last message 'Transit Presentation Notification Response' (CC191C) received from AES by NCTS
- R0457
- Technical Description:
IF the first 2 digits of /*/GoodsShipment/Goodsltem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode are equal to '99'
THEN the value shall follow the following xsd pattern: 99[0-9]{1,4}
ELSE
/*/GoodsShipment/Goodsltem/Commodity/CommodityCode/harmonizedSystemSubHeadingCode is in SET CL152
- Functional Description:
IF the first 2 digits of <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system sub heading code> are equal to '99'
THEN the value shall be a number up to 6 digits starting with '99'
ELSE <GOODS SHIPMENT-GOODS ITEM-COMMODITY-COMMODITY CODE.Harmonized system sub heading code> is in SET CL152
- R0471
- Technical Description:
Only value '2' is valid for this field.
- Functional Description:
Only value '2' is valid for this field.
- R0472
- Technical Description:
IF /*/GoodsShipment/Consignment/inlandModeOfTransport is in SET {1,2,3,4,8}
THEN the first digit of /*/GoodsShipment/Consignment/DepartureTransportMeans/typeOfIdentification shall be EQUAL to /*/GoodsShipment/Consignment/inlandModeOfTransport
- Functional Description:
IF <GOODS SHIPMENT – CONSIGNMENT.Inland mode of transport> is in SET {1,2,3,4,8}
THEN the first digit of <GOODS SHIPMENT–CONSIGNMENT–DEPARTURE TRANSPORT MEANS.Type of identification> shall be EQUAL to <GOODS SHIPMENT–CONSIGNMENT.Inland mode of transport>
- R0473
- Technical Description:
IF /*/GoodsShipment/Consignment/DepartureTransportMeans/typeofIdentification is in SET {10,20,21,30,31,40,41,80}
THEN /*/GoodsShipment/Consignment/DepartureTransportMeans/IdentificationNumber shall not contain lowercase letters
- Functional Description:
IF <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS.Type of identification> is in SET {10,20,21,30,31,40,41,80}
THEN <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS.Identification number> shall not contain lowercase letters

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0475	<p>Technical Description: IF /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder is in SET {1,2,3,4,8} THEN the first digit of /*/GoodsShipment/Consignment/ActiveBorderTransportMeans/typeOfIdentification shall be EQUAL to /*/GoodsShipment/Consignment/modeOfTransportAtTheBorder</p> <p>Functional Description: IF <GOODS SHIPMENT – CONSIGNMENT.Mode of transport at the border> is in SET {1,2,3,4,8} THEN the first digit of <GOODS SHIPMENT – CONSIGNMENT– ACTIVE BORDER TRANSPORT MEANS.Type of identification> shall be EQUAL to <GOODS SHIPMENT – CONSIGNMENT.Mode of transport at the border></p>
R0509	<p>Technical Description: The /CC190C/CustomsOfficeOfDeparture/referenceNumber shall be EQUAL to the /CC190C/CustomsOfficeOfExit/referenceNumber.</p> <p>Functional Description: The <CC190C-CUSTOMS OFFICE OF DEPARTURE.Reference number> shall be EQUAL to the <CC190C-CUSTOMS OFFICE OF EXIT.Reference number>.</p>
R0510	<p>Technical Description: IF the D.G. /CC190C/Consignment/LocationOfGoods/Address is PRESENT THEN /CC190C/Consignment/LocationOfGoods/Address/country shall be EQUAL to the first two characters of /CC190C/CustomsOfficeOfDeparture/referenceNumber ELSE IF the D.G. /CC190C/Consignment/LocationOfGoods/PostcodeAddress is PRESENT THEN /CC190C/Consignment/LocationOfGoods/PostcodeAddress/country shall be EQUAL to the first two characters of /CC190C/CustomsOfficeOfDeparture/referenceNumber</p> <p>Functional Description: IF the D.G. <CC190C-CONSIGNMENT-LOCATION OF GOODS-ADDRESS> is PRESENT THEN <CC190C-CONSIGNMENT-LOCATION OF GOODS-ADDRESS.Country shall be EQUAL to the country code (first two characters) in the <CC190-CUSTOMS OFFICE OF DEPARTURE.Reference number> ELSE IF the D.G. <CC190C-CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS> is PRESENT THEN <CC190C-CONSIGNMENT-LOCATION OF GOODS-POSTCODE ADDRESS.Country> shall be EQUAL to the country code (first two characters) in the <CC190-CUSTOMS OFFICE OF DEPARTURE.Reference number></p>
R0516	<p>Technical Description: Values of /*/Country/Action/Unavailability/type shall be identical throughout the message (i.e: same value in all the repetitions of the "Unavailability" group).</p> <p>Functional Description: Values of <COUNTRY-ACTION-UNAVAILABILITY.Type> shall be identical throughout the message (i.e: same value in all the repetitions of the "Unavailability" group).</p>
R0518	<p>Technical Description: For each /*/Country/country only 1 occurrence of the /*/Country/Action/Unavailability having the same /*/Country/Action/Unavailability/functionality AND /*/Country/Action/Unavailability/startDateAndTime AND /*/Country/Action/Unavailability/type is allowed.</p> <p>Functional Description: For each <COUNTRY.Country> only 1 occurrence of the <COUNTRY-ACTION-UNAVAILABILITY> having the same <COUNTRY-ACTION-UNAVAILABILITY.Functionality> AND <COUNTRY-ACTION- UNAVAILABILITY.Start date and time> AND <COUNTRY-ACTION-UNAVAILABILITY.Type> is allowed.</p>
R0519	<p>Technical Description: Within a single /*/Country/Action/Unavailability the /*/Country/Action/Unavailability/startDateAndTime must be prior to the /*/Country/Action/Unavailability/endDateAndTime</p> <p>Functional Description: Within a single <COUNTRY-ACTION-UNAVAILABILITY> the <COUNTRY-ACTION- UNAVAILABILITY.Start date and time> must be prior to the <COUNTRY-ACTION- UNAVAILABILITY.End date and time></p>
R0521	<p>Technical Description: IF /CC525C/GoodsShipment/Consignment/LocationOfGoods/storingFlag is EQUAL to '1' THEN /CC525C/GoodsShipment/Consignment/LocationOfGoods/qualifierOfTheIdentification is NOT EQUAL to 'V'</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
IF <CC525C-GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS.Storing flag> is EQUAL to '1'
THEN <CC525C-GOODS SHIPMENT-CONSIGNMENT-LOCATION OF GOODS.Qualifier of the identification> is NOT EQUAL to 'V'

R0522	<p>Technical Description: The multiplicity of this D.G. shall be set up to 2x.</p> <p>Functional Description: The multiplicity of this D.G. shall be set up to 2x.</p>
R0530	<p>Technical Description: IF /CD518C/ExportOperation/transit is EQUAL to '1' THEN /CD518C/ExitControlResult/code is in SET {A1, A2, A4, B2, B3} ELSE /CD518C/ExitControlResult/code is in SET {A1, A2, A4, B1}</p> <p>Functional Description: IF <CD518C-EXPORT OPERATION.Transit> is EQUAL to '1' THEN <CD518C-EXIT CONTROL RESULT.Code> is in SET {A1, A2, A4, B2, B3} ELSE <CD518C-EXIT CONTROL RESULT.Code> is in SET {A1, A2, A4, B1}</p>
R0551	<p>Technical Description: IF at least one iteration of /CC191C/AESResults/ExportOperation/resultIndicator is in SET {N1, N2, N3, N4} THEN /CC191C/AESResults/globalValidationResponse is EQUAL to '0'</p> <p>Functional Description: IF at least one iteration of <CC191C-AES RESULTS-EXPORT OPERATION.Result indicator> is in SET {N1, N2, N3, N4} THEN <CC191C-AES RESULTS.Global validation response> is EQUAL to '0'</p>
R0555	<p>Technical Description: IF /CC583C/ExportOperation/enquiryInformationCode is EQUAL to '2' THEN /CC583C/ExportOperation/exitDate is GREATER than the system date ELSE /CC583C/ExportOperation/exitDate is LESS than OR EQUAL to the system date</p> <p>Functional Description: IF <CC583C-EXPORT OPERATION.Enquiry information code> is EQUAL to '2' THEN <CC583C-EXPORT OPERATION.Exit Date> is GREATER than the system date ELSE <CC583C-EXPORT OPERATION.Exit Date> is LESS than OR EQUAL to the system date</p>
R0557	<p>Technical Description: When CC582C has not been transmitted by NECA, then ONLY values '3' or '4' are valid for this field else value '3' is not valid for this field.</p> <p>Functional Description: When CC582C has not been transmitted by NECA, then ONLY values '3' or '4' are valid for this field else value '3' is not valid for this field.</p>
R0559	<p>Technical Description: IF /CC560C/ExportOperation/LRN> is PRESENT THEN /CC560C/ExportOperation/notificationType is EQUAL to '2'</p> <p>Functional Description: IF <CC560C-EXPORT OPERATION.LRN> is PRESENT THEN <CC560C-EXPORT OPERATION.Notification type> is EQUAL to '2'</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0560	<p>Technical Description: 'Declaration goods item number'/'Sequence number' is always used. Numbering of items: - In case of any difference being found in a Data Group, the 'Declaration goods item number'/'Sequence number' should be equal to the corresponding Goods item/Data Group numbering defined in the declaration. IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - 'Declaration goods item number' / 'Sequence number' is always used - Excess goods items can be reported.</p> <p>Numbering of items: IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - the 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' of the Data Group defined in the declaration for which the discrepancy is reported;</p> <p>IF a new Data Group/Goods Item is identified THEN: - the 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the number of the last 'Sequence number' of the Data Group + 1 AND the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in, allowing the optionality constraints defined in the declaration.</p> <p>IF a Goods Item is missing OR the information related to a Data Group is missing THEN: - 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' (as defined in the declaration, but missing during control) and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall not be filled in.</p> <p>Note: The 'Declaration goods item number'/'Sequence number' is unique if the XPath (without the last DG's predicate, i.e. the last DG's occurrence number included in "[]") and the value of the 'Declaration goods item number'/'Sequence number' are unique in this message.</p> <p>Functional Description: 'Declaration goods item number'/'Sequence number' is always used. Numbering of items: - In case of any difference being found in a Data Group, the 'Declaration goods item number'/'Sequence number' should be equal to the corresponding Goods item/Data Group numbering defined in the declaration. IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - 'Declaration goods item number' / 'Sequence number' is always used - Excess goods items can be reported.</p> <p>Numbering of items: IF one of more discrepancy(ies) is(are) identified in this Data Group THEN: - the 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' of the Data Group defined in the declaration for which the discrepancy is reported;</p> <p>IF a new Data Group/Goods Item is identified THEN: - the 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the number of the last 'Sequence number' of the Data Group + 1 AND the rest of the Data Items contained in the Data Group and all sub-Data Groups shall be filled in, allowing the optionality constraints defined in the declaration.</p> <p>IF a Goods Item is missing OR the information related to a Data Group is missing THEN: - 'Declaration goods item number'/'Sequence number' shall be unique AND EQUAL to the 'Declaration goods item number'/'Sequence number' (as defined in the declaration, but missing during control) and the rest of the Data Items contained in the Data Group and all sub-Data Groups shall not be filled in.</p> <p>Note: If different discrepancies need to be reported for different Data Items within one occurrence of the Data Group then this Data Group with this 'Declaration goods item number'/'Sequence number' shall be included only once in the message.</p>
R0675	<p>Technical Description: IF /*/Authorisation/type is EQUAL to 'C513' THEN /*/CustomsOfficeOfPresentation = "R"</p> <p>Functional Description: IF <AUTHORISATION.Type> is EQUAL to 'C513' THEN <CUSTOMS OFFICE OF PRESENTATION> = "R"</p>
R0676	<p>Technical Description: IF /*/CustomsOfficeOfPresentation is PRESENT THEN /*/Authorisation/type is EQUAL to 'C513'</p> <p>Functional Description: IF <CUSTOMS OFFICE OF PRESENTATION> is PRESENT THEN <AUTHORISATION.Type> is EQUAL to 'C513'</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0677	<p>Technical Description: IF /*/ExportOperation/additionalDeclarationType> is in SET {C, F} THEN /*/Authorisation/type is EQUAL to 'C512'</p> <p>Functional Description: IF <EXPORT OPERATION.Additional declaration type> is in SET {C, F} THEN <AUTHORISATION.Type> is EQUAL to 'C512'</p>
R0678	<p>Technical Description: IF /*/Authorisation/type is EQUAL to 'C512' THEN /*/ExportOperation/additionalDeclarationType is in SET {C, F}</p> <p>Functional Description: IF <AUTHORISATION.Type> is EQUAL to 'C512' THEN <EXPORT OPERATION.Additional declaration type> is in SET {C, F}</p>
R0679	<p>Technical Description: IF /*/Authorisation/type is EQUAL to 'C626' THEN /*/Authorisation/referenceNumber must be in eBTI ELSE IF /*/Authorisation/type is EQUAL to 'C627' THEN /*/Authorisation/referenceNumber must be in National (BOI) system ELSE /*/Authorisation/referenceNumber must be in CDMS or in the National Decision Management System AND shall belong either to /*/Exporter OR to /*/Declarant</p> <p>Functional Description: IF <AUTHORISATION.Type> is EQUAL to 'C626' THEN <AUTHORISATION.Reference number> must be in eBTI ELSE IF <AUTHORISATION.Type> is EQUAL to 'C627' THEN <AUTHORISATION.Reference number> must be in National (BOI) system ELSE <AUTHORISATION.Reference number> must be in CDMS or in the National Decision Management System AND shall belong either to <Exporter> OR to <Declarant></p>
R0720	<p>Technical Description: IF /CC015C/TransitOperation/declarationType is in SET {T1, TIR} THEN /CC190C/TransitOperation/ExportOperation/ transitProcedureCategory is EQUAL to '1' ELSE IF /CC015C/TransitOperation/declarationType is in SET {T2, T2F, T2SM} THEN /CC190C/TransitOperation/ExportOperation/ transitProcedureCategory is EQUAL to '2' ELSE IF at least one consignment item for the specific /CC190C/TransitOperation/ExportOperation/MRN has /CC015C/Consignment/HouseConsignment/ConsignmentItem/declarationType EQUAL to 'T1' THEN /CC190C/TransitOperation/ExportOperation/ transitProcedureCategory is EQUAL to '1' ELSE /CC190C/TransitOperation/ExportOperation/ transitProcedureCategory is EQUAL to '2'</p> <p>Functional Description: IF <CC015C-TransitOperation.declarationType> is in SET {T1, TIR} THEN <CC190C-TransitOperation-ExportOperation.Transit procedure category> is EQUAL to '1' ELSE IF <CC015C-TransitOperation.declarationType> is in SET {T2, T2F, T2SM} THEN <CC190C-TransitOperation-ExportOperation.Transit procedure category> is EQUAL to '2' ELSE IF at least one consignment item for the specific <CC190C-TransitOperation-ExportOperation.MRN> has <CC015C-Consignment-HouseConsignment-ConsignmentItem.declarationType> EQUAL to 'T1' THEN <CC190C-TransitOperation-ExportOperation.Transit procedure category> is EQUAL to '1' ELSE <CC190C-TransitOperation-ExportOperation.Transit procedure category> is EQUAL to '2'</p>
R0721	<p>Technical Description: IF /CC513C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass is PRESENT THEN /CC507C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass must be LESS than the value declared in /CC513C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass ELSE the value of /CC507C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass must be LESS than the value declared in /CC515C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/netMass</p> <p>Functional Description: IF <CC513C-GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass> is PRESENT THEN <CC507C-GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass> must be LESS than the value declared in <CC513C-GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass> ELSE <CC507C-GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass> must be LESS than the value declared in <CC515C-GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Net mass></p>
R0722	<p>Technical Description: The value of /CC590C/GoodsShipment/GoodsItem/Commodity/GoodsMeasure/grossMass must be LESS than the value declared in the Manifest Presentation /CC547C/ManifestItem/TransportDocumentData/CustomsData/grossMass.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

Functional Description:
The value of <CC590C-GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> must be LESS than the value declared in the Manifest Presentation <CC547C-MANIFEST ITEM-TRANSPORT DOCUMENT DATA-CUSTOMS DATA.Gross Mass>.

R0817 Technical Description:
When /*/GoodsShipment/GoodItem/PreviousDocument/type is in SET {C651, C658}, the Unique Body Reference (UBR) shall be recorded in this field.

Functional Description:
When <GOODS SHIPMENT-GOODS ITEM-PREVIOUS DOCUMENT.Type> is in SET {C651, C658}, the Unique Body Reference (UBR) shall be recorded in this field.

R0823 Technical Description:
For the one occurrence of the data group /*/SupportingDocument that is related to condition C0864:

IF /CC042C/TransitOperation/declarationType is EQUAL to 'T'
THEN /*/GoodsShipment/SupportingDocument/type is EQUAL to 'N820'
ELSE IF /CC042C/TransitOperation/declarationType is EQUAL to 'T1'
THEN /*/GoodsShipment/SupportingDocument/type is EQUAL to 'N821'
ELSE IF /CC042C/TransitOperation/declarationType is EQUAL to 'T2'
THEN /*/GoodsShipment/SupportingDocument/type is EQUAL to 'N822'
ELSE IF /CC042C/TransitOperation/declarationType is EQUAL to 'TIR'
THEN /*/GoodsShipment/SupportingDocument/type is EQUAL to 'N952'
ELSE IF /CC042C/TransitOperation/declarationType is EQUAL to 'T2F'
THEN /*/GoodsShipment/SupportingDocument/type is EQUAL to 'C612'
Note: In case of Export followed by Transit that is not covered by NCTS (i.e. CIM, paper based procedure, other transit procedure) it should be covered in the very same way.

Functional Description:
For the one occurrence of the data group <SUPPORTING DOCUMENT> that is related to condition C0864:
IF <CC042C-TRANSIT OPERATION.Declaration type> is EQUAL to 'T'
THEN <GOODS SHIPMENT-SUPPORTING DOCUMENT.Type> is EQUAL to 'N820'
ELSE IF <CC042C-TRANSIT OPERATION.Declaration type> is EQUAL to 'T1'
THEN <GOODS SHIPMENT-SUPPORTING DOCUMENT.Type> is EQUAL to 'N821'
ELSE IF <CC042C-TRANSIT OPERATION.Declaration type> is EQUAL to 'T2'
THEN <GOODS SHIPMENT-SUPPORTING DOCUMENT.Type> is EQUAL to 'N822'
ELSE IF <CC042C-TRANSIT OPERATION.Declaration type> is EQUAL to 'TIR'
THEN <GOODS SHIPMENT-SUPPORTING DOCUMENT.Type> is EQUAL to 'N952'
ELSE IF <CC042C-TRANSIT OPERATION.Declaration type> is EQUAL to 'T2F'
THEN <GOODS SHIPMENT-SUPPORTING DOCUMENT.Type> is EQUAL to 'C612'
Note: In case of Export followed by Transit that is not covered by NCTS (i.e. CIM, paper based procedure, other transit procedure) it should be covered in the very same way.

R0840 Technical Description:
For this DI only a valid EORI or TCUIN shall be used.

Functional Description:
For this DI only a valid EORI or TCUIN shall be used.

R0855 Technical Description:
IF /*/GoodsShipment/Consignment/inlandModeOfTransport is EQUAL to '3'
THEN the multiplicity of /*/GoodsShipment/Consignment/DepartureTransportMeans can be up to '3x'
ELSE IF /*/GoodsShipment/Consignment/inlandModeOfTransport is EQUAL to '2'
THEN the multiplicity of /*/GoodsShipment/Consignment/DepartureTransportMeans can be more than '1x'
ELSE the multiplicity of /*/GoodsShipment/Consignment/DepartureTransportMeans is '1x'

Functional Description:
IF <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is EQUAL to '3'
THEN the multiplicity of <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> can be up to '3x'
ELSE IF <GOODS SHIPMENT-CONSIGNMENT.Inland mode of transport> is EQUAL to '2'
THEN the multiplicity of <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> can be more than '1x'
ELSE the multiplicity of <GOODS SHIPMENT-CONSIGNMENT-DEPARTURE TRANSPORT MEANS> is '1x'

R0858 Technical Description:
IF /*/ExportOperation/transit is EQUAL to '1'
THEN /*/ExitControlResult/code is in SET {A1, A2, A4}
ELSE /*/ExitControlResult/code is in SET {A1, A2, A4, B1}

Functional Description:
IF <EXPORT OPERATION.Transit> is EQUAL to '1'
THEN <EXIT CONTROL RESULT.Code> is in SET {A1, A2, A4}
ELSE <EXIT CONTROL RESULT.Code> is in SET {A1, A2, A4, B1}

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0861	<p>Technical Description: Either /CC582C/Exporter OR /CC582C/Declarant must be used.</p> <p>Functional Description: Either <CC582C-EXPORTER> OR <CC582C-DECLARANT> must be used.</p>
R0864	<p>Technical Description: If specified, this date must be less or equal to the date reported in /*/Preparationdateandtime of this message and must NOT be less than the /*/ExportOperation/releaseDate of the CD501C/CD503C for this movement. A tolerance of one (1) day will be applied to take into account that the NECAs' system times may diverge due to different time zones, daylight savings time (DST) schemes, and non-synchronous clocks.</p> <p>Functional Description: If specified, this date must be less or equal to the date reported in <Preparation date and time> of this message and must NOT be less than the <EXPORT OPERATION.Release date> of the CD501C/CD503C for this movement. A tolerance of one (1) day will be applied to take into account that the NECAs' system times may diverge due to different time zones, daylight savings time (DST) schemes, and non-synchronous clocks.</p>
R0875	<p>Technical Description: IF /CC191C/AESResults/globalValidationResponse is EQUAL to '1' THEN all iterations of /CC191C/ExportOperation/resultIndicator is EQUAL to 'P1' ELSE at least one iteration of /CC191C/ExportOperation/resultIndicator is in SET {N1, N2, N3, N4}</p> <p>Functional Description: IF <CC191C-AES RESULTS.Global validation response> is EQUAL to '1' THEN all iterations of <CC191C-EXPORT OPERATION.Result indicator> is EQUAL to 'P1' ELSE at least one iteration of <CC191C-EXPORT OPERATION.Result indicator> is in SET {N1, N2, N3, N4}</p>
R0883	<p>Technical Description: No amendment allowed for /*/Exporter No amendment allowed for /*/Representative No amendment allowed for /*/Declarant No amendment allowed for /*/CustomsOfficeOfLodgement No amendment allowed for /*/CustomsOfficeOfExport No amendment allowed for /*/CustomsOfficeOfExitDeclared No amendment allowed for /*/CustomsOfficeOfPresentation No amendment allowed for /*/ExportOperation/MRN No amendment allowed for /*/ExportOperation/LRN No amendment allowed for /*/ExportOperation/declarationType No amendment allowed for /*/ExportOperation/additionalDeclarationType No amendment allowed for /*/ExportOperation/security</p> <p>Functional Description: No amendment allowed for <EXPORTER> No amendment allowed for <REPRESENTATIVE> No amendment allowed for <DECLARANT> No amendment allowed for <CUSTOMS OFFICE OF LODGEMENT> No amendment allowed for <CUSTOMS OFFICE OF EXPORT> No amendment allowed for <CUSTOMS OFFICE OF EXIT (DECLARED)> No amendment allowed for <CUSTOMS OFFICE OF PRESENTATION> No amendment allowed for <EXPORT OPERATION.MRN> No amendment allowed for <EXPORT OPERATION.LRN> No amendment allowed for <EXPORT OPERATION.Declaration type> No amendment allowed for <EXPORT OPERATION.Additional declaration type> No amendment allowed for <EXPORT OPERATION.Security></p>
R0887	<p>Technical Description: The /CC547C/ManifestItem/manifestItemNumber is the sequential number of the listed items in this message.</p> <p>Functional Description: The <CC547C-MANIFEST ITEM.Manifest Item Number> is the sequential number of the listed items in this message.</p>
R0893	<p>Technical Description: /*/Representative/identificationNumber is NOT EQUAL to /*/Declarant/identificationNumber.</p> <p>Functional Description: <REPRESENTATIVE.Identification number> is NOT EQUAL to <DECLARANT.Identification number>.</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0921	<p>Technical Description: IF /*/ExportOperation/declarationType is EQUAL to 'CO' THEN /*/GoodsShipment/countryOfDestination is in SET CL208 ELSE /*/GoodsShipment/countryOfDestination is in SET CL207;</p> <p>IF /*/ExportOperation/declarationType is EQUAL to 'CO' THEN /*/GoodsShipment/Goodsltem/countryOfDestination is in SET CL208 ELSE /*/GoodsShipment/Goodsltem/countryOfDestination is in SET CL207</p> <p>Functional Description: IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' THEN <GOODS SHIPMENT.Country of destination> is in SET CL208 (CountryCodeEUTerritory) ELSE <GOODS SHIPMENT.Country of destination> is in SET CL207 (CountryCodeEligibleForExport);</p> <p>IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' THEN <GOODS SHIPMENT-GOODS ITEM.Country of destination> is in SET CL208 (CountryCodeEUTerritory) ELSE <GOODS SHIPMENT-GOODS ITEM.Country of destination> is in SET CL207 (CountryCodeEligibleForExport)</p>
R0940	<p>Technical Description: For this D.I. only a valid EORI or ad hoc number shall be used.</p> <p>Functional Description: For this D.I. only a valid EORI or ad hoc number shall be used.</p>
R0987	<p>Technical Description: Each <Sequence number> is unique for the Data Group it belongs to. The sequence numbers shall be sequential, starting from '1' for the first iteration of the Data Group and increasing by '1' for each iteration.</p> <p>Functional Description: Each <Sequence number> is unique for the Data Group it belongs to. The sequence numbers shall be sequential, starting from '1' for the first iteration of the Data Group and increasing by '1' for each iteration.</p>
R0990	<p>Technical Description: The /*/TransitOperation/TIRCarnetNumber must have the format an10 or an11 and must follow the algorithm defined by IRU, see DDNTA Main Document.</p> <p>Functional Description: The <TRANSIT OPERATION.TIR carnet number> must have the format an10 or an11 and must follow the algorithm defined by IRU, see DDNTA Main Document.</p>
R0994	<p>Technical Description: The value of /*/GoodsShipment/Consignment/grossMass must be GREATER OR EQUAL to the sum of /*/GoodsShipment/Goodsltem/Commodity/GoodsMeasure/grossMass for all Goods Items.;</p> <p>The value of /*/Consignment/grossMass must be GREATER OR EQUAL to the sum of /*/Consignment/ConsignmentItem/Commodity/GoodsMeasure/grossMass for all Goods Items.</p> <p>Functional Description: The value of <GOODS SHIPMENT-CONSIGNMENT.Gross mass> must be GREATER OR EQUAL to the sum of <GOODS SHIPMENT-GOODS ITEM-COMMODITY-GOODS MEASURE.Gross mass> for all Goods Items.;</p> <p>The value of <CONSIGNMENT.Gross mass> must be GREATER OR EQUAL to the sum of <CONSIGNMENT-CONSIGNMENT ITEM-COMMODITY-GOODS MEASURE.Gross mass> for all Goods Items.</p>
R0995	<p>Technical Description: For this data item only an EORI number is valid.</p> <p>Functional Description: For this data item only an EORI number is valid.</p>
R0996	<p>Technical Description: IF /*/ExportOperation/declarationType is EQUAL to 'EX' THEN /*/GoodsShipment/Goodsltem/Procedure/requestedProcedure must be in SET {10, 11, 21, 22, 23, 31} ELSE /*/GoodsShipment/Goodsltem/Procedure/requestedProcedure must be in SET {10, 76, 77}</p> <p>Functional Description: IF <EXPORT OPERATION.Declaration Type> is EQUAL to 'EX' THEN <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested Procedure> must be in SET {10, 11, 21, 22, 23, 31} ELSE <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested Procedure> must be in SET {10, 76, 77}</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

R0997	<p>Technical Description: IF /CC515C/CustomsOfficeOfPresentation is PRESENT THEN /*/GoodsShipment/GoodsItem/requestedProcedure shall be the same for all goods items ELSE IF /*/ExportOperation/declarationType is EQUAL to 'EX' AND at least one iteration of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {10, 11, 23, 31} THEN all iterations of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure must be in SET {10, 11, 23, 31} ELSE IF /*/ExportOperation/declarationType is EQUAL to 'EX' AND at least one iteration of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {21, 22} THEN all iterations of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure must be in SET {21, 22} ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND at least one iteration of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is in SET {76, 77} THEN all iterations of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure must be in SET {76, 77} ELSE IF /*/ExportOperation/declarationType is EQUAL to 'CO' AND at least one iteration of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure is EQUAL to '10' THEN all iterations of /*/GoodsShipment/GoodsItem/Procedure/requestedProcedure must be EQUAL to '10'</p> <p>Functional Description: IF <CC515C-CUSTOMS OFFICE OF PRESENTATION> is PRESENT THEN <GOODS SHIPMENT-GOODS ITEM.Requested procedure> shall be the same for all goods items ELSE IF <EXPORT OPERATION.Declaration Type> is EQUAL to 'EX' AND at least one iteration of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {10, 11, 23, 31} THEN all iterations of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> must be in SET {10, 11, 23, 31} ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'EX' AND at least one iteration of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {21, 22} THEN all iterations of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> must be in SET {21, 22} ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND at least one iteration of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is in SET {76, 77} THEN all iterations of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> must be in SET {76, 77} ELSE IF <EXPORT OPERATION.Declaration type> is EQUAL to 'CO' AND at least one iteration of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> is EQUAL to '10' THEN all iterations of <GOODS SHIPMENT-GOODS ITEM-PROCEDURE.Requested procedure> must be EQUAL to '10'</p>
S0002	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0375 > C0273</p> <p>Functional Description: N/A</p>
S0003	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0375 > C0561</p> <p>Functional Description: N/A</p>
S0004	<p>Technical Description: The validation of the particular Data Group/Item shall be performed in the following sequence: B1839 > B1840</p> <p>Functional Description: N/A</p>
S0008	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0375 > C0471</p> <p>Functional Description: N/A</p>
S0009	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: B1841 > B1842</p> <p>Functional Description: N/A</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	

S0011	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0375 > C0259</p> <p>Functional Description: N/A</p>
S0012	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0375 > C0335</p> <p>Functional Description: N/A</p>
S0013	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0059 > C0335</p> <p>Functional Description: N/A</p>
S0014	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0059 > C0471</p> <p>Functional Description: N/A</p>
S0017	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: R0677 > R0676</p> <p>Functional Description: N/A</p>
S0021	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: B1807 > B1882</p> <p>Functional Description: N/A</p>
S0022	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: C0466 > C0593</p> <p>Functional Description: N/A</p>
S0023	<p>Technical Description: The validation of particular Data Group/Item shall be performed in the following sequence: B1859 > B1921</p> <p>Functional Description: N/A</p>
T0001	<p>Technical Description: At least one of the optional data items must be filled in.</p> <p>Functional Description: At least one of the optional data items must be filled in.</p>
T1100	<p>Technical Description: National restrictions of related guidelines and CCE authorization details need to be respected.</p> <p>Functional Description: National restrictions of related guidelines and CCE authorization details need to be respected.</p>
T1120	<p>Technical Description: IF <Decisive Date> is LESS than or EQUAL to the <L3endDate> the format of data items /*/messageIdentification AND /*/correlationIdentifier shall be restricted to an..14</p> <p>Functional Description: IF <Decisive Date> is LESS than or EQUAL to the <L3endDate> the format of data items <Message identification> AND <Correlation identifier> shall be restricted to an..14</p>

DDNXA for AES P1. Release 5.15.1	Aligned to DDNXA RFC-List.37
REF:DDNXA_APP_Q2	
Appendix Q2: Technical Message Structure	
3. List of Rules, Conditions and Guidelines	