

Owner: DG TAXUD	Issue Date: 03/11/2010	Version: 6.00
TAXATION AND CUSTOMS UNION DG CUST/DEV - FC TAXUD/2006/CC/080 - SC 11 SUBJECT: DDNIA for ICS P1 Appendix T: Document Type Definitions (CUD-SC11-DDNIA_ICS_P1_APP_T)		
FRAMEWORK CONTRACT TAXUD/2006/CC/080 SPECIFIC CONTRACT 11		

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
1. Introduction	

1. Introduction

This document presents the Document Type Definitions for all the messages used for ICS P1.

The following convention is used to create these DTDs:

- Every Data Group and Data Item is added as a comment (<!-- xxx -->).
- Every Data Group is shown as a 'Node'. Each node also lists all its sub-nodes and leaves..
- Every Data Item is shown as a Leaf.

The following convention is used to specify the optionality:

- none 1 (R, 1x)
- + 1...n (R, nx)
- ? 0...1 (O/D, 1x)
- * 0...n (O/D, nx) n>=1

Where

- R = Required
- O = Optional
- D = Dependent

Example of a node:

```
<!-- Node: (AUTHORISED CONSIGNEE) TRADER -->
<!ELEMENT TRAAUTCONTRA (TINTRA59)>
```

Example of a leaf:

```
<!--Leaf: Name -->
<!ELEMENT NamPC17 (#PCDATA)>
```

DDNA KEL Alignment

The specific Appendix is aligned to DDNA KEL V0.22

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

2. IE301 C_ENS_SND ENS

```

<!-- Node: MESSAGE -->
<ELEMENT CD301A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, TRACONCO1?, TRACONCE1?, NOTPAR670?, GOOITEGDS+,
ITI*, RISANA*, CUSOFFLON?, TRAREP?, PERLODSUMDEC, SEAIID529*, CUSOFFFENT730, CUSOFFSENT740*,
TRACARENT601?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (RefNumHEA4, DocNumHEA5, TraModAtBorHEA76, IdeOfMeaOfTraCroHEA85?,
IdeOfMeaOfTraCroHEA85LNG?, NatOfMeaOfTraCroHEA87?, TotNumOfIteHEA305, TotNumOfPacHEA306?,
TotGroMasHEA307?, DecPlaHEA394, DecPlaHEA394LNG?, SpeCirIndHEA1?, TraChaMetOfPayHEA1?, ComRefNumHEA?,
ConRefNumHEA?, PlaLoaGOOITE334?, PlaLoaGOOITE334LNG?, PlaUnlGOOITE334?, CodPIUnHEA357LNG?,
DecRegDatTimHEA115, DecSubDatTimHEA118, DecDatTimHEA114, DocRefComHEA120)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO1 (NamCO17?, StrAndNumCO122?, PosCodCO123?, CitCO124?, CouCO125?, NADLNGCO?,
TINCO159?)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE1 (NamCE17?, StrAndNumCE122?, PosCodCE123?, CitCE124?, CouCE125?, NADLNGCE?,
TINCE159?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT NOTPAR670 (NamNOTPAR672?, StrNumNOTPAR673?, PosCodNOTPAR676?, CitNOTPAR674?,
CouCodNOTPAR675?, NOTPAR670LNG?, TINNOTPAR671?)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, GooDesGDS23?, GooDesGDS23LNG?, GroMasGDS46?, MetOfPayGDI12?,
ComRefNumGIM1?, UNDanGooCodGDI1?, PlaLoaGOOITE333?, PlaLoaGOOITE333LNG?, PlaUnlGOOITE333?,
PlaUnlGOOITE333LNG?, PRODOCDC2*, SPEMENMT2*, TRACONCO2?, COMCODGODITM?, TRACONCE2?, CONNR2*,
IDEMEATRAGI970*, PACGS2*, PRTNOT640?)>
<!-- Node: ITINERARY -->
<ELEMENT ITI (CouOfRouCodITI1)>
<!-- Node: RISK ANALYSIS -->
<ELEMENT RISANA (IteNumInvRKA1?, RisAnaResCodRKA1, RisAnaTexRKA1?, RisAnaTexRKA1LNG?)>
<!-- Node: (LODGEMENT) CUSTOMS OFFICE -->
<ELEMENT CUSOFFLON (RefNumCOL1)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1?)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: SEALS ID -->
<ELEMENT SEAIID529 (SealdSEAIID530, SealdSEAIID530LNG?)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733)>
<!-- Node: (SUBSEQUENT ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFSENT740 (RefNumSUBENR909)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602?)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: SPECIAL MENTIONS -->
<ELEMENT SPEMENMT2 (AddInfCodMT23)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO2 (NamCO27?, StrAndNumCO222?, PosCodCO223?, CitCO224?, CouCO225?, NADLNGGTCO?,
TINCO259?)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

```

<!-- Node: (CODE) COMMODITY -->
<ELEMENT COMCODGODITM (ComNomCMD1)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE2 (NamCE27?, StrAndNumCE222?, PosCodCE223?, CitCE224?, CouCE225?, NADLNGGICE?,
TINCE259?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Node: PACKAGES -->
<ELEMENT PACGS2 (KinOfPacGS23, NumOfPacGS24?, NumOfPieGS25?, MarNumOfPacGSL21?,
MarNumOfPacGSL21LNG?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT PRTNOT640 (NamPRTNOT642?, StrNumPRTNOT646?, PstCodPRTNOT644?, CtyPRTNOT643?,
CouCodGINOT647?, PRTNOT640LNG?, TINPRTNOT641?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumHEA4 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeOfMeaOfTraCroHEA85LNG (#PCDATA)>
<!-- Leaf: Nationality of means of transport crossing border -->
<ELEMENT NatOfMeaOfTraCroHEA87 (#PCDATA)>
<!-- Leaf: Total number of items -->
<ELEMENT TotNumOfIteHEA305 (#PCDATA)>
<!-- Leaf: Total number of packages -->
<ELEMENT TotNumOfPacHEA306 (#PCDATA)>
<!-- Leaf: Total gross mass -->
<ELEMENT TotGroMasHEA307 (#PCDATA)>
<!-- Leaf: Declaration place -->
<ELEMENT DecPlaHEA394 (#PCDATA)>
<!-- Leaf: Declaration place LNG -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

```

<ELEMENT DecPlaHEA394LNG (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndHEA1 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetOfPayHEA1 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE334 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE334LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE334 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT CodPIUnHEA357LNG (#PCDATA)>
<!-- Leaf: Declaration registration date and time -->
<ELEMENT DecRegDatTimHEA115 (#PCDATA)>
<!-- Leaf: Declaration Submitted Date and Time -->
<ELEMENT DecSubDatTimHEA118 (#PCDATA)>
<!-- Leaf: Declaration date and time -->
<ELEMENT DecDatTimHEA114 (#PCDATA)>
<!-- Leaf: Document/reference number Communicated -->
<ELEMENT DocRefComHEA120 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE159 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

```

<!-- Leaf: Name -->
<ELEMENT NamNOTPAR672 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumNOTPAR673 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodNOTPAR676 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitNOTPAR674 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodNOTPAR675 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NOTPAR670LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINNOTPAR671 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGDS7 (#PCDATA)>
<!-- Leaf: Goods description -->
<ELEMENT GooDesGDS23 (#PCDATA)>
<!-- Leaf: Goods description LNG -->
<ELEMENT GooDesGDS23LNG (#PCDATA)>
<!-- Leaf: Gross mass -->
<ELEMENT GroMasGDS46 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT MetOfPayGDI12 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNDanGooCodGDI1 (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE333 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE333LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE333 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT PlaUnlGOOITE333LNG (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT AddInfCodMT23 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO224 (#PCDATA)>
<!-- Leaf: Country code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

```

<ELEMENT CouCO225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGTCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO259 (#PCDATA)>
<!-- Leaf: Combined Nomenclature -->
<ELEMENT ComNomCMD1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGICE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE259 (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Kind of packages -->
<ELEMENT KinOfPacGS23 (#PCDATA)>
<!-- Leaf: Number of packages -->
<ELEMENT NumOfPacGS24 (#PCDATA)>
<!-- Leaf: Number of pieces -->
<ELEMENT NumOfPieGS25 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) -->
<ELEMENT MarNumOfPacGSL21 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) LNG -->
<ELEMENT MarNumOfPacGSL21LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPRTNOT642 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumPRTNOT646 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodPRTNOT644 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyPRTNOT643 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodGINOT647 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PRTNOT640LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPRTNOT641 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

```

<!-- Leaf: Country of routing code -->
<ELEMENT CouOfRouCodITI1 (#PCDATA)>
<!-- Leaf: Item Number involved -->
<ELEMENT IteNumInvRKA1 (#PCDATA)>
<!-- Leaf: Risk Analysis result code -->
<ELEMENT RisAnaResCodRKA1 (#PCDATA)>
<!-- Leaf: Risk Analysis text -->
<ELEMENT RisAnaTexRKA1 (#PCDATA)>
<!-- Leaf: Risk Analysis LNG -->
<ELEMENT RisAnaTexRKA1LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCOL1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRE1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Seals identity -->
<ELEMENT SealdSEAID530 (#PCDATA)>
<!-- Leaf: Seals identity LNG -->
<ELEMENT SealdSEAID530LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumSUBENR909 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
2. IE301 C_ENS_SND ENS	

<ELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRACARENT602 (#PCDATA)>

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
3. IE302 C_IMP_REQ DECLARATION REQUEST IMPORT	

3. IE302 C_IMP_REQ DECLARATION REQUEST IMPORT

```

<!-- Node: MESSAGE -->
<ELEMENT CD302A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, CUSOFFREQ, CUSOFFFENT730?, IMPOPE200*)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (TraModAtBorHEA76, CouCodOffFirEntDecHEA100?, DecReqNumHEA117, InfTypHEA122,
UnildeDivHEA132?, ExpDatArrHEA701?)>
<!-- Node: (REQUESTER) CUSTOMS OFFICE -->
<ELEMENT CUSOFFREQ (RefNumEPR1)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731)>
<!-- Node: IMPORT OPERATION -->
<ELEMENT IMPOPE200 (DocRefNumIMPOPE201, GOOITEIMP248*)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEIMP248 (IteNumGIIMP297)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Country code of Office of first Entry declared -->
<ELEMENT CouCodOffFirEntDecHEA100 (#PCDATA)>
<!-- Leaf: Declaration request number -->
<ELEMENT DecReqNumHEA117 (#PCDATA)>
<!-- Leaf: Information type -->
<ELEMENT InfTypHEA122 (#PCDATA)>
<!-- Leaf: Identification of the means of transport -->
<ELEMENT UnildeDivHEA132 (#PCDATA)>
<!-- Leaf: Expected date of arrival -->
<ELEMENT ExpDatArrHEA701 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumEPR1 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocRefNumIMPOPE201 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGIIMP297 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE

```

<!-- Node: MESSAGE -->
<ELEMENT CD303A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, CUSOFFENTACTOFF700, SUMDECREJ251*, IMPOPE200*)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (TraModAtBorHEA76?, CouCodOffFirEntDecHEA100?, DecReqNumHEA117?, InfTypHEA122,
DivRefNumHEA119?, UnildeDivHEA132?, RisHEA129, ExpDatArrHEA701?)>
<!-- Node: (ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFENTACTOFF700 (RefNumCUSOFFENTACTOFF701)>
<!-- Node: SUMMARY DECLARATION REJECTION -->
<ELEMENT SUMDECREJ251 (DocRefNumSUMDEC252?, SumDecRejIteNumSUMDECREJ555?,
SumDecRejReaCodSUMDEC256, SumDecRejReaSUMDEC255?, SumDecRejReaCodSUMDEC257LNG?)>
<!-- Node: IMPORT OPERATION -->
<ELEMENT IMPOPE200 (DocRefNumIMPOPE201, ENSRisIMP902, RefNumIMPOPE208?, TraModBoalIMP183?,
DecDatTimIMP705?, DecRegDatIMP708?, AmeAccDatIMP702?, DecSubDatTimIMP709?, TotNumIteIMP180,
TotNumPacIMP181?, ComRefNumIMP703?, IdeMeaTraIMP711?, IdeMeaTra712LNG?, ConRefNumIMP704?,
PlaLoaIMP174?, PlaLoa175LNG?, PlaUnIMP176?, PlaUn177LNG?, TotGroMasIMP179?, SpeCirIndIMP178?,
TraChaMetPayIMP182?, DecPlaIMP706?, DecPla707LNG?, NatMeaTraCroBoalIMP900?, ITIIMP304*, CONCOTRAIMP208?,
CONTRAIMP200?, NOTPARIMP306?, REPTRAIMP237?, ENTCARTRAIMP216?, GOOITEIMP248*, LODGCUSOFFIMP227?,
FIRENTCUSOFFIMP224, SUBENTCUSOFFIMP245*, SEAIIMP319*, RISANAIMP314*, LODSUMDECPERIMP229)>
<!-- Node: ITINERARY -->
<ELEMENT ITIIMP304 (CouOfRouCodITIIMP305)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT CONCOTRAIMP208 (NamCONCOTRAIMP212?, StrAndNumCONCOTRAIMP214?,
PosCodCONCOTRAIMP213?, CitCONCOTRAIMP209?, CouCodCONCOTRAIMP210?, CONCOTRAIMP208LNG?,
TINCONCOTRAIMP215?)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT CONTRAIMP200 (NamCONTRAIMP204?, StrAndNumCONTRAIMP206?, PosCodCONTRAIMP205?,
CitCONTRAIMP201?, CouCodCONTRAIMP202?, CONTRAIMP200LNG?, TINCONTRAIMP207?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT NOTPARIMP306 (NamNOTPARIMP310?, StrAndNumNOTPARIMP312?, PosCodNOTPARIMP311?,
CitNOTPARIMP307?, CouCodNOTPARIMP308?, NOTPARIMP306LNG?, TINNOTPARIMP313?)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT REPTRAIMP237 (NamREPTRAIMP241?, StrAndNumREPTRAIMP243?, PosCodREPTRAIMP242?,
CitREPTRAIMP238?, CouCodREPTRAIMP239?, REPTRAIMP237LNG?, TINREPTRAIMP244)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT ENTCARTRAIMP216 (NamENTCARTRAIMP220?, StrAndNumENTCARTRAIMP222?,
PosCodENTCARTRAIMP221?, CitENTCARTRAIMP217?, CouCodENTCARTRAIMP218?, ENTCARTRAIMP216LNG?,
TINENTCARTRAIMP223?)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEIMP248 (IteNumGIIMP297, ComRefNumGIIMP293?, GooDesGIIMP294?, GooDesGIIMP295LNG?,
GroMasGIIMP296?, UNDanGooCodGIIMP303?, TraChaMetPayGIIMP302?, PlaOfLoaGIIMP2598?,
PlaOfLoaGIIMP2599LNG?, PlaOfUniGIIMP300?, PlaOfUniGIIMP301LNG?, CONCOGIIMP259?, CONCEGIIMP251?,
NOTPARGIIMP274?, CONGIIMP272*, MEATRABOAGIIMP800*, PACGIIMP281*, COMCODGIIMP249?,
PRODOCCERGIIMP287*, SPEMENGIIMP291*)>
<!-- Node: (LODGEMENT) CUSTOMS OFFICE -->
<ELEMENT LODGCUSOFFIMP227 (RefNumLODGCUSOFFIMP228)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT FIRENTCUSOFFIMP224 (RefNumFIRENTCUSOFFIMP226, ExpDatTimFIRENTCUSOFFIMP225)>
<!-- Node: (SUBSEQUENT ENTRY) CUSTOMS OFFICE -->
<ELEMENT SUBENTCUSOFFIMP245 (RefNumSUBENTCUSOFFIMP247)>
<!-- Node: SEALS ID -->
<ELEMENT SEAIIMP319 (SealdeSEAIIMP320, SealdeSEAIIMP321LNG?)>
<!-- Node: RISK ANALYSIS -->
<ELEMENT RISANAIMP314 (IteNumInvRISANAIMP315?, RisAnaResCodRISANAIMP317, RisAnaTexRISANAIMP318?,
RisAnaRISANAIMP316LNG?)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

```

<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT LODSUMDECEPERIMP229 (NamLODSUMDECEPERIMP233?, StrAndNumLODSUMDECEPERIMP235?,
PosCodLODSUMDECEPERIMP234?, CitLODSUMDECEPERIMP230?, CouCodLODSUMDECEPERIMP231?,
LODSUMDECEPERIMP229LNG?, TINLODSUMDECEPERIMP236)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT CONCOGIIMP259 (NamCONCOGIIMP263?, StrAndNumCONCOGIIMP265?, PosCodCONCOGIIMP264?,
CitCONCOGIIMP260?, CouCodCONCOGIIMP261?, CONCOGIIMP259LNG?, TINCONCOGIIMP266?)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT CONCEGIIMP251 (NamCONCEGIIMP255?, StrAndNumCONCEGIIMP257?, PosCodCONCEGIIMP256?,
CouCodCONCEGIIMP253?, CitCONCEGIIMP252?, CONCEGIIMP251LNG?, TINCONCEGIIMP258?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT NOTPARGIIMP274 (NamNOTPARGIIMP277?, StrAndNumNOTPARGIIMP279?, PosCodNOTPARGIIMP278?,
CitNOTPARGIIMP400?, CouCodNOTPARGIIMP275?, NOTPARGIIMP274LNG?, TINNOTPARGIIMP280?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONGIIMP272 (ConNumCONGIIMP273)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT MEATRABOAGIIMP800 (IdeMeaTraMEATRABOAGIIMP801, IdeMeaTraMEATRABOAGIIMP802LNG?,
NatIdeMeaTraMEATRABOAGIIMP803?)>
<!-- Node: PACKAGES -->
<ELEMENT PACGIIMP281 (KinOfPacPACGIIMP282, NumOfPacPACGIIMP285?, NumOfPiePACGIIMP286?,
MArAndNumPACGIIMPL283?, MarAndNumPACGIIMPL284LNG?)>
<!-- Node: (CODE) COMMODITY -->
<ELEMENT COMCODGIIMP249 (ComNomCOMCODGIIMP250)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCCERGIIMP287 (DocTypPRODOCCERGIIMP290, DocRefPRODOCCERGIIMP288,
DocRefPRODOCCERGIIMP289LNG?)>
<!-- Node: SPECIAL MENTIONS -->
<ELEMENT SPEMENGIIMP291 (AddInfSPEMENGIIMP292)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Country code of Office of first Entry declared -->
<ELEMENT CouCodOffFirEntDecHEA100 (#PCDATA)>
<!-- Leaf: Declaration request number -->
<ELEMENT DecReqNumHEA117 (#PCDATA)>
<!-- Leaf: Information type -->
<ELEMENT InfTypHEA122 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

```

<!-- Leaf: Diversion reference number -->
<ELEMENT DivRefNumHEA119 (#PCDATA)>
<!-- Leaf: Identification of the means of transport -->
<ELEMENT UnildeDivHEA132 (#PCDATA)>
<!-- Leaf: Risk -->
<ELEMENT RisHEA129 (#PCDATA)>
<!-- Leaf: Expected date of arrival -->
<ELEMENT ExpDatArrHEA701 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFENTACTOFF701 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocRefNumSUMDEC252 (#PCDATA)>
<!-- Leaf: Summary Declaration Rejection Item Number -->
<ELEMENT SumDecRejlteNumSUMDECREJ555 (#PCDATA)>
<!-- Leaf: Summary Declaration rejection reason code -->
<ELEMENT SumDecRejReaCodSUMDEC256 (#PCDATA)>
<!-- Leaf: Summary Declaration rejection reason -->
<ELEMENT SumDecRejReaSUMDEC255 (#PCDATA)>
<!-- Leaf: Summary Declaration rejection reason LNG -->
<ELEMENT SumDecRejReaCodSUMDEC257LNG (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocRefNumIMPOPE201 (#PCDATA)>
<!-- Leaf: ENS Risk -->
<ELEMENT ENSRisIMP902 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumIMPOPE208 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModBoaIMP183 (#PCDATA)>
<!-- Leaf: Declaration date and time -->
<ELEMENT DecDatTimIMP705 (#PCDATA)>
<!-- Leaf: Declaration registration date and time -->
<ELEMENT DecRegDatIMP708 (#PCDATA)>
<!-- Leaf: Amendment acceptance date and time -->
<ELEMENT AmeAccDatIMP702 (#PCDATA)>
<!-- Leaf: Declaration Submitted Date and Time -->
<ELEMENT DecSubDatTimIMP709 (#PCDATA)>
<!-- Leaf: Total number of items -->
<ELEMENT TotNumIteIMP180 (#PCDATA)>
<!-- Leaf: Total number of packages -->
<ELEMENT TotNumPacIMP181 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumIMP703 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraIMP711 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTra712LNG (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumIMP704 (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaIMP174 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoa175LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

```

<ELEMENT PlaUnIIMP176 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT PlaUnI177LNG (#PCDATA)>
<!-- Leaf: Total gross mass -->
<ELEMENT TotGroMasIMP179 (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndIMP178 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetPayIMP182 (#PCDATA)>
<!-- Leaf: Declaration place -->
<ELEMENT DecPlaIMP706 (#PCDATA)>
<!-- Leaf: Declaration place LNG -->
<ELEMENT DecPla707LNG (#PCDATA)>
<!-- Leaf: Nationality of means of transport crossing border -->
<ELEMENT NatMeaTraCroBoalIMP900 (#PCDATA)>
<!-- Leaf: Country of routing code -->
<ELEMENT CouOfRouCodITIIMP305 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCONCOTRAIMP212 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCONCOTRAIMP214 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCONCOTRAIMP213 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCONCOTRAIMP209 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodCONCOTRAIMP210 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT CONCOTRAIMP208LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCONCOTRAIMP215 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCONTRAIMP204 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCONTRAIMP206 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCONTRAIMP205 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCONTRAIMP201 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodCONTRAIMP202 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT CONTRAIMP200LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCONTRAIMP207 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamNOTPARIMP310 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumNOTPARIMP312 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodNOTPARIMP311 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitNOTPARIMP307 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

```

<!-- Leaf: Country code -->
<ELEMENT CouCodNOTPARIMP308 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NOTPARIMP306LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINNOTPARIMP313 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamREPTRAIMP241 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumREPTRAIMP243 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodREPTRAIMP242 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitREPTRAIMP238 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodREPTRAIMP239 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT REPTRAIMP237LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINREPTRAIMP244 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamENTCARTRAIMP220 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumENTCARTRAIMP222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodENTCARTRAIMP221 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitENTCARTRAIMP217 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodENTCARTRAIMP218 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT ENTCARTRAIMP216LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINENTCARTRAIMP223 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGIIMP297 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIIMP293 (#PCDATA)>
<!-- Leaf: Goods description -->
<ELEMENT GooDesGIIMP294 (#PCDATA)>
<!-- Leaf: Goods description LNG -->
<ELEMENT GooDesGIIMP295LNG (#PCDATA)>
<!-- Leaf: Gross mass -->
<ELEMENT GroMasGIIMP296 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNDanGooCodGIIMP303 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetPayGIIMP302 (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaOfLoaGIIMP2598 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaOfLoaGIIMP2599LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

```

<ELEMENT PlaOfUnlGIIMP300 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT PlaOfUnlGIIMP301LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCONCOGIIMP263 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCONCOGIIMP265 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCONCOGIIMP264 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCONCOGIIMP260 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodCONCOGIIMP261 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT CONCOGIIMP259LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCONCOGIIMP266 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCONCEGIIMP255 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCONCEGIIMP257 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCONCEGIIMP256 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodCONCEGIIMP253 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCONCEGIIMP252 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT CONCEGIIMP251LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCONCEGIIMP258 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamNOTPARGIIMP277 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumNOTPARGIIMP279 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodNOTPARGIIMP278 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitNOTPARGIIMP400 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodNOTPARGIIMP275 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NOTPARGIIMP274LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINNOTPARGIIMP280 (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumCONGIIMP273 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraMEATRABOAGIIMP801 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraMEATRABOAGIIMP802LNG (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIdeMeaTraMEATRABOAGIIMP803 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

```

<!-- Leaf: Kind of packages -->
<ELEMENT KinOfPacPACGIIMP282 (#PCDATA)>
<!-- Leaf: Number of packages -->
<ELEMENT NumOfPacPACGIIMP285 (#PCDATA)>
<!-- Leaf: Number of pieces -->
<ELEMENT NumOfPiePACGIIMP286 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) -->
<ELEMENT MArAndNumPACGIIMPL283 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) LNG -->
<ELEMENT MarAndNumPACGIIMPL284LNG (#PCDATA)>
<!-- Leaf: Combined Nomenclature -->
<ELEMENT ComNomCOMCODGIIMP250 (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypPRODOCCERGIIMP290 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefPRODOCCERGIIMP288 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefPRODOCCERGIIMP289LNG (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT AddInfSPEMENGIIMP292 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumLODGCUSOFFIMP228 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumFIRENTCUSOFFIMP226 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatTimFIRENTCUSOFFIMP225 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumSUBENTCUSOFFIMP247 (#PCDATA)>
<!-- Leaf: Seals identity -->
<ELEMENT SealdeSEIDIMP320 (#PCDATA)>
<!-- Leaf: Seals identity LNG -->
<ELEMENT SealdeSEIDIMP321LNG (#PCDATA)>
<!-- Leaf: Item Number involved -->
<ELEMENT IteNumInvRISANAIMP315 (#PCDATA)>
<!-- Leaf: Risk Analysis result code -->
<ELEMENT RisAnaResCodRISANAIMP317 (#PCDATA)>
<!-- Leaf: Risk Analysis text -->
<ELEMENT RisAnaTexRISANAIMP318 (#PCDATA)>
<!-- Leaf: Risk Analysis LNG -->
<ELEMENT RisAnaRISANAIMP316LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamLODSUMDECPERIMP233 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumLODSUMDECPERIMP235 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodLODSUMDECPERIMP234 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitLODSUMDECPERIMP230 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodLODSUMDECPERIMP231 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT LODSUMDECPERIMP229LNG (#PCDATA)>
<!-- Leaf: TIN -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
4. IE303 C_ENS_RSP ENTRY SUMMARY DECLARATION RESPONSE	

<ELEMENT TINLODSUMDECPERIMP236 (#PCDATA)>

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
5. IE304 E_ENS_AAC ENTRY SUMMARY DECLARATION AMENDMENT ACCEPTED	

5. IE304 E_ENS_AAC ENTRY SUMMARY DECLARATION AMENDMENT ACCEPTED

```

<!-- Node: MESSAGE -->
<ELEMENT CC304A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, GOOITEGDS*, TRAREP?, PERLODSUMDEC?,
CUSOFFFENT730, TRACARENT601?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DocNumHEA5, TraModAtBorHEA76?, IdeOfMeaOfTraCroHEA85?, IdeOfMeaOfTraCroHEA85LNG?,
NatOfMeaOfTraCroHEA87?, ComRefNumHEA?, ConRefNumHEA?, AmeAccDatTimHEA111, DatTimAmeHEA113)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, ComRefNumGIM1?, PRODOCDC2*, CONNR2*, IDEMEATRAGI970*)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733?)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeOfMeaOfTraCroHEA85LNG (#PCDATA)>
<!-- Leaf: Nationality of means of transport crossing border -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
5. IE304 E_ENS_AAC ENTRY SUMMARY DECLARATION AMENDMENT ACCEPTED	

```

<ELEMENT NatOfMeaOfTraCroHEA87 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Amendment acceptance date and time -->
<ELEMENT AmeAccDatTimHEA111 (#PCDATA)>
<!-- Leaf: Date and Time of amendment -->
<ELEMENT DatTimAmeHEA113 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGDS7 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRE1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
5. IE304 E_ENS_AAC ENTRY SUMMARY DECLARATION AMENDMENT ACCEPTED	

```

<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRACARENT602 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
6. IE305 E_ENS_ARJ ENTRY SUMMARY DECLARATION AMENDMENT REJECTION	

6. IE305 E_ENS_ARJ ENTRY SUMMARY DECLARATION AMENDMENT REJECTION

```

<!-- Node: MESSAGE -->
<ELEMENT CC305A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, FUNERRER1*, TRAREP?, PERLODSUMDEC?,
CUSOFFFENT730)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DocNumHEA5, AmeRejMotCodHEA604?, AmeRejMotTexHEA605?, AmeRejMotTexHEA605LNG?,
DatTimAmeHEA113, AmeRejDatTimHEA112)>
<!-- Node: FUNCTIONAL ERROR -->
<ELEMENT FUNERRER1 (ErrTypER11, ErrPoiER12, ErrReaER13?, OriAttValER14?)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Amendment rejection motivation code -->
<ELEMENT AmeRejMotCodHEA604 (#PCDATA)>
<!-- Leaf: Amendment rejection motivation text -->
<ELEMENT AmeRejMotTexHEA605 (#PCDATA)>
<!-- Leaf: Amendment rejection motivation text LNG -->
<ELEMENT AmeRejMotTexHEA605LNG (#PCDATA)>
<!-- Leaf: Date and Time of amendment -->
<ELEMENT DatTimAmeHEA113 (#PCDATA)>
<!-- Leaf: Amendment rejection date and time -->
<ELEMENT AmeRejDatTimHEA112 (#PCDATA)>
<!-- Leaf: Error type -->
<ELEMENT ErrTypER11 (#PCDATA)>
<!-- Leaf: Error pointer -->
<ELEMENT ErrPoiER12 (#PCDATA)>
<!-- Leaf: Error reason -->
<ELEMENT ErrReaER13 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
6. IE305 E_ENS_ARJ ENTRY SUMMARY DECLARATION AMENDMENT REJECTION	

```

<!-- Leaf: Original attribute value -->
<ELEMENT OriAttValER14 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRE1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT	

7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT

```

<!-- Node: MESSAGE -->
<ELEMENT CC313A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, TRACONCO1?, TRACONCE1?, NOTPAR670?, GOOITEGDS+,
ITI*, TRAREP?, PERLODSUMDEC, SEAI529*, CUSOFFFENT730, CUSOFFSENT740*, TRACARENT601?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DocNumHEA5, TraModAtBorHEA76, IdeOfMeaOfTraCroHEA85?, IdeOfMeaOfTraCroHEA85LNG?,
NatOfMeaOfTraCroHEA87?, TotNumOfIteHEA305, TotNumOfPacHEA306?, TotGroMasHEA307?, AmdPlaHEA598,
AmdPlaHEA598LNG?, SpeCirIndHEA1?, TraChaMetOfPayHEA1?, ComRefNumHEA?, ConRefNumHEA?,
PlaLoaGOOITE334?, PlaLoaGOOITE334LNG?, PlaUnlGOOITE334?, CodPIUnHEA357LNG?, DatTimAmeHEA113)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO1 (NamCO17?, StrAndNumCO122?, PosCodCO123?, CitCO124?, CouCO125?, NADLNGCO?,
TINCO159?)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE1 (NamCE17?, StrAndNumCE122?, PosCodCE123?, CitCE124?, CouCE125?, NADLNGCE?,
TINCE159?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT NOTPAR670 (NamNOTPAR672?, StrNumNOTPAR673?, PosCodNOTPAR676?, CitNOTPAR674?,
CouCodNOTPAR675?, NOTPAR670LNG?, TINNOTPAR671?)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, GooDesGDS23?, GooDesGDS23LNG?, GroMasGDS46?, MetOfPayGDI12?,
ComRefNumGIM1?, UNDanGooCodGDI1?, PlaLoaGOOITE333?, PlaLoaGOOITE333LNG?, PlaUnlGOOITE333?,
PlaUnlGOOITE333LNG?, PRODOCDC2*, SPEMENMT2*, TRACONCO2?, COMCODGODITM?, TRACONCE2?, CONNR2*,
IDEMEATRAGI970*, PACGS2*, PRTNOT640?)>
<!-- Node: ITINERARY -->
<ELEMENT ITI (CouOfRouCodITI1)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: SEALS ID -->
<ELEMENT SEAI529 (SealdSEAI530, SealdSEAI530LNG?)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733)>
<!-- Node: (SUBSEQUENT ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFSENT740 (RefNumSUBENR909)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602?)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: SPECIAL MENTIONS -->
<ELEMENT SPEMENMT2 (AddInfCodMT23)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO2 (NamCO27?, StrAndNumCO222?, PosCodCO223?, CitCO224?, CouCO225?, NADLNGGTCO?,
TINCO259?)>
<!-- Node: (CODE) COMMODITY -->
<ELEMENT COMCODGODITM (ComNomCMD1)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE2 (NamCE27?, StrAndNumCE222?, PosCodCE223?, CitCE224?, CouCE225?, NADLNGGICE?,
TINCE259?)>
<!-- Node: CONTAINERS -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT	

```

<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Node: PACKAGES -->
<ELEMENT PACGS2 (KinOfPacGS23, NumOfPacGS24?, NumOfPieGS25?, MarNumOfPacGSL21?,
MarNumOfPacGSL21LNG?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT PRTNOT640 (NamPRTNOT642?, StrNumPRTNOT646?, PstCodPRTNOT644?, CtyPRTNOT643?,
CouCodGINOT647?, PRTNOT640LNG?, TINPRTNOT641?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeOfMeaOfTraCroHEA85LNG (#PCDATA)>
<!-- Leaf: Nationality of means of transport crossing border -->
<ELEMENT NatOfMeaOfTraCroHEA87 (#PCDATA)>
<!-- Leaf: Total number of items -->
<ELEMENT TotNumOfIteHEA305 (#PCDATA)>
<!-- Leaf: Total number of packages -->
<ELEMENT TotNumOfPacHEA306 (#PCDATA)>
<!-- Leaf: Total gross mass -->
<ELEMENT TotGroMasHEA307 (#PCDATA)>
<!-- Leaf: Amendment place -->
<ELEMENT AmdPlaHEA598 (#PCDATA)>
<!-- Leaf: Amendment place LNG -->
<ELEMENT AmdPlaHEA598LNG (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndHEA1 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetOfPayHEA1 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT	

```

<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE334 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE334LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE334 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT CodPIUnHEA357LNG (#PCDATA)>
<!-- Leaf: Date and Time of amendment -->
<ELEMENT DatTimAmeHEA113 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamNOTPAR672 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumNOTPAR673 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodNOTPAR676 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitNOTPAR674 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodNOTPAR675 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NOTPAR670LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINNOTPAR671 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT	

```

<!-- Leaf: Item number -->
<ELEMENT IteNumGDS7 (#PCDATA)>
<!-- Leaf: Goods description -->
<ELEMENT GooDesGDS23 (#PCDATA)>
<!-- Leaf: Goods description LNG -->
<ELEMENT GooDesGDS23LNG (#PCDATA)>
<!-- Leaf: Gross mass -->
<ELEMENT GroMasGDS46 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT MetOfPayGDI12 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNDanGooCodGDI1 (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE333 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE333LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE333 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT PlaUnlGOOITE333LNG (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT AddInfCodMT23 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGTCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO259 (#PCDATA)>
<!-- Leaf: Combined Nomenclature -->
<ELEMENT ComNomCMD1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE223 (#PCDATA)>
<!-- Leaf: City -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT	

```

<ELEMENT CitCE224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGICE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE259 (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Kind of packages -->
<ELEMENT KinOfPacGS23 (#PCDATA)>
<!-- Leaf: Number of packages -->
<ELEMENT NumOfPacGS24 (#PCDATA)>
<!-- Leaf: Number of pieces -->
<ELEMENT NumOfPieGS25 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) -->
<ELEMENT MarNumOfPacGSL21 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) LNG -->
<ELEMENT MarNumOfPacGSL21LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPRTNOT642 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumPRTNOT646 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodPRTNOT644 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyPRTNOT643 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodGINOT647 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PRTNOT640LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPRTNOT641 (#PCDATA)>
<!-- Leaf: Country of routing code -->
<ELEMENT CouOfRouCodIT11 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
7. IE313 E_ENS_AMD ENTRY SUMMARY DECLARATION AMENDMENT	

```

<!-- Leaf: TIN -->
<IELEMENT TINTRE1 (#PCDATA)>
<!-- Leaf: Name -->
<IELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<IELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<IELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<IELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<IELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<IELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<IELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Seals identity -->
<IELEMENT SealdSEAID530 (#PCDATA)>
<!-- Leaf: Seals identity LNG -->
<IELEMENT SealdSEAID530LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<IELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<IELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Reference number -->
<IELEMENT RefNumSUBENR909 (#PCDATA)>
<!-- Leaf: Name -->
<IELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->
<IELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<IELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->
<IELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<IELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<IELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<IELEMENT TINTRACARENT602 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION	

8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION

```

<!-- Node: MESSAGE -->
<ELEMENT CC315A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, TRACONCO1?, TRACONCE1?, NOTPAR670?, GOOITEGDS+,
ITI*, CUSOFFLON?, TRAREP?, PERLODSUMDEC, SEAID529*, CUSOFFFENT730, CUSOFFSENT740*,
TRACARENT601?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (RefNumHEA4, TraModAtBorHEA76, IdeOfMeaOfTraCroHEA85?, IdeOfMeaOfTraCroHEA85LNG?,
NatOfMeaOfTraCroHEA87?, TotNumOfIteHEA305, TotNumOfPacHEA306?, TotGroMasHEA307?, DecPlaHEA394,
DecPlaHEA394LNG?, SpeCirIndHEA1?, TraChaMetOfPayHEA1?, ComRefNumHEA?, ConRefNumHEA?,
PlaLoaGOOITE334?, PlaLoaGOOITE334LNG?, PlaUnlGOOITE334?, CodPIUnHEA357LNG?, DecDatTimHEA114)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO1 (NamCO17?, StrAndNumCO122?, PosCodCO123?, CitCO124?, CouCO125?, NADLNGCO?,
TINCO159?)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE1 (NamCE17?, StrAndNumCE122?, PosCodCE123?, CitCE124?, CouCE125?, NADLNGCE?,
TINCE159?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT NOTPAR670 (NamNOTPAR672?, StrNumNOTPAR673?, PosCodNOTPAR676?, CitNOTPAR674?,
CouCodNOTPAR675?, NOTPAR670LNG?, TINNOTPAR671?)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, GooDesGDS23?, GooDesGDS23LNG?, GroMasGDS46?, MetOfPayGDI12?,
ComRefNumGIM1?, UNDanGooCodGDI1?, PlaLoaGOOITE333?, PlaLoaGOOITE333LNG?, PlaUnlGOOITE333?,
PlaUnlGOOITE333LNG?, PRODOCDC2*, SPEMENMT2*, TRACONCO2?, COMCODGODITM?, TRACONCE2?, CONNR2*,
IDEMEATRAGI970*, PACGS2*, PRTNOT640?)>
<!-- Node: ITINERARY -->
<ELEMENT ITI (CouOfRouCodITI1)>
<!-- Node: (LODGEMENT) CUSTOMS OFFICE -->
<ELEMENT CUSOFFLON (RefNumCOL1)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: SEALS ID -->
<ELEMENT SEAID529 (SealdSEAID530, SealdSEAID530LNG?)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733)>
<!-- Node: (SUBSEQUENT ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFSENT740 (RefNumSUBENR909)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602?)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: SPECIAL MENTIONS -->
<ELEMENT SPEMENMT2 (AddInfCodMT23)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO2 (NamCO27?, StrAndNumCO222?, PosCodCO223?, CitCO224?, CouCO225?, NADLNGGTCO?,
TINCO259?)>
<!-- Node: (CODE) COMMODITY -->
<ELEMENT COMCODGODITM (ComNomCMD1)>
<!-- Node: (CONSIGNEE) TRADER -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION	

```

<ELEMENT TRACONCE2 (NamCE27?, StrAndNumCE222?, PosCodCE223?, CitCE224?, CouCE225?, NADLNGGICE?,
TINCE259?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Node: PACKAGES -->
<ELEMENT PACGS2 (KinOfPacGS23, NumOfPacGS24?, NumOfPieGS25?, MarNumOfPacGSL21?,
MarNumOfPacGSL21LNG?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT PRTNOT640 (NamPRTNOT642?, StrNumPRTNOT646?, PstCodPRTNOT644?, CtyPRTNOT643?,
CouCodGINOT647?, PRTNOT640LNG?, TINPRTNOT641?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumHEA4 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeOfMeaOfTraCroHEA85LNG (#PCDATA)>
<!-- Leaf: Nationality of means of transport crossing border -->
<ELEMENT NatOfMeaOfTraCroHEA87 (#PCDATA)>
<!-- Leaf: Total number of items -->
<ELEMENT TotNumOfIteHEA305 (#PCDATA)>
<!-- Leaf: Total number of packages -->
<ELEMENT TotNumOfPacHEA306 (#PCDATA)>
<!-- Leaf: Total gross mass -->
<ELEMENT TotGroMasHEA307 (#PCDATA)>
<!-- Leaf: Declaration place -->
<ELEMENT DecPlaHEA394 (#PCDATA)>
<!-- Leaf: Declaration place LNG -->
<ELEMENT DecPlaHEA394LNG (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndHEA1 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetOfPayHEA1 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION	

```

<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE334 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE334LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE334 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT CodPIUnHEA357LNG (#PCDATA)>
<!-- Leaf: Declaration date and time -->
<ELEMENT DecDatTimHEA114 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamNOTPAR672 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumNOTPAR673 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodNOTPAR676 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitNOTPAR674 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodNOTPAR675 (#PCDATA)>
<!-- Leaf: NAD LNG -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION	

```

<ELEMENT NOTPAR670LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINNOTPAR671 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT lteNumGDS7 (#PCDATA)>
<!-- Leaf: Goods description -->
<ELEMENT GooDesGDS23 (#PCDATA)>
<!-- Leaf: Goods description LNG -->
<ELEMENT GooDesGDS23LNG (#PCDATA)>
<!-- Leaf: Gross mass -->
<ELEMENT GroMasGDS46 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT MetOfPayGDI12 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNDanGooCodGDI1 (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE333 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE333LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE333 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT PlaUnlGOOITE333LNG (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT AddInfCodMT23 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGTCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO259 (#PCDATA)>
<!-- Leaf: Combined Nomenclature -->
<ELEMENT ComNomCMD1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE222 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION	

```

<!-- Leaf: Postal code -->
<ELEMENT PosCodCE223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGICE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE259 (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Kind of packages -->
<ELEMENT KinOfPacGS23 (#PCDATA)>
<!-- Leaf: Number of packages -->
<ELEMENT NumOfPacGS24 (#PCDATA)>
<!-- Leaf: Number of pieces -->
<ELEMENT NumOfPieGS25 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) -->
<ELEMENT MarNumOfPacGSL21 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) LNG -->
<ELEMENT MarNumOfPacGSL21LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPRTNOT642 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumPRTNOT646 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodPRTNOT644 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyPRTNOT643 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodGINOT647 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PRTNOT640LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPRTNOT641 (#PCDATA)>
<!-- Leaf: Country of routing code -->
<ELEMENT CouOfRouCodITI1 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCOL1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
8. IE315 E_ENS_DAT ENTRY SUMMARY DECLARATION	

```

<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRE1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Seals identity -->
<ELEMENT SealdSEAI530 (#PCDATA)>
<!-- Leaf: Seals identity LNG -->
<ELEMENT SealdSEAI530LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumSUBENR909 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRACARENT602 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
9. IE316 E_ENS_REJ ENTRY SUMMARY DECLARATION REJECTED	

9. IE316 E_ENS_REJ ENTRY SUMMARY DECLARATION REJECTED

```

<!-- Node: MESSAGE -->
<ELEMENT CC316A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, FUNERRER1*)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (RefNumHEA4, DecRejReaHEA252?, DecRejReaHEA252LNG?, DecRejDatTimHEA116)>
<!-- Node: FUNCTIONAL ERROR -->
<ELEMENT FUNERRER1 (ErrTypER11, ErrPoiER12, ErrReaER13?, OriAttValER14?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumHEA4 (#PCDATA)>
<!-- Leaf: Declaration rejection reason -->
<ELEMENT DecRejReaHEA252 (#PCDATA)>
<!-- Leaf: Declaration rejection reason LNG -->
<ELEMENT DecRejReaHEA252LNG (#PCDATA)>
<!-- Leaf: Declaration rejection date and time -->
<ELEMENT DecRejDatTimHEA116 (#PCDATA)>
<!-- Leaf: Error type -->
<ELEMENT ErrTypER11 (#PCDATA)>
<!-- Leaf: Error pointer -->
<ELEMENT ErrPoiER12 (#PCDATA)>
<!-- Leaf: Error reason -->
<ELEMENT ErrReaER13 (#PCDATA)>
<!-- Leaf: Original attribute value -->
<ELEMENT OriAttValER14 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY

```

<!-- Node: MESSAGE -->
<ELEMENT CD319A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, TRACONCO1?, TRACONCE1?, NOTPAR670?, GOOITEGDS+,
ITI*, RISANA*, CUSOFFLON?, TRAREP?, PERLODSUMDEC, SEAIID529*, CUSOFFFENT730, CUSOFFSENT740*,
TRACARENT601?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (RefNumHEA4, DocNumHEA5, TraModAtBorHEA76, IdeOfMeaOfTraCroHEA85?,
IdeOfMeaOfTraCroHEA85LNG?, NatOfMeaOfTraCroHEA87?, TotNumOfIteHEA305, TotNumOfPacHEA306?,
TotGroMasHEA307?, DecPlaHEA394, DecPlaHEA394LNG?, SpeCirIndHEA1?, TraChaMetOfPayHEA1?, ComRefNumHEA?,
ConRefNumHEA?, PlaLoaGOOITE334?, PlaLoaGOOITE334LNG?, PlaUnlGOOITE334?, CodPIUnHEA357LNG?,
InfTypHEA122, AmeAccDatTimHEA111?, DecRegDatTimHEA115, DecSubDatTimHEA118, DecDatTimHEA114,
DocRefComHEA120)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO1 (NamCO17?, StrAndNumCO122?, PosCodCO123?, CitCO124?, CouCO125?, NADLNGCO?,
TINCO159?)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE1 (NamCE17?, StrAndNumCE122?, PosCodCE123?, CitCE124?, CouCE125?, NADLNGCE?,
TINCE159?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT NOTPAR670 (NamNOTPAR672?, StrNumNOTPAR673?, PosCodNOTPAR676?, CitNOTPAR674?,
CouCodNOTPAR675?, NOTPAR670LNG?, TINNOTPAR671?)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, GooDesGDS23?, GooDesGDS23LNG?, GroMasGDS46?, MetOfPayGDI12?,
ComRefNumGIM1?, UNDanGooCodGDI1?, PlaLoaGOOITE333?, PlaLoaGOOITE333LNG?, PlaUnlGOOITE333?,
PlaUnlGOOITE333LNG?, PRODOCDC2*, SPEMENMT2*, TRACONCO2?, COMCODGODITM?, TRACONCE2?, CONNR2*,
IDEMEATRAGI970*, PACGS2*, PRTNOT640?)>
<!-- Node: ITINERARY -->
<ELEMENT ITI (CouOfRouCodITI1)>
<!-- Node: RISK ANALYSIS -->
<ELEMENT RISANA (IteNumInvRKA1?, RisAnaResCodRKA1, RisAnaTexRKA1?, RisAnaTexRKA1LNG?)>
<!-- Node: (LODGEMENT) CUSTOMS OFFICE -->
<ELEMENT CUSOFFLON (RefNumCOL1)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1?)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: SEALS ID -->
<ELEMENT SEAIID529 (SealdSEAIID530, SealdSEAIID530LNG?)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733)>
<!-- Node: (SUBSEQUENT ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFSENT740 (RefNumSUBENR909)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602?)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: SPECIAL MENTIONS -->
<ELEMENT SPEMENMT2 (AddInfCodMT23)>
<!-- Node: (CONSIGNOR) TRADER -->
<ELEMENT TRACONCO2 (NamCO27?, StrAndNumCO222?, PosCodCO223?, CitCO224?, CouCO225?, NADLNGGTCO?,
TINCO259?)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

```

<!-- Node: (CODE) COMMODITY -->
<ELEMENT COMCODGODITM (ComNomCMD1)>
<!-- Node: (CONSIGNEE) TRADER -->
<ELEMENT TRACONCE2 (NamCE27?, StrAndNumCE222?, PosCodCE223?, CitCE224?, CouCE225?, NADLNGGICE?,
TINCE259?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Node: PACKAGES -->
<ELEMENT PACGS2 (KinOfPacGS23, NumOfPacGS24?, NumOfPieGS25?, MarNumOfPacGSL21?,
MarNumOfPacGSL21LNG?)>
<!-- Node: NOTIFY PARTY -->
<ELEMENT PRTNOT640 (NamPRTNOT642?, StrNumPRTNOT646?, PstCodPRTNOT644?, CtyPRTNOT643?,
CouCodGINOT647?, PRTNOT640LNG?, TINPRTNOT641?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumHEA4 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeOfMeaOfTraCroHEA85LNG (#PCDATA)>
<!-- Leaf: Nationality of means of transport crossing border -->
<ELEMENT NatOfMeaOfTraCroHEA87 (#PCDATA)>
<!-- Leaf: Total number of items -->
<ELEMENT TotNumOfIteHEA305 (#PCDATA)>
<!-- Leaf: Total number of packages -->
<ELEMENT TotNumOfPacHEA306 (#PCDATA)>
<!-- Leaf: Total gross mass -->
<ELEMENT TotGroMasHEA307 (#PCDATA)>
<!-- Leaf: Declaration place -->
<ELEMENT DecPlaHEA394 (#PCDATA)>
<!-- Leaf: Declaration place LNG -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

```

<ELEMENT DecPlaHEA394LNG (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndHEA1 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetOfPayHEA1 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE334 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE334LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE334 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT CodPIUnHEA357LNG (#PCDATA)>
<!-- Leaf: Information type -->
<ELEMENT InfTypHEA122 (#PCDATA)>
<!-- Leaf: Amendment acceptance date and time -->
<ELEMENT AmeAccDatTimHEA111 (#PCDATA)>
<!-- Leaf: Declaration registration date and time -->
<ELEMENT DecRegDatTimHEA115 (#PCDATA)>
<!-- Leaf: Declaration Submitted Date and Time -->
<ELEMENT DecSubDatTimHEA118 (#PCDATA)>
<!-- Leaf: Declaration date and time -->
<ELEMENT DecDatTimHEA114 (#PCDATA)>
<!-- Leaf: Document/reference number Communicated -->
<ELEMENT DocRefComHEA120 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCO123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO125 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE17 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE122 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE123 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE124 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE125 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

```

<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGCE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE159 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamNOTPAR672 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumNOTPAR673 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodNOTPAR676 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitNOTPAR674 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodNOTPAR675 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NOTPAR670LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINNOTPAR671 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGDS7 (#PCDATA)>
<!-- Leaf: Goods description -->
<ELEMENT GooDesGDS23 (#PCDATA)>
<!-- Leaf: Goods description LNG -->
<ELEMENT GooDesGDS23LNG (#PCDATA)>
<!-- Leaf: Gross mass -->
<ELEMENT GroMasGDS46 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT MetOfPayGDI12 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNDanGooCodGDI1 (#PCDATA)>
<!-- Leaf: Place of loading -->
<ELEMENT PlaLoaGOOITE333 (#PCDATA)>
<!-- Leaf: Place of loading LNG -->
<ELEMENT PlaLoaGOOITE333LNG (#PCDATA)>
<!-- Leaf: Place of unloading -->
<ELEMENT PlaUnlGOOITE333 (#PCDATA)>
<!-- Leaf: Place of unloading LNG -->
<ELEMENT PlaUnlGOOITE333LNG (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT AddInfCodMT23 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCO27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCO222 (#PCDATA)>
<!-- Leaf: Postal code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

```

<ELEMENT PosCodCO223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCO224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCO225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGTCO (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCO259 (#PCDATA)>
<!-- Leaf: Combined Nomenclature -->
<ELEMENT ComNomCMD1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamCE27 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumCE222 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodCE223 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitCE224 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCE225 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT NADLNGGICE (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINCE259 (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Kind of packages -->
<ELEMENT KinOfPacGS23 (#PCDATA)>
<!-- Leaf: Number of packages -->
<ELEMENT NumOfPacGS24 (#PCDATA)>
<!-- Leaf: Number of pieces -->
<ELEMENT NumOfPieGS25 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) -->
<ELEMENT MarNumOfPacGSL21 (#PCDATA)>
<!-- Leaf: Marks & numbers of packages (long) LNG -->
<ELEMENT MarNumOfPacGSL21LNG (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPRTNOT642 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumPRTNOT646 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodPRTNOT644 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyPRTNOT643 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodGINOT647 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

```

<!-- Leaf: NAD LNG -->
<ELEMENT PRTNOT640LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPRTNOT641 (#PCDATA)>
<!-- Leaf: Country of routing code -->
<ELEMENT CouOfRouCodIT11 (#PCDATA)>
<!-- Leaf: Item Number involved -->
<ELEMENT IteNumInvRKA1 (#PCDATA)>
<!-- Leaf: Risk Analysis result code -->
<ELEMENT RisAnaResCodRKA1 (#PCDATA)>
<!-- Leaf: Risk Analysis text -->
<ELEMENT RisAnaTexRKA1 (#PCDATA)>
<!-- Leaf: Risk Analysis LNG -->
<ELEMENT RisAnaTexRKA1LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCOL1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRE1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Seals identity -->
<ELEMENT SealdSEAID530 (#PCDATA)>
<!-- Leaf: Seals identity LNG -->
<ELEMENT SealdSEAID530LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Reference number -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
10. IE319 C_ENS_SUB TRANSMISSION TO SUBSEQUENT OFFICE OF ENTRY	

```

<ELEMENT RefNumSUBENR909 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRACARENT602 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
11. IE323 E_DIV_REQ DIVERSION REQUEST IMPORT	

11. IE323 E_DIV_REQ DIVERSION REQUEST IMPORT

```

<!-- Node: MESSAGE -->
<ELEMENT CC323A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, CUSOFFENTACTOFF700, CUSOFFFENT730?, TRAREQDIV456,
IMPOPE200*)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (TraModAtBorHEA76, CouCodOffFirEntDecHEA100?, InfTypHEA122, DivRefNumHEA119,
UnildeDivHEA132?, ExpDatArrHEA701?)>
<!-- Node: (ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFENTACTOFF700 (RefNumCUSOFFENTACTOFF701)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731)>
<!-- Node: (REQUESTING DIVERSION) TRADER -->
<ELEMENT TRAREQDIV456 (NamTRAREQDIV457?, StrAndNumTRAREQDIV458?, CouTRAREQDIV459?,
PosCodTRAREQDIV460?, CitTRAREQDIV461?, TRAREQDIV456LNG?, TINTRAREQDIV463)>
<!-- Node: IMPORT OPERATION -->
<ELEMENT IMPOPE200 (DocRefNumIMPOPE201, GOOITEIMP248*)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEIMP248 (IteNumGIIMP297)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Country code of Office of first Entry declared -->
<ELEMENT CouCodOffFirEntDecHEA100 (#PCDATA)>
<!-- Leaf: Information type -->
<ELEMENT InfTypHEA122 (#PCDATA)>
<!-- Leaf: Diversion reference number -->
<ELEMENT DivRefNumHEA119 (#PCDATA)>
<!-- Leaf: Identification of the means of transport -->
<ELEMENT UnildeDivHEA132 (#PCDATA)>
<!-- Leaf: Expected date of arrival -->
<ELEMENT ExpDatArrHEA701 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFENTACTOFF701 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
11. IE323 E_DIV_REQ DIVERSION REQUEST IMPORT	

```

<!-- Leaf: Name -->
<ELEMENT NamTRAREQDIV457 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRAREQDIV458 (#PCDATA)>
<!-- Leaf: Country -->
<ELEMENT CouTRAREQDIV459 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRAREQDIV460 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRAREQDIV461 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREQDIV456LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRAREQDIV463 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocRefNumIMPOPE201 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGIIMP297 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
12. IE324 E_DIV_REJ DIVERSION REQUEST REJECTED	

12. IE324 E_DIV_REJ DIVERSION REQUEST REJECTED

```

<!-- Node: MESSAGE -->
<ELEMENT CC324A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, FUNERRER1*)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DivRefNumHEA119, RejDatTimHEA126, RejReaHEA127?, RejReaHEA128LNG?)>
<!-- Node: FUNCTIONAL ERROR -->
<ELEMENT FUNERRER1 (ErrTypER11, ErrPoiER12, ErrReaER13?, OriAttValER14?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Diversion reference number -->
<ELEMENT DivRefNumHEA119 (#PCDATA)>
<!-- Leaf: Rejection date and time -->
<ELEMENT RejDatTimHEA126 (#PCDATA)>
<!-- Leaf: Rejection Reason -->
<ELEMENT RejReaHEA127 (#PCDATA)>
<!-- Leaf: Rejection Reason LNG -->
<ELEMENT RejReaHEA128LNG (#PCDATA)>
<!-- Leaf: Error type -->
<ELEMENT ErrTypER11 (#PCDATA)>
<!-- Leaf: Error pointer -->
<ELEMENT ErrPoiER12 (#PCDATA)>
<!-- Leaf: Error reason -->
<ELEMENT ErrReaER13 (#PCDATA)>
<!-- Leaf: Original attribute value -->
<ELEMENT OriAttValER14 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
13. IE325 E_DIV_ACK DIVERSION REQUEST ACKNOWLEDGEMENT	

13. IE325 E_DIV_ACK DIVERSION REQUEST ACKNOWLEDGEMENT

```

<!-- Node: MESSAGE -->
<ELEMENT CC325A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, CUSOFFFENT730, TRAREQDIV456)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DivRefNumHEA119, RegDatTimHEA125)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731)>
<!-- Node: (REQUESTING DIVERSION) TRADER -->
<ELEMENT TRAREQDIV456 (NamTRAREQDIV457?, StrAndNumTRAREQDIV458?, CouTRAREQDIV459?,
PosCodTRAREQDIV460?, CitTRAREQDIV461?, TRAREQDIV456LNG?, TINTRAREQDIV463)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Diversion reference number -->
<ELEMENT DivRefNumHEA119 (#PCDATA)>
<!-- Leaf: Registration date and time -->
<ELEMENT RegDatTimHEA125 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRAREQDIV457 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRAREQDIV458 (#PCDATA)>
<!-- Leaf: Country -->
<ELEMENT CouTRAREQDIV459 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRAREQDIV460 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRAREQDIV461 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREQDIV456LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRAREQDIV463 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
14. IE328 E_ENS_ACK ENTRY SUMMARY DECLARATION ACKNOWLEDGEMENT	

14. IE328 E_ENS_ACK ENTRY SUMMARY DECLARATION ACKNOWLEDGEMENT

```

<!-- Node: MESSAGE -->
<ELEMENT CC328A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, GOOITEGDS*, CUSOFFLON?, PERLODSUMDEC,
CUSOFFFENT730, TRACARENT601?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (RefNumHEA4, DocNumHEA5, TraModAtBorHEA76?, NatHEA001?, IdeOfMeaOfTraCroHEA85?,
IdeOfMeaOfTraCroHEA85LNG?, ComRefNumHEA?, ConRefNumHEA?, DecRegDatTimHEA115)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, ComRefNumGIM1?, PRODOCDC2*, CONNR2*, IDEMEATRAGI970*)>
<!-- Node: (LODGEMENT) CUSTOMS OFFICE -->
<ELEMENT CUSOFFLON (RefNumCOL1)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733?)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumHEA4 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatHEA001 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
14. IE328 E_ENS_ACK ENTRY SUMMARY DECLARATION ACKNOWLEDGEMENT	

```

<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeOfMeaOfTraCroHEA85LNG (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Declaration registration date and time -->
<ELEMENT DecRegDatTimHEA115 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGDS7 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCOL1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
14. IE328 E_ENS_ACK ENTRY SUMMARY DECLARATION ACKNOWLEDGEMENT	

<ELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRACARENT602 (#PCDATA)>

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
15. IE351 E_AIV_NOT ADVANCED INTERVENTION NOTIFICATION	

15. IE351 E_AIV_NOT ADVANCED INTERVENTION NOTIFICATION

```

<!-- Node: MESSAGE -->
<ELEMENT CC351A (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA, GOOITEGDS*, CUSOFFLON?, TRAREP?, PERLODSUMDEC,
CUSOFFFENT730, TRACARENT601?, CUSINT632+)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (RefNumHEA4, DocNumHEA5, TraModAtBorHEA76?, NatHEA001?, IdeOfMeaOfTraCroHEA85?,
TotNumOfIteHEA305, ComRefNumHEA?, ConRefNumHEA?, NotDatTimHEA104, DecRegDatTimHEA115,
DecSubDatTimHEA118)>
<!-- Node: GOODS ITEM -->
<ELEMENT GOOITEGDS (IteNumGDS7, ComRefNumGIM1?, PRODOCDC2*, CONNR2*, IDEMEATRAGI970*)>
<!-- Node: (LODGEMENT) CUSTOMS OFFICE -->
<ELEMENT CUSOFFLON (RefNumCOL1)>
<!-- Node: (REPRESENTATIVE) TRADER -->
<ELEMENT TRAREP (NamTRE1?, StrAndNumTRE1?, PosCodTRE1?, CitTRE1?, CouCodTRE1?, TRAREPLNG?,
TINTRE1)>
<!-- Node: (LODGING SUMMARY DECLARATION) PERSON -->
<ELEMENT PERLODSUMDEC (NamPLD1?, StrAndNumPLD1?, PosCodPLD1?, CitPLD1?, CouCodPLD1?,
PERLODSUMDECLNG?, TINPLD1)>
<!-- Node: (FIRST ENTRY) CUSTOMS OFFICE -->
<ELEMENT CUSOFFFENT730 (RefNumCUSOFFFENT731, ExpDatOfArrFIRENT733?)>
<!-- Node: (ENTRY CARRIER) TRADER -->
<ELEMENT TRACARENT601 (NamTRACARENT604?, StrNumTRACARENT607?, PstCodTRACARENT606?,
CtyTRACARENT603?, CouCodTRACARENT605?, TRACARENT601LNG?, TINTRACARENT602)>
<!-- Node: CUSTOMS INTERVENTION -->
<ELEMENT CUSINT632 (IteNumConCUSINT668?, CusIntCodCUSINT665, CusIntTexCUSINT666?,
CusIntTexCUSINT667LNG?)>
<!-- Node: PRODUCED DOCUMENTS/CERTIFICATES -->
<ELEMENT PRODOCDC2 (DocTypDC21, DocRefDC23, DocRefDCLNG?)>
<!-- Node: CONTAINERS -->
<ELEMENT CONNR2 (ConNumNR21)>
<!-- Node: (MEANS OF TRANSPORT AT BORDER) IDENTITY -->
<ELEMENT IDEMEATRAGI970 (NatIDEMEATRAGI973?, IdeMeaTraGIMEATRA971, IdeMeaTraGIMEATRA972LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumHEA4 (#PCDATA)>
<!-- Leaf: Document/reference number -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
15. IE351 E_AIV_NOT ADVANCED INTERVENTION NOTIFICATION	

```

<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModAtBorHEA76 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatHEA001 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeOfMeaOfTraCroHEA85 (#PCDATA)>
<!-- Leaf: Total number of items -->
<ELEMENT TotNumOfIteHEA305 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumHEA (#PCDATA)>
<!-- Leaf: Conveyance reference number -->
<ELEMENT ConRefNumHEA (#PCDATA)>
<!-- Leaf: Notification date and time -->
<ELEMENT NotDatTimHEA104 (#PCDATA)>
<!-- Leaf: Declaration registration date and time -->
<ELEMENT DecRegDatTimHEA115 (#PCDATA)>
<!-- Leaf: Declaration Submitted Date and Time -->
<ELEMENT DecSubDatTimHEA118 (#PCDATA)>
<!-- Leaf: Item number -->
<ELEMENT IteNumGDS7 (#PCDATA)>
<!-- Leaf: Commercial Reference Number -->
<ELEMENT ComRefNumGIM1 (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTypDC21 (#PCDATA)>
<!-- Leaf: Document reference -->
<ELEMENT DocRefDC23 (#PCDATA)>
<!-- Leaf: Document reference LNG -->
<ELEMENT DocRefDCLNG (#PCDATA)>
<!-- Leaf: Container number -->
<ELEMENT ConNumNR21 (#PCDATA)>
<!-- Leaf: Nationality -->
<ELEMENT NatIDEMEATRAGI973 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border -->
<ELEMENT IdeMeaTraGIMEATRA971 (#PCDATA)>
<!-- Leaf: Identity of means of transport crossing border LNG -->
<ELEMENT IdeMeaTraGIMEATRA972LNG (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCOL1 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRE1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumTRE1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodTRE1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitTRE1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRE1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRAREPLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRE1 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
15. IE351 E_AIV_NOT ADVANCED INTERVENTION NOTIFICATION	

```

<!-- Leaf: Name -->
<ELEMENT NamPLD1 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNumPLD1 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PosCodPLD1 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CitPLD1 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodPLD1 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT PERLODSUMDECLNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINPLD1 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNumCUSOFFFENT731 (#PCDATA)>
<!-- Leaf: Expected date and time of arrival -->
<ELEMENT ExpDatOfArrFIRENT733 (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT NamTRACARENT604 (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrNumTRACARENT607 (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT PstCodTRACARENT606 (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT CtyTRACARENT603 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodTRACARENT605 (#PCDATA)>
<!-- Leaf: NAD LNG -->
<ELEMENT TRACARENT601LNG (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TINTRACARENT602 (#PCDATA)>
<!-- Leaf: Item Number concerned -->
<ELEMENT IteNumConCUSINT668 (#PCDATA)>
<!-- Leaf: Customs Intervention code -->
<ELEMENT CusIntCodCUSINT665 (#PCDATA)>
<!-- Leaf: Customs Intervention text -->
<ELEMENT CusIntTexCUSINT666 (#PCDATA)>
<!-- Leaf: Customs Intervention LNG -->
<ELEMENT CusIntTexCUSINT667LNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
16. IE917 C_XML_NCK XML NACK	

16. IE917 C_XML_NCK XML NACK

```

<!-- Node: MESSAGE -->
<ELEMENT CD917B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA?, XMLERR805+)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DocNumHEA5?, ENTKEYHEA200?)>
<!-- Node: XML ERROR -->
<ELEMENT XMLERR805 (ErrLocXMLER803?, ErrLinNumXMLER800, ErrColNumXMLER801, ErrReaXMLER802,
OriAttValXMLER804?, ErrCodXMLER806)>
<!-- Node: ENTRY KEY -->
<ELEMENT ENTKEYHEA200 (ExpDatArrENTKEY201?, TraModBorENTKEY202, IdeOfMeaOfTraENTKEY203?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Expected date of arrival -->
<ELEMENT ExpDatArrENTKEY201 (#PCDATA)>
<!-- Leaf: Transport mode at border -->
<ELEMENT TraModBorENTKEY202 (#PCDATA)>
<!-- Leaf: Identification of the means of transport -->
<ELEMENT IdeOfMeaOfTraENTKEY203 (#PCDATA)>
<!-- Leaf: Error Location -->
<ELEMENT ErrLocXMLER803 (#PCDATA)>
<!-- Leaf: Error Line Number -->
<ELEMENT ErrLinNumXMLER800 (#PCDATA)>
<!-- Leaf: Error Column Number -->
<ELEMENT ErrColNumXMLER801 (#PCDATA)>
<!-- Leaf: Error Reason -->
<ELEMENT ErrReaXMLER802 (#PCDATA)>
<!-- Leaf: Original attribute value -->
<ELEMENT OriAttValXMLER804 (#PCDATA)>
<!-- Leaf: Error Code -->
<ELEMENT ErrCodXMLER806 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
17. IE906 C_FUN_NCK FUNCTIONAL NACK	

17. IE906 C_FUN_NCK FUNCTIONAL NACK

```

<!-- Node: MESSAGE -->
<ELEMENT CD906B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA?, FUNERRER1+)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (DocNumHEA5)>
<!-- Node: FUNCTIONAL ERROR -->
<ELEMENT FUNERRER1 (ErrTypER11, ErrPoiER12, ErrReaER13?, OriAttValER14?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Document/reference number -->
<ELEMENT DocNumHEA5 (#PCDATA)>
<!-- Leaf: Error type -->
<ELEMENT ErrTypER11 (#PCDATA)>
<!-- Leaf: Error pointer -->
<ELEMENT ErrPoiER12 (#PCDATA)>
<!-- Leaf: Error reason -->
<ELEMENT ErrReaER13 (#PCDATA)>
<!-- Leaf: Original attribute value -->
<ELEMENT OriAttValER14 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
18. IE070 C_UNA_COM NOTIFICATION OF SYSTEM UNAVAILABILITY TO CD	

18. IE070 C_UNA_COM NOTIFICATION OF SYSTEM UNAVAILABILITY TO CD

```

<!-- Node: MESSAGE -->
<ELEMENT CD070B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, COU441)>
<!-- Node: COUNTRY -->
<ELEMENT COU441 (CouCod83, ACT517+, COSYSUNAV+)>
<!-- Node: ACTION -->
<ELEMENT ACT517 (Ope288)>
<!-- Node: SYSTEM UNAVAILABILITY -->
<ELEMENT COSYSUNAV (CouSysUNaBusFunCSU660, CouSysUNaDowFrmCSU661, CouSysUNaTypCSU662,
CouSysUNaDowToCSU663?, CouSysUNaExpCSU664?, CouSysUNaExpCSU664LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod83 (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Business functionality -->
<ELEMENT CouSysUNaBusFunCSU660 (#PCDATA)>
<!-- Leaf: Downtime from -->
<ELEMENT CouSysUNaDowFrmCSU661 (#PCDATA)>
<!-- Leaf: System unavailability type -->
<ELEMENT CouSysUNaTypCSU662 (#PCDATA)>
<!-- Leaf: Downtime to -->
<ELEMENT CouSysUNaDowToCSU663 (#PCDATA)>
<!-- Leaf: Explanation -->
<ELEMENT CouSysUNaExpCSU664 (#PCDATA)>
<!-- Leaf: Explanation LNG -->
<ELEMENT CouSysUNaExpCSU664LNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
19. IE071 C_UNA_NAT NOTIFICATION OF SYSTEM UNAVAILABILITY TO ND	

19. IE071 C_UNA_NAT NOTIFICATION OF SYSTEM UNAVAILABILITY TO ND

```

<!-- Node: MESSAGE -->
<ELEMENT CD071B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, COU441+)>
<!-- Node: COUNTRY -->
<ELEMENT COU441 (CouCod83, ACT517+, COSYSUNAV+)>
<!-- Node: ACTION -->
<ELEMENT ACT517 (Ope288)>
<!-- Node: SYSTEM UNAVAILABILITY -->
<ELEMENT COSYSUNAV (CouSysUNaBusFunCSU660, CouSysUNaDowFrmCSU661, CouSysUNaTypCSU662,
CouSysUNaDowToCSU663?, CouSysUNaExpCSU664?, CouSysUNaExpCSU664LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod83 (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Business functionality -->
<ELEMENT CouSysUNaBusFunCSU660 (#PCDATA)>
<!-- Leaf: Downtime from -->
<ELEMENT CouSysUNaDowFrmCSU661 (#PCDATA)>
<!-- Leaf: System unavailability type -->
<ELEMENT CouSysUNaTypCSU662 (#PCDATA)>
<!-- Leaf: Downtime to -->
<ELEMENT CouSysUNaDowToCSU663 (#PCDATA)>
<!-- Leaf: Explanation -->
<ELEMENT CouSysUNaExpCSU664 (#PCDATA)>
<!-- Leaf: Explanation LNG -->
<ELEMENT CouSysUNaExpCSU664LNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
20. IE912 C_AVL_MTX AVAILABILITY MATRIX	

20. IE912 C_AVL_MTX AVAILABILITY MATRIX

```

<!-- Node: MESSAGE -->
<ELEMENT CD912B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?, MesIdeMES19, MesTypMES20, CorIdeMES25?, COU441)>
<!-- Node: COUNTRY -->
<ELEMENT COU441 (CouCod83, COUNAVMAT, COSYSUNAV+)>
<!-- Node: UNAVAILABILITY MATRIX -->
<ELEMENT COUNAVMAT (CouUnaMatFrom670, CouUnaMatTo671)>
<!-- Node: SYSTEM UNAVAILABILITY -->
<ELEMENT COSYSUNAV (CouSysUNaBusFunCSU660, CouSysUNaDowFrmCSU661, CouSysUNaTypCSU662, CouSysUNaDowToCSU663?, CouSysUNaExpCSU664?, CouSysUNaExpCSU664LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod83 (#PCDATA)>
<!-- Leaf: Time from -->
<ELEMENT CouUnaMatFrom670 (#PCDATA)>
<!-- Leaf: Time to -->
<ELEMENT CouUnaMatTo671 (#PCDATA)>
<!-- Leaf: Business functionality -->
<ELEMENT CouSysUNaBusFunCSU660 (#PCDATA)>
<!-- Leaf: Downtime from -->
<ELEMENT CouSysUNaDowFrmCSU661 (#PCDATA)>
<!-- Leaf: System unavailability type -->
<ELEMENT CouSysUNaTypCSU662 (#PCDATA)>
<!-- Leaf: Downtime to -->
<ELEMENT CouSysUNaDowToCSU663 (#PCDATA)>
<!-- Leaf: Explanation -->
<ELEMENT CouSysUNaExpCSU664 (#PCDATA)>
<!-- Leaf: Explanation LNG -->
<ELEMENT CouSysUNaExpCSU664LNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
21. IE971 C_UNA_DAT FULL UNAVAILABILITY SCHEDULE	

21. IE971 C_UNA_DAT FULL UNAVAILABILITY SCHEDULE

```

<!-- Node: MESSAGE -->
<ELEMENT CD971B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, COU441*)>
<!-- Node: COUNTRY -->
<ELEMENT COU441 (CouCod83, ACT517+, COSYSUNAV+)>
<!-- Node: ACTION -->
<ELEMENT ACT517 (Ope288)>
<!-- Node: SYSTEM UNAVAILABILITY -->
<ELEMENT COSYSUNAV (CouSysUNaBusFunCSU660, CouSysUNaDowFrmCSU661, CouSysUNaTypCSU662,
CouSysUNaDowToCSU663?, CouSysUNaExpCSU664?, CouSysUNaExpCSU664LNG?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod83 (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Business functionality -->
<ELEMENT CouSysUNaBusFunCSU660 (#PCDATA)>
<!-- Leaf: Downtime from -->
<ELEMENT CouSysUNaDowFrmCSU661 (#PCDATA)>
<!-- Leaf: System unavailability type -->
<ELEMENT CouSysUNaTypCSU662 (#PCDATA)>
<!-- Leaf: Downtime to -->
<ELEMENT CouSysUNaDowToCSU663 (#PCDATA)>
<!-- Leaf: Explanation -->
<ELEMENT CouSysUNaExpCSU664 (#PCDATA)>
<!-- Leaf: Explanation LNG -->
<ELEMENT CouSysUNaExpCSU664LNG (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
22. IE913 C_UPL_RSP UPLOAD PARSING RESPONSE	

22. IE913 C_UPL_RSP UPLOAD PARSING RESPONSE

```

<!-- Node: MESSAGE -->
<ELEMENT CD913B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, UPRUPR, UPEUPE*)>
<!-- Node: UPL RESPONSE -->
<ELEMENT UPRUPR (OrMesIdUPR1, StatUPR2, DescUPR3?)>
<!-- Node: UPL ERROR -->
<ELEMENT UPEUPE (ActIdUPE1, AttPatUPE2?, CodUPE3, DescUPE4?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Original message identification -->
<ELEMENT OrMesIdUPR1 (#PCDATA)>
<!-- Leaf: Status -->
<ELEMENT StatUPR2 (#PCDATA)>
<!-- Leaf: Description -->
<ELEMENT DescUPR3 (#PCDATA)>
<!-- Leaf: Action identification -->
<ELEMENT ActIdUPE1 (#PCDATA)>
<!-- Leaf: Attribute path -->
<ELEMENT AttPatUPE2 (#PCDATA)>
<!-- Leaf: Code -->
<ELEMENT CodUPE3 (#PCDATA)>
<!-- Leaf: Description -->
<ELEMENT DescUPE4 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
23. IE914 C_COL_REQ COL REQUEST	

23. IE914 C_COL_REQ COL REQUEST

```

<!-- Node: MESSAGE -->
<ELEMENT CD914B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (PerFrDatHEA980?, PerToDatHEA981?, ExtrHEA982?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Period from date -->
<ELEMENT PerFrDatHEA980 (#PCDATA)>
<!-- Leaf: Period to date -->
<ELEMENT PerToDatHEA981 (#PCDATA)>
<!-- Leaf: Extraction -->
<ELEMENT ExtrHEA982 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
24. IE916 C_REF_REQ COMMON RD REQUEST	

24. IE916 C_REF_REQ COMMON RD REQUEST

```

<!-- Node: MESSAGE -->
<ELEMENT CD916B (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, HEAHEA?)>
<!-- Node: HEADER -->
<ELEMENT HEAHEA (PerFrDatHEA980?, PerToDatHEA981?, ExtrHEA982?)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Period from date -->
<ELEMENT PerFrDatHEA980 (#PCDATA)>
<!-- Leaf: Period to date -->
<ELEMENT PerToDatHEA981 (#PCDATA)>
<!-- Leaf: Extraction -->
<ELEMENT ExtrHEA982 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
25. IE030 C_COL_COM NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN	

25. IE030 C_COL_COM NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN

```

<!-- Node: MESSAGE -->
<ELEMENT CD030C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, CUSOFFINF105*, COU113*, COUHOL118*)>
<!-- Node: CUSTOMS OFFICE INFORMATION -->
<ELEMENT CUSOFFINF105 (RefNum18, RefNumMaiOff104?, RefNumHigAut19?, RefNumTak20?,
RefNumCAEnqCUSOFFINF131?, RefNumCARecCUSOFFINF132?, CouCod21, UNLId22?, RegCod24?, NCTEntDat25?,
NeaOff26?, NeaOff26LNG?, Pos28, PhoNum29?, FaxNum30?, TelNum31?, EmaAdd32?, GeolnfCod33?, TraDed34, ACT119,
TRADED106*, COICOSN*, CUSOFFFLSD109+, CUSOFFTIM110*)>
<!-- Node: COUNTRY/REGION -->
<ELEMENT COU113 (CouCod73, CouCod74, ACT119, COULSD115+, COUHOL116*)>
<!-- Node: COUNTRY HOLIDAYS -->
<ELEMENT COUHOL118 (CouCod92, ACT119, COUHOLDAT120+)>
<!-- Node: ACTION -->
<ELEMENT ACT119 (Ope288, ValDat103?, ModSub144?, ActId)>
<!-- Node: (DEDICATED) TRADER -->
<ELEMENT TRADED106 (Nam36, LanCod37, TIN38?)>
<!-- Node: CUSTOMS OFFICE SPECIFIC NOTES -->
<ELEMENT COICOSN (SpecNotCodCN634)>
<!-- Node: CUSTOMS OFFICE LSD -->
<ELEMENT CUSOFFFLSD109 (LanCod44, CusOffUsuNam45, CusOffUsuNam45LNG?, StrAndNum47, StrAndNum47LNG?,
Cit49, Cit49LNG?, PreLev51?, PreFla52, PreNam53?, PreNam53LNG?, Spa55)>
<!-- Node: CUSTOMS OFFICE TIMETABLE -->
<ELEMENT CUSOFFTIM110 (SeaCod57, SeaNam58?, SeaNam58LNG?, SeaStaDat60, SeaEndDat61,
CUSOFFTIMLIN111+)>
<!-- Node: COUNTRY/REGION LSD -->
<ELEMENT COULSD115 (LanCod80, CouNam81, CouNam81LNG?)>
<!-- Node: COUNTRY/REGION HOLIDAYS -->
<ELEMENT COUHOL116 (CouHolVarHolDat, Day84, Mon85, Yea86?, COUHOLLSD117+)>
<!-- Node: COUNTRY HOLIDAYS DATA -->
<ELEMENT COUHOLDAT120 (VarHolCouHolDat, Day98, Mon99, Yea100?, COUHOLDATLSD121+)>
<!-- Node: CUSTOMS OFFICE TIMETABLE LINE -->
<ELEMENT CUSOFFTIMLIN111 (DayInTheWeeBEGDA63, OpeHouTimFirPerF64, OpeHouTimFirPerT65,
DayInTheWeeENDDA66, OpeHouTimSecPerF67?, OpeHouTimSecPerT68?, CUSOFFFROLCOM112+)>
<!-- Node: COUNTRY/REGION HOLIDAYS LSD -->
<ELEMENT COUHOLLSD117 (LanCod88, PubHolNam89, PubHolNam89LNG?)>
<!-- Node: COUNTRY HOLIDAYS DATA LSD -->
<ELEMENT COUHOLDATLSD121 (LanCod102, PubHolNam89, PubHolNam89LNG?)>
<!-- Node: CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE -->
<ELEMENT CUSOFFFROLCOM112 (Rol70, TraTyp71)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
25. IE030 C_COL_COM NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN	

```

<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNum18 (#PCDATA)>
<!-- Leaf: Reference number main office -->
<ELEMENT RefNumMaiOff104 (#PCDATA)>
<!-- Leaf: Reference number higher authority -->
<ELEMENT RefNumHigAut19 (#PCDATA)>
<!-- Leaf: Reference number take-over -->
<ELEMENT RefNumTak20 (#PCDATA)>
<!-- Leaf: Reference number Competent Authority of Enquiry -->
<ELEMENT RefNumCAEnqCUSOFFINF131 (#PCDATA)>
<!-- Leaf: Reference number Competent Authority of Recovery -->
<ELEMENT RefNumCARecCUSOFFINF132 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod21 (#PCDATA)>
<!-- Leaf: UN/LOCODE id -->
<ELEMENT UNLId22 (#PCDATA)>
<!-- Leaf: Region code -->
<ELEMENT RegCod24 (#PCDATA)>
<!-- Leaf: NCTS entry date -->
<ELEMENT NCTEntDat25 (#PCDATA)>
<!-- Leaf: Nearest office -->
<ELEMENT NeaOff26 (#PCDATA)>
<!-- Leaf: Nearest office LNG -->
<ELEMENT NeaOff26LNG (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT Pos28 (#PCDATA)>
<!-- Leaf: Phone number -->
<ELEMENT PhoNum29 (#PCDATA)>
<!-- Leaf: Fax number -->
<ELEMENT FaxNum30 (#PCDATA)>
<!-- Leaf: Telex number -->
<ELEMENT TelNum31 (#PCDATA)>
<!-- Leaf: E-mail address -->
<ELEMENT EmaAdd32 (#PCDATA)>
<!-- Leaf: Geo info code -->
<ELEMENT GeolnfCod33 (#PCDATA)>
<!-- Leaf: Trader dedicated -->
<ELEMENT TraDed34 (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Validity date -->
<ELEMENT ValDat103 (#PCDATA)>
<!-- Leaf: Modification subtype -->
<ELEMENT ModSub144 (#PCDATA)>
<!-- Leaf: Action identification -->
<ELEMENT ActId (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT Nam36 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
25. IE030 C_COL_COM NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN	

```

<!-- Leaf: Language code -->
<ELEMENT LanCod37 (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TIN38 (#PCDATA)>
<!-- Leaf: Specific notes code -->
<ELEMENT SpecNotCodCN634 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod44 (#PCDATA)>
<!-- Leaf: Customs office usual name -->
<ELEMENT CusOffUsuNam45 (#PCDATA)>
<!-- Leaf: Customs office usual name LNG -->
<ELEMENT CusOffUsuNam45LNG (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNum47 (#PCDATA)>
<!-- Leaf: Street and number LNG -->
<ELEMENT StrAndNum47LNG (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT Cit49 (#PCDATA)>
<!-- Leaf: City LNG -->
<ELEMENT Cit49LNG (#PCDATA)>
<!-- Leaf: Prefix-suffix level -->
<ELEMENT PreLev51 (#PCDATA)>
<!-- Leaf: Prefix-suffix flag -->
<ELEMENT PreFla52 (#PCDATA)>
<!-- Leaf: Prefix-suffix name -->
<ELEMENT PreNam53 (#PCDATA)>
<!-- Leaf: Prefix-suffix name LNG -->
<ELEMENT PreNam53LNG (#PCDATA)>
<!-- Leaf: Space to add -->
<ELEMENT Spa55 (#PCDATA)>
<!-- Leaf: Season code -->
<ELEMENT SeaCod57 (#PCDATA)>
<!-- Leaf: Season name -->
<ELEMENT SeaNam58 (#PCDATA)>
<!-- Leaf: Season name LNG -->
<ELEMENT SeaNam58LNG (#PCDATA)>
<!-- Leaf: Season start date -->
<ELEMENT SeaStaDat60 (#PCDATA)>
<!-- Leaf: Season end date -->
<ELEMENT SeaEndDat61 (#PCDATA)>
<!-- Leaf: Day in the week (begin day) -->
<ELEMENT DayInTheWeeBEGDA63 (#PCDATA)>
<!-- Leaf: Opening hours time first period from -->
<ELEMENT OpeHouTimFirPerF64 (#PCDATA)>
<!-- Leaf: Opening hours time first period to -->
<ELEMENT OpeHouTimFirPerT65 (#PCDATA)>
<!-- Leaf: Day in the week (end day) -->
<ELEMENT DayInTheWeeENDDA66 (#PCDATA)>
<!-- Leaf: Opening hours time second period from -->
<ELEMENT OpeHouTimSecPerF67 (#PCDATA)>
<!-- Leaf: Opening hours time second period to -->
<ELEMENT OpeHouTimSecPerT68 (#PCDATA)>
<!-- Leaf: Role -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
25. IE030 C_COL_COM NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO COMMON DOMAIN	

```

<ELEMENT Rol70 (#PCDATA)>
<!-- Leaf: Traffic type -->
<ELEMENT TraTyp71 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod73 (#PCDATA)>
<!-- Leaf: Country/region code -->
<ELEMENT CouCod74 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod80 (#PCDATA)>
<!-- Leaf: Country/region name -->
<ELEMENT CouNam81 (#PCDATA)>
<!-- Leaf: Country/region name LNG -->
<ELEMENT CouNam81LNG (#PCDATA)>
<!-- Leaf: Variable holiday date -->
<ELEMENT CouHolVarHolDat (#PCDATA)>
<!-- Leaf: Day -->
<ELEMENT Day84 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT Mon85 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT Yea86 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod88 (#PCDATA)>
<!-- Leaf: Public holiday name -->
<ELEMENT PubHolNam89 (#PCDATA)>
<!-- Leaf: Public holiday name LNG -->
<ELEMENT PubHolNam89LNG (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod92 (#PCDATA)>
<!-- Leaf: Variable holiday date -->
<ELEMENT VarHolCouHolDat (#PCDATA)>
<!-- Leaf: Day -->
<ELEMENT Day98 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT Mon99 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT Yea100 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod102 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
26. IE031 C_COL_NAT NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN	

26. IE031 C_COL_NAT NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN

```

<!-- Node: MESSAGE -->
<IELEMENT CD031C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, CUSOFFINF105*, COU113*, COUHOL118*)>
<!-- Node: CUSTOMS OFFICE INFORMATION -->
<IELEMENT CUSOFFINF105 (RefNum18, RefNumMaiOff104?, RefNumHigAut19?, RefNumTak20?,
RefNumCAEnqCUSOFFINF131?, RefNumCARecCUSOFFINF132?, CouCod21, UNLId22?, RegCod24?, NCTEntDat25?,
NeaOff26?, NeaOff26LNG?, Pos28, PhoNum29?, FaxNum30?, TelNum31?, EmaAdd32?, GeolnfCod33?, TraDed34, ACT119,
TRADED106*, COICOSN*, CUSOFFFLSD109+, CUSOFFTIM110*)>
<!-- Node: COUNTRY/REGION -->
<IELEMENT COU113 (CouCod73, CouCod74, ACT119, COULSD115+, COUHOL116*)>
<!-- Node: COUNTRY HOLIDAYS -->
<IELEMENT COUHOL118 (CouCod92, ACT119, COUHOLDAT120+)>
<!-- Node: ACTION -->
<IELEMENT ACT119 (Ope288, ValDat103?, ModSub144?, ActId)>
<!-- Node: (DEDICATED) TRADER -->
<IELEMENT TRADED106 (Nam36, LanCod37, TIN38?)>
<!-- Node: CUSTOMS OFFICE SPECIFIC NOTES -->
<IELEMENT COICOSN (SpecNotCodCN634)>
<!-- Node: CUSTOMS OFFICE LSD -->
<IELEMENT CUSOFFFLSD109 (LanCod44, CusOffUsuNam45, CusOffUsuNam45LNG?, StrAndNum47, StrAndNum47LNG?,
Cit49, Cit49LNG?, PreLev51?, PreFla52, PreNam53?, PreNam53LNG?, Spa55)>
<!-- Node: CUSTOMS OFFICE TIMETABLE -->
<IELEMENT CUSOFFTIM110 (SeaCod57, SeaNam58?, SeaNam58LNG?, SeaStaDat60, SeaEndDat61,
CUSOFFTIMLIN111+)>
<!-- Node: COUNTRY/REGION LSD -->
<IELEMENT COULSD115 (LanCod80, CouNam81, CouNam81LNG?)>
<!-- Node: COUNTRY/REGION HOLIDAYS -->
<IELEMENT COUHOL116 (CouHolVarHolDat, Day84, Mon85, Yea86?, COUHOLLSD117+)>
<!-- Node: COUNTRY HOLIDAYS DATA -->
<IELEMENT COUHOLDAT120 (VarHolCouHolDat, Day98, Mon99, Yea100?, COUHOLDATLSD121+)>
<!-- Node: CUSTOMS OFFICE TIMETABLE LINE -->
<IELEMENT CUSOFFTIMLIN111 (DayInTheWeeBEGDA63, OpeHouTimFirPerF64, OpeHouTimFirPerT65,
DayInTheWeeENDDA66, OpeHouTimSecPerF67?, OpeHouTimSecPerT68?, CUSOFFFROLCOM112+)>
<!-- Node: COUNTRY/REGION HOLIDAYS LSD -->
<IELEMENT COUHOLLSD117 (LanCod88, PubHolNam89, PubHolNam89LNG?)>
<!-- Node: COUNTRY HOLIDAYS DATA LSD -->
<IELEMENT COUHOLDATLSD121 (LanCod102, PubHolNam89, PubHolNam89LNG?)>
<!-- Node: CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE -->
<IELEMENT CUSOFFFROLCOM112 (Rol70, TraTyp71)>
<!-- Leaf: Message sender -->
<IELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<IELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<IELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<IELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<IELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<IELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
26. IE031 C_COL_NAT NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN	

```

<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNum18 (#PCDATA)>
<!-- Leaf: Reference number main office -->
<ELEMENT RefNumMaiOff104 (#PCDATA)>
<!-- Leaf: Reference number higher authority -->
<ELEMENT RefNumHigAut19 (#PCDATA)>
<!-- Leaf: Reference number take-over -->
<ELEMENT RefNumTak20 (#PCDATA)>
<!-- Leaf: Reference number Competent Authority of Enquiry -->
<ELEMENT RefNumCAEnqCUSOFFINF131 (#PCDATA)>
<!-- Leaf: Reference number Competent Authority of Recovery -->
<ELEMENT RefNumCARecCUSOFFINF132 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod21 (#PCDATA)>
<!-- Leaf: UN/LOCODE id -->
<ELEMENT UNLI22 (#PCDATA)>
<!-- Leaf: Region code -->
<ELEMENT RegCod24 (#PCDATA)>
<!-- Leaf: NCTS entry date -->
<ELEMENT NCTEntDat25 (#PCDATA)>
<!-- Leaf: Nearest office -->
<ELEMENT NeaOff26 (#PCDATA)>
<!-- Leaf: Nearest office LNG -->
<ELEMENT NeaOff26LNG (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT Pos28 (#PCDATA)>
<!-- Leaf: Phone number -->
<ELEMENT PhoNum29 (#PCDATA)>
<!-- Leaf: Fax number -->
<ELEMENT FaxNum30 (#PCDATA)>
<!-- Leaf: Telex number -->
<ELEMENT TelNum31 (#PCDATA)>
<!-- Leaf: E-mail address -->
<ELEMENT EmaAdd32 (#PCDATA)>
<!-- Leaf: Geo info code -->
<ELEMENT GeolnfCod33 (#PCDATA)>
<!-- Leaf: Trader dedicated -->
<ELEMENT TraDed34 (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Validity date -->
<ELEMENT ValDat103 (#PCDATA)>
<!-- Leaf: Modification subtype -->
<ELEMENT ModSub144 (#PCDATA)>
<!-- Leaf: Action identification -->
<ELEMENT ActId (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT Nam36 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
26. IE031 C_COL_NAT NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN	

```

<!-- Leaf: Language code -->
<ELEMENT LanCod37 (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TIN38 (#PCDATA)>
<!-- Leaf: Specific notes code -->
<ELEMENT SpecNotCodCN634 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod44 (#PCDATA)>
<!-- Leaf: Customs office usual name -->
<ELEMENT CusOffUsuNam45 (#PCDATA)>
<!-- Leaf: Customs office usual name LNG -->
<ELEMENT CusOffUsuNam45LNG (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNum47 (#PCDATA)>
<!-- Leaf: Street and number LNG -->
<ELEMENT StrAndNum47LNG (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT Cit49 (#PCDATA)>
<!-- Leaf: City LNG -->
<ELEMENT Cit49LNG (#PCDATA)>
<!-- Leaf: Prefix-suffix level -->
<ELEMENT PreLev51 (#PCDATA)>
<!-- Leaf: Prefix-suffix flag -->
<ELEMENT PreFla52 (#PCDATA)>
<!-- Leaf: Prefix-suffix name -->
<ELEMENT PreNam53 (#PCDATA)>
<!-- Leaf: Prefix-suffix name LNG -->
<ELEMENT PreNam53LNG (#PCDATA)>
<!-- Leaf: Space to add -->
<ELEMENT Spa55 (#PCDATA)>
<!-- Leaf: Season code -->
<ELEMENT SeaCod57 (#PCDATA)>
<!-- Leaf: Season name -->
<ELEMENT SeaNam58 (#PCDATA)>
<!-- Leaf: Season name LNG -->
<ELEMENT SeaNam58LNG (#PCDATA)>
<!-- Leaf: Season start date -->
<ELEMENT SeaStaDat60 (#PCDATA)>
<!-- Leaf: Season end date -->
<ELEMENT SeaEndDat61 (#PCDATA)>
<!-- Leaf: Day in the week (begin day) -->
<ELEMENT DayInTheWeeBEGDA63 (#PCDATA)>
<!-- Leaf: Opening hours time first period from -->
<ELEMENT OpeHouTimFirPerF64 (#PCDATA)>
<!-- Leaf: Opening hours time first period to -->
<ELEMENT OpeHouTimFirPerT65 (#PCDATA)>
<!-- Leaf: Day in the week (end day) -->
<ELEMENT DayInTheWeeENDDA66 (#PCDATA)>
<!-- Leaf: Opening hours time second period from -->
<ELEMENT OpeHouTimSecPerF67 (#PCDATA)>
<!-- Leaf: Opening hours time second period to -->
<ELEMENT OpeHouTimSecPerT68 (#PCDATA)>
<!-- Leaf: Role -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
26. IE031 C_COL_NAT NOTIFICATION OF CUSTOMS OFFICES MODIFICATION TO NATIONAL DOMAIN	

```

<ELEMENT Rol70 (#PCDATA)>
<!-- Leaf: Traffic type -->
<ELEMENT TraTyp71 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod73 (#PCDATA)>
<!-- Leaf: Country/region code -->
<ELEMENT CouCod74 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod80 (#PCDATA)>
<!-- Leaf: Country/region name -->
<ELEMENT CouNam81 (#PCDATA)>
<!-- Leaf: Country/region name LNG -->
<ELEMENT CouNam81LNG (#PCDATA)>
<!-- Leaf: Variable holiday date -->
<ELEMENT CouHolVarHolDat (#PCDATA)>
<!-- Leaf: Day -->
<ELEMENT Day84 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT Mon85 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT Yea86 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod88 (#PCDATA)>
<!-- Leaf: Public holiday name -->
<ELEMENT PubHolNam89 (#PCDATA)>
<!-- Leaf: Public holiday name LNG -->
<ELEMENT PubHolNam89LNG (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod92 (#PCDATA)>
<!-- Leaf: Variable holiday date -->
<ELEMENT VarHolCouHolDat (#PCDATA)>
<!-- Leaf: Day -->
<ELEMENT Day98 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT Mon99 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT Yea100 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod102 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND

```

<!-- Node: MESSAGE -->
<ELEMENT CD032C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, RESOFCON534*, AMEREJMOT429*, AARREJREA432*, ATRREJREA435*,
CONRESCOD438*, COU441*, COUREG444*, CUSOFFGEOINF447*, CURCOD450*, DISSOLNOT456*, DIVREJREA459*,
DOCTYP462*, GUATYP472*, GUAMON475*, INVGUAREA478*, LANCOD481*, PACCOD484*, ROL490*,
SENGOOCOD493*, SPEMENCOD496*, STATYP499*, TRATYP502*, CUSOPESTATYP505*, UNIOFMEA508*, UNL511*,
TRAMOD513*, QUEONGUATYP516*, SPENOTCODSNC2*, COMCOD389*, EXPQUEREACOD402*, INCCOD425*,
NATTRANCOD451*, PROREQ490*, PREPRO477*, REPSTACOD503*, RISANARESCOD382*, SPECCIRIND384*,
SUMDECREJREACOD544*, TYPOFTAX570*, WARTYP595*, UNDANGOOCOD583*, COMNATPRO106*,
PREVDOCCAT464*, METHOPPAY367*, TRACHAMETOPPAY557*, DECTYP453*, DECTYPBX2*, INF359*,
PREDOCTYP463*, REQINF690*, ITENUMREJREACOD440*, CUSINT632*, INFYTP432*, RESCOD*, VATMSCOU400*,
EOACT500*, TYPPER600*, AEOCERTYP700*, ERR800*, CRI900*, CUSPRO100*, REJREA200*, SUSREA300*,
REVREA400*, INI500*, ACT600*, PRO700*, TIM800*, STA900*, EXTREA100*, CRIRES200*, REAREA300*)>
<!-- Node: RESULTS OF CONTROL -->
<ELEMENT RESOFCON534 (ConInd424, LANSPEDAT515+, ACT517)>
<!-- Node: AMENDMENT REJECTION MOTIVATION -->
<ELEMENT AMEREJMOT429 (AmeRejMotCod31, LANSPEDAT515+, ACT517)>
<!-- Node: AAR/AER REJECTION REASON -->
<ELEMENT AARREJREA432 (AARRejReaCod44, LANSPEDAT515+, ACT517)>
<!-- Node: ATR REJECTION REASON -->
<ELEMENT ATRREJREA435 (ATRRejReaCod57, LANSPEDAT515+, ACT517)>
<!-- Node: CONTROL RESULT CODE -->
<ELEMENT CONRESCOD438 (ConResCod70, ACT517, LANSPEDAT515+)>
<!-- Node: COUNTRY -->
<ELEMENT COU441 (CouCod83, TCCEntDat84, NCTEntDat85, GeoCod86?, CouRegCod87, ACT517, LANSPEDAT515+)>
<!-- Node: COUNTRY REGIME -->
<ELEMENT COUREG444 (CouRegCod100, ACT517, LANSPEDAT515+)>
<!-- Node: CUSTOMS OFFICE GEO INFO -->
<ELEMENT CUSOFFGEOINF447 (CusOffGeoInfCod113, ACT517, LANSPEDAT515+)>
<!-- Node: CURRENCY CODE -->
<ELEMENT CURCOD450 (Cur126, RatVal127, ACT517, LANSPEDAT515+)>
<!-- Node: DISCREPANCIES SOLVED NOTIFICATION -->
<ELEMENT DISSOLNOT456 (DisSolNotCod153, LANSPEDAT515+, ACT517)>
<!-- Node: DIVERSION REJECTION REASON -->
<ELEMENT DIVREJREA459 (DivRejReaCod166, LANSPEDAT515+, ACT517)>
<!-- Node: DOCUMENT TYPE -->
<ELEMENT DOCTYP462 (DocTyp179, TraDoc199, ACT517, LANSPEDAT515+)>
<!-- Node: GUARANTEE TYPE -->
<ELEMENT GUATYP472 (GuaTypCod217, ACT517, LANSPEDAT515+)>
<!-- Node: GUARANTEE MONITORING -->
<ELEMENT GUAMON475 (GuaMonCod230, ACT517, LANSPEDAT515+)>
<!-- Node: INVALID GUARANTEE REASON -->
<ELEMENT INVGUAREA478 (InvGuaReaCod243, ACT517, LANSPEDAT515+)>
<!-- Node: LANGUAGE CODE -->
<ELEMENT LANCOD481 (LanCod256, ACT517, LANSPEDAT515+)>
<!-- Node: PACKAGING CODE -->
<ELEMENT PACCOD484 (PacCod269, ACT517, LANSPEDAT515+)>
<!-- Node: ROLE -->
<ELEMENT ROL490 (Rol295, ACT517, LANSPEDAT515+)>
<!-- Node: SENSITIVE GOODS CODE -->
<ELEMENT SENGOOCOD493 (ComCod308, SenGooCod309?, RefQua310?, UniOfMea311?, EECTerLim312, ACT517,
LANSPEDAT515+)>
<!-- Node: SPECIAL MENTION CODE -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

```

<ELEMENT SPEMENCOD496 (SpeMenCod325, ACT517, LANSPEDAT515+)>
<!-- Node: STATISTICS TYPE -->
<ELEMENT STATYP499 (StaTyp338, ACT517, LANSPEDAT515+)>
<!-- Node: TRAFFIC TYPE -->
<ELEMENT TRATYP502 (TraTyp351, ACT517, LANSPEDAT515+)>
<!-- Node: CUSTOMS OPERATION STATE TYPE -->
<ELEMENT CUSOPESTATYP505 (CusOpeStaTyp364, ACT517, LANSPEDAT515+)>
<!-- Node: UNIT OF MEASURE -->
<ELEMENT UNIOFMEA508 (UniOfMeaCod377, ACT517, LANSPEDAT515+)>
<!-- Node: UN/LOCODE -->
<ELEMENT UNL511 (CouCod390, UNL391, UNLNam392, ACT517)>
<!-- Node: TRANSPORT MODE -->
<ELEMENT TRAMOD513 (TraMod401, ACT517, LANSPEDAT515+)>
<!-- Node: QUERY ON GUARANTEE TYPE -->
<ELEMENT QUEONGUATYP516 (Quelde414, ACT517, LANSPEDAT515+)>
<!-- Node: SPECIFIC NOTES CODE -->
<ELEMENT SPENOTCODSNC2 (SpeNotCod644, ACT517, LANSPEDAT515+)>
<!-- Node: COMPLEMENTARY CODE -->
<ELEMENT COMCOD389 (ComCodCOMCOD401, LANSPEDAT515+, ACT517)>
<!-- Node: EXPORT QUERY REASON CODE -->
<ELEMENT EXPQUEREAACOD402 (ExpQueReaCodEXPQUEREAACOD414, LANSPEDAT515+, ACT517)>
<!-- Node: INCOTERM CODE -->
<ELEMENT INCCOD425 (IncCodINCCOD652, LANSPEDAT515+, ACT517)>
<!-- Node: NATURE OF TRANSACTION CODE -->
<ELEMENT NATTRANCOD451 (NatTranCodNATTRACOD463, LANSPEDAT515+, ACT517)>
<!-- Node: PROCEDURE REQUESTED -->
<ELEMENT PROREQ490 (ProReqPROREQ502, LANSPEDAT515+, ACT517)>
<!-- Node: PREVIOUS PROCEDURE -->
<ELEMENT PREPRO477 (PreProPREPRO489, LANSPEDAT515+, ACT517)>
<!-- Node: REPRESENTATIVE STATUS CODE -->
<ELEMENT REPSTACOD503 (RepStatCodREPSTACOD516, LANSPEDAT515+, ACT517)>
<!-- Node: RISK ANALYSIS RESULT CODE -->
<ELEMENT RISANARESCOD382 (RisAnaResCodRISANARESCOD528, ACT517, LANSPEDAT515+)>
<!-- Node: SPECIFIC CIRCUMSTANCE INDICATOR -->
<ELEMENT SPECCIRIND384 (SpeCirIndSPECIRIND543, LANSPEDAT515+, ACT517)>
<!-- Node: SUMMARY DECLARATION REJECTION REASON CODE -->
<ELEMENT SUMDECREJREACOD544 (SumDecRejReaCodSUMDECREJREACOD556, ACT517, LANSPEDAT515+)>
<!-- Node: TYPE OF TAX -->
<ELEMENT TYPOFTAX570 (TypOfTaxTYPOFTAX582, LANSPEDAT515+, ACT517)>
<!-- Node: WAREHOUSE TYPE -->
<ELEMENT WARTYP595 (WarTypWARTYP607, ACT517, LANSPEDAT515+)>
<!-- Node: UN DANGEROUS GOODS CODE -->
<ELEMENT UNDANGOOCOD583 (UNdangoocodUNDANGOOCOD594, LANSPEDAT515+, ACT517)>
<!-- Node: COMMUNITY NATIONAL PROCEDURE -->
<ELEMENT COMNATPRO106 (ComNatProCOM613, LANSPEDAT515+, ACT517)>
<!-- Node: PREVIOUS DOCUMENT CATEGORY -->
<ELEMENT PREDOCCAT464 (PreDocCatPREDOCCAT476, LANSPEDAT515+, ACT517)>
<!-- Node: METHOD OF PAYMENT -->
<ELEMENT METHOFPAY367 (MethofPayMETHOFPAY450, ACT517, LANSPEDAT515+)>
<!-- Node: TRANSPORT CHARGES METHOD OF PAYMENT -->
<ELEMENT TRACHAMETOPAY557 (TraChaMetOfPayTRACHAMETOPAY569, ACT517, LANSPEDAT515+)>
<!-- Node: DECLARATION TYPE -->
<ELEMENT DECTYP453 (DecTyp140, ACT517, LANSPEDAT515+)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

```

<!-- Node: DECLARATION TYPE (BOX 1.2) -->
<IELEMENT DECTYPBX2 (TypOfDecBx2DEC626, ACT517, LANSPEDAT515+)>
<!-- Node: INFORMATION -->
<IELEMENT INF359 (InfCodINF045, ACT517, LANSPEDAT515+)>
<!-- Node: PREVIOUS DOCUMENT TYPE -->
<IELEMENT PREDOCTYP463 (PreDocTyp180, ACT517, LANSPEDAT515+)>
<!-- Node: REQUESTED INFORMATION -->
<IELEMENT REQINF690 (ReqInfCodREQINF546, LANSPEDAT515+, ACT517)>
<!-- Node: ITEM NUMBER REJECTION REASON CODE -->
<IELEMENT ITENUMREJREACOD440 (ItemNumRejReaCodITENUMREJREACOD444, ACT517, LANSPEDAT515+)>
<!-- Node: CUSTOMS INTERVENTION -->
<IELEMENT CUSINT632 (CusIntCodCUSINT665, ACT517, LANSPEDAT515+)>
<!-- Node: INFORMATION TYPE -->
<IELEMENT INFNTYP432 (InfTypINFNTYP433, ACT517, LANSPEDAT515+)>
<!-- Node: RESPONSE CODE -->
<IELEMENT RESCOD (ResCodRESCOD569, LANSPEDAT515+, ACT517)>
<!-- Node: EORI-AEO VAT MS COUNTRY CODE -->
<IELEMENT VATMSCOU400 (VatMsCouCod401, LANSPEDAT515+, ACT517)>
<!-- Node: ECONOMIC SECTOR OF ACTIVITY -->
<IELEMENT ECOACT500 (EcoActCod501, LANSPEDAT515+, ACT517)>
<!-- Node: TYPE OF PERSON -->
<IELEMENT TYPPER600 (TypPerCod601, LANSPEDAT515+, ACT517)>
<!-- Node: AEO CERTIFICATE TYPE -->
<IELEMENT AEOCERTYP700 (AeoCerTypCod701, LANSPEDAT515+, ACT517)>
<!-- Node: EORI-AEO ERROR -->
<IELEMENT ERR800 (ErrCod801, LANSPEDAT515+, ACT517)>
<!-- Node: CRITERIA -->
<IELEMENT CRI900 (CriCod901, LANSPEDAT515+, ACT517)>
<!-- Node: CUSTOMS PROCEDURE -->
<IELEMENT CUSPRO100 (CusProCod101, LANSPEDAT515+, ACT517)>
<!-- Node: REJECTION REASON -->
<IELEMENT REJREA200 (RejReaCod201, LANSPEDAT515+, ACT517)>
<!-- Node: SUSPENSION REASON -->
<IELEMENT SUSREA300 (SusReaCod301, LigCliExcCod302, LANSPEDAT515+, ACT517)>
<!-- Node: REVOCATION REASON -->
<IELEMENT REVREA400 (RevReaCod401, LigCliExcCod402, LANSPEDAT515+, ACT517)>
<!-- Node: INITIATOR -->
<IELEMENT INI500 (IniCod501, LigCliExcCod502, LANSPEDAT515+, ACT517)>
<!-- Node: ACTIVITY -->
<IELEMENT ACT600 (ActCod601, LANSPEDAT515+, ACT517)>
<!-- Node: PROCESS -->
<IELEMENT PRO700 (ProCod701, LANSPEDAT515+, ACT517)>
<!-- Node: TIMER -->
<IELEMENT TIM800 (TimCod801, LANSPEDAT515+, ACT517)>
<!-- Node: STATE -->
<IELEMENT STA900 (StaCod901, LANSPEDAT515+, ACT517)>
<!-- Node: EXTENSION REASON -->
<IELEMENT EXTREA100 (ExtReaCod101, LANSPEDAT515+, ACT517)>
<!-- Node: CRITERION RESULT -->
<IELEMENT CRIRES200 (CriResCod201, LANSPEDAT515+, ACT517)>
<!-- Node: REASSESSMENT REASON -->
<IELEMENT REAREA300 (ReaReaCod301, LANSPEDAT515+, ACT517)>
<!-- Node: LANGUAGE SPECIFIC DATA -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

```

<ELEMENT LANSPE DAT515 (LanCod347, Des110, LANSPE DAT515LNG?)>
<!-- Node: ACTION -->
<ELEMENT ACT517 (Ope288, ValDat103?, ModSub144?, LegRef197?, ResDatMan302?, ActId)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Control indicator -->
<ELEMENT ConInd424 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod347 (#PCDATA)>
<!-- Leaf: Description -->
<ELEMENT Des110 (#PCDATA)>
<!-- Leaf: Language specific data LNG -->
<ELEMENT LANSPE DAT515LNG (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Validity date -->
<ELEMENT ValDat103 (#PCDATA)>
<!-- Leaf: Modification subtype -->
<ELEMENT ModSub144 (#PCDATA)>
<!-- Leaf: Legal references -->
<ELEMENT LegRef197 (#PCDATA)>
<!-- Leaf: Responsible data manager -->
<ELEMENT ResDatMan302 (#PCDATA)>
<!-- Leaf: Action identification -->
<ELEMENT ActId (#PCDATA)>
<!-- Leaf: Amendment rejection motivation code -->
<ELEMENT AmeRejMotCod31 (#PCDATA)>
<!-- Leaf: AAR/AER rejection reason code -->
<ELEMENT AARRejReaCod44 (#PCDATA)>
<!-- Leaf: ATR rejection reason code -->
<ELEMENT ATRRejReaCod57 (#PCDATA)>
<!-- Leaf: Control result code -->
<ELEMENT ConResCod70 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod83 (#PCDATA)>
<!-- Leaf: TCC entry date -->
<ELEMENT TCCEntDat84 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

```

<!-- Leaf: NCTS entry date -->
<ELEMENT NCTEntDat85 (#PCDATA)>
<!-- Leaf: Geo-nomenclature code -->
<ELEMENT GeoCod86 (#PCDATA)>
<!-- Leaf: Country regime code -->
<ELEMENT CouRegCod87 (#PCDATA)>
<!-- Leaf: Country regime code -->
<ELEMENT CouRegCod100 (#PCDATA)>
<!-- Leaf: Geo info code -->
<ELEMENT CusOffGeoInfCod113 (#PCDATA)>
<!-- Leaf: Currency -->
<ELEMENT Cur126 (#PCDATA)>
<!-- Leaf: Rate value -->
<ELEMENT RatVal127 (#PCDATA)>
<!-- Leaf: Discrepancies solved notification code -->
<ELEMENT DisSolNotCod153 (#PCDATA)>
<!-- Leaf: Diversion rejection reason code -->
<ELEMENT DivRejReaCod166 (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTyp179 (#PCDATA)>
<!-- Leaf: Transport document -->
<ELEMENT TraDoc199 (#PCDATA)>
<!-- Leaf: Guarantee type -->
<ELEMENT GuaTypCod217 (#PCDATA)>
<!-- Leaf: Guarantee monitoring code -->
<ELEMENT GuaMonCod230 (#PCDATA)>
<!-- Leaf: Invalid guarantee reason code -->
<ELEMENT InvGuaReaCod243 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod256 (#PCDATA)>
<!-- Leaf: Kind of packages -->
<ELEMENT PacCod269 (#PCDATA)>
<!-- Leaf: Role -->
<ELEMENT Rol295 (#PCDATA)>
<!-- Leaf: Commodity code (taric code) -->
<ELEMENT ComCod308 (#PCDATA)>
<!-- Leaf: Sensitive goods code -->
<ELEMENT SenGooCod309 (#PCDATA)>
<!-- Leaf: Reference quantity -->
<ELEMENT RefQua310 (#PCDATA)>
<!-- Leaf: Unit of measure code -->
<ELEMENT UniOfMea311 (#PCDATA)>
<!-- Leaf: EEC territory limitation -->
<ELEMENT EECTerLim312 (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT SpeMenCod325 (#PCDATA)>
<!-- Leaf: Statistics type -->
<ELEMENT StaTyp338 (#PCDATA)>
<!-- Leaf: Traffic type -->
<ELEMENT TraTyp351 (#PCDATA)>
<!-- Leaf: Customs Operation State Types -->
<ELEMENT CusOpeStaTyp364 (#PCDATA)>
<!-- Leaf: Unit of measure code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

```

<ELEMENT UniOfMeaCod377 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod390 (#PCDATA)>
<!-- Leaf: UN/LOCODE id -->
<ELEMENT UNL391 (#PCDATA)>
<!-- Leaf: UN/LOCODE name -->
<ELEMENT UNLNam392 (#PCDATA)>
<!-- Leaf: Transport mode -->
<ELEMENT TraMod401 (#PCDATA)>
<!-- Leaf: Query identifier -->
<ELEMENT Quelde414 (#PCDATA)>
<!-- Leaf: Specific notes code -->
<ELEMENT SpeNotCod644 (#PCDATA)>
<!-- Leaf: Complementary code -->
<ELEMENT ComCodCOMCOD401 (#PCDATA)>
<!-- Leaf: Export_Query Reason Code -->
<ELEMENT ExpQueReaCodEXPQUEREACOD414 (#PCDATA)>
<!-- Leaf: Incoterm Code -->
<ELEMENT IncCodINCCOD652 (#PCDATA)>
<!-- Leaf: Nature of transaction code -->
<ELEMENT NatTranCodNATTRACOD463 (#PCDATA)>
<!-- Leaf: Procedure requested -->
<ELEMENT ProReqPROREQ502 (#PCDATA)>
<!-- Leaf: Previous Procedure -->
<ELEMENT PreProPREPRO489 (#PCDATA)>
<!-- Leaf: Representative status code -->
<ELEMENT RepStatCodREPSTATCOD516 (#PCDATA)>
<!-- Leaf: Risk Analysis result code -->
<ELEMENT RisAnaResCodRISANARESCOD528 (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndSPECIRIND543 (#PCDATA)>
<!-- Leaf: Summary Declaration rejection reason code -->
<ELEMENT SumDecRejReaCodSUMDECREJREACOD556 (#PCDATA)>
<!-- Leaf: Type of tax -->
<ELEMENT TypOfTaxTYPOFTAX582 (#PCDATA)>
<!-- Leaf: Warehouse type -->
<ELEMENT WarTypWARTYP607 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNdangoocodUNDANGOOCOD594 (#PCDATA)>
<!-- Leaf: Community / National Procedure -->
<ELEMENT ComNatProCOM613 (#PCDATA)>
<!-- Leaf: Previous Document Category -->
<ELEMENT PreDocCatPREDOCCAT476 (#PCDATA)>
<!-- Leaf: Method of payment -->
<ELEMENT MethofPayMETHOFPAY450 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetOfPayTRACHAMETOFPAY569 (#PCDATA)>
<!-- Leaf: Type of declaration -->
<ELEMENT DecTyp140 (#PCDATA)>
<!-- Leaf: Type of declaration (Box 1.2) -->
<ELEMENT TypOfDecBx2DEC626 (#PCDATA)>
<!-- Leaf: Information Code -->
<ELEMENT InfCodINF045 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

```

<!-- Leaf: Previous document type -->
<ELEMENT PreDocTyp180 (#PCDATA)>
<!-- Leaf: Requested Information Code -->
<ELEMENT ReqInfCodREQINF546 (#PCDATA)>
<!-- Leaf: Item number rejection reason code -->
<ELEMENT ItemNumRejReaCodITENUMREJREACOD444 (#PCDATA)>
<!-- Leaf: Customs Intervention code -->
<ELEMENT CusIntCodCUSINT665 (#PCDATA)>
<!-- Leaf: Information type -->
<ELEMENT InfTypINFTYP433 (#PCDATA)>
<!-- Leaf: Response Code -->
<ELEMENT ResCodRESCOD569 (#PCDATA)>
<!-- Leaf: VAT MS country code -->
<ELEMENT VatMsCouCod401 (#PCDATA)>
<!-- Leaf: Economic sector of activity code -->
<ELEMENT EcoActCod501 (#PCDATA)>
<!-- Leaf: Type of person code -->
<ELEMENT TypPerCod601 (#PCDATA)>
<!-- Leaf: AEO certificate type code -->
<ELEMENT AeoCerTypCod701 (#PCDATA)>
<!-- Leaf: EORI-AEO Error code -->
<ELEMENT ErrCod801 (#PCDATA)>
<!-- Leaf: Criteria code -->
<ELEMENT CriCod901 (#PCDATA)>
<!-- Leaf: Customs procedure code -->
<ELEMENT CusProCod101 (#PCDATA)>
<!-- Leaf: Rejection reason code -->
<ELEMENT RejReaCod201 (#PCDATA)>
<!-- Leaf: Suspension reason code -->
<ELEMENT SusReaCod301 (#PCDATA)>
<!-- Leaf: Light client excluded -->
<ELEMENT LigCliExcCod302 (#PCDATA)>
<!-- Leaf: Revocation reason code -->
<ELEMENT RevReaCod401 (#PCDATA)>
<!-- Leaf: Light client excluded -->
<ELEMENT LigCliExcCod402 (#PCDATA)>
<!-- Leaf: Initiator code -->
<ELEMENT IniCod501 (#PCDATA)>
<!-- Leaf: Light client excluded -->
<ELEMENT LigCliExcCod502 (#PCDATA)>
<!-- Leaf: Activity code -->
<ELEMENT ActCod601 (#PCDATA)>
<!-- Leaf: Process code -->
<ELEMENT ProCod701 (#PCDATA)>
<!-- Leaf: Timer code -->
<ELEMENT TimCod801 (#PCDATA)>
<!-- Leaf: State code -->
<ELEMENT StaCod901 (#PCDATA)>
<!-- Leaf: Extension reason code -->
<ELEMENT ExtReaCod101 (#PCDATA)>
<!-- Leaf: Criterion result code -->
<ELEMENT CriResCod201 (#PCDATA)>
<!-- Leaf: Reassessment reason code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
27. IE032 C_REF_MOD NOTIFICATION OF COMMON REFERENCE DATA MODIFICATION TO ND	

<!ELEMENT ReaReaCod301 (#PCDATA)>

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
28. IE931 C_COL_DAT COL DATA	

28. IE931 C_COL_DAT COL DATA

```

<!-- Node: MESSAGE -->
<ELEMENT CD931C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, CUSOFFINF105*, COU113*, COUHOL118*)>
<!-- Node: CUSTOMS OFFICE INFORMATION -->
<ELEMENT CUSOFFINF105 (RefNum18, RefNumMaiOff104?, RefNumHigAut19?, RefNumTak20?,
RefNumCAEnqCUSOFFINF131?, RefNumCARecCUSOFFINF132?, CouCod21, UNLId22?, RegCod24?, NCTEntDat25?,
NeaOff26?, NeaOff26LNG?, Pos28, PhoNum29?, FaxNum30?, TelNum31?, EmaAdd32?, GeolnfCod33?, TraDed34, ACT119,
TRADED106*, COICOSN*, CUSOFFLSD109+, CUSOFFTIM110*)>
<!-- Node: COUNTRY/REGION -->
<ELEMENT COU113 (CouCod73, CouCod74, ACT119, COULSD115+, COUHOL116*)>
<!-- Node: COUNTRY HOLIDAYS -->
<ELEMENT COUHOL118 (CouCod92, ACT119, COUHOLDAT120+)>
<!-- Node: ACTION -->
<ELEMENT ACT119 (Ope288, ValDat103?, ModSub144?, ActId)>
<!-- Node: (DEDICATED) TRADER -->
<ELEMENT TRADED106 (Nam36, LanCod37, TIN38*)>
<!-- Node: CUSTOMS OFFICE SPECIFIC NOTES -->
<ELEMENT COICOSN (SpecNotCodCN634)>
<!-- Node: CUSTOMS OFFICE LSD -->
<ELEMENT CUSOFFLSD109 (LanCod44, CusOffUsuNam45, CusOffUsuNam45LNG?, StrAndNum47, StrAndNum47LNG?,
Cit49, Cit49LNG?, PreLev51?, PreFla52, PreNam53?, PreNam53LNG?, Spa55)>
<!-- Node: CUSTOMS OFFICE TIMETABLE -->
<ELEMENT CUSOFFTIM110 (SeaCod57, SeaNam58?, SeaNam58LNG?, SeaStaDat60, SeaEndDat61,
CUSOFFTIMLIN111+)>
<!-- Node: COUNTRY/REGION LSD -->
<ELEMENT COULSD115 (LanCod80, CouNam81, CouNam81LNG*)>
<!-- Node: COUNTRY/REGION HOLIDAYS -->
<ELEMENT COUHOL116 (CouHolVarHolDat, Day84, Mon85, Yea86?, COUHOLLSD117+)>
<!-- Node: COUNTRY HOLIDAYS DATA -->
<ELEMENT COUHOLDAT120 (VarHolCouHolDat, Day98, Mon99, Yea100?, COUHOLDATLSD121+)>
<!-- Node: CUSTOMS OFFICE TIMETABLE LINE -->
<ELEMENT CUSOFFTIMLIN111 (DayInTheWeeBEGDA63, OpeHouTimFirPerF64, OpeHouTimFirPerT65,
DayInTheWeeENDDA66, OpeHouTimSecPerF67?, OpeHouTimSecPerT68?, CUSOFFROLCOM112+)>
<!-- Node: COUNTRY/REGION HOLIDAYS LSD -->
<ELEMENT COUHOLLSD117 (LanCod88, PubHolNam89, PubHolNam89LNG*)>
<!-- Node: COUNTRY HOLIDAYS DATA LSD -->
<ELEMENT COUHOLDATLSD121 (LanCod102, PubHolNam89, PubHolNam89LNG*)>
<!-- Node: CUSTOMS OFFICE ROLE / TRAFFIC COMPETENCE -->
<ELEMENT CUSOFFROLCOM112 (Rol70, TraTyp71)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
28. IE931 C_COL_DAT COL DATA	

```

<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Reference number -->
<ELEMENT RefNum18 (#PCDATA)>
<!-- Leaf: Reference number main office -->
<ELEMENT RefNumMaiOff104 (#PCDATA)>
<!-- Leaf: Reference number higher authority -->
<ELEMENT RefNumHigAut19 (#PCDATA)>
<!-- Leaf: Reference number take-over -->
<ELEMENT RefNumTak20 (#PCDATA)>
<!-- Leaf: Reference number Competent Authority of Enquiry -->
<ELEMENT RefNumCAEnqCUSOFFINF131 (#PCDATA)>
<!-- Leaf: Reference number Competent Authority of Recovery -->
<ELEMENT RefNumCARecCUSOFFINF132 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod21 (#PCDATA)>
<!-- Leaf: UN/LOCODE id -->
<ELEMENT UNLIid22 (#PCDATA)>
<!-- Leaf: Region code -->
<ELEMENT RegCod24 (#PCDATA)>
<!-- Leaf: NCTS entry date -->
<ELEMENT NCTEntDat25 (#PCDATA)>
<!-- Leaf: Nearest office -->
<ELEMENT NeaOff26 (#PCDATA)>
<!-- Leaf: Nearest office LNG -->
<ELEMENT NeaOff26LNG (#PCDATA)>
<!-- Leaf: Postal code -->
<ELEMENT Pos28 (#PCDATA)>
<!-- Leaf: Phone number -->
<ELEMENT PhoNum29 (#PCDATA)>
<!-- Leaf: Fax number -->
<ELEMENT FaxNum30 (#PCDATA)>
<!-- Leaf: Telex number -->
<ELEMENT TelNum31 (#PCDATA)>
<!-- Leaf: E-mail address -->
<ELEMENT EmaAdd32 (#PCDATA)>
<!-- Leaf: Geo info code -->
<ELEMENT GeoInfCod33 (#PCDATA)>
<!-- Leaf: Trader dedicated -->
<ELEMENT TraDed34 (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Validity date -->
<ELEMENT ValDat103 (#PCDATA)>
<!-- Leaf: Modification subtype -->
<ELEMENT ModSub144 (#PCDATA)>
<!-- Leaf: Action identification -->
<ELEMENT ActId (#PCDATA)>
<!-- Leaf: Name -->
<ELEMENT Nam36 (#PCDATA)>
<!-- Leaf: Language code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
28. IE931 C_COL_DAT COL DATA	

```

<ELEMENT LanCod37 (#PCDATA)>
<!-- Leaf: TIN -->
<ELEMENT TIN38 (#PCDATA)>
<!-- Leaf: Specific notes code -->
<ELEMENT SpecNotCodCN634 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod44 (#PCDATA)>
<!-- Leaf: Customs office usual name -->
<ELEMENT CusOffUsuNam45 (#PCDATA)>
<!-- Leaf: Customs office usual name LNG -->
<ELEMENT CusOffUsuNam45LNG (#PCDATA)>
<!-- Leaf: Street and number -->
<ELEMENT StrAndNum47 (#PCDATA)>
<!-- Leaf: Street and number LNG -->
<ELEMENT StrAndNum47LNG (#PCDATA)>
<!-- Leaf: City -->
<ELEMENT Cit49 (#PCDATA)>
<!-- Leaf: City LNG -->
<ELEMENT Cit49LNG (#PCDATA)>
<!-- Leaf: Prefix-suffix level -->
<ELEMENT PreLev51 (#PCDATA)>
<!-- Leaf: Prefix-suffix flag -->
<ELEMENT PreFla52 (#PCDATA)>
<!-- Leaf: Prefix-suffix name -->
<ELEMENT PreNam53 (#PCDATA)>
<!-- Leaf: Prefix-suffix name LNG -->
<ELEMENT PreNam53LNG (#PCDATA)>
<!-- Leaf: Space to add -->
<ELEMENT Spa55 (#PCDATA)>
<!-- Leaf: Season code -->
<ELEMENT SeaCod57 (#PCDATA)>
<!-- Leaf: Season name -->
<ELEMENT SeaNam58 (#PCDATA)>
<!-- Leaf: Season name LNG -->
<ELEMENT SeaNam58LNG (#PCDATA)>
<!-- Leaf: Season start date -->
<ELEMENT SeaStaDat60 (#PCDATA)>
<!-- Leaf: Season end date -->
<ELEMENT SeaEndDat61 (#PCDATA)>
<!-- Leaf: Day in the week (begin day) -->
<ELEMENT DayInTheWeeBEGDA63 (#PCDATA)>
<!-- Leaf: Opening hours time first period from -->
<ELEMENT OpeHouTimFirPerF64 (#PCDATA)>
<!-- Leaf: Opening hours time first period to -->
<ELEMENT OpeHouTimFirPerT65 (#PCDATA)>
<!-- Leaf: Day in the week (end day) -->
<ELEMENT DayInTheWeeENDDA66 (#PCDATA)>
<!-- Leaf: Opening hours time second period from -->
<ELEMENT OpeHouTimSecPerF67 (#PCDATA)>
<!-- Leaf: Opening hours time second period to -->
<ELEMENT OpeHouTimSecPerT68 (#PCDATA)>
<!-- Leaf: Role -->
<ELEMENT Rol70 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
28. IE931 C_COL_DAT COL DATA	

```

<!-- Leaf: Traffic type -->
<ELEMENT TraTyp71 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod73 (#PCDATA)>
<!-- Leaf: Country/region code -->
<ELEMENT CouCod74 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod80 (#PCDATA)>
<!-- Leaf: Country/region name -->
<ELEMENT CouNam81 (#PCDATA)>
<!-- Leaf: Country/region name LNG -->
<ELEMENT CouNam81LNG (#PCDATA)>
<!-- Leaf: Variable holiday date -->
<ELEMENT CouHolVarHolDat (#PCDATA)>
<!-- Leaf: Day -->
<ELEMENT Day84 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT Mon85 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT Yea86 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod88 (#PCDATA)>
<!-- Leaf: Public holiday name -->
<ELEMENT PubHolNam89 (#PCDATA)>
<!-- Leaf: Public holiday name LNG -->
<ELEMENT PubHolNam89LNG (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod92 (#PCDATA)>
<!-- Leaf: Variable holiday date -->
<ELEMENT VarHolCouHolDat (#PCDATA)>
<!-- Leaf: Day -->
<ELEMENT Day98 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT Mon99 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT Yea100 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod102 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

29. IE932 C_REF_DAT COMMON RD DATA

```

<!-- Node: MESSAGE -->
<ELEMENT CD932C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, RESOFCON534*, AMEREJMOT429*, AARREJREA432*, ATRREJREA435*,
CONRESCOD438*, COU441*, COUREG444*, CUSOFFGEOINF447*, CURCOD450*, DISSOLNOT456*, DIVREJREA459*,
DOCTYP462*, GUATYP472*, GUAMON475*, INVGUAREA478*, LANCOD481*, PACCOD484*, ROL490*,
SENGOOCOD493*, SPEMENCOD496*, STATYP499*, TRATYP502*, CUSOPESTATYP505*, UNIOFMEA508*, UNL511*,
TRAMOD513*, QUEONGUATYP516*, SPENOTCODSNC2*, COMCOD389*, EXPQUEREACOD402*, INCCOD425*,
NATTRANCOD451*, PROREQ490*, PREPRO477*, REPSTACOD503*, RISANARESCOD382*, SPECCIRIND384*,
SUMDECREJREACOD544*, TYPOFTAX570*, WARTYP595*, UNDANGOOCOD583*, COMNATPRO106*,
PREVDOCCAT464*, METHOPPAY367*, TRACHAMETOPPAY557*, DECTYP453*, DECTYPBX2*, INF359*,
PREDOCTYP463*, REQINF690*, ITENUMREJREACOD440*, CUSINT632*, INF359*, RESCOD*, VATMSCOU400*,
EOACT500*, TYPPER600*, AEOCERTYP700*, ERR800*, CRI900*, CUSPRO100*, REJREA200*, SUSREA300*,
REVREA400*, INI500*, ACT600*, PRO700*, TIM800*, STA900*, EXTREA100*, CRIRES200*, REAREA300*)>
<!-- Node: RESULTS OF CONTROL -->
<ELEMENT RESOFCON534 (ConInd424, LANSPEDAT515+, ACT517)>
<!-- Node: AMENDMENT REJECTION MOTIVATION -->
<ELEMENT AMEREJMOT429 (AmeRejMotCod31, LANSPEDAT515+, ACT517)>
<!-- Node: AAR/AER REJECTION REASON -->
<ELEMENT AARREJREA432 (AARRejReaCod44, LANSPEDAT515+, ACT517)>
<!-- Node: ATR REJECTION REASON -->
<ELEMENT ATRREJREA435 (ATRRejReaCod57, LANSPEDAT515+, ACT517)>
<!-- Node: CONTROL RESULT CODE -->
<ELEMENT CONRESCOD438 (ConResCod70, ACT517, LANSPEDAT515+)>
<!-- Node: COUNTRY -->
<ELEMENT COU441 (CouCod83, TCCEntDat84, NCTEntDat85, GeoCod86?, CouRegCod87, ACT517, LANSPEDAT515+)>
<!-- Node: COUNTRY REGIME -->
<ELEMENT COUREG444 (CouRegCod100, ACT517, LANSPEDAT515+)>
<!-- Node: CUSTOMS OFFICE GEO INFO -->
<ELEMENT CUSOFFGEOINF447 (CusOffGeoInfCod113, ACT517, LANSPEDAT515+)>
<!-- Node: CURRENCY CODE -->
<ELEMENT CURCOD450 (Cur126, RatVal127, ACT517, LANSPEDAT515+)>
<!-- Node: DISCREPANCIES SOLVED NOTIFICATION -->
<ELEMENT DISSOLNOT456 (DisSolNotCod153, LANSPEDAT515+, ACT517)>
<!-- Node: DIVERSION REJECTION REASON -->
<ELEMENT DIVREJREA459 (DivRejReaCod166, LANSPEDAT515+, ACT517)>
<!-- Node: DOCUMENT TYPE -->
<ELEMENT DOCTYP462 (DocTyp179, TraDoc199, ACT517, LANSPEDAT515+)>
<!-- Node: GUARANTEE TYPE -->
<ELEMENT GUATYP472 (GuaTypCod217, ACT517, LANSPEDAT515+)>
<!-- Node: GUARANTEE MONITORING -->
<ELEMENT GUAMON475 (GuaMonCod230, ACT517, LANSPEDAT515+)>
<!-- Node: INVALID GUARANTEE REASON -->
<ELEMENT INVGUAREA478 (InvGuaReaCod243, ACT517, LANSPEDAT515+)>
<!-- Node: LANGUAGE CODE -->
<ELEMENT LANCOD481 (LanCod256, ACT517, LANSPEDAT515+)>
<!-- Node: PACKAGING CODE -->
<ELEMENT PACCOD484 (PacCod269, ACT517, LANSPEDAT515+)>
<!-- Node: ROLE -->
<ELEMENT ROL490 (Rol295, ACT517, LANSPEDAT515+)>
<!-- Node: SENSITIVE GOODS CODE -->
<ELEMENT SENGOOCOD493 (ComCod308, SenGooCod309?, RefQua310?, UniOfMea311?, EECTerLim312, ACT517,
LANSPEDAT515+)>
<!-- Node: SPECIAL MENTION CODE -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

```

<ELEMENT SPEMENCOD496 (SpeMenCod325, ACT517, LANSPEDAT515+)>
<!-- Node: STATISTICS TYPE -->
<ELEMENT STATYP499 (StaTyp338, ACT517, LANSPEDAT515+)>
<!-- Node: TRAFFIC TYPE -->
<ELEMENT TRATYP502 (TraTyp351, ACT517, LANSPEDAT515+)>
<!-- Node: CUSTOMS OPERATION STATE TYPE -->
<ELEMENT CUSOPESTATYP505 (CusOpeStaTyp364, ACT517, LANSPEDAT515+)>
<!-- Node: UNIT OF MEASURE -->
<ELEMENT UNIOFMEA508 (UniOfMeaCod377, ACT517, LANSPEDAT515+)>
<!-- Node: UN/LOCODE -->
<ELEMENT UNL511 (CouCod390, UNL391, UNLNam392, ACT517)>
<!-- Node: TRANSPORT MODE -->
<ELEMENT TRAMOD513 (TraMod401, ACT517, LANSPEDAT515+)>
<!-- Node: QUERY ON GUARANTEE TYPE -->
<ELEMENT QUEONGUATYP516 (Quelde414, ACT517, LANSPEDAT515+)>
<!-- Node: SPECIFIC NOTES CODE -->
<ELEMENT SPENOTCODSNC2 (SpeNotCod644, ACT517, LANSPEDAT515+)>
<!-- Node: COMPLEMENTARY CODE -->
<ELEMENT COMCOD389 (ComCodCOMCOD401, LANSPEDAT515+, ACT517)>
<!-- Node: EXPORT QUERY REASON CODE -->
<ELEMENT EXPQUEREAACOD402 (ExpQueReaCodEXPQUEREAACOD414, LANSPEDAT515+, ACT517)>
<!-- Node: INCOTERM CODE -->
<ELEMENT INCCOD425 (IncCodINCCOD652, LANSPEDAT515+, ACT517)>
<!-- Node: NATURE OF TRANSACTION CODE -->
<ELEMENT NATTRANCOD451 (NatTranCodNATTRACOD463, LANSPEDAT515+, ACT517)>
<!-- Node: PROCEDURE REQUESTED -->
<ELEMENT PROREQ490 (ProReqPROREQ502, LANSPEDAT515+, ACT517)>
<!-- Node: PREVIOUS PROCEDURE -->
<ELEMENT PREPRO477 (PreProPREPRO489, LANSPEDAT515+, ACT517)>
<!-- Node: REPRESENTATIVE STATUS CODE -->
<ELEMENT REPSTACOD503 (RepStatCodREPSTACOD516, LANSPEDAT515+, ACT517)>
<!-- Node: RISK ANALYSIS RESULT CODE -->
<ELEMENT RISANARESCOD382 (RisAnaResCodRISANARESCOD528, ACT517, LANSPEDAT515+)>
<!-- Node: SPECIFIC CIRCUMSTANCE INDICATOR -->
<ELEMENT SPECCIRIND384 (SpeCirIndSPECIRIND543, LANSPEDAT515+, ACT517)>
<!-- Node: SUMMARY DECLARATION REJECTION REASON CODE -->
<ELEMENT SUMDECREJREACOD544 (SumDecRejReaCodSUMDECREJREACOD556, ACT517, LANSPEDAT515+)>
<!-- Node: TYPE OF TAX -->
<ELEMENT TYPOFTAX570 (TypOfTaxTYPOFTAX582, LANSPEDAT515+, ACT517)>
<!-- Node: WAREHOUSE TYPE -->
<ELEMENT WARTYP595 (WarTypWARTYP607, ACT517, LANSPEDAT515+)>
<!-- Node: UN DANGEROUS GOODS CODE -->
<ELEMENT UNDANGOOCOD583 (UNdangoocodUNDANGOOCOD594, LANSPEDAT515+, ACT517)>
<!-- Node: COMMUNITY NATIONAL PROCEDURE -->
<ELEMENT COMNATPRO106 (ComNatProCOM613, LANSPEDAT515+, ACT517)>
<!-- Node: PREVIOUS DOCUMENT CATEGORY -->
<ELEMENT PREVOCCAT464 (PreDocCatPREVOCCAT476, LANSPEDAT515+, ACT517)>
<!-- Node: METHOD OF PAYMENT -->
<ELEMENT METHOFPAY367 (MethofPayMETHOFPAY450, ACT517, LANSPEDAT515+)>
<!-- Node: TRANSPORT CHARGES METHOD OF PAYMENT -->
<ELEMENT TRACHAMETOFPAY557 (TraChaMetOfPayTRACHAMETOFPAY569, ACT517, LANSPEDAT515+)>
<!-- Node: DECLARATION TYPE -->
<ELEMENT DECTYP453 (DecTyp140, ACT517, LANSPEDAT515+)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF: CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

```

<!-- Node: DECLARATION TYPE (BOX 1.2) -->
<ELEMENT DECTYPBX2 (TypOfDecBx2DEC626, ACT517, LANSPEDAT515+)>
<!-- Node: INFORMATION -->
<ELEMENT INF359 (InfCodINF045, ACT517, LANSPEDAT515+)>
<!-- Node: PREVIOUS DOCUMENT TYPE -->
<ELEMENT PREDOCTYP463 (PreDocTyp180, ACT517, LANSPEDAT515+)>
<!-- Node: REQUESTED INFORMATION -->
<ELEMENT REQINF690 (ReqInfCodREQINF546, LANSPEDAT515+, ACT517)>
<!-- Node: ITEM NUMBER REJECTION REASON CODE -->
<ELEMENT ITENUMREJREACOD440 (ItemNumRejReaCodITENUMREJREACOD444, ACT517, LANSPEDAT515+)>
<!-- Node: CUSTOMS INTERVENTION -->
<ELEMENT CUSINT632 (CusIntCodCUSINT665, ACT517, LANSPEDAT515+)>
<!-- Node: INFORMATION TYPE -->
<ELEMENT INFNTYP432 (InfTypINFNTYP433, ACT517, LANSPEDAT515+)>
<!-- Node: RESPONSE CODE -->
<ELEMENT RESCOD (ResCodRESCOD569, LANSPEDAT515+, ACT517)>
<!-- Node: EORI-AEO VAT MS COUNTRY CODE -->
<ELEMENT VATMSCOU400 (VatMsCouCod401, LANSPEDAT515+, ACT517)>
<!-- Node: ECONOMIC SECTOR OF ACTIVITY -->
<ELEMENT ECOACT500 (EcoActCod501, LANSPEDAT515+, ACT517)>
<!-- Node: TYPE OF PERSON -->
<ELEMENT TYPPER600 (TypPerCod601, LANSPEDAT515+, ACT517)>
<!-- Node: AEO CERTIFICATE TYPE -->
<ELEMENT AEOCERTYP700 (AeoCerTypCod701, LANSPEDAT515+, ACT517)>
<!-- Node: EORI-AEO ERROR -->
<ELEMENT ERR800 (ErrCod801, LANSPEDAT515+, ACT517)>
<!-- Node: CRITERIA -->
<ELEMENT CRI900 (CriCod901, LANSPEDAT515+, ACT517)>
<!-- Node: CUSTOMS PROCEDURE -->
<ELEMENT CUSPRO100 (CusProCod101, LANSPEDAT515+, ACT517)>
<!-- Node: REJECTION REASON -->
<ELEMENT REJREA200 (RejReaCod201, LANSPEDAT515+, ACT517)>
<!-- Node: SUSPENSION REASON -->
<ELEMENT SUSREA300 (SusReaCod301, LigCliExcCod302, LANSPEDAT515+, ACT517)>
<!-- Node: REVOCATION REASON -->
<ELEMENT REVREA400 (RevReaCod401, LigCliExcCod402, LANSPEDAT515+, ACT517)>
<!-- Node: INITIATOR -->
<ELEMENT INI500 (IniCod501, LigCliExcCod502, LANSPEDAT515+, ACT517)>
<!-- Node: ACTIVITY -->
<ELEMENT ACT600 (ActCod601, LANSPEDAT515+, ACT517)>
<!-- Node: PROCESS -->
<ELEMENT PRO700 (ProCod701, LANSPEDAT515+, ACT517)>
<!-- Node: TIMER -->
<ELEMENT TIM800 (TimCod801, LANSPEDAT515+, ACT517)>
<!-- Node: STATE -->
<ELEMENT STA900 (StaCod901, LANSPEDAT515+, ACT517)>
<!-- Node: EXTENSION REASON -->
<ELEMENT EXTREA100 (ExtReaCod101, LANSPEDAT515+, ACT517)>
<!-- Node: CRITERION RESULT -->
<ELEMENT CRIRES200 (CriResCod201, LANSPEDAT515+, ACT517)>
<!-- Node: REASSESSMENT REASON -->
<ELEMENT REAREA300 (ReaReaCod301, LANSPEDAT515+, ACT517)>
<!-- Node: LANGUAGE SPECIFIC DATA -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

```

<ELEMENT LANSPE DAT515 (LanCod347, Des110, LANSPE DAT515LNG?)>
<!-- Node: ACTION -->
<ELEMENT ACT517 (Ope288, ValDat103?, ModSub144?, LegRef197?, ResDatMan302?, ActId)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Control indicator -->
<ELEMENT ConInd424 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod347 (#PCDATA)>
<!-- Leaf: Description -->
<ELEMENT Des110 (#PCDATA)>
<!-- Leaf: Language specific data LNG -->
<ELEMENT LANSPE DAT515LNG (#PCDATA)>
<!-- Leaf: Operation -->
<ELEMENT Ope288 (#PCDATA)>
<!-- Leaf: Validity date -->
<ELEMENT ValDat103 (#PCDATA)>
<!-- Leaf: Modification subtype -->
<ELEMENT ModSub144 (#PCDATA)>
<!-- Leaf: Legal references -->
<ELEMENT LegRef197 (#PCDATA)>
<!-- Leaf: Responsible data manager -->
<ELEMENT ResDatMan302 (#PCDATA)>
<!-- Leaf: Action identification -->
<ELEMENT ActId (#PCDATA)>
<!-- Leaf: Amendment rejection motivation code -->
<ELEMENT AmeRejMotCod31 (#PCDATA)>
<!-- Leaf: AAR/AER rejection reason code -->
<ELEMENT AARRejReaCod44 (#PCDATA)>
<!-- Leaf: ATR rejection reason code -->
<ELEMENT ATRRejReaCod57 (#PCDATA)>
<!-- Leaf: Control result code -->
<ELEMENT ConResCod70 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod83 (#PCDATA)>
<!-- Leaf: TCC entry date -->
<ELEMENT TCCEntDat84 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

```

<!-- Leaf: NCTS entry date -->
<ELEMENT NCTEntDat85 (#PCDATA)>
<!-- Leaf: Geo-nomenclature code -->
<ELEMENT GeoCod86 (#PCDATA)>
<!-- Leaf: Country regime code -->
<ELEMENT CouRegCod87 (#PCDATA)>
<!-- Leaf: Country regime code -->
<ELEMENT CouRegCod100 (#PCDATA)>
<!-- Leaf: Geo info code -->
<ELEMENT CusOffGeoInfCod113 (#PCDATA)>
<!-- Leaf: Currency -->
<ELEMENT Cur126 (#PCDATA)>
<!-- Leaf: Rate value -->
<ELEMENT RatVal127 (#PCDATA)>
<!-- Leaf: Discrepancies solved notification code -->
<ELEMENT DisSolNotCod153 (#PCDATA)>
<!-- Leaf: Diversion rejection reason code -->
<ELEMENT DivRejReaCod166 (#PCDATA)>
<!-- Leaf: Document type -->
<ELEMENT DocTyp179 (#PCDATA)>
<!-- Leaf: Transport document -->
<ELEMENT TraDoc199 (#PCDATA)>
<!-- Leaf: Guarantee type -->
<ELEMENT GuaTypCod217 (#PCDATA)>
<!-- Leaf: Guarantee monitoring code -->
<ELEMENT GuaMonCod230 (#PCDATA)>
<!-- Leaf: Invalid guarantee reason code -->
<ELEMENT InvGuaReaCod243 (#PCDATA)>
<!-- Leaf: Language code -->
<ELEMENT LanCod256 (#PCDATA)>
<!-- Leaf: Kind of packages -->
<ELEMENT PacCod269 (#PCDATA)>
<!-- Leaf: Role -->
<ELEMENT Rol295 (#PCDATA)>
<!-- Leaf: Commodity code (taric code) -->
<ELEMENT ComCod308 (#PCDATA)>
<!-- Leaf: Sensitive goods code -->
<ELEMENT SenGooCod309 (#PCDATA)>
<!-- Leaf: Reference quantity -->
<ELEMENT RefQua310 (#PCDATA)>
<!-- Leaf: Unit of measure code -->
<ELEMENT UniOfMea311 (#PCDATA)>
<!-- Leaf: EEC territory limitation -->
<ELEMENT EECTerLim312 (#PCDATA)>
<!-- Leaf: Additional information coded -->
<ELEMENT SpeMenCod325 (#PCDATA)>
<!-- Leaf: Statistics type -->
<ELEMENT StaTyp338 (#PCDATA)>
<!-- Leaf: Traffic type -->
<ELEMENT TraTyp351 (#PCDATA)>
<!-- Leaf: Customs Operation State Types -->
<ELEMENT CusOpeStaTyp364 (#PCDATA)>
<!-- Leaf: Unit of measure code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

```

<ELEMENT UniOfMeaCod377 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCod390 (#PCDATA)>
<!-- Leaf: UN/LOCODE id -->
<ELEMENT UNL391 (#PCDATA)>
<!-- Leaf: UN/LOCODE name -->
<ELEMENT UNLNam392 (#PCDATA)>
<!-- Leaf: Transport mode -->
<ELEMENT TraMod401 (#PCDATA)>
<!-- Leaf: Query identifier -->
<ELEMENT Quelde414 (#PCDATA)>
<!-- Leaf: Specific notes code -->
<ELEMENT SpeNotCod644 (#PCDATA)>
<!-- Leaf: Complementary code -->
<ELEMENT ComCodCOMCOD401 (#PCDATA)>
<!-- Leaf: Export_Query Reason Code -->
<ELEMENT ExpQueReaCodEXPQUEREACOD414 (#PCDATA)>
<!-- Leaf: Incoterm Code -->
<ELEMENT IncCodINCCOD652 (#PCDATA)>
<!-- Leaf: Nature of transaction code -->
<ELEMENT NatTranCodNATTRACOD463 (#PCDATA)>
<!-- Leaf: Procedure requested -->
<ELEMENT ProReqPROREQ502 (#PCDATA)>
<!-- Leaf: Previous Procedure -->
<ELEMENT PreProPREPRO489 (#PCDATA)>
<!-- Leaf: Representative status code -->
<ELEMENT RepStatCodREPSTATCOD516 (#PCDATA)>
<!-- Leaf: Risk Analysis result code -->
<ELEMENT RisAnaResCodRISANARESCOD528 (#PCDATA)>
<!-- Leaf: Specific Circumstance Indicator -->
<ELEMENT SpeCirIndSPECIRIND543 (#PCDATA)>
<!-- Leaf: Summary Declaration rejection reason code -->
<ELEMENT SumDecRejReaCodSUMDECREJREACOD556 (#PCDATA)>
<!-- Leaf: Type of tax -->
<ELEMENT TypOfTaxTYPOFTAX582 (#PCDATA)>
<!-- Leaf: Warehouse type -->
<ELEMENT WarTypWARTYP607 (#PCDATA)>
<!-- Leaf: UN dangerous goods code -->
<ELEMENT UNdangoocodUNDANGOOCOD594 (#PCDATA)>
<!-- Leaf: Community / National Procedure -->
<ELEMENT ComNatProCOM613 (#PCDATA)>
<!-- Leaf: Previous Document Category -->
<ELEMENT PreDocCatPREDOCCAT476 (#PCDATA)>
<!-- Leaf: Method of payment -->
<ELEMENT MethofPayMETHOFPAY450 (#PCDATA)>
<!-- Leaf: Transport charges/ Method of Payment -->
<ELEMENT TraChaMetOfPayTRACHAMETOFPAY569 (#PCDATA)>
<!-- Leaf: Type of declaration -->
<ELEMENT DecTyp140 (#PCDATA)>
<!-- Leaf: Type of declaration (Box 1.2) -->
<ELEMENT TypOfDecBx2DEC626 (#PCDATA)>
<!-- Leaf: Information Code -->
<ELEMENT InfCodINF045 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CU-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

```

<!-- Leaf: Previous document type -->
<ELEMENT PreDocTyp180 (#PCDATA)>
<!-- Leaf: Requested Information Code -->
<ELEMENT ReqInfCodREQINF546 (#PCDATA)>
<!-- Leaf: Item number rejection reason code -->
<ELEMENT ItemNumRejReaCodITENUMREJREACOD444 (#PCDATA)>
<!-- Leaf: Customs Intervention code -->
<ELEMENT CusIntCodCUSINT665 (#PCDATA)>
<!-- Leaf: Information type -->
<ELEMENT InfTypINFTYP433 (#PCDATA)>
<!-- Leaf: Response Code -->
<ELEMENT ResCodRESCOD569 (#PCDATA)>
<!-- Leaf: VAT MS country code -->
<ELEMENT VatMsCouCod401 (#PCDATA)>
<!-- Leaf: Economic sector of activity code -->
<ELEMENT EcoActCod501 (#PCDATA)>
<!-- Leaf: Type of person code -->
<ELEMENT TypPerCod601 (#PCDATA)>
<!-- Leaf: AEO certificate type code -->
<ELEMENT AeoCerTypCod701 (#PCDATA)>
<!-- Leaf: EORI-AEO Error code -->
<ELEMENT ErrCod801 (#PCDATA)>
<!-- Leaf: Criteria code -->
<ELEMENT CriCod901 (#PCDATA)>
<!-- Leaf: Customs procedure code -->
<ELEMENT CusProCod101 (#PCDATA)>
<!-- Leaf: Rejection reason code -->
<ELEMENT RejReaCod201 (#PCDATA)>
<!-- Leaf: Suspension reason code -->
<ELEMENT SusReaCod301 (#PCDATA)>
<!-- Leaf: Light client excluded -->
<ELEMENT LigCliExcCod302 (#PCDATA)>
<!-- Leaf: Revocation reason code -->
<ELEMENT RevReaCod401 (#PCDATA)>
<!-- Leaf: Light client excluded -->
<ELEMENT LigCliExcCod402 (#PCDATA)>
<!-- Leaf: Initiator code -->
<ELEMENT IniCod501 (#PCDATA)>
<!-- Leaf: Light client excluded -->
<ELEMENT LigCliExcCod502 (#PCDATA)>
<!-- Leaf: Activity code -->
<ELEMENT ActCod601 (#PCDATA)>
<!-- Leaf: Process code -->
<ELEMENT ProCod701 (#PCDATA)>
<!-- Leaf: Timer code -->
<ELEMENT TimCod801 (#PCDATA)>
<!-- Leaf: State code -->
<ELEMENT StaCod901 (#PCDATA)>
<!-- Leaf: Extension reason code -->
<ELEMENT ExtReaCod101 (#PCDATA)>
<!-- Leaf: Criterion result code -->
<ELEMENT CriResCod201 (#PCDATA)>
<!-- Leaf: Reassessment reason code -->

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
29. IE932 C_REF_DAT COMMON RD DATA	

<!ELEMENT ReaReaCod301 (#PCDATA)>

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUD-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
30. IE411 C_STA_SND SENDING OF STATISTICS DATA	

30. IE411 C_STA_SND SENDING OF STATISTICS DATA

```

<!-- Node: MESSAGE -->
<ELEMENT CD411C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, SENDCOUNTRY)>
<!-- Node: SENDING COUNTRY -->
<ELEMENT SENDCOUNTRY (CouCodSENCOU342, YeaSDD400, MonSED230, SYSAPP405+)>
<!-- Node: SYSTEM APPLICABILITY -->
<ELEMENT SYSAPP405 (SysCodSYSAPP406, STACHA607+)>
<!-- Node: STATISTICAL CHARACTERISTICS -->
<ELEMENT STACHA607 (StaTypSTACHA608, SERELE202+)>
<!-- Node: SERIES ELEMENTS -->
<ELEMENT SERELE202 (OthCouSERELE100?, CouSERELE101)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Country code -->
<ELEMENT CouCodSENCOU342 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT YeaSDD400 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT MonSED230 (#PCDATA)>
<!-- Leaf: System code -->
<ELEMENT SysCodSYSAPP406 (#PCDATA)>
<!-- Leaf: Statistics type -->
<ELEMENT StaTypSTACHA608 (#PCDATA)>
<!-- Leaf: Other country -->
<ELEMENT OthCouSERELE100 (#PCDATA)>
<!-- Leaf: Counter -->
<ELEMENT CouSERELE101 (#PCDATA)>

```

DDNIA for ICS P1	ALIGNED TO DDNA KEL 0.22
REF:CUJ-SC11-DDNIA_ICS_P1_APP_T	
Appendix T: Document Type Definitions	
31. IE412 C_STA_GEN STATISTICS GENERATED SENT TO NATIONAL DOMAIN	

31. IE412 C_STA_GEN STATISTICS GENERATED SENT TO NATIONAL DOMAIN

```

<!-- Node: MESSAGE -->
<ELEMENT CD412C (MesSenMES3, MesRecMES6, DatOfPreMES9, TimOfPreMES10, PriMES15?, TesIndMES18?,
MesIdeMES19, MesTypMES20, CorIdeMES25?, STACON400)>
<!-- Node: STATISTICAL CONSOLIDATION -->
<ELEMENT STACON400 (YeaSTACON401, MonSTACON444, SysCodSTACON300, STACHASTACON478+)>
<!-- Node: STATISTICAL CHARACTERISTICS -->
<ELEMENT STACHASTACON478 (StaTypSTACHA302, SERELESTACHA008+)>
<!-- Node: SERIES ELEMENTS -->
<ELEMENT SERELESTACHA008 (SenCouCodSERELE003?, OthCouCodSERELESTA001?, CouSERELESTACHA7800)>
<!-- Leaf: Message sender -->
<ELEMENT MesSenMES3 (#PCDATA)>
<!-- Leaf: Message recipient -->
<ELEMENT MesRecMES6 (#PCDATA)>
<!-- Leaf: Date of preparation -->
<ELEMENT DatOfPreMES9 (#PCDATA)>
<!-- Leaf: Time of preparation -->
<ELEMENT TimOfPreMES10 (#PCDATA)>
<!-- Leaf: Priority -->
<ELEMENT PriMES15 (#PCDATA)>
<!-- Leaf: Test indicator -->
<ELEMENT TesIndMES18 (#PCDATA)>
<!-- Leaf: Message identification -->
<ELEMENT MesIdeMES19 (#PCDATA)>
<!-- Leaf: Message type -->
<ELEMENT MesTypMES20 (#PCDATA)>
<!-- Leaf: Correlation identifier -->
<ELEMENT CorIdeMES25 (#PCDATA)>
<!-- Leaf: Year -->
<ELEMENT YeaSTACON401 (#PCDATA)>
<!-- Leaf: Month -->
<ELEMENT MonSTACON444 (#PCDATA)>
<!-- Leaf: System code -->
<ELEMENT SysCodSTACON300 (#PCDATA)>
<!-- Leaf: Statistics type -->
<ELEMENT StaTypSTACHA302 (#PCDATA)>
<!-- Leaf: Sending country code -->
<ELEMENT SenCouCodSERELE003 (#PCDATA)>
<!-- Leaf: Other country code -->
<ELEMENT OthCouCodSERELESTA001 (#PCDATA)>
<!-- Leaf: Counter -->
<ELEMENT CouSERELESTACHA7800 (#PCDATA)>

```