

## Schema CC043A.xsd

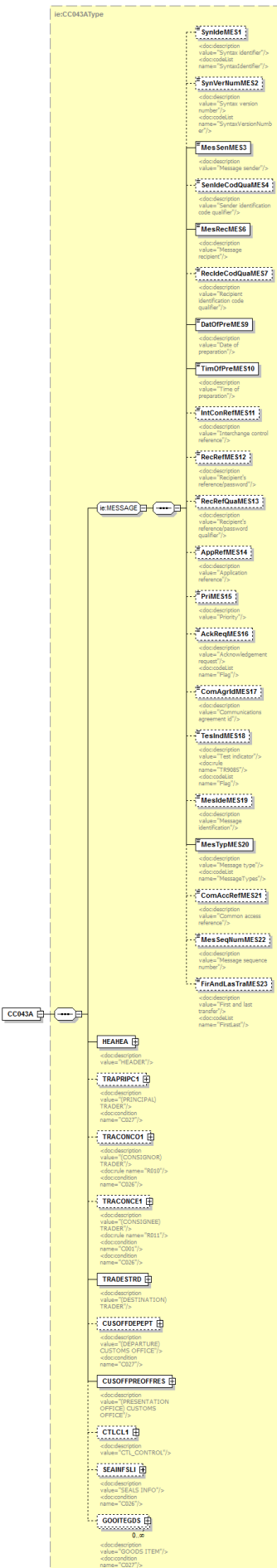
schema location: <https://aidaservizitest.agenziadogane.it>  
attribute form default: **unqualified**  
element form default: **unqualified**  
targetNamespace: <http://ncts.dgtaxud.ec/CC043A>

Elements      Groups      Complex types

[\*\*CC043A\*\*](#)      [\*\*MESSAGE\*\*](#)      [\*\*CC043AType\*\*](#)  
[\*\*CONNR2Type\*\*](#)  
[\*\*CTLCL1Type\*\*](#)  
[\*\*CUSOFFDEPEPTType\*\*](#)  
[\*\*GOOITEGDSType\*\*](#)  
[\*\*HEAHEAType\*\*](#)  
[\*\*PACGS2Type\*\*](#)  
[\*\*PRODOCDC2Type\*\*](#)  
[\*\*SEAINFSLType\*\*](#)  
[\*\*SGICODSD2Type\*\*](#)  
[\*\*SPEMENMT2Type\*\*](#)  
[\*\*TRACONCE1Type\*\*](#)  
[\*\*TRACONCE2Type\*\*](#)  
[\*\*TRACONCO1Type\*\*](#)  
[\*\*TRACONCO2Type\*\*](#)  
[\*\*TRADESTRDType\*\*](#)  
[\*\*TRAPRIPC1Type\*\*](#)

element **CC043A**

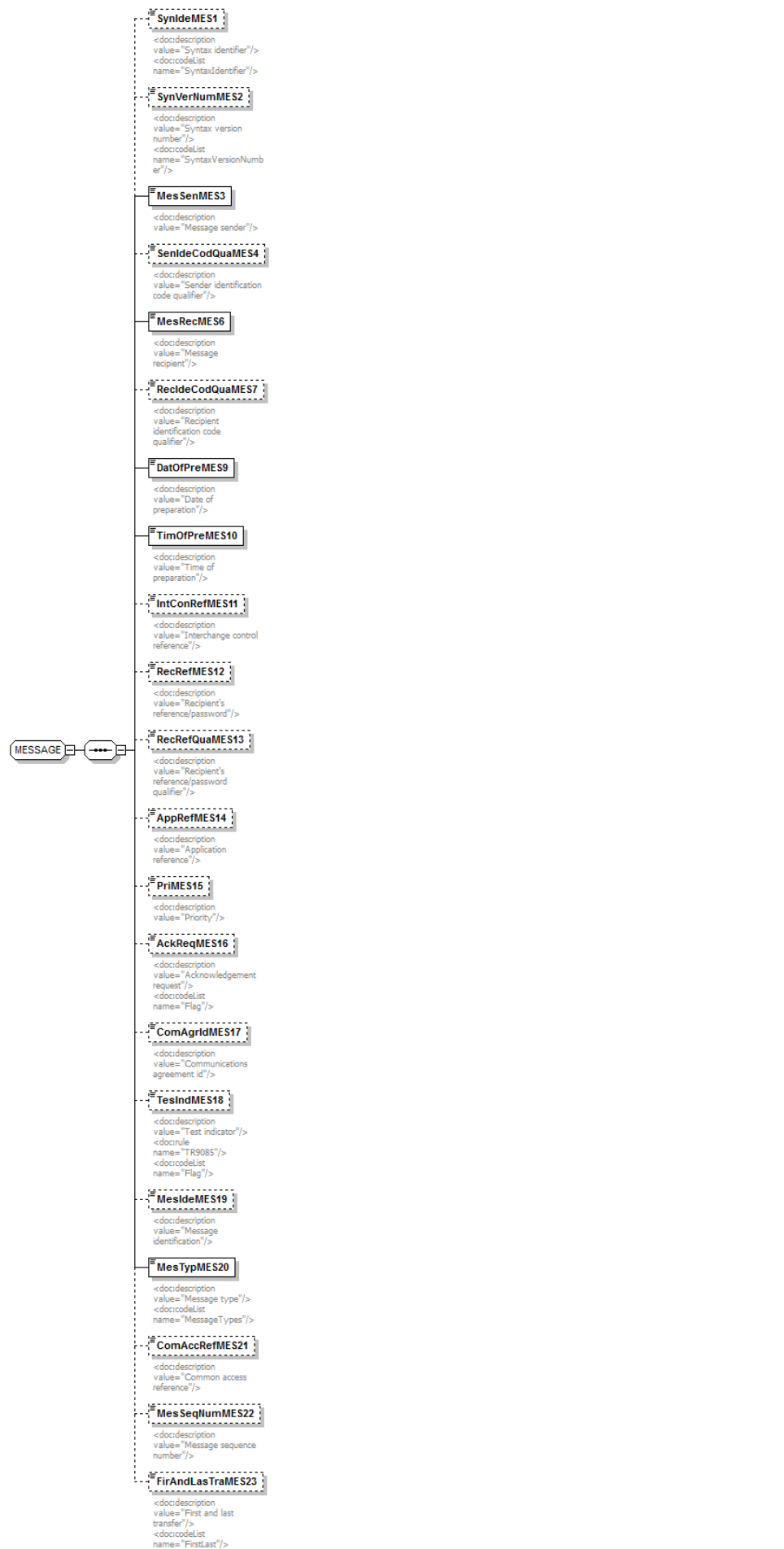
diagram



type [ie:CC043AType](#)  
properties content complex  
children [SynIndeMES1](#) [SynVerNumMES2](#) [MesSenMES3](#) [SenIndeCodQuaMES4](#) [MesRecMES6](#) [RecIndeCodQuaMES7](#) [DatOfPreMES9](#) [TimOfPreMES10](#) [IntConRefMES11](#) [RecRefMES12](#) [RecRefQuaMES13](#) [AppRefMES14](#) [PriMES15](#) [AckReqMES16](#) [ComAgrIdMES17](#) [TesIndMES18](#) [MesIndeMES19](#) [MesTypMES20](#) [ComAccRefMES21](#) [MesSeqNumMES22](#) [FirAndLasTraMES23](#) [HEAHEA](#) [TRAPRPC1](#) [TRA CONCO1](#) [TRA CONCE1](#) [TRADESTRD](#) [CUSOFFDEPEPT](#) [CUSOFFPREOFFRES](#) [CTLCL1](#) [SEAINFSLI](#) [GOOITEGDS](#)  
source <xs:element name="CC043A" type="ie:CC043AType"/>

group **MESSAGE**

diagram



children [SynldeMES1](#) [SynVerNumMES2](#) [MesSenMES3](#) [SenldeCodQuaMES4](#) [MesRecMES6](#) [RecldeCodQuaMES7](#)  
[DatOfPreMES9](#) [TimOfPreMES10](#) [IntConRefMES11](#) [RecRefMES12](#) [RecRefQuaMES13](#) [AppRefMES14](#) [PriMES15](#)  
[AckReqMES16](#) [ComAgrIdMES17](#) [TesIndMES18](#) [MesIndMES19](#) [MesTypMES20](#) [ComAccRefMES21](#)  
[MesSeqNumMES22](#) [FirAndLasTraMES23](#)

used by complexType [CC043AType](#)  
 source <xs:group name="MESSAGE">  
     <xs:sequence>  
         <xs:element name="SynldeMES1" type="tcl:SyntaxIdentifier" minOccurs="0">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Syntax identifier"/>  
                     <doc:codeList name="SyntaxIdentifier"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="SynVerNumMES2" type="tcl:SyntaxVersionNumber" minOccurs="0">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Syntax version number"/>  
                     <doc:codeList name="SyntaxVersionNumber"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="MesSenMES3" type="simple:Alphanumeric\_Max35">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Message sender"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="SenldeCodQuaMES4" type="simple:Alphanumeric\_Max4" minOccurs="0">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Sender identification code qualifier"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="MesRecMES6" type="simple:Alphanumeric\_Max35">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Message recipient"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="RecldeCodQuaMES7" type="simple:Alphanumeric\_Max4" minOccurs="0">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Recipient identification code qualifier"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="DatOfPreMES9" type="simple:DatePrepType">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Date of preparation"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="TimOfPreMES10" type="simple:TimeType">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Time of preparation"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
         <xs:element name="IntConRefMES11" type="simple:Alphanumeric\_Max14" minOccurs="0">  
             <xs:annotation>

```

<xs:documentation>
  <doc:description value="Interchange control reference"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="RecRefMES12" type="simple:Alphanumeric_Max14" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Recipient's reference/password"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="RecRefQuaMES13" type="simple:Alphanumeric_2" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Recipient's reference/password qualifier"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AppRefMES14" type="simple:Alphanumeric_Max14" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Application reference"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PriMES15" type="simple:Alpha_1" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Priority"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AckReqMES16" type="tcl:Flag" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Acknowledgement request"/>
    <doc:codeList name="Flag"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ComAgreementMES17" type="simple:Alphanumeric_Max35" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Communications agreement id"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TestIndicatorMES18" type="tcl:Flag" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Test indicator"/>
    <doc:rule name="TR9085"/>
    <doc:codeList name="Flag"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="MessageIdentificationMES19" type="simple:Alphanumeric_Max14" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Message identification"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="MessageTypeMES20" type="tcl:MessageTypes">
<xs:annotation>
  <xs:documentation>

```

```

<doc:description value="Message type"/>
<doc:codeList name="MessageTypes"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ComAccRefMES21" type="simple:Alphanumeric_Max35" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Common access reference"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="MesSeqNumMES22" type="simple:Numeric_Max2" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Message sequence number"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="FirAndLasTraMES23" type="tcl:FirstLast" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="First and last transfer"/>
<doc:codeList name="FirstLast"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:group>

```

#### element MESSAGE/SynIdemES1

diagram 

```

<doc:description value="Syntax identifier"/>
<doc:codeList name="SyntaxIdentifier"/>

```

type **tcl:SyntaxIdentifier**

properties	isRef 0
	minOcc 0
	maxOcc 1
	content simple

facets

enumeration	UNOC
-------------	------

annotation documentation

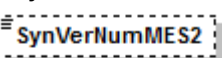
```

<doc:description value="Syntax identifier"/>
<doc:codeList name="SyntaxIdentifier"/>

```

source <xs:element name="SynIdemMES1" type="tcl:SyntaxIdentifier" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Syntax identifier"/>
<doc:codeList name="SyntaxIdentifier"/>
</xs:documentation>
</xs:annotation>
</xs:element>

#### element MESSAGE/SynVerNumMES2

diagram 

```

<doc:description value="Syntax version number"/>
<doc:codeList name="SyntaxVersionNumber"/>

```

type **tcl:SyntaxVersionNumber**

properties	isRef 0
------------	---------

```

        minOcc 0
        maxOcc 1
        content simple
facets      enumeration 3
annotation documentation
<doc:description value="Syntax version number"/>
<doc:codeList name="SyntaxVersionNumber"/>
source <xs:element name="SynVerNumMES2" type="tcl:SyntaxVersionNumber" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Syntax version number"/>
<doc:codeList name="SyntaxVersionNumber"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

**element MESSAGE/MesSenMES3**

```

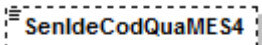
diagram 
<doc:description value="Message sender"/>

type simple:Alphanumeric_Max35
properties isRef 0
content simple
facets maxLength 35
pattern .{1,35}
annotation documentation
<doc:description value="Message sender"/>
source <xs:element name="MesSenMES3" type="simple:Alphanumeric_Max35">
<xs:annotation>
<xs:documentation>
<doc:description value="Message sender"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

**element MESSAGE/SenIdCodQuaMES4**

```

diagram 
<doc:description value="Sender identification code qualifier"/>

type simple:Alphanumeric_Max4
properties isRef 0
minOcc 0
maxOcc 1
content simple
facets maxLength 4
pattern .{1,4}
annotation documentation
<doc:description value="Sender identification code qualifier"/>
source <xs:element name="SenIdCodQuaMES4" type="simple:Alphanumeric_Max4" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Sender identification code qualifier"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

**element MESSAGE/MesRecMES6**

diagram



```
<doc:description
  value="Message
  recipient"/>
```

type [simple:Alphanumeric\\_Max35](#)

properties

isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

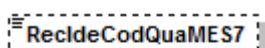
```
<doc:description value="Message recipient"/>
```

source

```
<xs:element name="MesRecMES6" type="simple:Alphanumeric_Max35">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Message recipient"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

**element MESSAGE/RecldeCodQuaMES7**

diagram



```
<doc:description
  value="Recipient
  identification code
  qualifier"/>
```

type [simple:Alphanumeric\\_Max4](#)

properties

isRef 0

minOcc 0

maxOcc 1

content simple

facets maxLength 4

pattern .{1,4}

annotation documentation

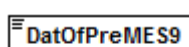
```
<doc:description value="Recipient identification code qualifier"/>
```

source

```
<xs:element name="RecldeCodQuaMES7" type="simple:Alphanumeric_Max4" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Recipient identification code qualifier"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

**element MESSAGE/DatOfPreMES9**

diagram



```
<doc:description
  value="Date of
  preparation"/>
```

type [simple:DatePrepType](#)

properties

isRef 0

content simple

facets length 6

pattern [0-9]{2}(([0][1|3|5|7|8])([0][1-9]|1-2)[0-9])[3][0-1])|([0][4|6|9])([0][1-9]|1-2)[0-9]|3|[0])|([0][2])([0][1-9]|1-2)[0-9])|([1][0|2])([0][1-9]|1-2)[0-9]|3|[0-1])|([1][1])([0][1-9]|1-2)[0-9]|3|[0]))

annotation documentation

```
<doc:description value="Date of preparation"/>
```

source

```
<xs:element name="DatOfPreMES9" type="simple:DatePrepType">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Date of preparation"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

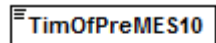
```

</xs:documentation>
</xs:annotation>
</xs:element>

```

element MESSAGE/TimOfPreMES10

diagram



```

<doc:description
value="Time of
preparation"/>

```

type [simple:TimeType](#)

properties isRef 0

content simple

facets length 4

pattern ([2][0-3][[0][0-9][[1][0-9]][([0-5][0-9])]

annotation documentation

```

<doc:description value="Time of preparation"/>

```

source <xs:element name="TimOfPreMES10" type="simple:TimeType">

```

<xs:annotation>

```

```

<xs:documentation>

```

```

<doc:description value="Time of preparation"/>

```

```

</xs:documentation>

```

```

</xs:annotation>

```

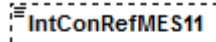
```

</xs:element>

```

element MESSAGE/IntConRefMES11

diagram



```

<doc:description
value="Interchange control
reference"/>

```

type [simple:Alphanumeric\\_Max14](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets maxLength 14

pattern .{1,14}

annotation documentation

```

<doc:description value="Interchange control reference"/>

```

source <xs:element name="IntConRefMES11" type="simple:Alphanumeric\_Max14" minOccurs="0">

```

<xs:annotation>

```

```

<xs:documentation>

```

```

<doc:description value="Interchange control reference"/>

```

```

</xs:documentation>

```

```

</xs:annotation>

```

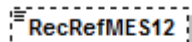
```

</xs:element>

```

element MESSAGE/RecRefMES12

diagram



```

<doc:description
value="Recipient's
reference/password"/>

```

type [simple:Alphanumeric\\_Max14](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets maxLength 14

pattern .{1,14}

annotation documentation

```

<doc:description value="Recipient's reference/password"/>

```

source <xs:element name="RecRefMES12" type="simple:Alphanumeric\_Max14" minOccurs="0">

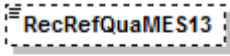
```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Recipient's reference/password"/>
  </xs:documentation>
</xs:annotation>
</xs:element>

```

element **MESSAGE/RecRefQuaMES13**

diagram



```

<doc:description
  value="Recipient's
  reference/password
  qualifier"/>

```

type	<a href="#"><u>simple:Alphanumeric_2</u></a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	length 2 pattern .{2}
annotation	documentation
source	<doc:description value="Recipient's reference/password qualifier"/> <xs:element name="RecRefQuaMES13" type="simple:Alphanumeric_2" minOccurs="0"> <xs:annotation> <xs:documentation> <doc:description value="Recipient's reference/password qualifier"/> </xs:documentation> </xs:annotation> </xs:element>

element **MESSAGE/AppRefMES14**

diagram



```

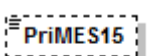
<doc:description
  value="Application
  reference"/>

```

type	<a href="#"><u>simple:Alphanumeric_Max14</u></a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 14 pattern .{1,14}
annotation	documentation
source	<doc:description value="Application reference"/> <xs:element name="AppRefMES14" type="simple:Alphanumeric_Max14" minOccurs="0"> <xs:annotation> <xs:documentation> <doc:description value="Application reference"/> </xs:documentation> </xs:annotation> </xs:element>

element **MESSAGE/PriMES15**

diagram



```

<doc:description
  value="Priority"/>

```

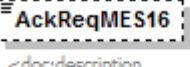
type	<a href="#"><u>simple:Alpha_1</u></a>
properties	isRef 0 minOcc 0 maxOcc 1 content simple

```

facets      length 1
            pattern [a-zA-Z]
annotation documentation
            <doc:description value="Priority"/>
source    <xs:element name="PriMES15" type="simple:Alpha_1" minOccurs="0">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Priority"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

#### element MESSAGE/AckReqMES16

diagram 

```

<doc:description
value="Acknowledgement
request"/>
<doc:codeList
name="Flag"/>

```

type [tcl:Flag](#)

properties	isRef 0
	minOcc 0
	maxOcc 1
	content simple

facets enumeration 0

annotation enumeration 1

annotation documentation

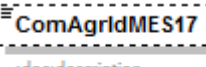
```

<doc:description value="Acknowledgement request"/>
<doc:codeList name="Flag"/>

```

source <xs:element name="AckReqMES16" type="tcl:Flag" minOccurs="0">
 <xs:annotation>
 <xs:documentation>
 <doc:description value="Acknowledgement request"/>
 <doc:codeList name="Flag"/>
 </xs:documentation>
 </xs:annotation>
 </xs:element>

#### element MESSAGE/ComAgIdMES17

diagram 

```

<doc:description
value="Communications
agreement id"/>

```

type [simple:Alphanumeric\\_Max35](#)

properties	isRef 0
	minOcc 0
	maxOcc 1
	content simple

facets maxLength 35

annotation documentation

```

<doc:description value="Communications agreement id"/>

```

source <xs:element name="ComAgIdMES17" type="simple:Alphanumeric\_Max35" minOccurs="0">
 <xs:annotation>
 <xs:documentation>
 <doc:description value="Communications agreement id"/>
 </xs:documentation>
 </xs:annotation>
 </xs:element>

**element MESSAGE/TesIndMES18**

diagram



```
<doc:description value="Test indicator"/>
<doc:rule name="TR9085"/>
<doc:codeList name="Flag"/>
```

type [tcl:Flag](#)

properties    isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets    enumeration 0  
enumeration 1

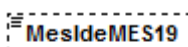
annotation documentation

```
<doc:description value="Test indicator"/>
<doc:rule name="TR9085"/>
<doc:codeList name="Flag"/>
```

source <xs:element name="TesIndMES18" type="tcl:Flag" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Test indicator"/>
<doc:rule name="TR9085"/>
<doc:codeList name="Flag"/>
</xs:documentation>
</xs:annotation>
</xs:element>

**element MESSAGE/MesIdeMES19**

diagram



```
<doc:description value="Message identification"/>
```

type [simple:Alphanumeric\\_Max14](#)

properties    isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets    maxLength 14  
pattern .{1,14}

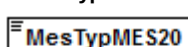
annotation documentation

```
<doc:description value="Message identification"/>
```

source <xs:element name="MesIdeMES19" type="simple:Alphanumeric\_Max14" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Message identification"/>
</xs:documentation>
</xs:annotation>
</xs:element>

**element MESSAGE/MesTypMES20**

diagram



```
<doc:description value="Message type"/>
<doc:codeList name="MessageTypes"/>
```

type [tcl:MessageTypes](#)

properties    isRef 0  
content simple

facets    enumeration CC004A

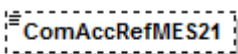
enumeration CC005A  
enumeration CC007A  
enumeration CC008A  
enumeration CC009A  
enumeration CC013B  
enumeration CC014A  
enumeration CC015A  
enumeration CC015B  
enumeration CC016A  
enumeration CC017B  
enumeration CC019A  
enumeration CC021A  
enumeration CC023A  
enumeration CC025A  
enumeration CC026A  
enumeration CC028A  
enumeration CC029B  
enumeration CC035A  
enumeration CC043A  
enumeration CC044A  
enumeration CC045A  
enumeration CC051B  
enumeration CC054A  
enumeration CC055A  
enumeration CC058A  
enumeration CC060A  
enumeration CC062A  
enumeration CC100A  
enumeration CC140A  
enumeration CC141A  
enumeration CC224A  
enumeration CC225A  
enumeration CC228A  
enumeration CC229A  
enumeration CC231A  
enumeration CC928A  
enumeration CD001B  
enumeration CD002A  
enumeration CD003B  
enumeration CD006A  
enumeration CD010A  
enumeration CD011A  
enumeration CD012B  
enumeration CD018B  
enumeration CD020A  
enumeration CD024A  
enumeration CD027A  
enumeration CD030B  
enumeration CD031B  
enumeration CD032B  
enumeration CD034A  
enumeration CD037A  
enumeration CD038B  
enumeration CD050B  
enumeration CD059A  
enumeration CD063A  
enumeration CD070A  
enumeration CD071A  
enumeration CD111A  
enumeration CD112A  
enumeration CD114A  
enumeration CD115B  
enumeration CD118A  
enumeration CD142A  
enumeration CD143A  
enumeration CD144A  
enumeration CD145A

```

enumeration CD150A
enumeration CD151A
enumeration CD152A
enumeration CD200A
enumeration CD201A
enumeration CD203A
enumeration CD204A
enumeration CD205A
enumeration CD209A
enumeration CD411B
enumeration CD412B
enumeration CD413B
enumeration CD901B
enumeration CD904A
enumeration CD905A
enumeration CD906A
enumeration CD907A
enumeration CD912A
enumeration CD913A
enumeration CD914A
enumeration CD916A
enumeration CD918A
enumeration CD919A
enumeration CD931B
enumeration CD932B
enumeration CD971A
annotation documentation
<doc:description value="Message type"/>
<doc:codeList name="MessageTypes"/>
source <xs:element name="MesTypMES20" type="tcl:MessageTypes">
<xs:annotation>
<xs:documentation>
<doc:description value="Message type"/>
<doc:codeList name="MessageTypes"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element MESSAGE/ComAccRefMES21

diagram 

```

<doc:description
value= "Common access
reference"/>

```

type [simple:Alphanumeric\\_Max35](#)

properties    isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets    maxLength 35  
          pattern .{1,35}

annotation documentation
<doc:description value="Common access reference"/>

source <xs:element name="ComAccRefMES21" type="simple:Alphanumeric\_Max35" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Common access reference"/>
</xs:documentation>
</xs:annotation>
</xs:element>

element **MESSAGE/MesSeqNumMES22**

```

diagram      := MesSeqNumMES22
              |<doc:description value="Message sequence number"/>
type        simple:Numeric_Max2
properties   isRef 0
              minOcc 0
              maxOcc 1
              content simple
facets      maxLength 2
              pattern [0-9]{1,2}
annotation  documentation
              <doc:description value="Message sequence number"/>
source      <xs:element name="MesSeqNumMES22" type="simple:Numeric_Max2" minOccurs="0">
              <xs:annotation>
                <xs:documentation>
                  <doc:description value="Message sequence number"/>
                </xs:documentation>
              </xs:annotation>
            </xs:element>

```

element **MESSAGE/FirAndLasTraMES23**

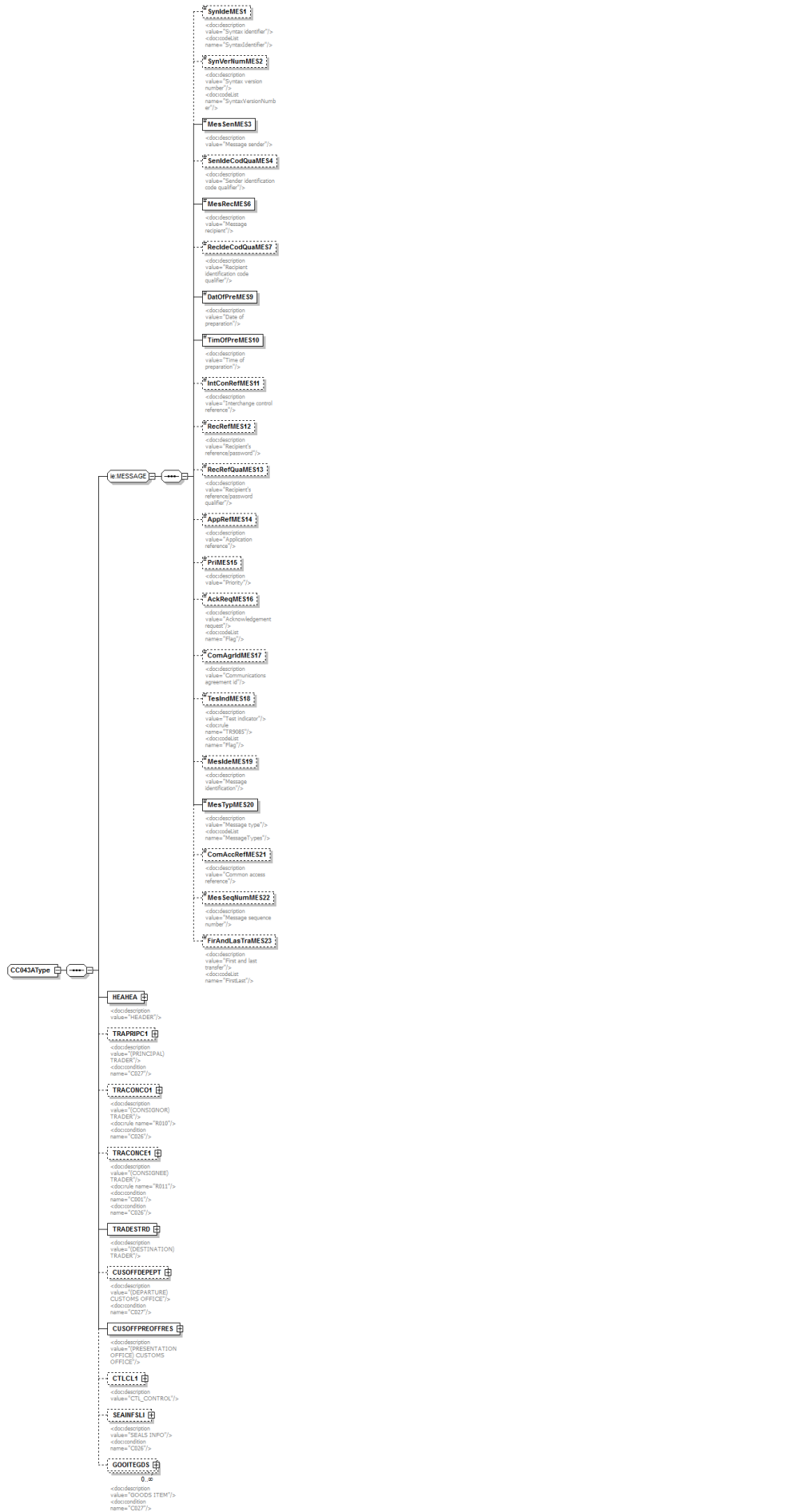
```

diagram      := FirAndLasTraMES23
              |<doc:description value="First and last transfer"/>
              |<doc:codeList name="FirstLast"/>
type        tcl:FirstLast
properties   isRef 0
              minOcc 0
              maxOcc 1
              content simple
facets      enumeration F
              enumeration L
annotation  documentation
              <doc:description value="First and last transfer"/>
              <doc:codeList name="FirstLast"/>
source      <xs:element name="FirAndLasTraMES23" type="tcl:FirstLast" minOccurs="0">
              <xs:annotation>
                <xs:documentation>
                  <doc:description value="First and last transfer"/>
                  <doc:codeList name="FirstLast"/>
                </xs:documentation>
              </xs:annotation>
            </xs:element>

```

complexType **CC043AType**

diagram



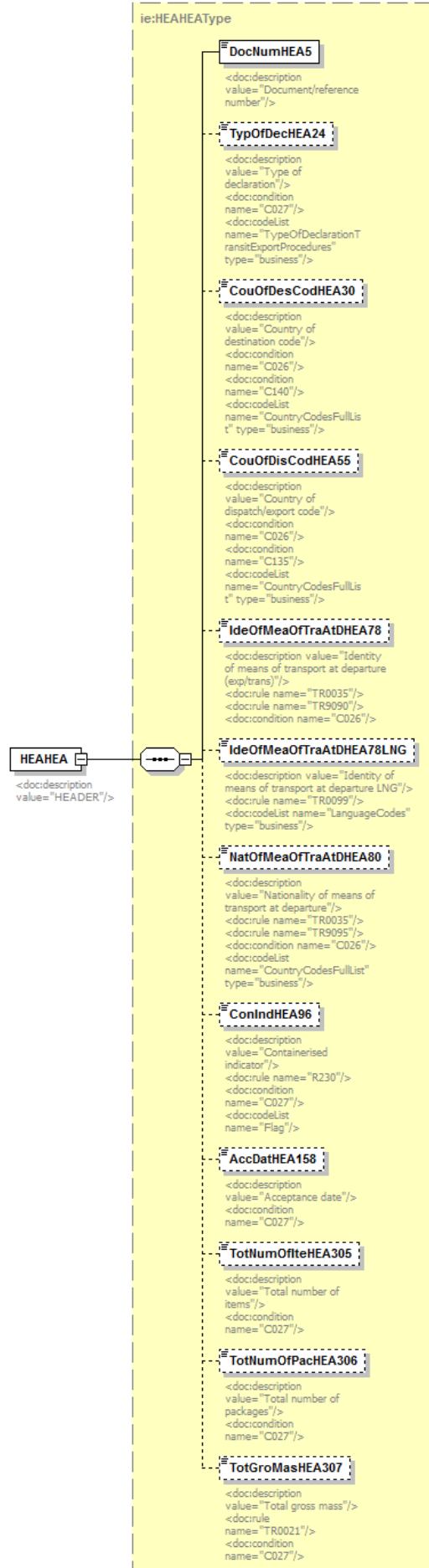
children [SynldeMES1](#) [SynVerNumMES2](#) [MesSenMES3](#) [SenldeCodQuaMES4](#) [MesRecMES6](#) [RecIdeCodQuaMES7](#)  
[DatOfPreMES9](#) [TimOfPreMES10](#) [IntConRefMES11](#) [RecRefMES12](#) [RecRefQuaMES13](#) [AppRefMES14](#) [PriMES15](#)  
[AckReqMES16](#) [ComAgrIdMES17](#) [TesIndMES18](#) [MesIndMES19](#) [MesTypMES20](#) [ComAccRefMES21](#)  
[MesSeqNumMES22](#) [FirAndLasTraMES23](#) [HEAHEA](#) [TRAPRIPC1](#) [TRAICONCO1](#) [TRAONCE1](#) [TRADESTRD](#)  
[CUSOFFDEPEPT](#) [CUSOFFPREOFFRES](#) [CTLCL1](#) [SEAINFLSI](#) [GOOITEGDS](#)

used by element [CC043A](#)  
 source <xs:complexType name="CC043AType">  
   <xs:sequence>  
     <xs:group ref="ie:MESSAGE"/>  
     <xs:element name="HEAHEA" type="ie:HEAHEAType">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="HEADER"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="TRAPRIPC1" type="ie:TRAPRIPC1Type" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="(PRINCIPAL) TRADER"/>  
           <doc:condition name="C027"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="TRAICONCO1" type="ie:TRAICONCO1Type" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="(CONSIGNOR) TRADER"/>  
           <doc:rule name="R010"/>  
           <doc:condition name="C026"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="TRAONCE1" type="ie:TRAONCE1Type" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="(CONSIGNEE) TRADER"/>  
           <doc:rule name="R011"/>  
           <doc:condition name="C001"/>  
           <doc:condition name="C026"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="TRADESTRD" type="ie:TRADESTRDType">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="(DESTINATION) TRADER"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="CUSOFFDEPEPT" type="ie:CUSOFFDEPEPTType" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="(DEPARTURE) CUSTOMS OFFICE"/>  
           <doc:condition name="C027"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="CUSOFFPREOFFRES" type="complex\_ncts:CUSOFFPREOFFRESType">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="(PRESENTATION OFFICE) CUSTOMS OFFICE"/>  
         </xs:documentation>  
       </xs:annotation>  
       </xs:element>  
     <xs:element name="CTLCL1" type="ie:CTLCL1Type" minOccurs="0">  
       <xs:annotation>

```
<xs:documentation>
  <doc:description value="CTL_CONTROL"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="SEAINFSLI" type="ie:SEAINFSLIType" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="SEALS INFO"/>
    <doc:condition name="C026"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="GOOITEGDS" type="ie:GOOITEGDSType" minOccurs="0" maxOccurs="unbounded">
<xs:annotation>
  <xs:documentation>
    <doc:description value="GOODS ITEM"/>
    <doc:condition name="C027"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>
```

element **CC043AType/HEAHEA**

diagram



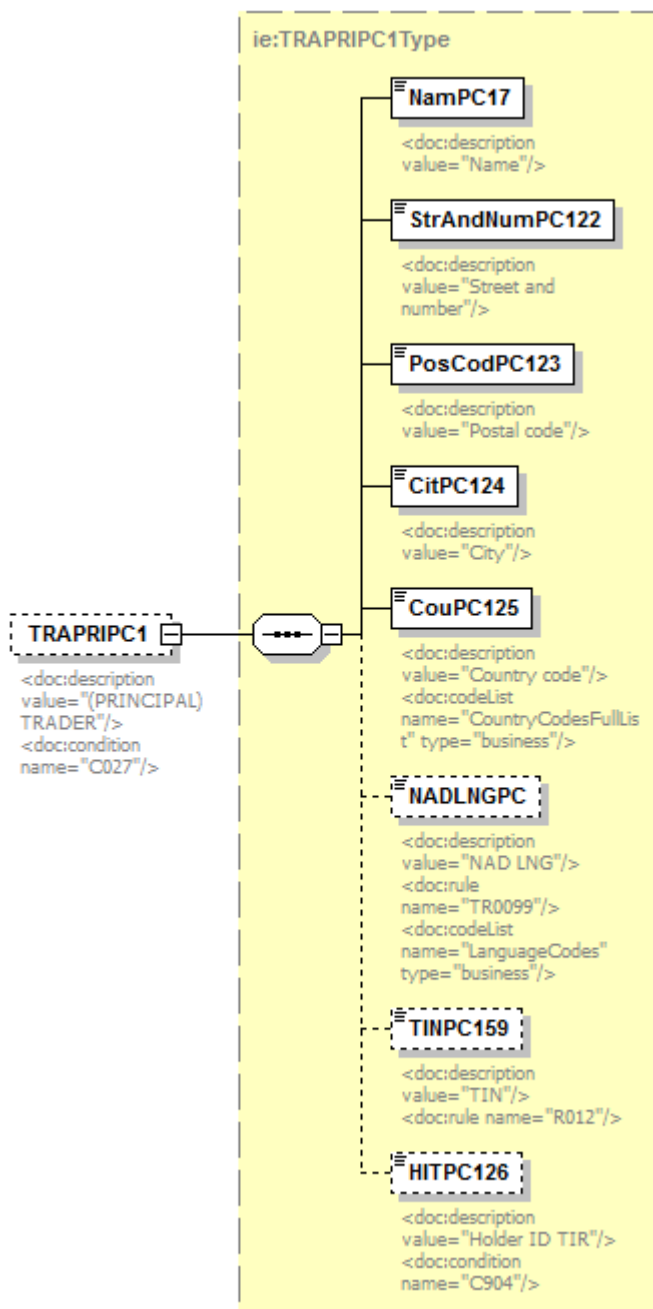
```

type ie:HEAHEAType
properties      isRef 0
                content complex
children DocNumHEA5 TypOfDecHEA24 CouOfDesCodHEA30 CouOfDisCodHEA55 IdeOfMeaOfTraAtDHEA78
           IdeOfMeaOfTraAtDHEA78LNG NatOfMeaOfTraAtDHEA80 ConIndHEA96 AccDatHEA158 TotNumOfIteHEA305
           TotNumOfPacHEA306 TotGroMasHEA307
annotation documentation
<doc:description value="HEADER"/>
source <xs:element name="HEAHEA" type="ie:HEAHEAType">
<xs:annotation>
<xs:documentation>
<doc:description value="HEADER"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

### element CC043AType/TRAPRIPC1

diagram



```

type ie:TRAPRIPC1Type
properties      isRef 0

```

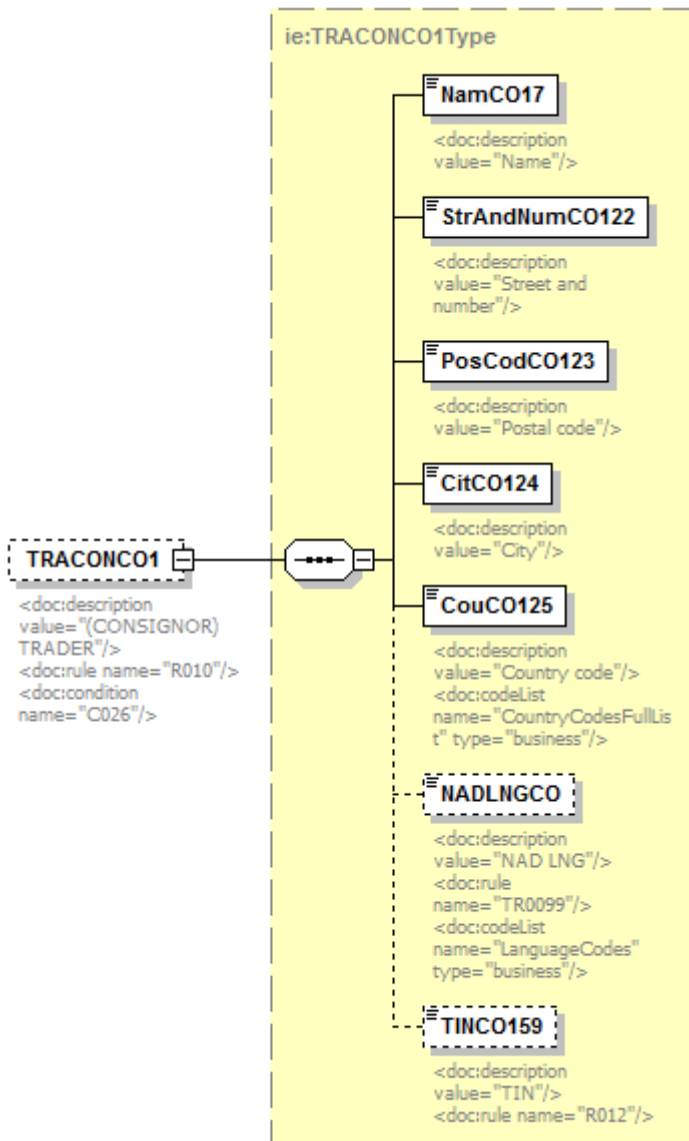
```

minOcc 0
maxOcc 1
content complex
children NamPC17 StrAndNumPC122 PosCodPC123 CitPC124 CouPC125 NADLNGPC TINPC159 HITPC126
annotation documentation
<doc:description value="(PRINCIPAL) TRADER"/>
<doc:condition name="C027"/>
source <xs:element name="TRAPRIPC1" type="ie:TRAPRIPC1Type" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="(PRINCIPAL) TRADER"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element CC043AType/TRA CONCO1

diagram



```

type ie:TRA CONCO1Type
properties isRef 0
minOcc 0
maxOcc 1
content complex
children NamCO17 StrAndNumCO122 PosCodCO123 CitCO124 CouCO125 NADLNGCO TINCO159
annotation documentation
<doc:description value="(CONSIGNOR) TRADER"/>

```

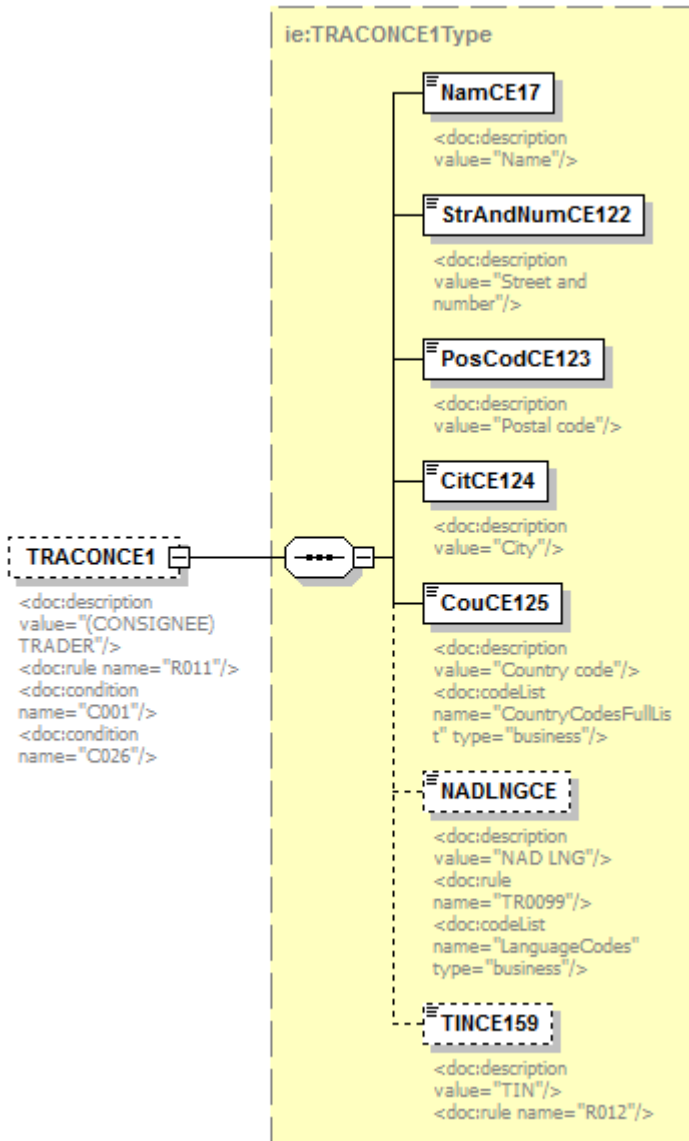
```

<doc:rule name="R010"/>
<doc:condition name="C026"/>
source <xs:element name="TRACONCO1" type="ie:TRACONCO1Type" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="(CONSIGNOR) TRADER"/>
<doc:rule name="R010"/>
<doc:condition name="C026"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

### element CC043AType/TRACONCE1

diagram



type **ie:TRACONCE1Type**

properties isRef 0

minOcc 0

maxOcc 1

content complex

children [NamCE17](#) [StrAndNumCE122](#) [PosCodCE123](#) [CitCE124](#) [CouCE125](#) [NADLNGCE](#) [TINCE159](#)

annotation documentation

```

<doc:description value="(CONSIGNEE) TRADER"/>
<doc:rule name="R011"/>
<doc:condition name="C001"/>
<doc:condition name="C026"/>

```

```

source <xs:element name="TRACONCE1" type="ie:TRACONCE1Type" minOccurs="0">
```

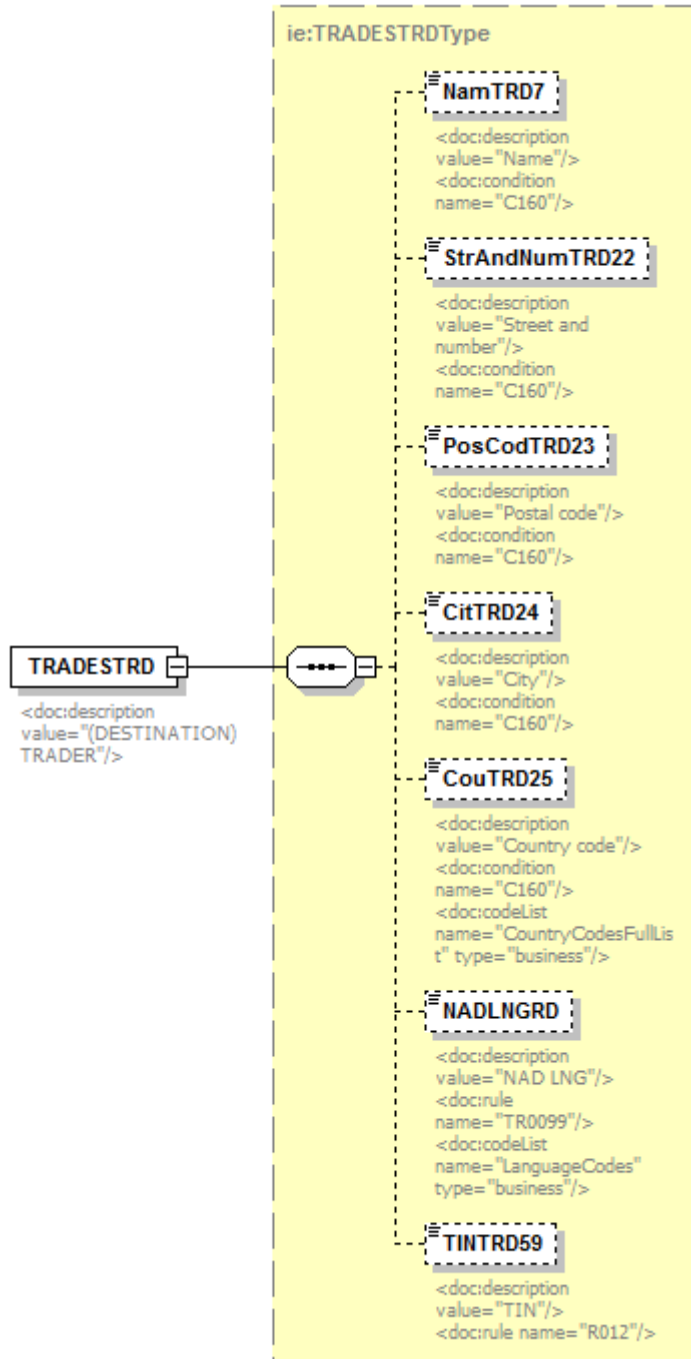
```

<xs:annotation>
  <xs:documentation>
    <doc:description value="(CONSIGNEE) TRADER"/>
    <doc:rule name="R011"/>
    <doc:condition name="C001"/>
    <doc:condition name="C026"/>
  </xs:documentation>
</xs:annotation>
</xs:element>

```

element **CC043AType/TRADESTRD**

diagram



type	<a href="#">ie::TRADESTRTType</a>
properties	isRef 0 content complex
children	<a href="#">NamTRD7</a> <a href="#">StrAndNumTRD22</a> <a href="#">PosCodTRD23</a> <a href="#">CitTRD24</a> <a href="#">CouTRD25</a> <a href="#">NADLNGRD</a> <a href="#">TINTRD59</a>
annotation	documentation <doc:description value="(DESTINATION) TRADER"/>

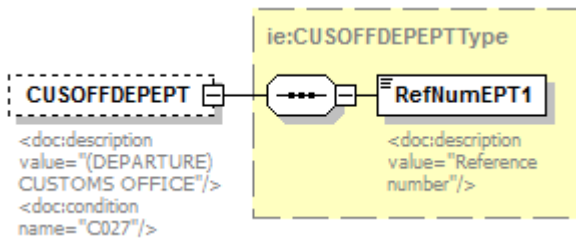
```

source <xs:element name="TRADESTRD" type="ie:TRADESTRDTType">
<xs:annotation>
<xs:documentation>
<doc:description value="(DESTINATION) TRADER"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element CC043AType/CUSOFFDEPEPT

diagram



type [ie:CUSOFFDEPEPTType](#)

properties  
isRef 0  
minOcc 0  
maxOcc 1  
content complex

children [RefNumEPT1](#)

annotation documentation

```

<doc:description value="(DEPARTURE) CUSTOMS OFFICE"/>
<doc:condition name="C027"/>

```

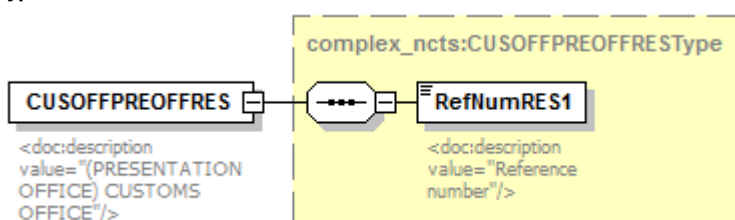
```

source <xs:element name="CUSOFFDEPEPT" type="ie:CUSOFFDEPEPTType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="(DEPARTURE) CUSTOMS OFFICE"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element CC043AType/CUSOFFPREOFFRES

diagram



type [complex\\_ncts:CUSOFFPREOFFRESType](#)

properties  
isRef 0  
content complex

children [RefNumRES1](#)

annotation documentation

```

<doc:description value="(PRESENTATION OFFICE) CUSTOMS OFFICE"/>

```

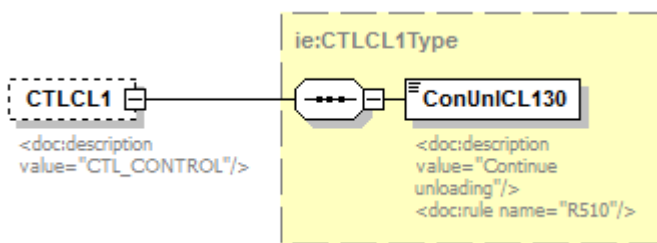
```

source <xs:element name="CUSOFFPREOFFRES" type="complex_ncts:CUSOFFPREOFFRESType">
<xs:annotation>
<xs:documentation>
<doc:description value="(PRESENTATION OFFICE) CUSTOMS OFFICE"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **CC043AType/CTLCL1**

diagram



type [ie:CTLCL1Type](#)

properties      isRef 0  
                minOcc 0  
                maxOcc 1  
                content complex

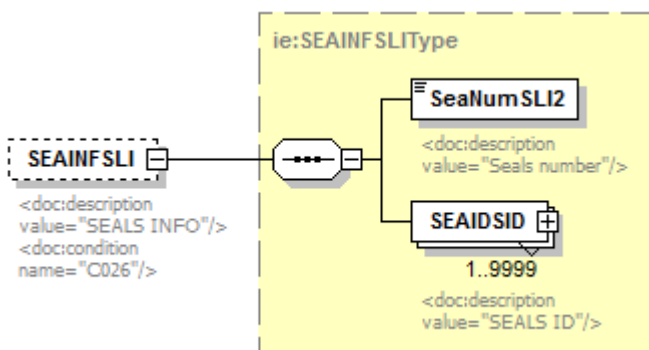
children [ConUnICL130](#)

annotation documentation

```
<doc:description value="CTL_CONTROL"/>
<xs:element name="CTLCL1" type="ie:CTLCL1Type" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="CTL_CONTROL"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

element **CC043AType/SEAINFSLI**

diagram



type [ie:SEAINFSLIType](#)

properties      isRef 0  
                minOcc 0  
                maxOcc 1  
                content complex

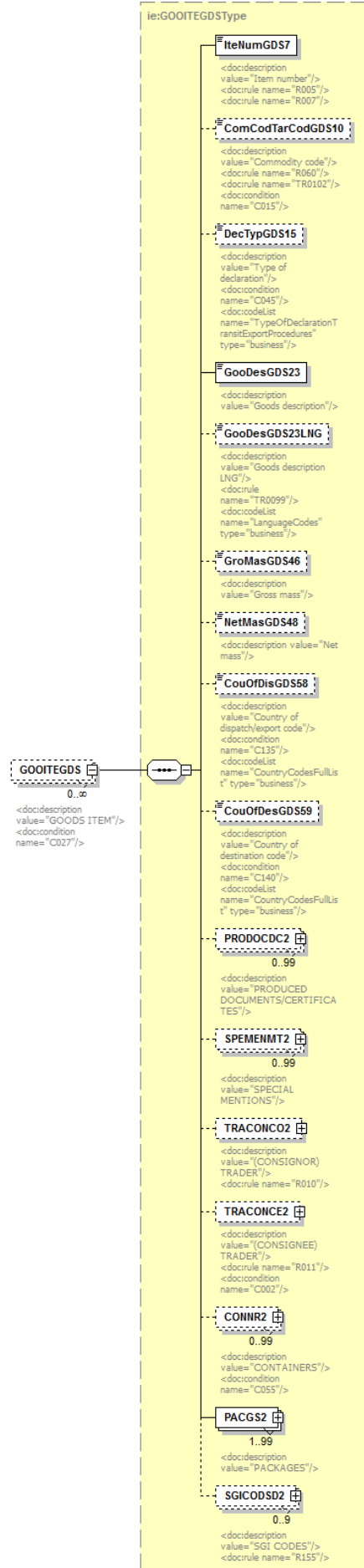
children [SeaNumSLI2](#) [SEAIDSID](#)

annotation documentation

```
<doc:description value="SEALS INFO"/>
<doc:condition name="C026"/>
<xs:element name="SEAINFSLI" type="ie:SEAINFSLIType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="SEALS INFO"/>
      <doc:condition name="C026"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
```

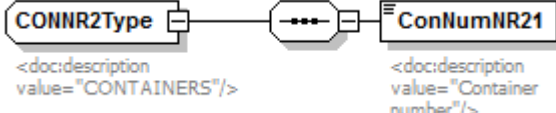
element **CC043AType/GOOITEGDS**

diagram



type [ie:GOOITEGDS](#)  
 properties  
     isRef 0  
     minOcc 0  
     maxOcc unbounded  
     content complex  
 children [IteNumGDS7](#) [ComCodTarCodGDS10](#) [DecTypGDS15](#) [GooDesGDS23](#) [GooDesGDS23LNG](#) [GroMasGDS46](#)  
[NetMasGDS48](#) [CouOfDisGDS58](#) [CouOfDesGDS59](#) [PRODOCDC2](#) [SPEMENMT2](#) [TRACONCO2](#) [TRA CONCE2](#)  
[CONNR2](#) [PACGS2](#) [SGICODSD2](#)  
 annotation documentation  
     <doc:description value="GOODS ITEM"/>  
     <doc:condition name="C027"/>  
 source <xs:element name="GOOITEGDS" type="ie:GOOITEGDS" minOccurs="0" maxOccurs="unbounded">  
     <xs:annotation>  
         <xs:documentation>  
             <doc:description value="GOODS ITEM"/>  
             <doc:condition name="C027"/>  
         </xs:documentation>  
     </xs:annotation>  
 </xs:element>

#### complexType CONNR2Type

diagram
 

```

graph LR
    CONNR2Type[CONNR2Type] --- Node1(( ))
    Node1 --- Node2(( ))
    Node2 --- Node3[ConNumNR21]
    
```

 <doc:description value="CONTAINERS"/>
 <doc:description value="Container number"/>

children [ConNumNR21](#)  
 used by element [GOOITEGDS/CONNR2](#)  
 annotation documentation  
     <doc:description value="CONTAINERS"/>  
 source <xs:complexType name="CONNR2Type">  
     <xs:annotation>  
         <xs:documentation>  
             <doc:description value="CONTAINERS"/>  
         </xs:documentation>  
     </xs:annotation>  
     <xs:sequence>  
         <xs:element name="ConNumNR21" type="simple:Alphanumeric\_Max17">  
             <xs:annotation>  
                 <xs:documentation>  
                     <doc:description value="Container number"/>  
                 </xs:documentation>  
             </xs:annotation>  
         </xs:element>  
     </xs:sequence>  
</xs:complexType>

#### element CONNR2Type/ConNumNR21

diagram
 

```

graph LR
    ConNumNR21[ConNumNR21]
    
```

 <doc:description value="Container number"/>

type [simple:Alphanumeric\\_Max17](#)  
 properties  
     isRef 0  
     content simple  
 facets  
     maxLength 17  
     pattern .{1,17}  
 annotation documentation  
     <doc:description value="Container number"/>  
 source <xs:element name="ConNumNR21" type="simple:Alphanumeric\_Max17">  
     <xs:annotation>  
         <xs:documentation>  
             <doc:description value="Container number"/>  
         </xs:documentation>  
 </xs:element>

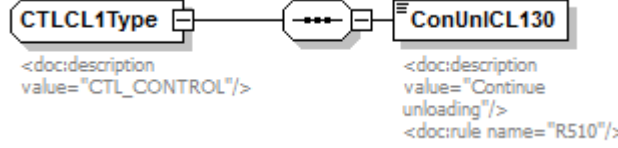
```

</xs:annotation>
</xs:element>

```

**complexType CTLCL1Type**

diagram



children

[ConUnICL130](#)

used by

annotation documentation

```

<doc:description value="CTL_CONTROL"/>

```

source

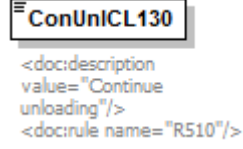
```

<xs:complexType name="CTLCL1Type">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="CTL_CONTROL"/>
    </xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="ConUnICL130" type="simple:Numeric_1">
      <xs:annotation>
        <xs:documentation>
          <doc:description value="Continue unloading"/>
          <doc:rule name="R510"/>
        </xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

**element CTLCL1Type/ConUnICL130**

diagram



type

[simple:Numeric\\_1](#)

properties

isRef 0

content simple

facets

length 1

pattern [0-9]

annotation documentation

```

<doc:description value="Continue unloading"/>

```

```

<doc:rule name="R510"/>

```

source

```

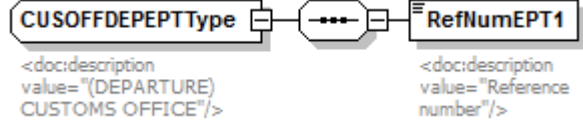
<xs:element name="ConUnICL130" type="simple:Numeric_1">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Continue unloading"/>
      <doc:rule name="R510"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>

```

</xs:element>

**complexType CUSOFFDEPEPTType**

diagram



children

[RefNumEPT1](#)

used by

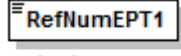
element [CC043AType/CUSOFFDEPEPT](#)

annotation documentation  
<doc:description value="(DEPARTURE) CUSTOMS OFFICE"/>

source <xs:complexType name="CUSOFFDEPEPTType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="(DEPARTURE) CUSTOMS OFFICE"/>  
</xs:documentation>  
</xs:annotation>  
<xs:sequence>  
<xs:element name="RefNumEPT1" type="simple:CORefNumType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="Reference number"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>  
</xs:sequence>  
</xs:complexType>

**element CUSOFFDEPEPTType/RefNumEPT1**

diagram



<doc:description  
value="Reference  
number"/>

type **simple:CORefNumType**

properties isRef 0  
content simple

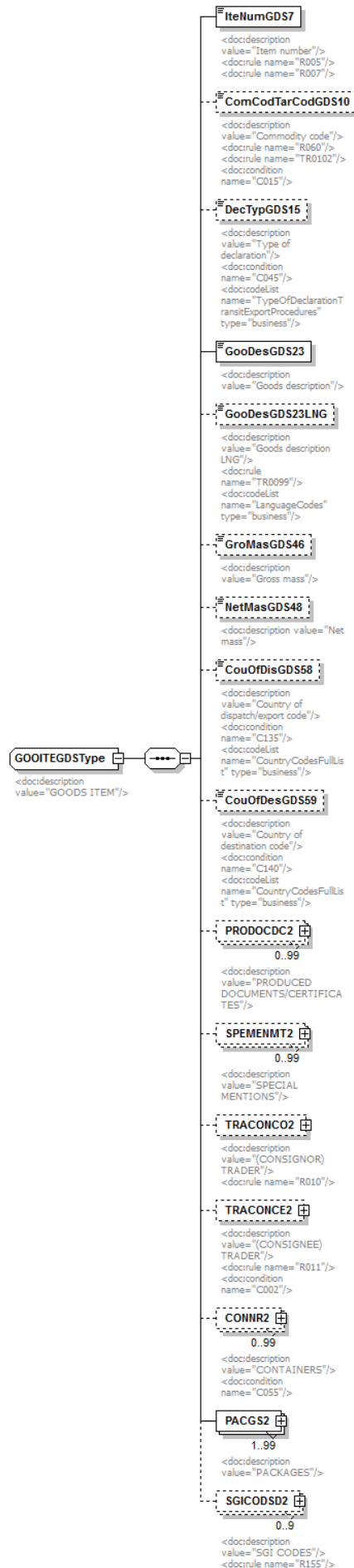
facets length 8  
pattern [a-zA-Z]{2}[A-Z0-9]{6}

annotation documentation

source <doc:description value="Reference number"/>  
<xs:element name="RefNumEPT1" type="simple:CORefNumType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="Reference number"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

complexType **GOOITEGDSType**

diagram



children [IteNumGDS7](#) [ComCodTarCodGDS10](#) [DecTypGDS15](#) [GooDesGDS23](#) [GooDesGDS23LNG](#) [GroMasGDS46](#)  
[NetMasGDS48](#) [CouOfDisGDS58](#) [CouOfDesGDS59](#) [PRODOCDC2](#) [SPEMENMT2](#) [TRACONCO2](#) [TRA CONCE2](#)  
[CONN R2](#) [PACGS2](#) [SGICODSD2](#)

used by element [CC043AType/GOOITEGDS](#)  
 annotation documentation  
 source <xs:complexType name="GOOITEGDSType">  
   <xs:annotation>  
     <xs:documentation>  
       <doc:description value="GOODS ITEM"/>  
     </xs:documentation>  
   </xs:annotation>  
   <xs:sequence>  
     <xs:element name="IteNumGDS7" type="simple:Numeric\_Max5">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="Item number"/>  
           <doc:rule name="R005"/>  
           <doc:rule name="R007"/>  
         </xs:documentation>  
       </xs:annotation>  
     </xs:element>  
     <xs:element name="ComCodTarCodGDS10" type="simple:CommodityCodeType" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="Commodity code"/>  
           <doc:rule name="R060"/>  
           <doc:rule name="TR0102"/>  
           <doc:condition name="C015"/>  
         </xs:documentation>  
       </xs:annotation>  
     </xs:element>  
     <xs:element name="DecTypGDS15" type="simple: AlphanumericCapitalTypeOfDeclaration " minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="Type of declaration"/>  
           <doc:condition name="C045"/>  
           <doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>  
         </xs:documentation>  
       </xs:annotation>  
     </xs:element>  
     <xs:element name="GooDesGDS23" type="simple:Alphanumeric\_Max280">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="Goods description"/>  
         </xs:documentation>  
       </xs:annotation>  
     </xs:element>  
     <xs:element name="GooDesGDS23LNG" type="simple:LanguageCodeType" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="Goods description LNG"/>  
           <doc:rule name="TR0099"/>  
           <doc:codeList name="LanguageCodes" type="business"/>  
         </xs:documentation>  
       </xs:annotation>  
     </xs:element>  
     <xs:element name="GroMasGDS46" type="simple:Decimal\_11\_3" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>  
           <doc:description value="Gross mass"/>  
         </xs:documentation>  
       </xs:annotation>  
     </xs:element>  
     <xs:element name="NetMasGDS48" type="simple:Decimal\_11\_3" minOccurs="0">  
       <xs:annotation>  
         <xs:documentation>

```

<doc:description value="Net mass"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouOfDisGDS58" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country of dispatch/export code"/>
<doc:condition name="C135"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouOfDesGDS59" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country of destination code"/>
<doc:condition name="C140"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PRODOCDC2" type="ie:PRODOCDC2Type" minOccurs="0" maxOccurs="99">
<xs:annotation>
<xs:documentation>
<doc:description value="PRODUCED DOCUMENTS/CERTIFICATES"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="SPEMENMT2" type="ie:SPEMENMT2Type" minOccurs="0" maxOccurs="99">
<xs:annotation>
<xs:documentation>
<doc:description value="SPECIAL MENTIONS"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TRACONCO2" type="ie:TRACONCO2Type" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="(CONSIGNOR) TRADER"/>
<doc:rule name="R010"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TRACONCE2" type="ie:TRACONCE2Type" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="(CONSIGNEE) TRADER"/>
<doc:rule name="R011"/>
<doc:condition name="C002"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CONNRR2" type="ie:CONNRR2Type" minOccurs="0" maxOccurs="99">
<xs:annotation>
<xs:documentation>
<doc:description value="CONTAINERS"/>
<doc:condition name="C055"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PACGS2" type="ie:PACGS2Type" maxOccurs="99">
<xs:annotation>
<xs:documentation>
<doc:description value="PACKAGES"/>
</xs:documentation>
</xs:annotation>

```

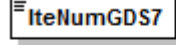
```

</xs:element>
<xs:element name="SGICODSD2" type="ie:SGICODSD2Type" minOccurs="0" maxOccurs="9">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="SGI CODES"/>
      <doc:rule name="R155"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **GOOITEGDSType/IteNumGDS7**

diagram



```

<doc:description
  value="Item number"/>
<doc:rule name="R005"/>
<doc:rule name="R007"/>

```

type **simple:Numeric\_Max5**

properties isRef 0

content simple

facets maxLength 5

pattern [0-9]{1,5}

annotation documentation

```

<doc:description value="Item number"/>
<doc:rule name="R005"/>
<doc:rule name="R007"/>

```

source <xs:element name="IteNumGDS7" type="simple:Numeric\_Max5">

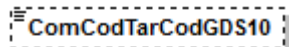
```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Item number"/>
    <doc:rule name="R005"/>
    <doc:rule name="R007"/>
  </xs:documentation>
</xs:annotation>
</xs:element>

```

element **GOOITEGDSType/ComCodTarCodGDS10**

diagram



```

<doc:description
  value="Commodity code"/>
<doc:rule name="R060"/>
<doc:rule name="TR0102"/>
<doc:condition
  name="C015"/>

```

type **simple:CommodityCodeType**

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets pattern [0-9]{1,8}

annotation documentation

```

<doc:description value="Commodity code"/>
<doc:rule name="R060"/>
<doc:rule name="TR0102"/>
<doc:condition name="C015"/>

```

source <xs:element name="ComCodTarCodGDS10" type="simple:CommodityCodeType" minOccurs="0">

```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Commodity code"/>
    <doc:rule name="R060"/>
    <doc:rule name="TR0102"/>
    <doc:condition name="C015"/>
  </xs:documentation>
</xs:annotation>

```

```
</xs:annotation>
</xs:element>
```

element **GOOITEGDSType/DecTypGDS15**

diagram



```
<doc:description value="Type of declaration"/>
<doc:condition name="C045"/>
<doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>
```

type [\*\*simple:AlphanumericCapitalTypeOfDeclaration\*\*](#)

properties isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets maxLength 9  
pattern [A-Z0-9]\*

annotation documentation

```
<doc:description value="Type of declaration"/>
<doc:condition name="C045"/>
<doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>
```

source [\*\*<xs:element name="DecTypGDS15" type="simple:AlphanumericCapitalTypeOfDeclaration" minOccurs="0">\*\*](#)

```
<xs:annotation>
  <xs:documentation>
    <doc:description value="Type of declaration"/>
    <doc:condition name="C045"/>
    <doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
```

element **GOOITEGDSType/GooDesGDS23**

diagram



```
<doc:description value="Goods description"/>
```

type [\*\*simple:Alphanumeric\\_Max280\*\*](#)

properties isRef 0  
content simple

facets maxLength 280  
pattern .{1,280}

annotation documentation

```
<doc:description value="Goods description"/>
```

source [\*\*<xs:element name="GooDesGDS23" type="simple:Alphanumeric\\_Max280">\*\*](#)

```
<xs:annotation>
  <xs:documentation>
    <doc:description value="Goods description"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
```

element **GOOITEGDSType/GooDesGDS23LNG**

diagram   
<doc:description value="Goods description LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>

type **simple:LanguageCodeType**

properties  
  isRef 0  
  minOcc 0  
  maxOcc 1  
  content simple

facets  
  length 2  
  pattern [a-zA-Z]{2}

annotation documentation  
  <doc:description value="Goods description LNG"/>  
  <doc:rule name="TR0099"/>  
  <doc:codeList name="LanguageCodes" type="business"/>

source <xs:element name="GooDesGDS23LNG" type="simple:LanguageCodeType" minOccurs="0">  
  <xs:annotation>  
    <xs:documentation>  
      <doc:description value="Goods description LNG"/>  
      <doc:rule name="TR0099"/>  
      <doc:codeList name="LanguageCodes" type="business"/>  
    </xs:documentation>  
  </xs:annotation>  
</xs:element>

element **GOOITEGDSType/GroMasGDS46**

diagram   
<doc:description value="Gross mass"/>

type **simple:Decimal\_11\_3**

properties  
  isRef 0  
  minOcc 0  
  maxOcc 1  
  content simple

facets  
  totalDigits 11  
  fractionDigits 3

annotation documentation  
  <doc:description value="Gross mass"/>

source <xs:element name="GroMasGDS46" type="simple:Decimal\_11\_3" minOccurs="0">  
  <xs:annotation>  
    <xs:documentation>  
      <doc:description value="Gross mass"/>  
    </xs:documentation>  
  </xs:annotation>  
</xs:element>

element **GOOITEGDSType/NetMasGDS48**

diagram   
<doc:description value="Net mass"/>

type **simple:Decimal\_11\_3**

properties  
  isRef 0  
  minOcc 0  
  maxOcc 1

```

facets      content simple
            totalDigits 11
            fractionDigits 3
annotation documentation
source <doc:description value="Net mass"/>
<xs:element name="NetMasGDS48" type="simple:Decimal_11_3" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Net mass"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element GOOITEGDSType/CouOfDisGDS58

diagram 

```

<doc:description value="Country of
dispatch/export code"/>
<doc:condition name="C135"/>
<doc:codeList name="CountryCodesFullList"
t" type="business"/>

```

properties type [simple:CountryCodeType](#)

isRef	0
minOcc	0
maxOcc	1
content	simple

facets length 2  
pattern [a-zA-Z]{2}

annotation documentation

```

<doc:description value="Country of dispatch/export code"/>
<doc:condition name="C135"/>
<doc:codeList name="CountryCodesFullList" type="business"/>

```

source <xs:element name="CouOfDisGDS58" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country of dispatch/export code"/>
<doc:condition name="C135"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

#### element GOOITEGDSType/CouOfDesGDS59

diagram 

```

<doc:description value="Country of
destination code"/>
<doc:condition name="C140"/>
<doc:codeList name="CountryCodesFullList"
t" type="business"/>

```

properties type [simple:CountryCodeType](#)

isRef	0
minOcc	0
maxOcc	1
content	simple

facets length 2  
pattern [a-zA-Z]{2}

annotation documentation

```

<doc:description value="Country of destination code"/>
<doc:condition name="C140"/>
<doc:codeList name="CountryCodesFullList" type="business"/>

```

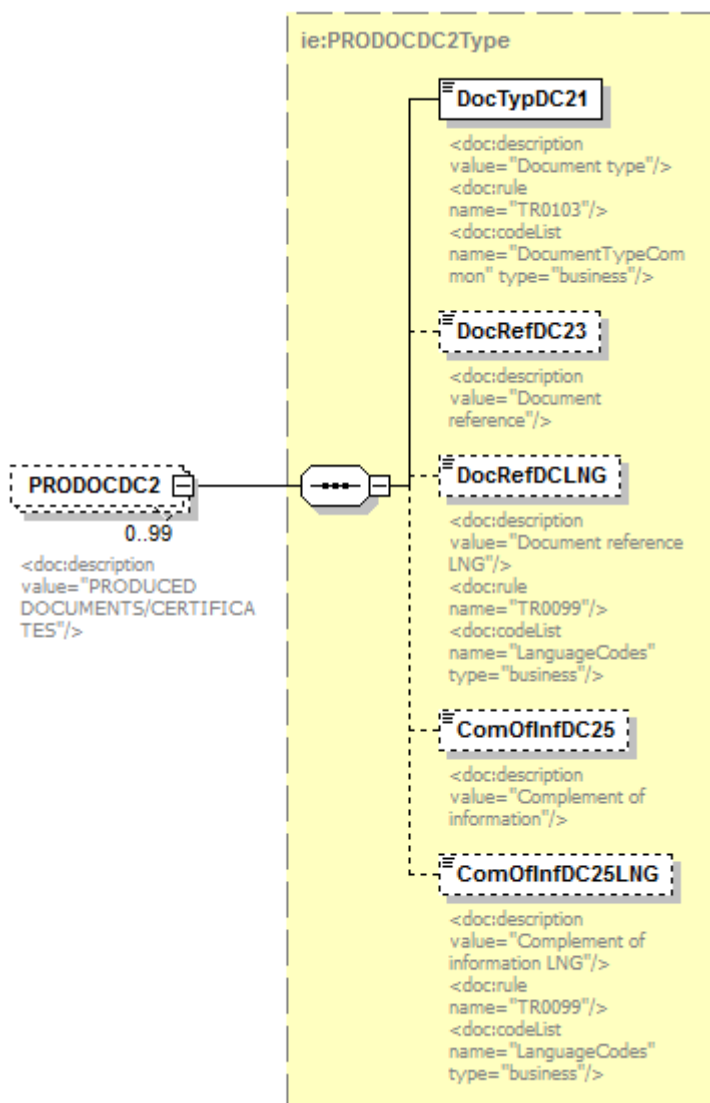
```

source <xs:element name="CouOfDesGDS59" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country of destination code"/>
<doc:condition name="C140"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **GOOITEGDSType/PRODOCDC2**

diagram



type [ie:PRODOCDC2Type](#)

properties isRef 0  
minOcc 0  
maxOcc 99  
content complex

children [DocTypDC21](#) [DocRefDC23](#) [DocRefDCLNG](#) [ComOfInfDC25](#) [ComOfInfDC25LNG](#)

annotation documentation

<doc:description value="PRODUCED DOCUMENTS/CERTIFICATES"/>

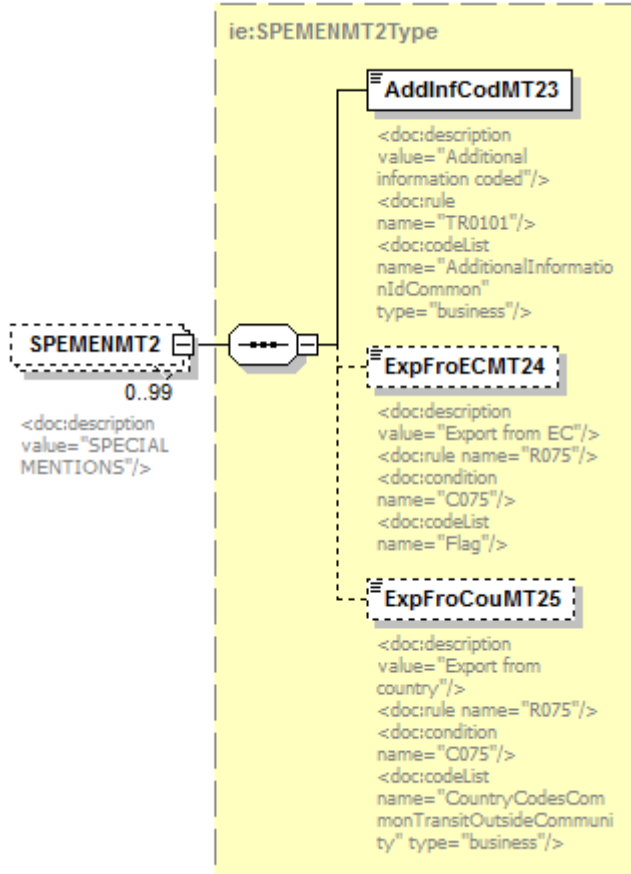
```

source <xs:element name="PRODOCDC2" type="ie:PRODOCDC2Type" minOccurs="0" maxOccurs="99">
<xs:annotation>
<xs:documentation>
<doc:description value="PRODUCED DOCUMENTS/CERTIFICATES"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **GOOITEGDSType/SPEMENMT2**

diagram



type [ie:SPEMENMT2Type](#)

properties  
isRef 0  
minOcc 0  
maxOcc 99

content complex

children [AddInfcodMT23](#) [ExpFroECMT24](#) [ExpFroCouMT25](#)

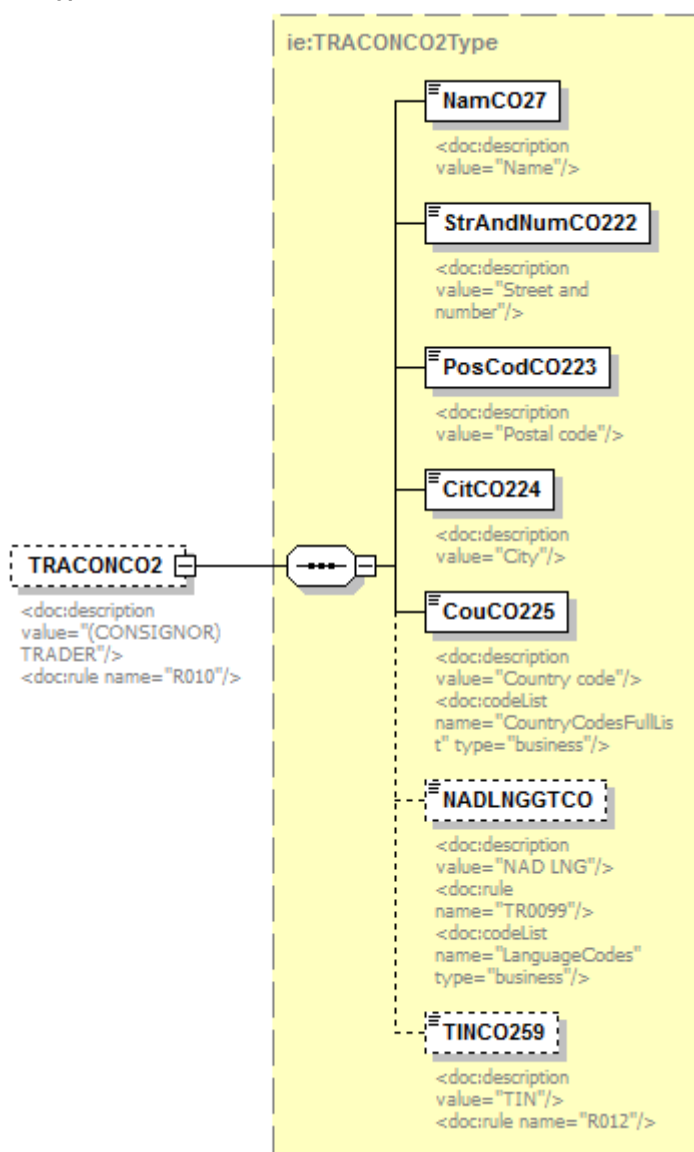
annotation documentation

<doc:description value="SPECIAL MENTIONS"/>

source <xs:element name="SPEMENMT2" type="ie:SPEMENMT2Type" minOccurs="0" maxOccurs="99">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="SPECIAL MENTIONS"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

element **GOOITEGDSType/TRACONCO2**

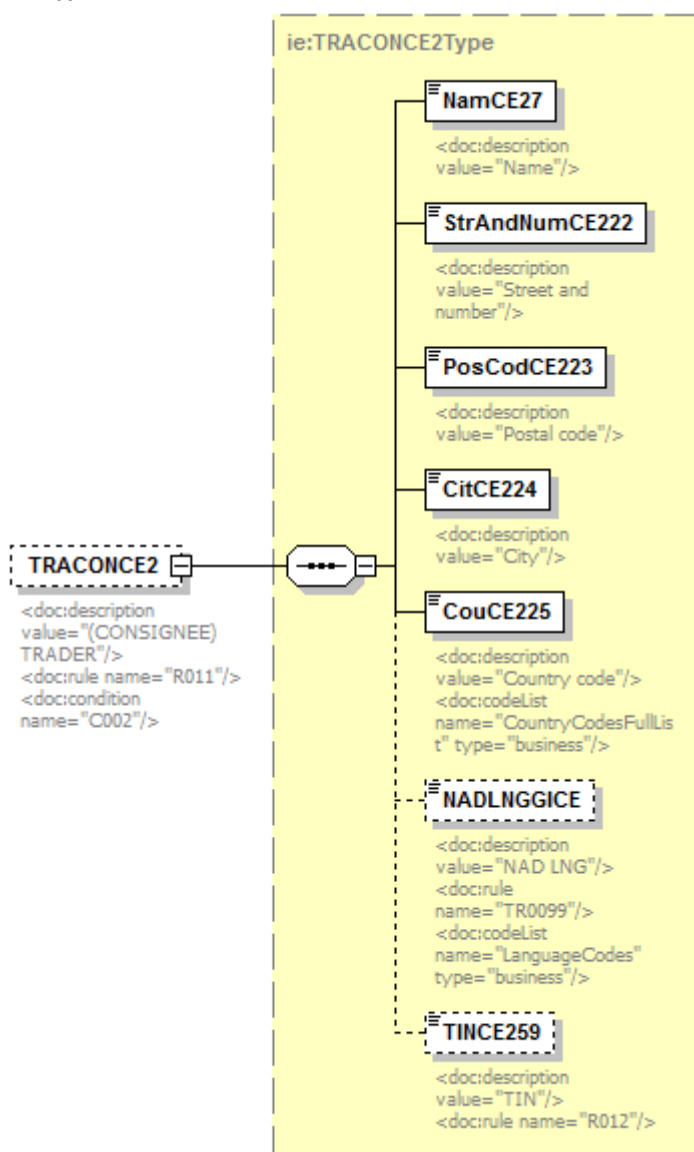
diagram



type	<a href="#">ie:TRACONCO2Type</a>
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	<a href="#">NamCO27</a> <a href="#">StrAndNumCO222</a> <a href="#">PosCodCO223</a> <a href="#">CitCO224</a> <a href="#">CouCO225</a> <a href="#">NADLNGGTCO</a> <a href="#">TINCO259</a>
annotation	documentation <doc:description value="(CONSIGNOR) TRADER"/> <doc:rule name="R010"/>
source	<pre> &lt;xs:element name="TRACONCO2" type="ie:TRACONCO2Type" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;       &lt;doc:description value="(CONSIGNOR) TRADER"/&gt;       &lt;doc:rule name="R010"/&gt;     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

element **GOOITEGDSType/TRACONCE2**

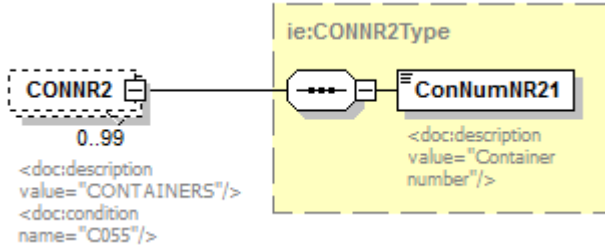
diagram



type	<a href="#">ie:TRACONCE2Type</a>
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	<a href="#">NamCE27</a> <a href="#">StrAndNumCE222</a> <a href="#">PosCodCE223</a> <a href="#">CitCE224</a> <a href="#">CouCE225</a> <a href="#">NADLNGGICE</a> <a href="#">TINCE259</a>
annotation	documentation <doc:description value="(CONSIGNEE) TRADER"/> <doc:rule name="R011"/> <doc:condition name="C002"/>
source	<pre> &lt;xs:element name="TRACONCE2" type="ie:TRACONCE2Type" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;       &lt;doc:description value="(CONSIGNEE) TRADER"/&gt;       &lt;doc:rule name="R011"/&gt;       &lt;doc:condition name="C002"/&gt;     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

element **GOOITEGDSType/CONNR2**

diagram



type [\*\*ie:CONNR2Type\*\*](#)

properties isRef 0  
minOcc 0  
maxOcc 99  
content complex

children [\*\*ConNumNR21\*\*](#)

annotation documentation

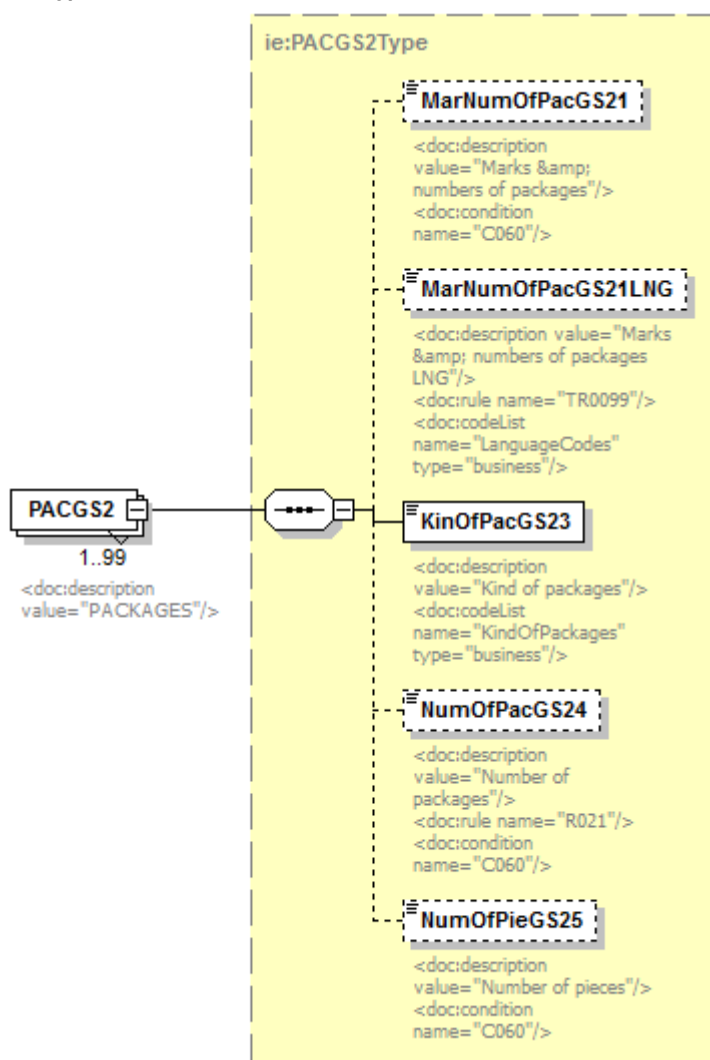
<doc:description value="CONTAINERS"/>  
<doc:condition name="C055"/>

source <xs:element name="CONNR2" type="ie:CONNR2Type" minOccurs="0" maxOccurs="99">

```
<xs:annotation>
  <xs:documentation>
    <doc:description value="CONTAINERS"/>
    <doc:condition name="C055"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
```

element **GOOITEGDSType/PACGS2**

diagram



type [\*\*ie:PACGS2Type\*\*](#)

properties  
isRef 0  
minOcc 1  
maxOcc 99  
content complex

children [\*\*MarNumOfPacGS21\*\*](#) [\*\*MarNumOfPacGS21LNG\*\*](#) [\*\*KinOfPacGS23\*\*](#) [\*\*NumOfPacGS24\*\*](#) [\*\*NumOfPieGS25\*\*](#)

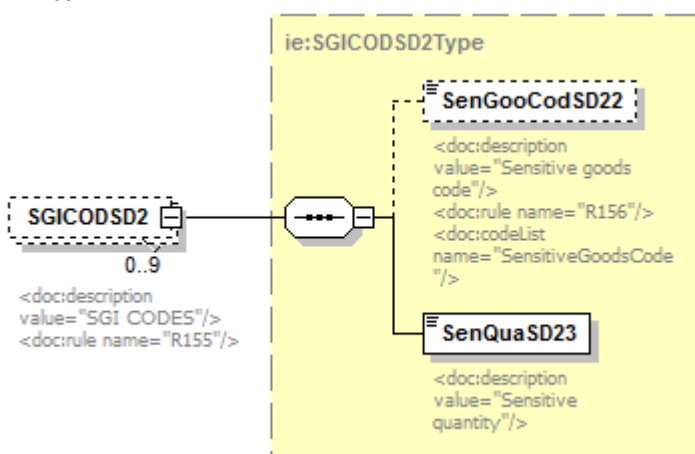
annotation documentation

**<doc:description value="PACKAGES"/>**

source **<xs:element name="PACGS2" type="ie:PACGS2Type" maxOccurs="99">**  
**<xs:annotation>**  
**<xs:documentation>**  
**<doc:description value="PACKAGES"/>**  
**</xs:documentation>**  
**</xs:annotation>**  
**</xs:element>**

element **GOOITEGDSType/SGICODSD2**

diagram



type [ie:SGICODSD2Type](#)

properties isRef 0

minOcc 0

maxOcc 9

content complex

children [SenGooCodSD22](#) [SenQuaSD23](#)

annotation documentation

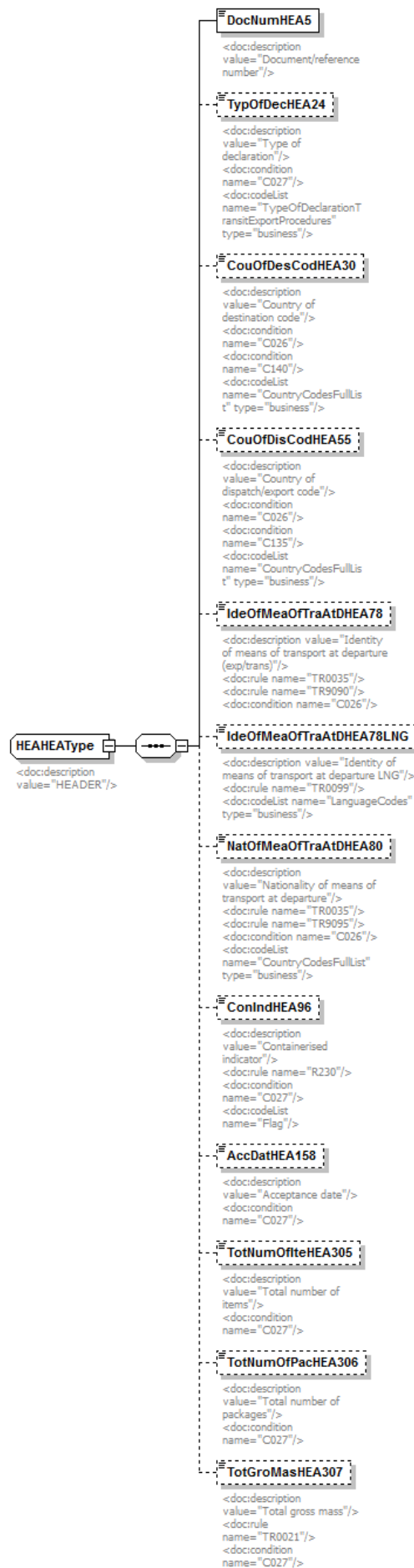
```
<doc:description value="SGI CODES"/>
<doc:rule name="R155"/>
```

source <xs:element name="SGICODSD2" type="ie:SGICODSD2Type" minOccurs="0" maxOccurs="9">

```
<xs:annotation>
  <xs:documentation>
    <doc:description value="SGI CODES"/>
    <doc:rule name="R155"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
```

complexType **HEAHEAType**

diagram



children [DocNumHEA5](#) [TypOfDecHEA24](#) [CouOfDesCodHEA30](#) [CouOfDisCodHEA55](#) [IdeOfMeaOfTraAtDHEA78](#)  
[IdeOfMeaOfTraAtDHEA78LNG](#) [NatOfMeaOfTraAtDHEA80](#) [ConIndHEA96](#) [AccDatHEA158](#) [TotNumOfIteHEA305](#)  
[TotNumOfPacHEA306](#) [TotGroMasHEA307](#)

used by element [CC043AType/HEAHEA](#)  
 annotation documentation  
 <doc:description value="HEADER"/>

source <xs:complexType name="HEAHEAType">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="HEADER"/>  
 </xs:documentation>  
 </xs:annotation>  
 <xs:sequence>  
 <xs:element name="DocNumHEA5" type="simple:MRNType">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="Document/reference number"/>  
 </xs:documentation>  
 </xs:annotation>  
 </xs:element>  
 <xs:element name="TypOfDecHEA24" type="simple:AlphanumericCapitalTypeOfDeclaration" minOccurs="0">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="Type of declaration"/>  
 <doc:condition name="C027"/>  
 <doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>  
 </xs:documentation>  
 </xs:annotation>  
 </xs:element>  
 <xs:element name="CouOfDesCodHEA30" type="simple:CountryCodeType" minOccurs="0">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="Country of destination code"/>  
 <doc:condition name="C026"/>  
 <doc:condition name="C140"/>  
 <doc:codeList name="CountryCodesFullList" type="business"/>  
 </xs:documentation>  
 </xs:annotation>  
 </xs:element>  
 <xs:element name="CouOfDisCodHEA55" type="simple:CountryCodeType" minOccurs="0">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="Country of dispatch/export code"/>  
 <doc:condition name="C026"/>  
 <doc:condition name="C135"/>  
 <doc:codeList name="CountryCodesFullList" type="business"/>  
 </xs:documentation>  
 </xs:annotation>  
 </xs:element>  
 <xs:element name="IdeOfMeaOfTraAtDHEA78" type="simple:Alphanumeric\_Max27" minOccurs="0">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="Identity of means of transport at departure (exp/trans)"/>  
 <doc:rule name="TR0035"/>  
 <doc:rule name="TR9090"/>  
 <doc:condition name="C026"/>  
 </xs:documentation>  
 </xs:annotation>  
 </xs:element>  
 <xs:element name="IdeOfMeaOfTraAtDHEA78LNG" type="simple:LanguageCodeType" minOccurs="0">  
 <xs:annotation>  
 <xs:documentation>  
 <doc:description value="Identity of means of transport at departure LNG"/>  
 <doc:rule name="TR0099"/>  
 <doc:codeList name="LanguageCodes" type="business"/>  
 </xs:documentation>  
 </xs:annotation>

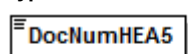
```

</xs:element>
<xs:element name="NatOfMeaOfTraAtDHEA80" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Nationality of means of transport at departure"/>
<doc:rule name="TR0035"/>
<doc:rule name="TR9095"/>
<doc:condition name="C026"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ConIndHEA96" type="tcl:Flag" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Containerised indicator"/>
<doc:rule name="R230"/>
<doc:condition name="C027"/>
<doc:codeList name="Flag"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="AccDatHEA158" type="simple:DateType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Acceptance date"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotNumOfIteHEA305" type="simple:Numeric_Max5" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Total number of items"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotNumOfPacHEA306" type="simple:Numeric_Max7" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Total number of packages"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TotGroMasHEA307" type="simple:Decimal_11_3" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Total gross mass"/>
<doc:rule name="TR0021"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **HEAHEAType/DocNumHEA5**

diagram



```

<doc:description value="Document/reference number"/>

```

type [simple:MRNTType](#)  
properties isRef 0

```

facets      content simple
annotation   pattern [0-9]{2}[a-zA-Z]{2}[A-Z0-9]{13}[0-9]
documentation
source <xs:element name="DocNumHEA5" type="simple:MRNType">
<xs:annotation>
<xs:documentation>
<doc:description value="Document/reference number"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/TypOfDecHEA24

diagram



```

<doc:description value="Type of declaration"/>
<doc:condition name="C027"/>
<doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>

```

facets	content simple maxLength 9 pattern [A-Z0-9]*
properties	isRef 0 minOcc 0 maxOcc 1

```

annotation <doc:description value="Type of declaration"/>
<doc:condition name="C027"/>
<doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>

```

```

source <xs:element name="TypOfDecHEA24" type="simple:AlphanumericCapitalTypeOfDeclaration" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Type of declaration"/>
<doc:condition name="C027"/>
<doc:codeList name="TypeOfDeclarationTransitExportProcedures" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/CouOfDesCodHEA30

diagram



facets	content simple length 2 pattern [a-zA-Z]{2}
properties	isRef 0 minOcc 0 maxOcc 1

```

annotation <doc:description value="Country of destination code"/>
<doc:condition name="C026"/>

```

```

type <u>simple:CountryCodeType

```

```

<doc:condition name="C140"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
source <xs:element name="CouOfDesCodHEA30" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country of destination code"/>
<doc:condition name="C026"/>
<doc:condition name="C140"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/CouOfDisCodHEA55

diagram



```

<doc:description
value="Country of
dispatch/export code"/>
<doc:condition
name="C026"/>
<doc:condition
name="C135"/>
<doc:codeList
name="CountryCodesFullList"
type="business"/>

```

type [simple:CountryCodeType](#)

properties    isRef 0  
minOcc 0  
maxOcc 1

facets    content simple  
length 2  
pattern [a-zA-Z]{2}

annotation documentation

```

<doc:description value="Country of dispatch/export code"/>
<doc:condition name="C026"/>
<doc:condition name="C135"/>
<doc:codeList name="CountryCodesFullList" type="business"/>

```

source <xs:element name="CouOfDisCodHEA55" type="simple:CountryCodeType" minOccurs="0">

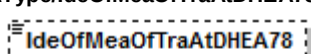
```

<xs:annotation>
<xs:documentation>
<doc:description value="Country of dispatch/export code"/>
<doc:condition name="C026"/>
<doc:condition name="C135"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/IdeOfMeaOfTraAtDHEA78

diagram



```

<doc:description value="Identity
of means of transport at departure
(exp/trans)"/>
<doc:rule name="TR0035"/>
<doc:rule name="TR9090"/>
<doc:condition name="C026"/>

```

type [simple:Alphanumeric\\_Max27](#)

properties    isRef 0  
minOcc 0  
maxOcc 1

facets    content simple  
maxLength 27  
pattern .{1,27}

annotation documentation

```

<doc:description value="Identity of means of transport at departure (exp/trans)"/>

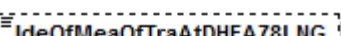
```

```

<doc:rule name="TR0035"/>
<doc:rule name="TR9090"/>
<doc:condition name="C026"/>
source <xs:element name="IdeOfMeaOfTraAtDHEA78" type="simple:Alphanumeric_Max27" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Identity of means of transport at departure (exp/trans)"/>
<doc:rule name="TR0035"/>
<doc:rule name="TR9090"/>
<doc:condition name="C026"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/IdeOfMeaOfTraAtDHEA78LNG

diagram 

```

<doc:description value="Identity of
means of transport at departure LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes"
type="business"/>

```

type [simple:LanguageCodeType](#)

properties isRef 0  
minOcc 0  
maxOcc 1

facets content simple  
length 2  
pattern [a-zA-Z]{2}

annotation documentation

```

<doc:description value="Identity of means of transport at departure LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>

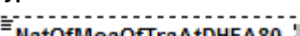
```

```

source <xs:element name="IdeOfMeaOfTraAtDHEA78LNG" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Identity of means of transport at departure LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/NatOfMeaOfTraAtDHEA80

diagram 

```

<doc:description
value="Nationality of means of
transport at departure"/>
<doc:rule name="TR0035"/>
<doc:rule name="TR9095"/>
<doc:condition name="C026"/>
<doc:codeList
name="CountryCodesFullList"
type="business"/>

```

type [simple:CountryCodeType](#)

properties isRef 0  
minOcc 0  
maxOcc 1

facets content simple  
length 2  
pattern [a-zA-Z]{2}

annotation documentation

```

<doc:description value="Nationality of means of transport at departure"/>
<doc:rule name="TR0035"/>
<doc:rule name="TR9095"/>
<doc:condition name="C026"/>

```

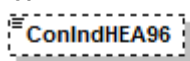
```

<doc:codeList name="CountryCodesFullList" type="business"/>
source <xs:element name="NatOfMeaOfTraAtDHEA80" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Nationality of means of transport at departure"/>
<doc:rule name="TR0035"/>
<doc:rule name="TR9095"/>
<doc:condition name="C026"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/ConIndHEA96

diagram



```

<doc:description
value="Containerised
indicator"/>
<doc:rule name="R230"/>
<doc:condition
name="C027"/>
<doc:codeList
name="Flag"/>

```

type [tcl:Flag](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets enumeration 0

enumeration 1

annotation documentation

```

<doc:description value="Containerised indicator"/>
<doc:rule name="R230"/>
<doc:condition name="C027"/>
<doc:codeList name="Flag"/>

```

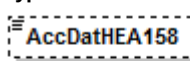
```

source <xs:element name="ConIndHEA96" type="tcl:Flag" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Containerised indicator"/>
<doc:rule name="R230"/>
<doc:condition name="C027"/>
<doc:codeList name="Flag"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element HEAHEAType/AccDatHEA158

diagram



```

<doc:description
value="Acceptance date"/>
<doc:condition
name="C027"/>

```

type [simple:DateType](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets length 8

pattern [1-9][0-9]{3}(([0][1|3|5|7|8])([0][1-9])[1-2][0-9][3][0-1])|([0][4|6|9])([0][1-9])[1-2][0-9][3][0])|([0][2])([0][1-9])[1-2][0-9]|([1][0|2])([0][1-9])[1-2][0-9][3][0-1])|([1][1])([0][1-9])[1-2][0-9][3][0]))

annotation documentation

```

<doc:description value="Acceptance date"/>
<doc:condition name="C027"/>

```

```

source <xs:element name="AccDatHEA158" type="simple:DateType" minOccurs="0">

```

```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Acceptance date"/>
    <doc:condition name="C027"/>
  </xs:documentation>
</xs:annotation>
</xs:element>

```

element **HEAHEAType/TotNumOfIteHEA305**

diagram	
<pre> &lt;doc:description   value="Total number of   items"/&gt; &lt;doc:condition   name="C027"/&gt; </pre>	
type	<b><u>simple:Numeric_Max5</u></b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 5 pattern [0-9]{1,5}
annotation	documentation
<pre> &lt;doc:description value="Total number of items"/&gt; &lt;doc:condition name="C027"/&gt; </pre>	
source	<pre> &lt;xs:element name="TotNumOfIteHEA305" type="simple:Numeric_Max5" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;       &lt;doc:description value="Total number of items"/&gt;       &lt;doc:condition name="C027"/&gt;     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

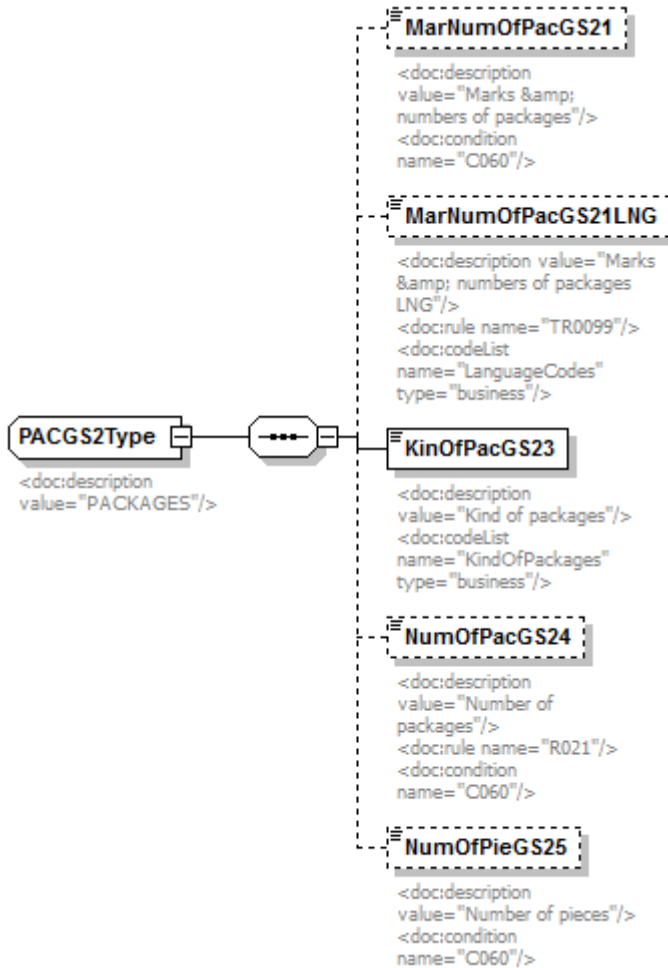
element **HEAHEAType/TotNumOfPacHEA306**

diagram	
<pre> &lt;doc:description   value="Total number of   packages"/&gt; &lt;doc:condition   name="C027"/&gt; </pre>	
type	<b><u>simple:Numeric_Max7</u></b>
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	maxLength 7 pattern [0-9]{1,7}
annotation	documentation
<pre> &lt;doc:description value="Total number of packages"/&gt; &lt;doc:condition name="C027"/&gt; </pre>	
source	<pre> &lt;xs:element name="TotNumOfPacHEA306" type="simple:Numeric_Max7" minOccurs="0"&gt;   &lt;xs:annotation&gt;     &lt;xs:documentation&gt;       &lt;doc:description value="Total number of packages"/&gt;       &lt;doc:condition name="C027"/&gt;     &lt;/xs:documentation&gt;   &lt;/xs:annotation&gt; &lt;/xs:element&gt; </pre>

```
element HEAHEAType/TotGroMasHEA307
diagram TotGroMasHEA307
<doc:description value="Total gross mass"/>
<doc:rule name="TR0021"/>
<doc:condition name="C027"/>
type simple:Decimal_11_3
properties
  isRef 0
  minOcc 0
  maxOcc 1
  content simple
facets
  totalDigits 11
  fractionDigits 3
annotation documentation
<doc:description value="Total gross mass"/>
<doc:rule name="TR0021"/>
<doc:condition name="C027"/>
source <xs:element name="TotGroMasHEA307" type="simple:Decimal_11_3" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Total gross mass"/>
<doc:rule name="TR0021"/>
<doc:condition name="C027"/>
</xs:documentation>
</xs:annotation>
</xs:element>
```

complexType **PACGS2Type**

diagram



children [MarNumOfPacGS21](#) [MarNumOfPacGS21LNG](#) [KinOfPacGS23](#) [NumOfPacGS24](#) [NumOfPieGS25](#)

used by element [GOOITEGDSType/PACGS2](#)

annotation documentation

<doc:description value="PACKAGES"/>

source <xs:complexType name="PACGS2Type">

  <xs:annotation>

    <xs:documentation>

      <doc:description value="PACKAGES"/>

    </xs:documentation>

  </xs:annotation>

  <xs:sequence>

    <xs:element name="MarNumOfPacGS21" type="simple:Alphanumeric\_Max42" minOccurs="0">

      <xs:annotation>

        <xs:documentation>

          <doc:description value="Marks & numbers of packages"/>

          <doc:condition name="C060"/>

        </xs:documentation>

      </xs:annotation>

    </xs:element>

    <xs:element name="MarNumOfPacGS21LNG" type="simple:LanguageCodeType" minOccurs="0">

      <xs:annotation>

        <xs:documentation>

          <doc:description value="Marks & numbers of packages LNG"/>

          <doc:rule name="TR0099"/>

          <doc:codeList name="LanguageCodes" type="business"/>

        </xs:documentation>

      </xs:annotation>

    </xs:element>

    <xs:element name="KinOfPacGS23" type="simple:Alphanumeric\_2">

```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Kind of packages"/>
    <doc:codeList name="KindOfPackages" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NumOfPacGS24" type="simple:Numeric_Max5" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Number of packages"/>
      <doc:rule name="R021"/>
      <doc:condition name="C060"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="NumOfPieGS25" type="simple:Numeric_Max5" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Number of pieces"/>
      <doc:condition name="C060"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

#### element PACGS2Type/MarNumOfPacGS21

diagram	
	<doc:description value="Marks & numbers of packages"/>
	<doc:condition name="C060"/>
type	<a href="#">simple:Alphanumeric_Max42</a>
properties	isRef 0 minOccurs 0 maxOcc 1 content simple maxLength 42 pattern .{1,42}
facets	facets are not applicable for this type
annotation	documentation <pre>&lt;doc:description value="Marks &amp; numbers of packages"/&gt; &lt;doc:condition name="C060"/&gt;</pre>
source	<xs:element name="MarNumOfPacGS21" type="simple:Alphanumeric_Max42" minOccurs="0">   <xs:annotation>     <xs:documentation>       <doc:description value="Marks & numbers of packages"/>       <doc:condition name="C060"/>     </xs:documentation>   </xs:annotation> </xs:element>

#### element PACGS2Type/MarNumOfPacGS21LNG

diagram	
	<doc:description value="Marks & numbers of packages LNG"/>
	<doc:rule name="TR0099"/>
	<doc:codeList name="LanguageCodes" type="business"/>
type	<a href="#">simple:LanguageCodeType</a>
properties	isRef 0

```

        minOcc 0
        maxOcc 1
        content simple
facets      length 2
            pattern [a-zA-Z]{2}
annotation documentation
<doc:description value="Marks & numbers of packages LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
source <xs:element name="MarNumOfPacGS21LNG" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Marks & numbers of packages LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element PACGS2Type/KinOfPacGS23

diagram 

```

<doc:description value="Kind of packages"/>
<doc:codeList name="KindOfPackages" type="business"/>

```

type **simple:Alphanumeric\_2**

properties isRef 0

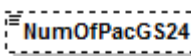
content simple

facets length 2

pattern .{2}

annotation documentation
<doc:description value="Kind of packages"/>
<doc:codeList name="KindOfPackages" type="business"/>
source <xs:element name="KinOfPacGS23" type="simple:Alphanumeric\_2">
<xs:annotation>
<xs:documentation>
<doc:description value="Kind of packages"/>
<doc:codeList name="KindOfPackages" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

#### element PACGS2Type/NumOfPacGS24

diagram 

```

<doc:description value="Number of packages"/>
<doc:rule name="R021"/>
<doc:condition name="C060"/>

```

type **simple:Numeric\_Max5**

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets maxLength 5

pattern [0-9]{1,5}

annotation documentation
<doc:description value="Number of packages"/>
<doc:rule name="R021"/>
<doc:condition name="C060"/>
source <xs:element name="NumOfPacGS24" type="simple:Numeric\_Max5" minOccurs="0">
<xs:annotation>

```

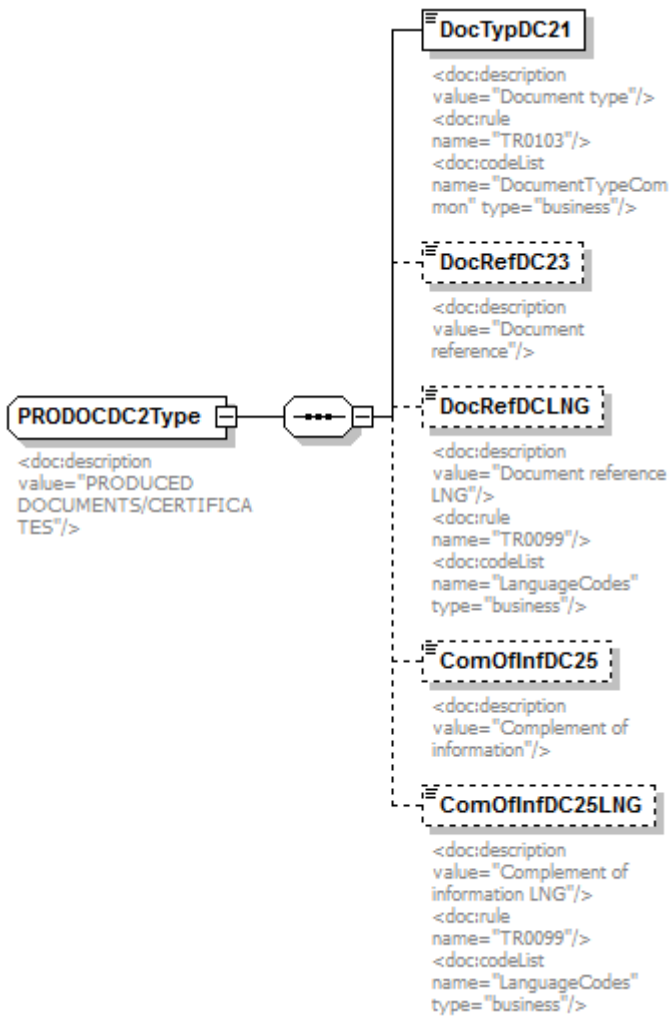
<xs:documentation>
<doc:description value="Number of packages"/>
<doc:rule name="R021"/>
<doc:condition name="C060"/>
</xs:documentation>
</xs:annotation>
</xs:element>

element PACGS2Type/NumOfPieGS25
diagram
  NumOfPieGS25
    <doc:description value="Number of pieces"/>
    <doc:condition name="C060"/>
  simple:Numeric_Max5
    isRef 0
    minOcc 0
    maxOcc 1
    content simple
  facets
    maxLength 5
    pattern [0-9]{1,5}
annotation documentation
<doc:description value="Number of pieces"/>
<doc:condition name="C060"/>
source <xs:element name="NumOfPieGS25" type="simple:Numeric_Max5" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Number of pieces"/>
<doc:condition name="C060"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

complexType PRODOCDC2Type

diagram



children	<a href="#">DocTypDC21</a>	<a href="#">DocRefDC23</a>	<a href="#">DocRefDCLNG</a>	<a href="#">ComOfInfDC25</a>	<a href="#">ComOfInfDC25LNG</a>
used by	element <a href="#">GOOITEGDSType/PRODOCDC2</a>				
annotation	documentation				
source	<doc:description value="PRODUCED DOCUMENTS/CERTIFICATES"/>				
	<xs:complexType name="PRODOCDC2Type">				
	<xs:annotation>				
	<xs:documentation>				
	<doc:description value="PRODUCED DOCUMENTS/CERTIFICATES"/>				
	</xs:documentation>				
	</xs:annotation>				
	<xs:sequence>				
	<xs:element name="DocTypDC21" type="simple:AlphanumericCapitalMax4Type">				
	<xs:annotation>				
	<xs:documentation>				
	<doc:description value="Document type"/>				
	<doc:rule name="TR0103"/>				
	<doc:codeList name="DocumentTypeCommon" type="business"/>				
	</xs:documentation>				
	</xs:annotation>				
	</xs:element>				
	<xs:element name="DocRefDC23" type="simple:Alphanumeric_Max35" minOccurs="0">				
	<xs:annotation>				
	<xs:documentation>				
	<doc:description value="Document reference"/>				
	</xs:documentation>				
	</xs:annotation>				
	</xs:element>				
	<xs:element name="DocRefDCLNG" type="simple:LanguageCodeType" minOccurs="0">				

```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Document reference LNG"/>
    <doc:rule name="TR0099"/>
    <doc:codeList name="LanguageCodes" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ComOfInfDC25" type="simple:Alphanumeric_Max26" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Complement of information"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ComOfInfDC25LNG" type="simple:LanguageCodeType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Complement of information LNG"/>
      <doc:rule name="TR0099"/>
      <doc:codeList name="LanguageCodes" type="business"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

#### element PRODOCDC2Type/DocTypDC21

diagram



```

<doc:description
  value="Document type"/>
<doc:rule
  name="TR0103"/>
<doc:codeList
  name="DocumentTypeCommon"
  type="business"/>

```

type [simple:AlphanumericCapitalMax4Type](#)

properties isRef 0

content simple

facets maxLength 4

pattern [A-Z0-9]\*

annotation documentation

```

<doc:description value="Document type"/>
<doc:rule name="TR0103"/>
<doc:codeList name="DocumentTypeCommon" type="business"/>

```

source <xs:element name="DocTypDC21" type="simple:AlphanumericCapitalMax4Type">

```

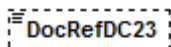
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Document type"/>
      <doc:rule name="TR0103"/>
      <doc:codeList name="DocumentTypeCommon" type="business"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>

```

</xs:element>

#### element PRODOCDC2Type/DocRefDC23

diagram



```

<doc:description
  value="Document
  reference"/>

```

type [simple:Alphanumeric\\_Max35](#)

properties isRef 0

minOcc 0

maxOcc 1

```

facets      content simple
    maxLength 35
        pattern .{1,35}
annotation documentation
<doc:description value="Document reference"/>
source <xs:element name="DocRefDC23" type="simple:Alphanumeric_Max35" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Document reference"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### element PRODOCDC2Type/DocRefDCLNG

diagram 

```

<doc:description
value="Document reference
LNG"/>
<doc:rule
name="TR0099"/>
<doc:codeList
name="LanguageCodes"
type="business"/>

```

type [simple:LanguageCodeType](#)

properties isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets length 2  
pattern [a-zA-Z]{2}

annotation documentation

```

<doc:description value="Document reference LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>

```

source <xs:element name="DocRefDCLNG" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Document reference LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

#### element PRODOCDC2Type/ComOfInfDC25

diagram 

```

<doc:description
value="Complement of
information"/>

```

type [simple:Alphanumeric\\_Max26](#)

properties isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets maxLength 26  
pattern .{1,26}

annotation documentation

```

<doc:description value="Complement of information"/>

```

source <xs:element name="ComOfInfDC25" type="simple:Alphanumeric\_Max26" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Complement of information"/>
</xs:documentation>
</xs:annotation>

```
</xs:element>
```

element **PRODOCDC2Type/ComOfInfDC25LNG**

diagram

The diagram shows the element **ComOfInfDC25LNG** with a dashed border. Inside the border, there is a single-line description: "Complement of information LNG". Below the border, there are sections for properties, facets, annotation, and source.

properties

type	<a href="#">simple:LanguageCodeType</a>
isRef	0
minOcc	0
maxOcc	1
content	simple
facets	length 2 pattern [a-zA-Z]{2}

annotation

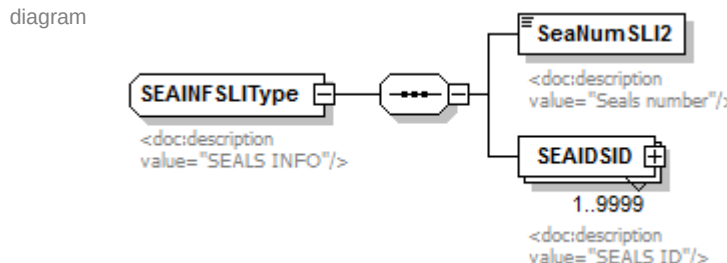
documentation

```
<doc:description value="Complement of information LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
```

source

```
<xs:element name="ComOfInfDC25LNG" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Complement of information LNG"/>
    <doc:rule name="TR0099"/>
    <doc:codeList name="LanguageCodes" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
```

complexType **SEAINFSLIType**



children

**SeaNumSLI2** **SEAIDSID**

used by

element [CC043AType/SEAINFSLI](#)

annotation

documentation

```
<doc:description value="SEALS INFO"/>
```

source

```
<xs:complexType name='SEAINFSLIType'>
  <xs:annotation>
    <xs:documentation>
      <doc:description value="SEALS INFO"/>
    </xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="SeaNumSLI2" type="simple:Numeric_Max4">
      <xs:annotation>
        <xs:documentation>
          <doc:description value="Seals number"/>
        </xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="SEAIDSID" type="complex_ncts:SEAIDSIDType" maxOccurs="9999">
      <xs:annotation>
        <xs:documentation>
```

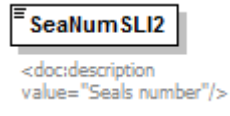
```

<doc:description value="SEALS ID"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **SEAINFSLIType/SeaNumSLI2**

diagram



type **simple:Numeric\_Max4**

properties isRef 0

content simple

facets maxLength 4

pattern [0-9]{1,4}

annotation documentation

```
<doc:description value="Seals number"/>
```

source <xs:element name="SeaNumSLI2" type="simple:Numeric\_Max4">

```
<xs:annotation>
```

```
<xs:documentation>
```

```
<doc:description value="Seals number"/>
```

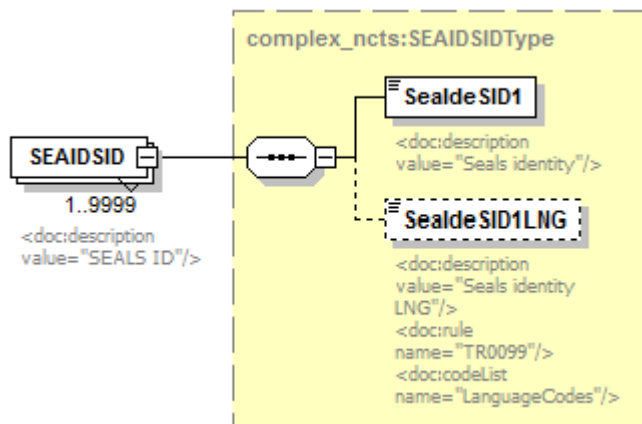
```
</xs:documentation>
```

```
</xs:annotation>
```

```
</xs:element>
```

element **SEAINFSLIType/SEAIDSID**

diagram



type **complex\_ncts:SEAIDSIDType**

properties isRef 0

minOcc 1

maxOcc 9999

content complex

children **SealdeSID1 SealdeSID1LNG**

annotation documentation

```
<doc:description value="SEALS ID"/>
```

source <xs:element name="SEAIDSID" type="complex\_ncts:SEAIDSIDType" maxOccurs="9999">

```
<xs:annotation>
```

```
<xs:documentation>
```

```
<doc:description value="SEALS ID"/>
```

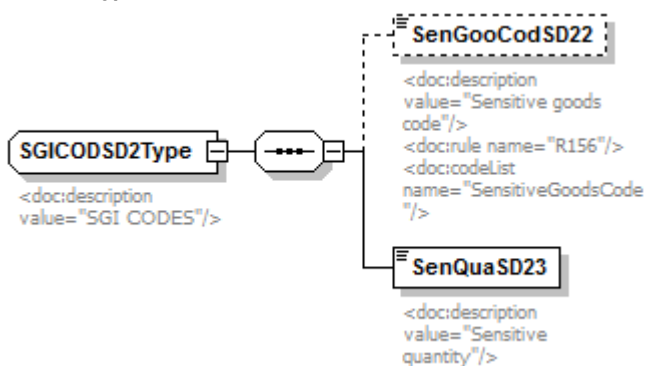
```
</xs:documentation>
```

```
</xs:annotation>
```

```
</xs:element>
```

complexType **SGICODSD2Type**

diagram



children [SenGooCodSD22](#) [SenQuaSD23](#)  
used by element [GOOITEGDSType/SGICODSD2](#)

annotation documentation

```
<doc:description value="SGI CODES"/>
<xs:complexType name="SGICODSD2Type">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="SGI CODES"/>
    </xs:documentation>
  </xs:annotation>
  <xs:sequence>
    <xs:element name="SenGooCodSD22" type="tcl:SensitiveGoodsCode" minOccurs="0">
      <xs:annotation>
        <xs:documentation>
          <doc:description value="Sensitive goods code"/>
          <doc:rule name="R156"/>
          <doc:codeList name="SensitiveGoodsCode"/>
        </xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="SenQuaSD23" type="simple:Decimal_11_3">
      <xs:annotation>
        <xs:documentation>
          <doc:description value="Sensitive quantity"/>
        </xs:documentation>
      </xs:annotation>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

element **SGICODSD2Type/SenGooCodSD22**

diagram



type [tcl:SensitiveGoodsCode](#)

properties isRef 0  
minOcc 0  
maxOcc 1

content simple

facets enumeration 1

annotation documentation

```
<doc:description value="Sensitive goods code"/>
<doc:rule name="R156"/>
<doc:codeList name="SensitiveGoodsCode"/>
```

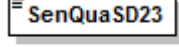
```

source <xs:element name="SenGooCodSD22" type="tcl:SensitiveGoodsCode" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Sensitive goods code"/>
<doc:rule name="R156"/>
<doc:codeList name="SensitiveGoodsCode"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **SGICODSD2Type/SenQuaSD23**

diagram



```

<doc:description
value="Sensitive
quantity"/>

```

type [simple:Decimal\\_11\\_3](#)

properties isRef 0

content simple

facets totalDigits 11  
fractionDigits 3

annotation documentation

```

<doc:description value="Sensitive quantity"/>

```

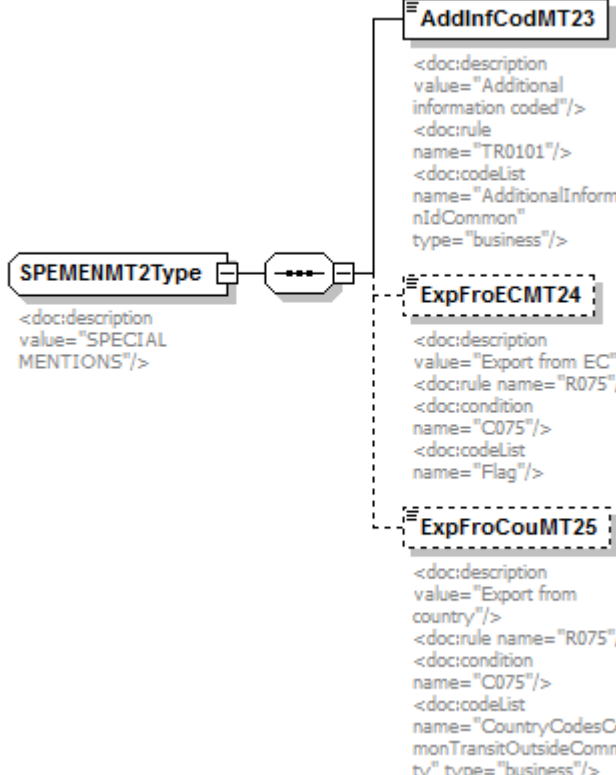
```

source <xs:element name="SenQuaSD23" type="simple:Decimal_11_3">
<xs:annotation>
<xs:documentation>
<doc:description value="Sensitive quantity"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

complexType **SPEMENMT2Type**

diagram



children [AddInfCodMT23](#) [ExpFroECMT24](#) [ExpFroCouMT25](#)

used by element [GOOITEGDSType/SPEMENMT2](#)

annotation documentation

```

<doc:description value="SPECIAL MENTIONS"/>

```

```

source  <xs:complexType name="SPEMENMT2Type">
<xs:annotation>
<xs:documentation>
<doc:description value="SPECIAL MENTIONS"/>
</xs:documentation>
</xs:annotation>
<xs:sequence>
<xs:element name="AddInfCodMT23" type="simple:AlphanumericCapitalMax5Type">
<xs:annotation>
<xs:documentation>
<doc:description value="Additional information coded"/>
<doc:rule name="TR0101"/>
<doc:codeList name="AdditionalInformationIdCommon" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ExpFroECMT24" type="tcl:Flag" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Export from EC"/>
<doc:rule name="R075"/>
<doc:condition name="C075"/>
<doc:codeList name="Flag"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="ExpFroCouMT25" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Export from country"/>
<doc:rule name="R075"/>
<doc:condition name="C075"/>
<doc:codeList name="CountryCodesCommonTransitOutsideCommunity" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **SPEMENMT2Type/AddInfCodMT23**

diagram



type **simple:AlphanumericCapitalMax5Type**

properties isRef 0

content simple

facets maxLength 5  
pattern [A-Z0-9]\*

annotation documentation

```

<doc:description value="Additional information coded"/>
<doc:rule name="TR0101"/>
<doc:codeList name="AdditionalInformationIdCommon" type="business"/>

```

```

source <xs:element name="AddInfCodMT23" type="simple:AlphanumericCapitalMax5Type">
<xs:annotation>

```

```

<xs:documentation>
<doc:description value="Additional information coded"/>
<doc:rule name="TR0101"/>
<doc:codeList name="AdditionalInformationIdCommon" type="business"/>
</xs:documentation>

```

```
</xs:annotation>
</xs:element>
```

element **SPEMENMT2Type/ExpFroECMT24**

diagram

```
  └─ ExpFroECMT24
```

```
    <doc:description value="Export from EC"/>
    <doc:rule name="R075"/>
    <doc:condition name="C075"/>
    <doc:codeList name="Flag"/>
```

type [tcl:Flag](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets enumeration 0

enumeration 1

annotation documentation

```
<doc:description value="Export from EC"/>
```

```
<doc:rule name="R075"/>
```

```
<doc:condition name="C075"/>
```

```
<doc:codeList name="Flag"/>
```

source 

```
<xs:element name="ExpFroECMT24" type="tcl:Flag" minOccurs="0">
```

```
  <xs:annotation>
```

```
    <xs:documentation>
```

```
      <doc:description value="Export from EC"/>
```

```
      <doc:rule name="R075"/>
```

```
      <doc:condition name="C075"/>
```

```
      <doc:codeList name="Flag"/>
```

```
    </xs:documentation>
```

```
  </xs:annotation>
```

```
</xs:element>
```

element **SPEMENMT2Type/ExpFroCouMT25**

diagram

```
  └─ ExpFroCouMT25
```

```
    <doc:description value="Export from country"/>
    <doc:rule name="R075"/>
    <doc:condition name="C075"/>
    <doc:codeList name="CountryCodesCommonTransitOutsideCommunity" type="business"/>
```

type [simple:CountryCodeType](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets length 2

pattern [a-zA-Z]{2}

annotation documentation

```
<doc:description value="Export from country"/>
```

```
<doc:rule name="R075"/>
```

```
<doc:condition name="C075"/>
```

```
<doc:codeList name="CountryCodesCommonTransitOutsideCommunity" type="business"/>
```

source 

```
<xs:element name="ExpFroCouMT25" type="simple:CountryCodeType" minOccurs="0">
```

```
  <xs:annotation>
```

```
    <xs:documentation>
```

```
      <doc:description value="Export from country"/>
```

```
      <doc:rule name="R075"/>
```

```
      <doc:condition name="C075"/>
```

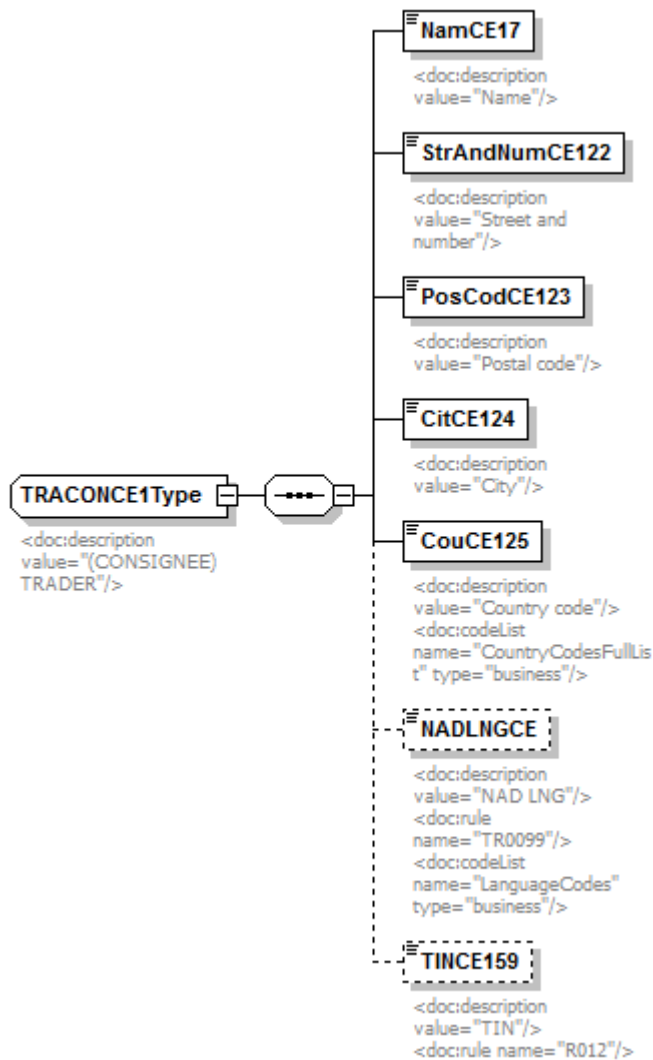
```

<doc:codeList name="CountryCodesCommonTransitOutsideCommunity" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

complexType **TRACONCE1Type**

diagram



children [NamCE17](#) [StrAndNumCE122](#) [PosCodCE123](#) [CitCE124](#) [CouCE125](#) [NADLNGCE](#) [TINCE159](#)

used by element [CC043AType/TRAConCE1](#)

annotation documentation

<<(CONSIGNEE) TRADER>>

source <xs:complexType name="TRAConCE1Type">

<xs:annotation>

<xs:documentation>

<<(CONSIGNEE) TRADER>>

</xs:documentation>

</xs:annotation>

<xs:sequence>

<xs:element name="NamCE17" type="simple:TradNameType">

<xs:annotation>

<xs:documentation>

<<Name>>

</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="StrAndNumCE122" type="simple:StreetNumType">

<xs:annotation>

<xs:documentation>

<<Street and number>>

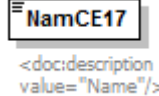
```

</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PosCodCE123" type="simple:PostalCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Postal code"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CitCE124" type="simple:CityType">
<xs:annotation>
<xs:documentation>
<doc:description value="City"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouCE125" type="simple:CountryCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NADLNGCE" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TINCE159" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

#### element TRACONCE1Type/NamCE17

diagram



<doc:description value="Name"/>

type **simple:TradNameType**

properties isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

<doc:description value="Name"/>

source <xs:element name="NamCE17" type="simple:TradNameType">

<xs:annotation>

<xs:documentation>

<doc:description value="Name"/>

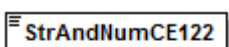
</xs:documentation>

</xs:annotation>

</xs:element>

element TRACONCE1Type/StrAndNumCE122

diagram



```
<doc:description  
value="Street and  
number"/>
```

type [simple:StreetNumType](#)

properties

isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

```
<doc:description value="Street and number"/>
```

source [`<xs:element name="StrAndNumCE122" type="simple:StreetNumType">`](#)

[`<xs:annotation>`](#)

[`<xs:documentation>`](#)

```
<doc:description value="Street and number"/>
```

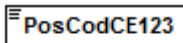
[`</xs:documentation>`](#)

[`</xs:annotation>`](#)

[`</xs:element>`](#)

element TRACONCE1Type/PosCodCE123

diagram



```
<doc:description  
value="Postal code"/>
```

type [simple:PostalCodeType](#)

properties

isRef 0

content simple

facets maxLength 9

pattern .{1,9}

annotation documentation

```
<doc:description value="Postal code"/>
```

source [`<xs:element name="PosCodCE123" type="simple:PostalCodeType">`](#)

[`<xs:annotation>`](#)

[`<xs:documentation>`](#)

```
<doc:description value="Postal code"/>
```

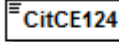
[`</xs:documentation>`](#)

[`</xs:annotation>`](#)

[`</xs:element>`](#)

element TRACONCE1Type/CitCE124

diagram



```
<doc:description  
value="City"/>
```

type [simple:CityType](#)

properties

isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

```
<doc:description value="City"/>
```

source [`<xs:element name="CitCE124" type="simple:CityType">`](#)

[`<xs:annotation>`](#)

[`<xs:documentation>`](#)

```
<doc:description value="City"/>
```

[`</xs:documentation>`](#)

[`</xs:annotation>`](#)

[`</xs:element>`](#)

**element TRACONCE1Type/CouCE125**

diagram



```
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
```

type [simple:CountryCodeType](#)

properties isRef 0

content simple

facets length 2

pattern [a-zA-Z]{2}

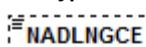
annotation documentation

```
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
```

source [`<xs:element name="CouCE125" type="simple:CountryCodeType">`](#)  
`<xs:annotation>`  
`<xs:documentation>`  
`<doc:description value="Country code"/>`  
`<doc:codeList name="CountryCodesFullList" type="business"/>`  
`</xs:documentation>`  
`</xs:annotation>`  
`</xs:element>`

**element TRACONCE1Type/NADLNGCE**

diagram



```
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
```

type [simple:LanguageCodeType](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets length 2

pattern [a-zA-Z]{2}

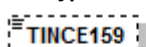
annotation documentation

```
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
```

source [`<xs:element name="NADLNGCE" type="simple:LanguageCodeType" minOccurs="0">`](#)  
`<xs:annotation>`  
`<xs:documentation>`  
`<doc:description value="NAD LNG"/>`  
`<doc:rule name="TR0099"/>`  
`<doc:codeList name="LanguageCodes" type="business"/>`  
`</xs:documentation>`  
`</xs:annotation>`  
`</xs:element>`

**element TRACONCE1Type/TINCE159**

diagram



```
<doc:description value="TIN"/>
<doc:rule name="R012"/>
```

type [simple:TINType](#)

properties isRef 0

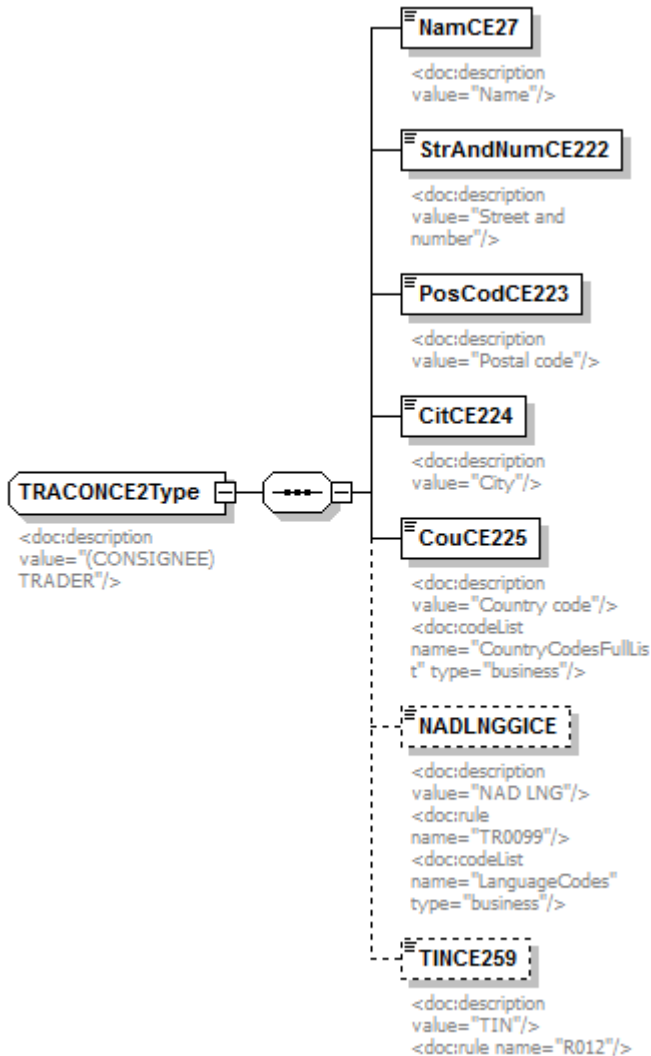
```

        minOcc 0
        maxOcc 1
        content simple
facets      minLength 1
        maxLength 17
        pattern \p{IsBasicLatin}+
annotation documentation
<doc:description value="TIN"/>
<doc:rule name="R012"/>
source <xs:element name="TINCE159" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### complexType TRACONCE2Type

diagram



```

children NamCE27 StrAndNumCE222 PosCodCE223 CitCE224 CouCE225 NADLNGGICE TINCE259
used by element GOOITEGDSType/TRACONCE2
annotation documentation
<doc:description value="(CONSIGNEE) TRADER"/>
source <xs:complexType name="TRACONCE2Type">
<xs:annotation>
<xs:documentation>
<doc:description value="(CONSIGNEE) TRADER"/>
</xs:documentation>

```

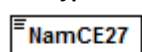
```

</xs:annotation>
<xs:sequence>
<xs:element name="NamCE27" type="simple:TradNameType">
<xs:annotation>
<xs:documentation>
<doc:description value="Name"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="StrAndNumCE222" type="simple:StreetNumType">
<xs:annotation>
<xs:documentation>
<doc:description value="Street and number"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PosCodCE223" type="simple:PostalCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Postal code"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CitCE224" type="simple:CityType">
<xs:annotation>
<xs:documentation>
<doc:description value="City"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouCE225" type="simple:CountryCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NADLNGGICE" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TINCE259" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

#### element TRACONCE2Type/NamCE27

diagram



type	<u>simple:TradNameType</u>
properties	isRef 0
	content simple

```

facets      maxLength 35
            pattern .{1,35}
annotation documentation
            <doc:description value="Name"/>
source      <xs:element name="NamCE27" type="simple:TradNameType">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Name"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

#### element TRACONCE2Type/StrAndNumCE222

diagram

```

<doc:description
value="Street and
number"/>

type      simple:StreetNumType
properties isRef 0
content   simple
facets    maxLength 35
            pattern .{1,35}
annotation documentation
            <doc:description value="Street and number"/>
source    <xs:element name="StrAndNumCE222" type="simple:StreetNumType">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Street and number"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

#### element TRACONCE2Type/PosCodCE223

diagram

```

<doc:description
value="Postal code"/>

type      simple:PostalCodeType
properties isRef 0
content   simple
facets    maxLength 9
            pattern .{1,9}
annotation documentation
            <doc:description value="Postal code"/>
source    <xs:element name="PosCodCE223" type="simple:PostalCodeType">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Postal code"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

#### element TRACONCE2Type/CitCE224

diagram

```

<doc:description
value="City"/>

type      simple:CityType
properties isRef 0
content   simple
facets    maxLength 35
            pattern .{1,35}

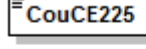
```

annotation documentation  
<doc:description value="City"/>

source <xs:element name="CitCE224" type="simple:CityType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="City"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

**element TRACONCE2Type/CouCE225**

diagram



<doc:description value="Country code"/>  
<doc:codeList name="CountryCodesFullList" type="business"/>

type **simple:CountryCodeType**

properties isRef 0

content simple

facets length 2

pattern [a-zA-Z]{2}

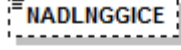
annotation documentation

<doc:description value="Country code"/>  
<doc:codeList name="CountryCodesFullList" type="business"/>

source <xs:element name="CouCE225" type="simple:CountryCodeType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="Country code"/>  
<doc:codeList name="CountryCodesFullList" type="business"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

**element TRACONCE2Type/NADLNGGICE**

diagram



<doc:description value="NAD LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>

type **simple:LanguageCodeType**

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets length 2

pattern [a-zA-Z]{2}

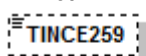
annotation documentation

<doc:description value="NAD LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>

source <xs:element name="NADLNGGICE" type="simple:LanguageCodeType" minOccurs="0">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="NAD LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

element **TRACONCE2Type/TINCE259**

diagram



```
<doc:description  
value="TIN"/>  
<doc:rule name="R012"/>
```

type **simple:TINType**

properties

isRef 0

minOcc 0

maxOcc 1

content simple

facets

minLength 1

maxLength 17

pattern \p{IsBasicLatin}+

annotation documentation

```
<doc:description value="TIN"/>  
<doc:rule name="R012"/>
```

source **<xs:element name="TINCE259" type="simple:TINType" minOccurs="0">**

**<xs:annotation>**

**<xs:documentation>**

```
<doc:description value="TIN"/>
```

```
<doc:rule name="R012"/>
```

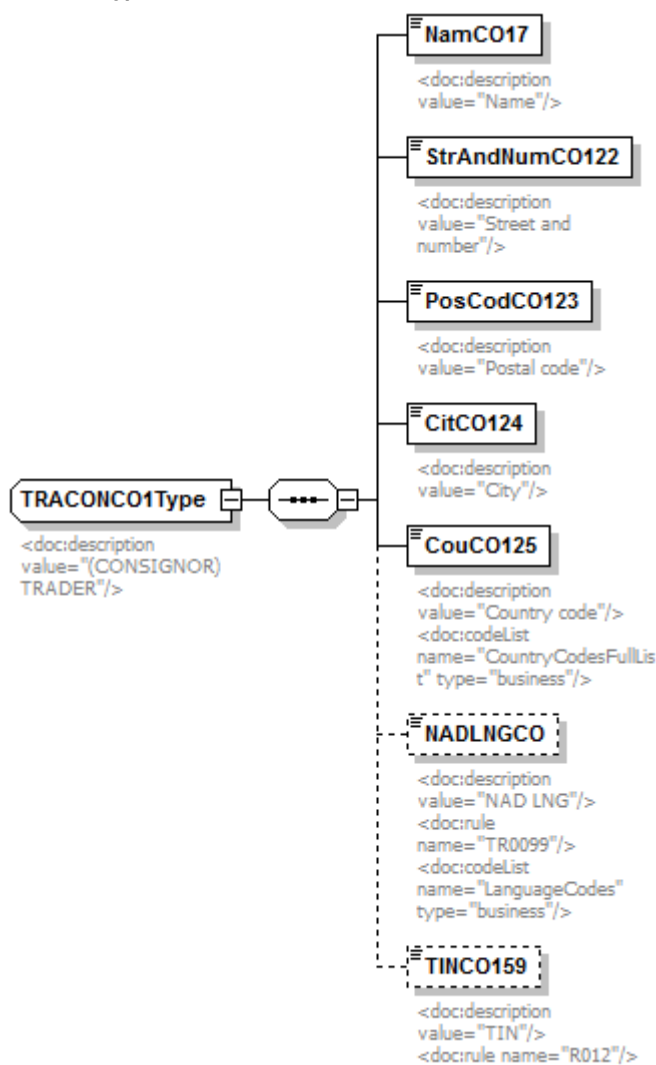
**</xs:documentation>**

**</xs:annotation>**

**</xs:element>**

complexType **TRACONCO1Type**

diagram



children [NamCO17](#) [StrAndNumCO122](#) [PosCodCO123](#) [CitCO124](#) [CouCO125](#) [NADLNGCO](#) [TINCO159](#)

used by element [CC043AType/TRACONCO1](#)

annotation documentation

<doc:description value="(CONSIGNOR) TRADER"/>

source <xs:complexType name="TRACONCO1Type">

<xs:annotation>

<xs:documentation>

<doc:description value="(CONSIGNOR) TRADER"/>

</xs:documentation>

</xs:annotation>

<xs:sequence>

<xs:element name="NamCO17" type="simple:TradNameType">

<xs:annotation>

<xs:documentation>

<doc:description value="Name"/>

</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="StrAndNumCO122" type="simple:StreetNumType">

<xs:annotation>

<xs:documentation>

<doc:description value="Street and number"/>

</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="PosCodCO123" type="simple:PostalCodeType">

```

<xs:annotation>
  <xs:documentation>
    <doc:description value="Postal code"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CitCO124" type="simple:CityType">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="City"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="CouCO125" type="simple:CountryCodeType">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="Country code"/>
      <doc:codeList name="CountryCodesFullList" type="business"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="NADLNGCO" type="simple:LanguageCodeType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="NAD LNG"/>
      <doc:rule name="TR0099"/>
      <doc:codeList name="LanguageCodes" type="business"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="TINCO159" type="simple:TINType" minOccurs="0">
  <xs:annotation>
    <xs:documentation>
      <doc:description value="TIN"/>
      <doc:rule name="R012"/>
    </xs:documentation>
  </xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element TRACONCO1Type/NamCO17

diagram



<doc:description value="Name"/>

type [simple:TradNameType](#)

properties    isRef 0

              content simple

facets      maxLength 35

              pattern .{1,35}

annotation documentation

              <doc:description value="Name"/>

source <xs:element name="NamCO17" type="simple:TradNameType">

  <xs:annotation>

    <xs:documentation>

      <doc:description value="Name"/>

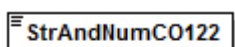
    </xs:documentation>

  </xs:annotation>

</xs:element>

element **TRACONCO1Type/StrAndNumCO122**

diagram



```
<doc:description  
value="Street and  
number"/>
```

type [simple:StreetNumType](#)

properties

isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

```
<doc:description value="Street and number"/>
```

source <xs:element name="StrAndNumCO122" type="simple:StreetNumType">

```
<xs:annotation>
```

```
<xs:documentation>
```

```
<doc:description value="Street and number"/>
```

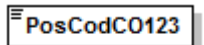
```
</xs:documentation>
```

```
</xs:annotation>
```

```
</xs:element>
```

element **TRACONCO1Type/PosCodCO123**

diagram



```
<doc:description  
value="Postal code"/>
```

type [simple:PostalCodeType](#)

properties

isRef 0

content simple

facets maxLength 9

pattern .{1,9}

annotation documentation

```
<doc:description value="Postal code"/>
```

source <xs:element name="PosCodCO123" type="simple:PostalCodeType">

```
<xs:annotation>
```

```
<xs:documentation>
```

```
<doc:description value="Postal code"/>
```

```
</xs:documentation>
```

```
</xs:annotation>
```

```
</xs:element>
```

element **TRACONCO1Type/CitCO124**

diagram



```
<doc:description  
value="City"/>
```

type [simple:CityType](#)

properties

isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

```
<doc:description value="City"/>
```

source <xs:element name="CitCO124" type="simple:CityType">

```
<xs:annotation>
```

```
<xs:documentation>
```

```
<doc:description value="City"/>
```

```
</xs:documentation>
```

```
</xs:annotation>
```

```
</xs:element>
```

**element TRACONCO1Type/CouCO125**

diagram



```
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
```

type [simple:CountryCodeType](#)

properties isRef 0

content simple

facets length 2

pattern [a-zA-Z]{2}

annotation documentation

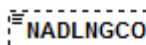
```
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
```

source [<xs:element name="CouCO125" type="simple:CountryCodeType">](#)

```
<xs:annotation>
  <xs:documentation>
    <doc:description value="Country code"/>
    <doc:codeList name="CountryCodesFullList" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
```

**element TRACONCO1Type/NADLNGCO**

diagram



```
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
```

type [simple:LanguageCodeType](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets length 2

pattern [a-zA-Z]{2}

annotation documentation

```
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
```

```
<doc:codeList name="LanguageCodes" type="business"/>
```

source [<xs:element name="NADLNGCO" type="simple:LanguageCodeType" minOccurs="0">](#)

```
<xs:annotation>
```

```
<xs:documentation>
```

```
<doc:description value="NAD LNG"/>
```

```
<doc:rule name="TR0099"/>
```

```
<doc:codeList name="LanguageCodes" type="business"/>
```

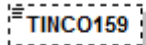
```
</xs:documentation>
```

```
</xs:annotation>
```

```
</xs:element>
```

**element TRACONCO1Type/TINCO159**

diagram



```
<doc:description value="TIN"/>
<doc:rule name="R012"/>
```

type [simple:TINType](#)

properties isRef 0

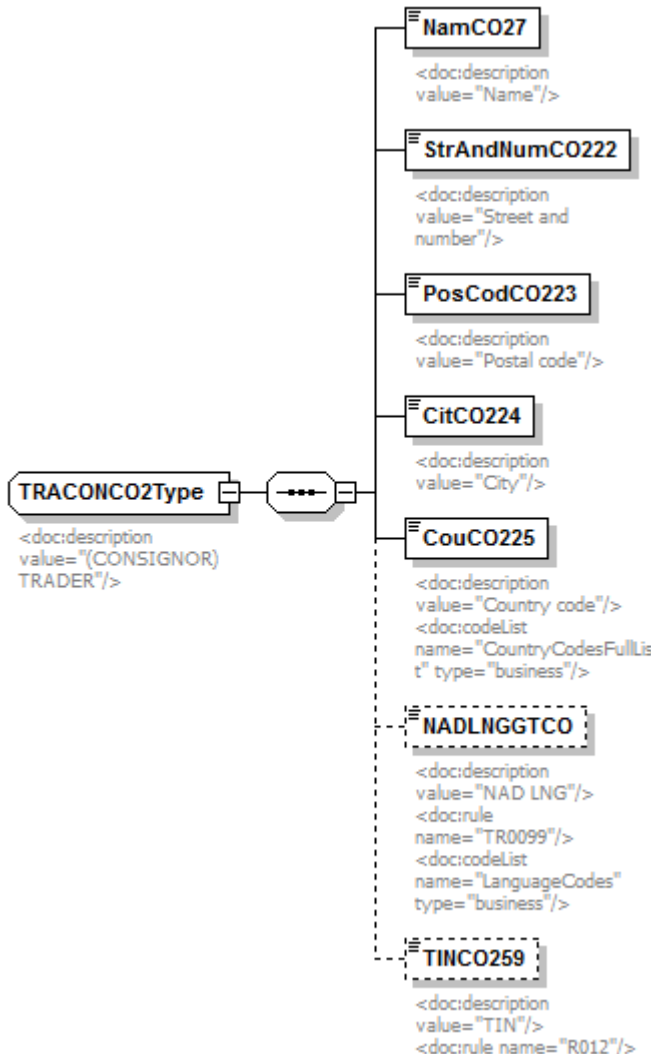
```

        minOcc 0
        maxOcc 1
        content simple
facets      minLength 1
        maxLength 17
        pattern \p{IsBasicLatin}+
annotation documentation
<doc:description value="TIN"/>
<doc:rule name="R012"/>
source <xs:element name="TINCO159" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

#### complexType TRACONCO2Type

diagram



```

children NamCO27 StrAndNumCO222 PosCodCO223 CitCO224 CouCO225 NADLNGGTCO TINCO259
used by element GOOITEGDSType/TRACONCO2
annotation documentation
<doc:description value="(CONSIGNOR) TRADER"/>
source <xs:complexType name="TRACONCO2Type">
<xs:annotation>
<xs:documentation>
<doc:description value="(CONSIGNOR) TRADER"/>
</xs:documentation>

```

```

</xs:annotation>
<xs:sequence>
<xs:element name="NamCO27" type="simple:TradNameType">
<xs:annotation>
<xs:documentation>
<doc:description value="Name"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="StrAndNumCO222" type="simple:StreetNumType">
<xs:annotation>
<xs:documentation>
<doc:description value="Street and number"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PosCodCO223" type="simple:PostalCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Postal code"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CitCO224" type="simple:CityType">
<xs:annotation>
<xs:documentation>
<doc:description value="City"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouCO225" type="simple:CountryCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Country code"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NADLNGGTCO" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TINCO259" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

#### element TRACONCO2Type/NamCO27

diagram



type	<u>simple:TradNameType</u>
properties	isRef 0
	content simple

```

facets      maxLength 35
            pattern .{1,35}
annotation documentation
            <doc:description value="Name"/>
source      <xs:element name="NamCO27" type="simple:TradNameType">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Name"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

element TRACONCO2Type/StrAndNumCO222

diagram

```

<doc:description
value="Street and
number"/>

```

```

type      simple:StreetNumType
properties isRef 0
content   simple
facets    maxLength 35
            pattern .{1,35}
annotation documentation
            <doc:description value="Street and number"/>
source    <xs:element name="StrAndNumCO222" type="simple:StreetNumType">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Street and number"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

element TRACONCO2Type/PosCodCO223

diagram

```

<doc:description
value="Postal code"/>

```

```

type      simple:PostalCodeType
properties isRef 0
content   simple
facets    maxLength 9
            pattern .{1,9}
annotation documentation
            <doc:description value="Postal code"/>
source    <xs:element name="PosCodCO223" type="simple:PostalCodeType">
            <xs:annotation>
                <xs:documentation>
                    <doc:description value="Postal code"/>
                </xs:documentation>
            </xs:annotation>
        </xs:element>

```

element TRACONCO2Type/CitCO224

diagram

```

<doc:description
value="City"/>

```

```

type      simple:CityType
properties isRef 0
content   simple
facets    maxLength 35
            pattern .{1,35}

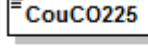
```

annotation documentation  
<doc:description value="City"/>

source <xs:element name="CitCO224" type="simple:CityType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="City"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

#### element TRACONCO2Type/CouCO225

diagram



<doc:description value="Country code"/>  
<doc:codeList name="CountryCodesFullList" type="business"/>

type [simple:CountryCodeType](#)

properties isRef 0

content simple

facets length 2

pattern [a-zA-Z]{2}

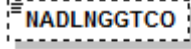
annotation documentation

<doc:description value="Country code"/>  
<doc:codeList name="CountryCodesFullList" type="business"/>

source <xs:element name="CouCO225" type="simple:CountryCodeType">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="Country code"/>  
<doc:codeList name="CountryCodesFullList" type="business"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

#### element TRACONCO2Type/NADLNGGTCO

diagram



<doc:description value="NAD LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>

type [simple:LanguageCodeType](#)

properties isRef 0

minOcc 0

maxOcc 1

content simple

facets length 2

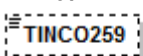
pattern [a-zA-Z]{2}

annotation documentation

<doc:description value="NAD LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>

source <xs:element name="NADLNGGTCO" type="simple:LanguageCodeType" minOccurs="0">  
<xs:annotation>  
<xs:documentation>  
<doc:description value="NAD LNG"/>  
<doc:rule name="TR0099"/>  
<doc:codeList name="LanguageCodes" type="business"/>  
</xs:documentation>  
</xs:annotation>  
</xs:element>

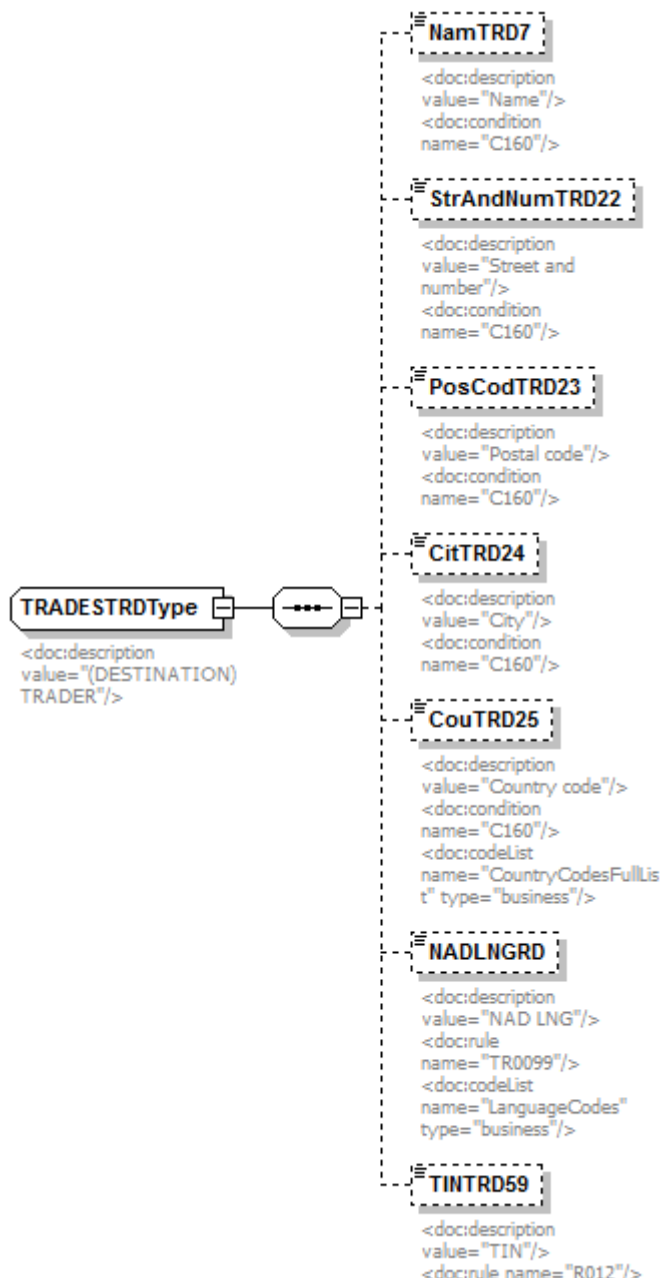
```
element TRACONCO2Type/TINCO259
diagram
properties
facets
annotation
source
```



```
<!-- TINCO259 -->
<!--
<doc:description value="TIN"/>
<doc:rule name="R012"/>
-->
type simple:TINType
    isRef 0
    minOcc 0
    maxOcc 1
    content simple
    minLength 1
    maxLength 17
    pattern \p{IsBasicLatin}+
isRef 0
minOcc 0
maxOcc 1
content simple
minLength 1
maxLength 17
pattern \p{IsBasicLatin}+
<!-- documentation -->
<!--
<doc:description value="TIN"/>
<doc:rule name="R012"/>
-->
<xs:element name="TINCO259" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<!-- documentation -->
<!--
<doc:description value="TIN"/>
<doc:rule name="R012"/>
-->
</xs:documentation>
</xs:annotation>
</xs:element>
```

complexType **TRADESTRDTyp**e

diagram



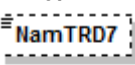
children [NamTRD7](#) [StrAndNumTRD22](#) [PosCodTRD23](#) [CitTRD24](#) [CouTRD25](#) [NADLNGRD](#) [TINTRD59](#)  
used by element [CC043AType/TRADESTR](#)  
annotation documentation  
<doc:description value="(DESTINATION) TRADER"/>  
source <xs:complexType name="TRADESTRDTyp">  
  <xs:annotation>  
    <xs:documentation>  
      <doc:description value="(DESTINATION) TRADER"/>  
    </xs:documentation>  
  </xs:annotation>  
  <xs:sequence>  
    <xs:element name="NamTRD7" type="simple:TradNameType" minOccurs="0">  
      <xs:annotation>  
        <xs:documentation>  
          <doc:description value="Name"/>  
          <doc:condition name="C160"/>  
        </xs:documentation>  
      </xs:annotation>

```

</xs:element>
<xs:element name="StrAndNumTRD22" type="simple:StreetNumType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Street and number"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PosCodTRD23" type="simple:PostalCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Postal code"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CitTRD24" type="simple:CityType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="City"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouTRD25" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country code"/>
<doc:condition name="C160"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NADLNGRD" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TINTRD59" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

#### element TRADESTRDType/NamTRD7

diagram	
	<pre> &lt;doc:description value="Name"/&gt; &lt;doc:condition name="C160"/&gt; </pre>

type	<u><a href="#">simple:TradNameType</a></u>								
properties	<table border="1"> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								

```

facets      maxLength 35
            pattern .{1,35}
annotation documentation
<doc:description value="Name"/>
<doc:condition name="C160"/>
source <xs:element name="NamTRD7" type="simple:TradNameType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Name"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

**element TRADESTRDType/StrAndNumTRD22**

```

diagram  [ StrAndNumTRD22 ]
<doc:description value="Street and number"/>
<doc:condition name="C160"/>
type simple:StreetNumType
properties isRef 0
minOcc 0
maxOcc 1
content simple
facets      maxLength 35
            pattern .{1,35}
annotation documentation
<doc:description value="Street and number"/>
<doc:condition name="C160"/>
source <xs:element name="StrAndNumTRD22" type="simple:StreetNumType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Street and number"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

**element TRADESTRDType/PosCodTRD23**

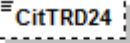
```

diagram  [ PosCodTRD23 ]
<doc:description value="Postal code"/>
<doc:condition name="C160"/>
type simple:PostalCodeType
properties isRef 0
minOcc 0
maxOcc 1
content simple
facets      maxLength 9
            pattern .{1,9}
annotation documentation
<doc:description value="Postal code"/>
<doc:condition name="C160"/>
source <xs:element name="PosCodTRD23" type="simple:PostalCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Postal code"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>

```

```
</xs:element>
```

element TRADESTRDType/CitTRD24

diagram 

```
<doc:description value="City"/>
<doc:condition name="C160"/>
```

type [simple:CityType](#)

properties isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets maxLength 35  
pattern .{1,35}

annotation documentation

```
<doc:description value="City"/>
<doc:condition name="C160"/>
```

source <xs:element name="CitTRD24" type="simple:CityType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="City"/>
<doc:condition name="C160"/>
</xs:documentation>
</xs:annotation>
</xs:element>

element TRADESTRDType/CouTRD25

diagram 

```
<doc:description value="Country code"/>
<doc:condition name="C160"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
```

type [simple:CountryCodeType](#)

properties isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets length 2  
pattern [a-zA-Z]{2}

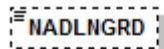
annotation documentation

```
<doc:description value="Country code"/>
<doc:condition name="C160"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
```

source <xs:element name="CouTRD25" type="simple:CountryCodeType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Country code"/>
<doc:condition name="C160"/>
<doc:codeList name="CountryCodesFullList" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>

element TRADESTRDType/NADLNGRD

diagram



```
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
```

type [simple:LanguageCodeType](#)

properties

isRef	0
minOcc	0
maxOcc	1
content	simple

facets

length	2
--------	---

pattern	[a-zA-Z]{2}
---------	-------------

annotation documentation

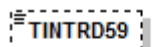
```
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
```

source <xs:element name="NADLNGRD" type="simple:LanguageCodeType" minOccurs="0">

```
<xs:annotation>
<xs:documentation>
<doc:description value="NAD LNG"/>
<doc:rule name="TR0099"/>
<doc:codeList name="LanguageCodes" type="business"/>
</xs:documentation>
</xs:annotation>
</xs:element>
```

element TRADESTRDType/TINTRD59

diagram



```
<doc:description value="TIN"/>
<doc:rule name="R012"/>
```

type [simple:TINType](#)

properties

isRef	0
minOcc	0
maxOcc	1
content	simple

facets

minLength	1
-----------	---

maxLength	17
-----------	----

pattern	\p{IsBasicLatin}+
---------	-------------------

annotation documentation

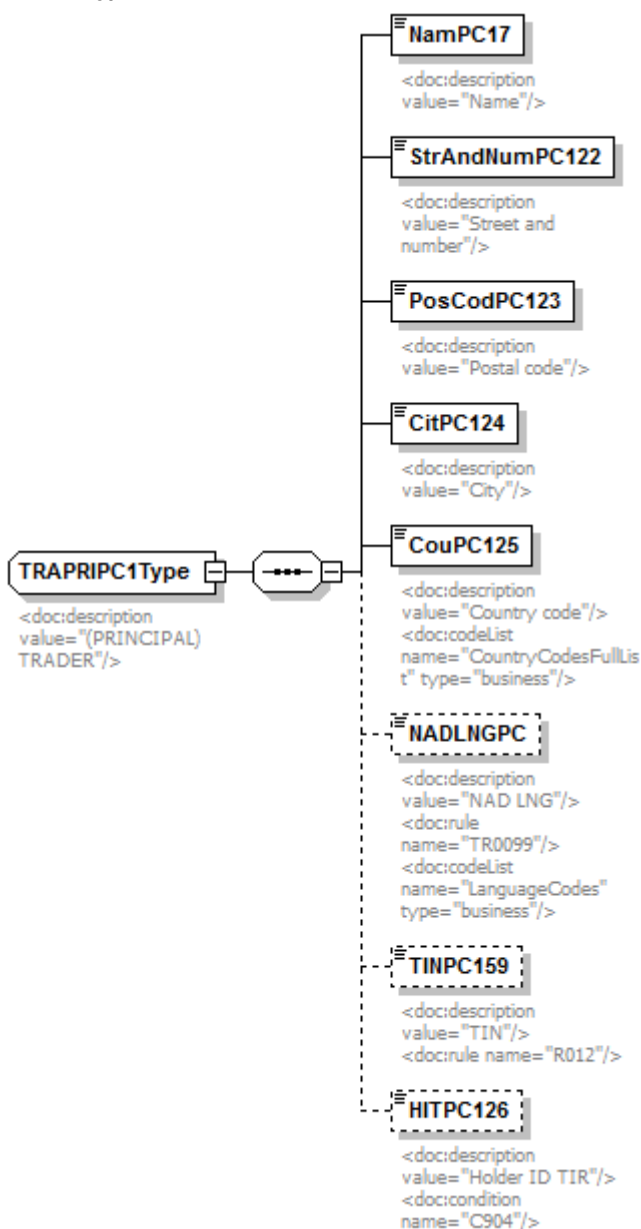
```
<doc:description value="TIN"/>
<doc:rule name="R012"/>
```

source <xs:element name="TINTRD59" type="simple:TINType" minOccurs="0">

```
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>
```

complexType **TRAPRIPC1Type**

diagram



children used by annotation documentation

element [CC043AType/TRAPRIPC1](#)

source <xs:complexType name="TRAPRIPC1Type">

<xs:annotation>

<xs:documentation>

<doc:description value="(PRINCIPAL) TRADER"/>

</xs:documentation>

</xs:annotation>

<xs:sequence>

<xs:element name="NamPC17" type="simple:TradNameType">

<xs:annotation>

<xs:documentation>

<doc:description value="Name"/>

</xs:documentation>

</xs:annotation>

</xs:element>

<xs:element name="StrAndNumPC122" type="simple:StreetNumType">

<xs:annotation>

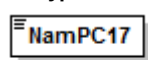
```

<xs:documentation>
  <doc:description value="Street and number"/>
</xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="PosCodPC123" type="simple:PostalCodeType">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Postal code"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CitPC124" type="simple:CityType">
<xs:annotation>
  <xs:documentation>
    <doc:description value="City"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="CouPC125" type="simple:CountryCodeType">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Country code"/>
    <doc:codeList name="CountryCodesFullList" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="NADLNGPC" type="simple:LanguageCodeType" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="NAD LNG"/>
    <doc:rule name="TR0099"/>
    <doc:codeList name="LanguageCodes" type="business"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="TINPC159" type="simple:TINType" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="TIN"/>
    <doc:rule name="R012"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<xs:element name="HITPC126" type="simple:Alphanumeric_Max17" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Holder ID TIR"/>
    <doc:condition name="C904"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
</xs:sequence>
</xs:complexType>

```

element **TRAPRIPC1Type/NamPC17**

diagram



<doc:description value="Name"/>

type **simple:TradNameType**

isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

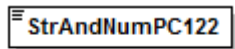
```

source   <doc:description value="Name"/>
<xs:element name="NamPC17" type="simple:TradNameType">
<xs:annotation>
<xs:documentation>
<doc:description value="Name"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **TRAPRIPC1Type/StrAndNumPC122**

diagram



```

<doc:description value="Street and
number"/>

```

type [simple:StreetNumType](#)

properties isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

```

<doc:description value="Street and number"/>

```

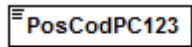
```

source   <xs:element name="StrAndNumPC122" type="simple:StreetNumType">
<xs:annotation>
<xs:documentation>
<doc:description value="Street and number"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **TRAPRIPC1Type/PosCodPC123**

diagram



```

<doc:description value="Postal code"/>

```

type [simple:PostalCodeType](#)

properties isRef 0

content simple

facets maxLength 9

pattern .{1,9}

annotation documentation

```

<doc:description value="Postal code"/>

```

```

source   <xs:element name="PosCodPC123" type="simple:PostalCodeType">
<xs:annotation>
<xs:documentation>
<doc:description value="Postal code"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **TRAPRIPC1Type/CitPC124**

diagram



```

<doc:description value="City"/>

```

type [simple:CityType](#)

properties isRef 0

content simple

facets maxLength 35

pattern .{1,35}

annotation documentation

```

<doc:description value="City"/>

```

```

source   <xs:element name="CitPC124" type="simple:CityType">

```

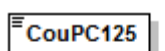
```

<xs:annotation>
  <xs:documentation>
    <doc:description value="City"/>
  </xs:documentation>
</xs:annotation>
</xs:element>

```

element **TRAPRIPC1Type/CouPC125**

diagram



```

<doc:description
  value="Country code"/>
<doc:codeList
  name="CountryCodesFullList"
  type="business"/>

```

type **simple:CountryCodeType**

properties    isRef 0  
content simple

facets      length 2  
pattern [a-zA-Z]{2}

annotation documentation

```
<doc:description value="Country code"/>
```

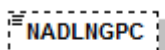
```
<doc:codeList name="CountryCodesFullList" type="business"/>
```

source <xs:element name="CouPC125" type="simple:CountryCodeType">
<xs:annotation>
 <xs:documentation>
 <doc:description value="Country code"/>
 <doc:codeList name="CountryCodesFullList" type="business"/>
 </xs:documentation>
</xs:annotation>
</xs:element>

</xs:element>

element **TRAPRIPC1Type/NADLNGPC**

diagram



```

<doc:description
  value="NAD LNG"/>
<doc:rule
  name="TR0099"/>
<doc:codeList
  name="LanguageCodes"
  type="business"/>

```

type **simple:LanguageCodeType**

properties    isRef 0  
minOcc 0  
maxOcc 1  
content simple

facets      length 2  
pattern [a-zA-Z]{2}

annotation documentation

```
<doc:description value="NAD LNG"/>
```

```
<doc:rule name="TR0099"/>
```

```
<doc:codeList name="LanguageCodes" type="business"/>
```

source <xs:element name="NADLNGPC" type="simple:LanguageCodeType" minOccurs="0">

<xs:annotation>

<xs:documentation>

```
<doc:description value="NAD LNG"/>
```

```
<doc:rule name="TR0099"/>
```

```
<doc:codeList name="LanguageCodes" type="business"/>
```

</xs:documentation>

</xs:annotation>

</xs:element>

element **TRAPRIPC1Type/TINPC159**

```

diagram TINPC159
<doc:description value="TIN"/>
<doc:rule name="R012"/>

type simple:TINType
properties    isRef 0
               minOcc 0
               maxOcc 1
               content simple
facets       minLength 1
               maxLength 17
               pattern \p{IsBasicLatin}+
annotation documentation
<doc:description value="TIN"/>
<doc:rule name="R012"/>
source <xs:element name="TINPC159" type="simple:TINType" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="TIN"/>
<doc:rule name="R012"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```

element **TRAPRIPC1Type/HITPC126**

```

diagram HITPC126
<doc:description value="Holder ID TIR"/>
<doc:condition name="C904"/>

type simple:Alphanumeric_Max17
properties    isRef 0
               minOcc 0
               maxOcc 1
               content simple
facets       maxLength 17
               pattern .{1,17}
annotation documentation
<doc:description value="Holder ID TIR"/>
<doc:condition name="C904"/>
source <xs:element name="HITPC126" type="simple:Alphanumeric_Max17" minOccurs="0">
<xs:annotation>
<xs:documentation>
<doc:description value="Holder ID TIR"/>
<doc:condition name="C904"/>
</xs:documentation>
</xs:annotation>
</xs:element>

```