

Schema CC058A.xsd

schema location: <http://aidaservizitest.agenziadogane.it/>
attribute form default: **unqualified**
element form default: **unqualified**
targetNamespace: <http://ncts.dgtaxud.ec/CC058A>

Elements Groups
[CC058A](#) [MESSAGE](#)

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

Elements
[codeList](#)
[condition](#)
[description](#)
[rule](#)

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

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

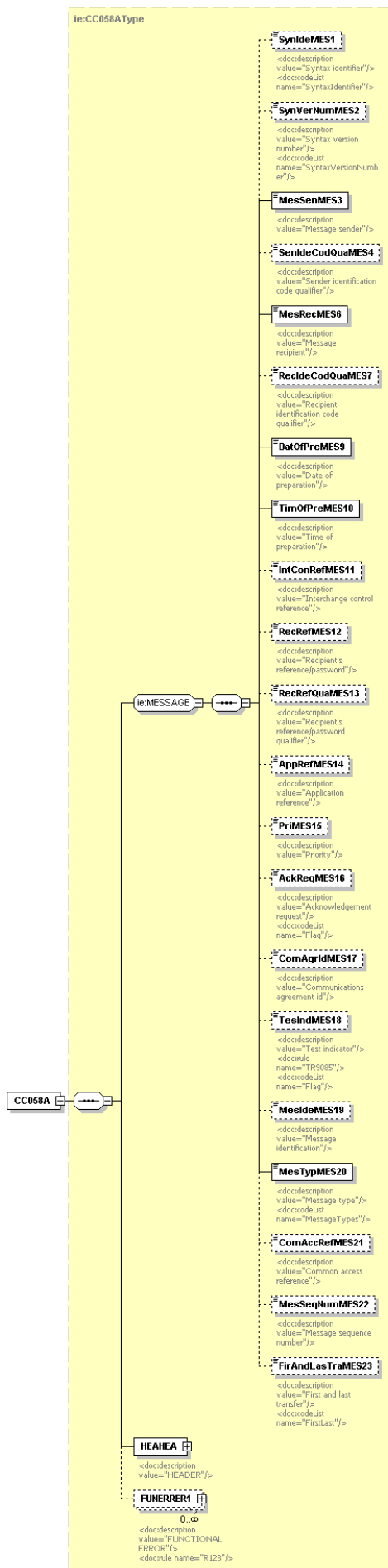
schema location: <http://aidaservizitest.agenziadogane.it/>
attribute form default: **unqualified**
element form default: **unqualified**
targetNamespace: http://ncts.dgtaxud.ec/tcl_ncts

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

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

element **CC058A**

diagram



namespace <http://ncts.dgtaxud.ec/CC058A>

type [ie:CC058AType](#)

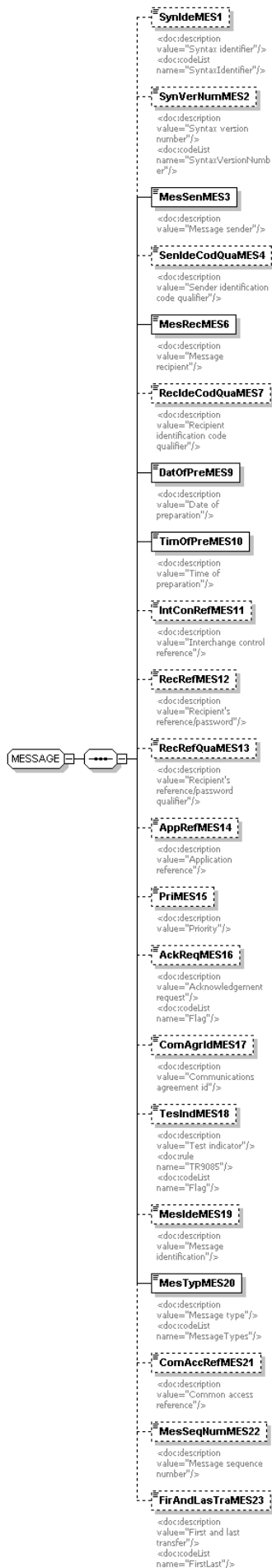
properties content complex

children [SynldeMES1](#) [SynVerNumMES2](#) [MesSenMES3](#) [SenldeCodQuaMES4](#) [MesRecMES6](#) [RecldcCodQuaMES7](#) [DatOfPreMES9](#) [TimOfPreMES10](#) [IntConRefMES11](#) [RecRefMES12](#) [RecRefQuaMES13](#) [AppRefMES14](#) [PrIMES15](#) [AckReqMES16](#) [ComAgridMES17](#) [TesIndMES18](#) [MesldeMES19](#) [MesTypMES20](#) [ComAccRefMES21](#) [MesSeqNumMES22](#) [FirAndLasTraMES23](#) [HEAHEA](#) [FUNERRER1](#)

source <xs:element name="CC058A" type="ie:CC058AType"/>

group **MESSAGE**

diagram



namespace <http://ncts.dgtaxud.ec/CC058A>
 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 [CC058AType](#)
 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="ComAgriIdMES17" 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="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>
<xs:element name="MesIndMES19" type="simple:Alphanumeric_Max14" minOccurs="0">
<xs:annotation>
  <xs:documentation>
    <doc:description value="Message identification"/>
  </xs:documentation>
</xs:annotation>
</xs:element>
<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>
<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: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
content	simple
enumeration	UNOC

facets

annotation

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

source

```

<xs:element name="SynIdemES1" 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="SyntaxVersionNumb
er"/>

```

type [tcl:SyntaxVersionNumber](#)

properties

isRef	0
content	simple
enumeration	3

facets

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/SenIdeCodQuaMES4

diagram



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

type [simple:Alphanumeric_Max4](#)

properties isRef 0
content simple

facets maxLength 4
pattern .{1,4}

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

source

```
<xs:element name="SenIdeCodQuaMES4" 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
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])[3][0])|([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>

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
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
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 [simple:Alphanumeric_2](#)

properties isRef 0
content simple

facets length 2
pattern .{2}

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

source <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 [simple:Alphanumeric_Max14](#)

properties isRef 0
content simple

facets maxLength 14
pattern .{1,14}

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

source <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 [simple:Alpha_1](#)

properties isRef 0
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
content simple

facets enumeration 0
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/ComAgrIdMES17

diagram



```

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

```

type [simple:Alphanumeric_Max35](#)

properties isRef 0
content simple

facets maxLength 35
pattern .{1,35}

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

source <xs:element name="ComAgrIdMES17" 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
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/MesIndMES19

diagram



```

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

```

type [simple:Alphanumeric_Max14](#)

properties isRef 0
content simple

facets maxLength 14

```

annotation      pattern ".{1,14}"
                documentation <doc:description value="Message identification"/>
source <xs:element name="MesIdMeMES19" 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

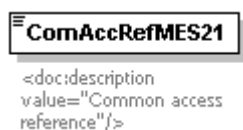
```

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



```

type   simple:Alphanumeric\_Max35
properties
facets
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>

```

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

element MESSAGE/MesSeqNumMES22

diagram



```
<doc:description  
value="Message sequence  
number"/>
```

type [simple:Numeric_Max2](#)

properties isRef 0
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



```
<doc:description  
value="First and last  
transfer"/>  
<doc:codeList  
name="FirstLast"/>
```

type [tcl:FirstLast](#)

properties isRef 0
content simple

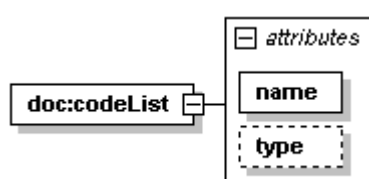
facets enumeration F
enumeration L

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>

element doc:codeList

diagram



namespace <http://ncts.dgtaxud.ec/doc>

properties content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:token	required			
	type	xs:token			technical	

source <xs:element name="codeList">
<xs:complexType>

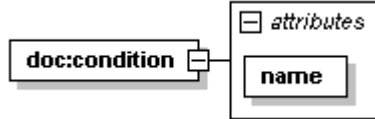
```

<xs:attribute name="name" type="xs:token" use="required"/>
<xs:attribute name="type" type="xs:token" default="technical"/>
</xs:complexType>
</xs:element>

```

element doc:condition

diagram



namespace <http://ncts.dgtaxud.ec/doc>

properties content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:token	required			
source	<xs:element name="condition">					

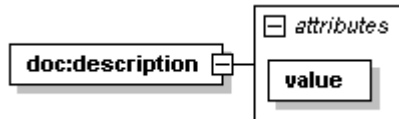
```

<xs:element name="condition">
<xs:complexType>
<xs:attribute name="name" type="xs:token" use="required"/>
</xs:complexType>
</xs:element>

```

element doc:description

diagram



namespace <http://ncts.dgtaxud.ec/doc>

properties content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	value	xs:token	required			
source	<xs:element name="description">					

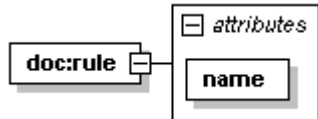
```

<xs:element name="description">
<xs:complexType>
<xs:attribute name="value" type="xs:token" use="required"/>
</xs:complexType>
</xs:element>

```

element doc:rule

diagram



namespace <http://ncts.dgtaxud.ec/doc>

properties content complex

attributes	Name	Type	Use	Default	Fixed	Annotation
	name	xs:token	required			
source	<xs:element name="rule">					

```

<xs:element name="rule">
<xs:complexType>
<xs:attribute name="name" type="xs:token" use="required"/>
</xs:complexType>
</xs:element>

```