
Container positioning for inspection

SANCRT

SANITARY CERTIFICATE

<!Fòrum telemàtic>

**GUIDELINE FOR THE XML
SANCRT MESSAGE**

Version 1.3

Message:	SANCRT
Version:	1.3
Date:	May 2009
Source:	<i>Portic Barcelona</i>

CHANGE CONTROL

Version 1.3 includes the following changes to the previous version 1.2 from January 2009:

- A new code has been included in the **status** element, where UN/ECE recommendation 24 codes are used:
 - “125” No status. No status information is available. It will be used when the container has been sealed but the SCPP does not know if goods have been released or not.

Version 1.2 is the first version of this user guide.

TABLE OF CONTENTS

GENERAL INTRODUCTION	4
CHOREOGRAPHY	4
THE SANCRT MESSAGE	4
BRANCHING DIAGRAM	5
MESSAGE DESCRIPTION	6
SCHEMA	27
DTD.....	32
EXAMPLE	33

GENERAL INTRODUCTION

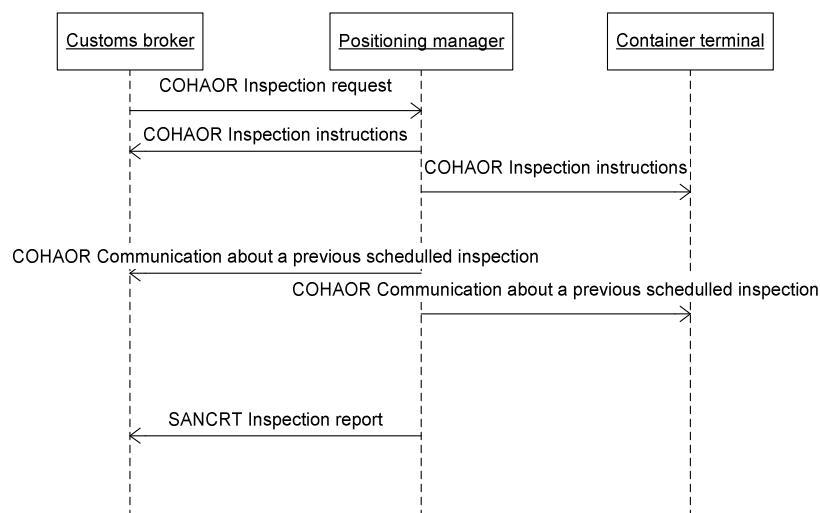
SCOPE OF THIS DOCUMENT

This document has been developed by the Fòrum telemàtic and covers maritime-related electronic data interchange (EDI). Specifically it provides guidance as to the recommended usage of codes, qualifiers, data elements, composites, segments and groups of segments in the D00B SANCRT message.

UN/EDIFACT DIRECTORY REFERENCE

This document is based on the UN/EDIFACT D00B directory.

CHOREOGRAPHY



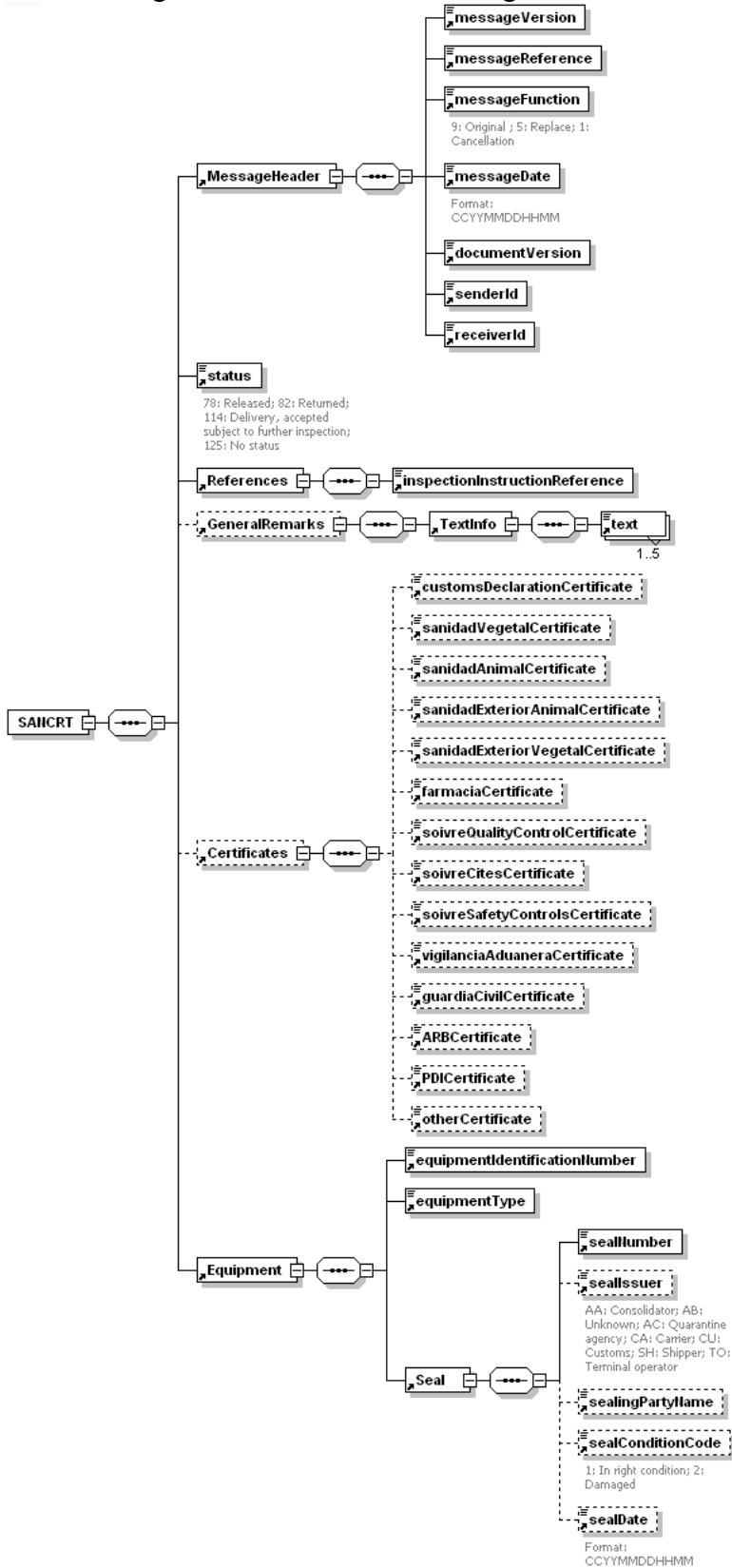
THE SANCRT MESSAGE

FORMAL DEFINITION

The SANCRT message permits a commercial operator to apply to a national agency for the issue of a certificate, permit, authorization etc. in respect of products to be imported or exported. It further permits the issuing authority to transmit to the applicant and to the exporting or importing country's relevant national authority, (e.g. Customs, Agriculture etc.) the details of the certificate, permit or authorization in respect of those products thus facilitating the import/export clearance of the consignment whilst ensuring that all certificate, permit, authorization requirements are met.

BRANCHING DIAGRAM

This is a diagram of the SANCRT message schema:



MESSAGE DESCRIPTION

This section is a detailed description of all the elements in the SANCRT message.

It is very important to generate correctly the first two lines of the xml message (encoding and DTD). Here is an example:

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE SANCRT SYSTEM " SANCRT.dtd">
```

This is the detailed description of all the elements of the SANCRT message.

Elements

- [ARBCertificate](#)
- [Certificates](#)
- [customsDeclarationCertificate](#)
- [documentVersion](#)
- [Equipment](#)
- [equipmentIdentificationNumber](#)
- [equipmentType](#)
- [farmaciaCertificate](#)
- [GeneralRemarks](#)
- [guardiaCivilCertificate](#)
- [inspectionInstructionReference](#)
- [messageDate](#)
- [messageFunction](#)
- [MessageHeader](#)
- [messageReference](#)
- [messageVersion](#)
- [otherCertificate](#)
- [PDICertificate](#)
- [receiverId](#)
- [References](#)
- [SANCRT](#)
- [sanidadAnimalCertificate](#)
- [sanidadExteriorAnimalCertificate](#)
- [sanidadExteriorVegetalCertificate](#)
- [sanidadVegetalCertificate](#)
- [Seal](#)
- [sealConditionCode](#)
- [sealDate](#)
- [sealingPartyName](#)
- [sealIssuer](#)
- [sealNumber](#)
- [senderId](#)
- [soivreCitesCertificate](#)
- [soivreQualityControlCertificate](#)
- [soivreSafetyControlsCertificate](#)
- [status](#)
- [text](#)
- [TextInfo](#)
- [vigilanciaAduaneraCertificate](#)

element Certificates

diagram



properties content complex

A group of segments identifying documentary requirements where they are needed as supporting information for the entire message.

A group of segments identifying documents related to the message, such as the request for permit sent to the Border Inspection Services.

children [customsDeclarationCertificate](#) [sanidadVegetalCertificate](#) [sanidadAnimalCertificate](#) [sanidadExteriorAnimalCertificate](#) [sanidadExteriorVegetalCertificate](#) [farmaciaCertificate](#) [soivreQualityControlCertificate](#) [soivreCitesCertificate](#) [soivreSafetyControlsCertificate](#) [vigilanciaAduaneraCertificate](#) [guardiaCivilCertificate](#) [ARBCertificate](#) [PDICertificate](#) [otherCertificate](#)

used by element [SANCRT](#)

```
source <xs:element name="Certificates">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="customsDeclarationCertificate" minOccurs="0"/>
      <xs:element ref="sanidadVegetalCertificate" minOccurs="0"/>
      <xs:element ref="sanidadAnimalCertificate" minOccurs="0"/>
      <xs:element ref="sanidadExteriorAnimalCertificate" minOccurs="0"/>
      <xs:element ref="sanidadExteriorVegetalCertificate" minOccurs="0"/>
      <xs:element ref="farmaciaCertificate" minOccurs="0"/>
      <xs:element ref="soivreQualityControlCertificate" minOccurs="0"/>
      <xs:element ref="soivreCitesCertificate" minOccurs="0"/>
      <xs:element ref="soivreSafetyControlsCertificate" minOccurs="0"/>
      <xs:element ref="vigilanciaAduaneraCertificate" minOccurs="0"/>
      <xs:element ref="guardiaCivilCertificate" minOccurs="0"/>
      <xs:element ref="ARBCertificate" minOccurs="0"/>
      <xs:element ref="PDICertificate" minOccurs="0"/>
      <xs:element ref="otherCertificate" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element **ARBCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

ARB – Risk analysis team from Barcelona

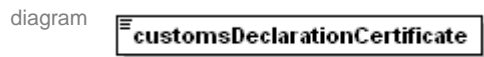
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="ARBCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z30, element 1004

element **customsDeclarationCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Customs.

Customs authorities.

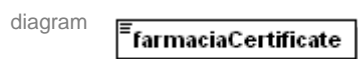
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="customsDeclarationCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z05, element 1004

element **farmaciaCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Farmacia – Pharmacy


used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="farmaciaCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z24, element 1004

element **guardiaCivilCertificate**

diagram 

type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Guardia Civil

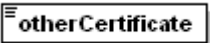
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="guardiaCivilCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z29, element 1004

element **otherCertificate**

diagram 

type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Other

used by element [Certificates](#)


facets minLength 1
maxLength 35

source

```
<xs:element name="otherCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z99, element 1004

element **PDICertificate**

diagram 

type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

PDI-Import designated points (Puntos designados de importación)

used by element [Certificates](#)

facets minLength 1
maxLength 35

source

```
<xs:element name="PDICertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z31, element 1004

element **sanidadAnimalCertificate**

diagram 

type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Sanidad Animal - Veterinary
Government agency responsible for the for the importation of
live animals and for the inspection of animal food.

used by element [Certificates](#)

facets minLength 1
maxLength 35


source

```
<xs:element name="sanidadAnimalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
```

```
<xs:minLength value="1"/>
<xs:maxLength value="35"/>
</xs:restriction>
</xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z21, element 1004

element **sanidadExteriorAnimalCertificate**

diagram 

type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Sanidad Exterior – animal products
Government agency responsible for public health matters.
Animal products.

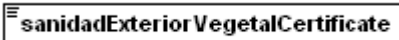
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="sanidadExteriorAnimalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z22, element 1004

element **sanidadExteriorVegetalCertificate**

diagram 

type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Sanidad Exterior – vegetal products
Government agency responsible for public health matters.
Vegetal products.

used by element [Certificates](#)

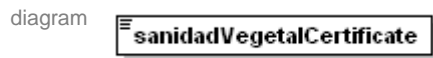
facets minLength 1
maxLength 35

```
source <xs:element name="sanidadExteriorVegetalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

</xs:element>

EDIFACT Group 1, Segment DOC, document name code=Z23, element 1004

element **sanidadVegetalCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Sanidad Vegetal – Phytosanitary
Government agency responsible for the inspection of vegetable substances being imported.

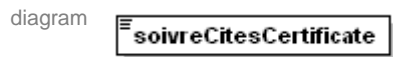
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
<xs:element name="sanidadVegetalCertificate">  
  <xs:simpleType>  
    <xs:restriction base="xs:string">  
      <xs:minLength value="1"/>  
      <xs:maxLength value="35"/>  
    </xs:restriction>  
  </xs:simpleType>  
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z20, element 1004

element **soivreCitesCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

SOIVRE – CITES

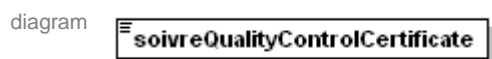
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
<xs:element name="soivreCitesCertificate">  
  <xs:simpleType>  
    <xs:restriction base="xs:string">  
      <xs:minLength value="1"/>  
      <xs:maxLength value="35"/>  
    </xs:restriction>  
  </xs:simpleType>  
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z26, element 1004

element **soivreQualityControlCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

SOIVRE – Quality controls

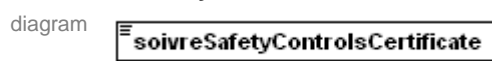
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="soivreQualityControlCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z25, element 1004

element **soivreSafetyControlsCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

SOIVRE – Safety controls

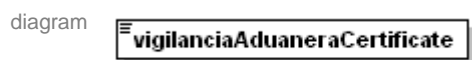
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="soivreSafetyControlsCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z27, element 1004

element **vigilanciaAduaneraCertificate**



type restriction of **xs:string**

properties content simple
used by element [Certificates](#)

A segment identifying a specific document required as supporting information for the entire message.

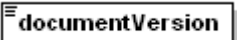
Vigilancia aduanera

facets minLength 1
maxLength 35
source

```
<xs:element name="vigilanciaAduaneraCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=Z28, element 1004

element **documentVersion**

diagram 

type restriction of **xs:string**

properties content simple

Main document number. Sender's Unique Internal Reference Number

used by element [MessageHeader](#)

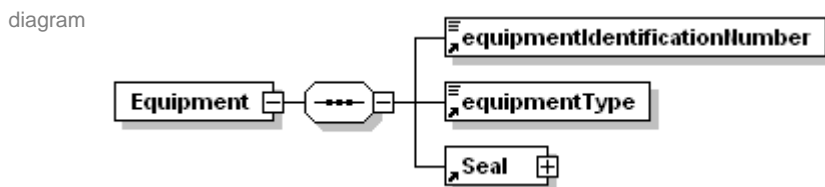
facets minLength 1
maxLength 35

source

```
<xs:element name="documentVersion">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT	Header , Segment BGM, element 1004
---------	------------------------------------

element **Equipment**



properties content complex
A group to specify the containers to be released
Only one occurrence of the Equipment group must be used.

To identify a unit of equipment.
To specify container or equipment details.

children [equipmentIdentificationNumber](#) [equipmentType](#) [Seal](#)

used by element [SANCRT](#)

```

source <xs:element name="Equipment">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="equipmentIdentificationNumber"/>
      <xs:element ref="equipmentType"/>
      <xs:element ref="Seal"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

element **equipmentIdentificationNumber**



type restriction of **xs:string**

properties content simple
Equipment Number
Container numbers must include both prefix and number, expressed as a contiguous string without spaces or hyphens.

used by element [Equipment](#)

facets minLength 1
maxLength 17

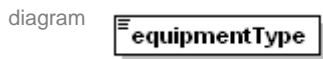
```

source <xs:element name="equipmentIdentificationNumber">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="17"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

EDIFACT Group 6, Segment EQD, element 8260

element **equipmentType**



type restriction of **xs:string**

properties content simple
Equipment Size and type
Container size and type according to ISO6346 codes.

used by element [Equipment](#)

facets minLength 1
maxLength 10

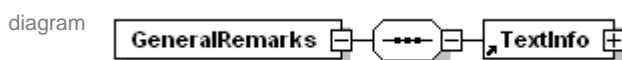
```

source <xs:element name="equipmentType">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

EDIFACT Group 6, Segment EQD, element 8155

element **GeneralRemarks**



properties content complex
Cargo remarks
General remarks referred to the container cargo.
To provide free form or coded text information.

Code or clear text indication of the type of change with respect to the earlier sent message.
Only one occurrence of this segment can be used.

children [TextInfo](#)

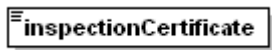
used by element [SANCRT](#)

```
source <xs:element name="GeneralRemarks">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="TextInfo"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

EDIFACT Header, Segment FTX, qualifier AEA, element C108

element **inspectionCertificate**

diagram



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Application for inspection certificate

This code would be use as a generic code when more specific information is unknown.

Document/message submitted to a competent body by a party requesting an Inspection certificate to be issued in accordance with national or international standards, or conforming to legislation in the country in which it is required, or as specified in the contract.

used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="inspectionCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=855, element 1004

element **inspectionInstructionReference**

diagram



type restriction of **xs:string**

properties content simple

Inspection request

Reference to a previous inspection request message. In the data element 1154 of this segment, it must appear the document/message number (element **documentVersion** of the current inspection request message).

used by element [References](#)

facets minLength 1
maxLength 35

```
source <xs:element name="inspectionInstructionReference">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

element messageDate

diagram



Format:
CCYYMMDDHHMM

type restriction of **xs:string**

properties content simple

The DTM at this level can be used to specify dates related to the message.
Only one occurrence of this segment is used. The document/message send date is required.

used by element [MessageHeader](#)

facets minLength 12
maxLength 12

annotation documentation Format: CCYYMMDDHHMM

```
source <xs:element name="messageDate">
  <xs:annotation>
    <xs:documentation>Format: CCYYMMDDHHMM</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="12"/>
      <xs:maxLength value="12"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Header, Segment DTM, element 2380

element messageFunction

diagram



9: Original ; 5: Replace; 1:
Cancellation

type restriction of **xs:string**

properties content simple

To indicate the function of the message:

1	Cancellation (cancel whole message)
5	Replace (replace whole message)
9	Original (whole new message)

used by element [MessageHeader](#)

facets enumeration 1
enumeration 5
enumeration 9

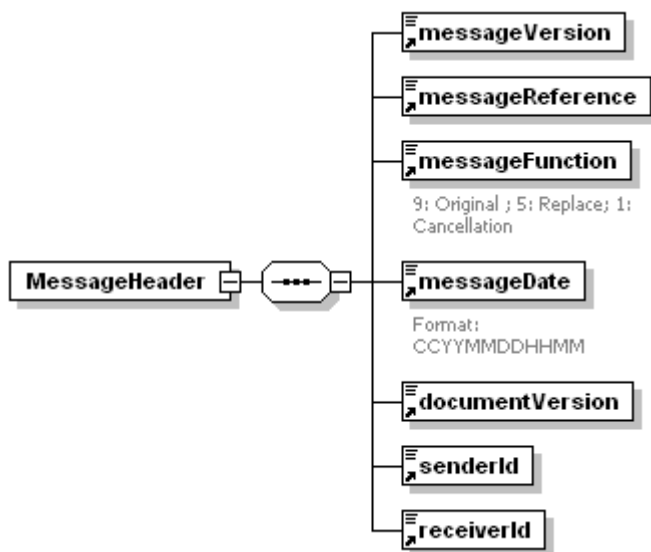
annotation documentation 9: Original ; 5: Replace; 1: Cancellation

```
source <xs:element name="messageFunction">
  <xs:annotation>
    <xs:documentation>9: Original ; 5: Replace; 1: Cancellation</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="1"/>
      <xs:enumeration value="5"/>
      <xs:enumeration value="9"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Header, Segment BGM, element 1225

element **MessageHeader**

diagram



properties content complex

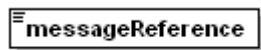
children [messageVersion](#) [messageReference](#) [messageFunction](#) [messageDate](#) [documentVersion](#) [senderId](#) [receiverId](#)

used by element [SANCRT](#)

```
source <xs:element name="MessageHeader">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="messageVersion"/>
      <xs:element ref="messageReference"/>
      <xs:element ref="messageFunction"/>
      <xs:element ref="messageDate"/>
      <xs:element ref="documentVersion"/>
      <xs:element ref="senderId"/>
      <xs:element ref="receiverId"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element **messageReference**

diagram



type restriction of **xs:string**

properties content simple

Number of message

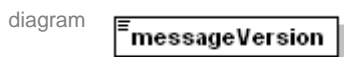
used by element [MessageHeader](#)

facets minLength 1
maxLength 14

```
source <xs:element name="messageReference">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="14"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Header, Segment UNH, element 0062

element messageVersion



type restriction of **xs:string**

properties content simple

UN/CEFACT directory

used by element [MessageHeader](#)

facets enumeration D00B

source

```
<xs:element name="messageVersion">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="D00B"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Header , Segment UNH, elements 0052 and 0054

element receiverId



type restriction of **xs:string**

properties content simple

Identification of the receiver of the document, coded. Composed by 2 letter country code plus the NIF of the company receiver of the document. For example ESA61961488.

used by element [MessageHeader](#)

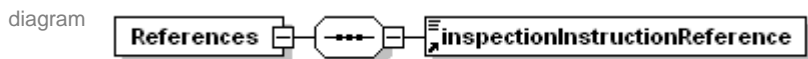
facets minLength 1
maxLength 35

source

```
<xs:element name="receiverId">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Header, Segment UNB, element 0010

element References



properties content complex

To specify references applicable to the whole message, such as the reference to the inspection instruction message sent by the party in charge of the management of the positioning for inspection. Only one occurrence of this segment is used, the reference to the last message sent by the part that request the positioning for inspection.

children [inspectionInstructionReference](#)

used by element [SANCRT](#)

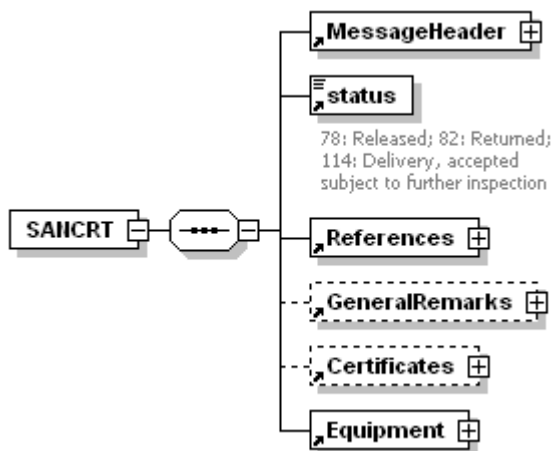
source

```
<xs:element name="References">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="inspectionInstructionReference"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

</xs:element>

element SANCRT

diagram



properties content complex

children [MessageHeader](#) [status](#) [References](#) [GeneralRemarks](#) [Certificates](#) [Equipment](#)

```
source <xs:element name="SANCRT">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="MessageHeader"/>
      <xs:element ref="status"/>
      <xs:element ref="References"/>
      <xs:element ref="GeneralRemarks" minOccurs="0"/>
      <xs:element ref="Certificates" minOccurs="0"/>
      <xs:element ref="Equipment"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element sanidadAnimalCertificate

diagram



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Application for veterinary certificate

Use this code for "Sanidad Animal" controls.

Document/message submitted to a competent body by party requesting a veterinary certificate evidencing that live animals or birds are not infested or infected with disease, and giving details regarding their provenance, and of vaccinations and other treatment to which they have been subjected.

used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="sanidadAnimalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

element **sanidadExteriorCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Application for sanitary certificate

Use this code for "Sanidad Exterior" controls.

Document/message submitted to a competent body by party requesting a sanitary certificate evidencing that alimentary and animal products, including dead animals, are fit for human consumption, and giving details, when relevant, of controls undertaken.

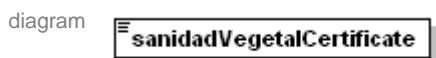
used by element [Certificates](#)

facets minLength 1
maxLength 35

```
source <xs:element name="sanidadExteriorCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=847, element 1004

element **sanidadVegetalCertificate**



type restriction of **xs:string**

properties content simple

A segment identifying a specific document required as supporting information for the entire message.

Application for phytosanitary certificate

Use this code for "Sanidad Vegetal" controls.

Document/message submitted to a competent body by party requesting a phytosanitary certificate to be issued.

used by element [Certificates](#)

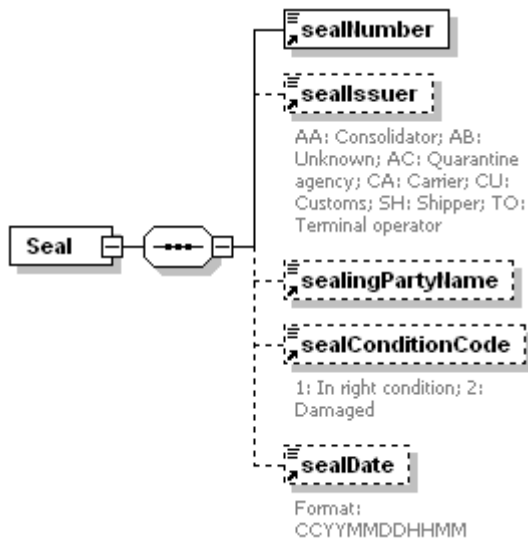
facets minLength 1
maxLength 35

```
source <xs:element name="sanidadVegetalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=850, element 1004

element Seal

diagram



properties content complex

children [sealNumber](#) [sealIssuer](#) [sealingPartyName](#) [sealConditionCode](#) [sealDate](#)

used by element [Equipment](#)

```
<xs:element name="Seal">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="sealNumber"/>
      <xs:element ref="sealIssuer" minOccurs="0"/>
      <xs:element ref="sealingPartyName" minOccurs="0"/>
      <xs:element ref="sealConditionCode" minOccurs="0"/>
      <xs:element ref="sealDate" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
```

element sealConditionCode

diagram



type restriction of **xs:string**

properties content simple
1 In right condition
2 Damaged

used by element [Seal](#)

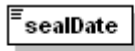
facets enumeration 1
enumeration 2

annotation documentation 1: In right condition; 2: Damaged

```
<xs:element name="sealConditionCode">
  <xs:annotation>
    <xs:documentation>1: In right condition; 2: Damaged</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

element sealDate

diagram



Format:
CCYYMMDDHHMM

type restriction of **xs:string**

properties content simple

A segment identifying a date relevant to the sealing of the unit of equipment.
Date and time of the sealing of the unit of equipment.

used by element [Seal](#)

facets minLength 12
maxLength 12

annotation documentation Format: CCYYMMDDHHMM

```

source <xs:element name="sealDate">
  <xs:annotation>
    <xs:documentation>Format: CCYYMMDDHHMM</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="12"/>
      <xs:maxLength value="12"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

element sealingPartyName

diagram



type restriction of **xs:string**

properties content simple
Sealing party name (free text)

used by element [Seal](#)

facets minLength 1
maxLength 35

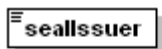
```

source <xs:element name="sealingPartyName">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

element sealIssuer

diagram



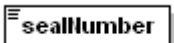
AA: Consolidator; AB:
Unknown; AC: Quarantine
agency; CA: Carrier; CU:
Customs; SH: Shipper; TO:
Terminal operator

type restriction of **xs:string**
 properties content simple
 Sealing party name code
 AA Consolidator
 AB Unknown
 AC Quarantine agency
 CA Carrier
 CU Customs
 SH Shipper
 TO Terminal operator
 used by element [Seal](#)
 facets enumeration AA
 enumeration AB
 enumeration AC
 enumeration CA
 enumeration CU
 enumeration SH
 enumeration TO
 annotation documentation AA: Consolidator; AB: Unknown; AC: Quarantine agency; CA: Carrier; CU: Customs; SH: Shipper;
 TO: Terminal operator
 source

```
<xs:element name="sealIssuer">
  <xs:annotation>
    <xs:documentation>AA: Consolidator; AB: Unknown; AC: Quarantine agency; CA: Carrier; CU: Customs; SH:
    Shipper; TO: Terminal operator</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="AA"/>
      <xs:enumeration value="AB"/>
      <xs:enumeration value="AC"/>
      <xs:enumeration value="CA"/>
      <xs:enumeration value="CU"/>
      <xs:enumeration value="SH"/>
      <xs:enumeration value="TO"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 7, Segment SEL, element 9303

element **sealNumber**

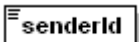
diagram 

type restriction of **xs:string**
 properties content simple
 Seal number
 used by element [Seal](#)
 facets minLength 1
 maxLength 35
 source

```
<xs:element name="sealNumber">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
```

EDIFACT Group 7, Segment SEL, element 9308

element **senderId**

diagram 

type restriction of **xs:string**
properties content simple
Identification of the sender of the document, coded. Composed by 2 letter country code plus the NIF of the company that sends the document. For example ESA61961488.

used by element [MessageHeader](#)

facets minLength 1
maxLength 35

```
<xs:element name="senderId">  
  <xs:simpleType>  
    <xs:restriction base="xs:string">  
      <xs:minLength value="1"/>  
      <xs:maxLength value="35"/>  
    </xs:restriction>  
  </xs:simpleType>  
</xs:element>
```

EDIFACT Header, Segment UNB, element 0004

element **SOIVRECertificate**

diagram 

type restriction of **xs:string**

properties content simple
A segment identifying a specific document required as supporting information for the entire message.

Application for goods control certificate
Use this code for "SOIVRE" controls.

Document/message submitted to a competent body by party requesting a Goods control certificate to be issued in accordance with national or international standards, or conforming to legislation in the importing country, or as specified in the contract.

used by element [Certificates](#)

facets minLength 1
maxLength 35

```
<xs:element name="SOIVRECertificate">  
  <xs:simpleType>  
    <xs:restriction base="xs:string">  
      <xs:minLength value="1"/>  
      <xs:maxLength value="35"/>  
    </xs:restriction>  
  </xs:simpleType>  
</xs:element>
```

EDIFACT Group 1, Segment DOC, document name code=840, element 1004

element **status**

diagram 

78: Released; 82: Returned;
114: Delivery, accepted
subject to further inspection;
125: No status

type restriction of **xs:string**

properties content simple
To specify the status of an object or service, including its category and the reason(s) for the status.
A segment specifying status information relevant to the entire message (e.g. the status of a request or operational process relating to the certificate, permit, etc.).
Only one occurrence of this segment must be used.

Code as per UN/ECE Recommendation 24

78	Released The goods/consignment/equipment has been released.
82	Returned The goods/consignment/equipment has been returned.

- 114 Delivery, accepted subject to further inspection
- 125 Delivery accepted subject to further inspection of the good/consignment/equipment/means of transport. No status. No status information is available. It will be used when the container has been sealed but the SCPP does not know if goods have been released or not.

used by element [SANCRT](#)

facets enumeration 78
enumeration 82
enumeration 114

annotation documentation 78: Released; 82: Returned; 114: Delivery, accepted subject to further inspection

```

source <xs:element name="status">
  <xs:annotation>
    <xs:documentation>78: Released; 82: Returned; 114: Delivery, accepted subject to further
inspection</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="78"/>
      <xs:enumeration value="82"/>
      <xs:enumeration value="114"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

EDIFACT Header, Segment STS, element 4405

element text



type restriction of **xs:string**

properties content simple

used by element [TextInfo](#)

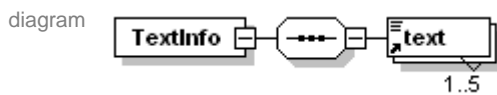
facets minLength 1
maxLength 512

```

source <xs:element name="text">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="512"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

element TextInfo



properties content complex

children [text](#)

used by element [GeneralRemarks](#)

```

source <xs:element name="TextInfo">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="text" maxOccurs="5"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>

```

SCHEMA

Schema of the message

```
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="SANCRT">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="MessageHeader"/>
        <xs:element ref="status"/>
        <xs:element ref="References"/>
        <xs:element ref="GeneralRemarks" minOccurs="0"/>
        <xs:element ref="Certificates" minOccurs="0"/>
        <xs:element ref="Equipment"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="MessageHeader">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="messageVersion"/>
        <xs:element ref="messageReference"/>
        <xs:element ref="messageFunction"/>
        <xs:element ref="messageDate"/>
        <xs:element ref="documentVersion"/>
        <xs:element ref="senderId"/>
        <xs:element ref="receiverId"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="messageVersion">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="D00B"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="messageReference">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="14"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="messageFunction">
    <xs:annotation>
      <xs:documentation>9: Original ; 5: Replace; 1: Cancellation</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="1"/>
        <xs:enumeration value="5"/>
        <xs:enumeration value="9"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="messageDate">
    <xs:annotation>
      <xs:documentation>Format: CCYYMMDDHHMM</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="12"/>
        <xs:maxLength value="12"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="documentVersion">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>

```

```

        <xs:maxLength value="35"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="senderId">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="35"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="receiverId">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="35"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="status">
    <xs:annotation>
      <xs:documentation>78: Released; 82: Returned; 114: Delivery, accepted subject to further inspection; 125: No
status</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="78"/>
        <xs:enumeration value="82"/>
        <xs:enumeration value="114"/>
        <xs:enumeration value="125"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="References">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="inspectionInstructionReference"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="inspectionInstructionReference">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="35"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="GeneralRemarks">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="TextInfo"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="TextInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="text" maxOccurs="5"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="text">
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:minLength value="1"/>
        <xs:maxLength value="512"/>
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="Certificates">
    <xs:complexType>
      <xs:sequence>
        <xs:element ref="customsDeclarationCertificate" minOccurs="0"/>
        <xs:element ref="sanidadVegetalCertificate" minOccurs="0"/>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

```

    <xs:element ref="sanidadAnimalCertificate" minOccurs="0"/>
    <xs:element ref="sanidadExteriorAnimalCertificate" minOccurs="0"/>
    <xs:element ref="sanidadExteriorVegetalCertificate" minOccurs="0"/>
    <xs:element ref="farmaciaCertificate" minOccurs="0"/>
    <xs:element ref="soivreQualityControlCertificate" minOccurs="0"/>
    <xs:element ref="soivreCitesCertificate" minOccurs="0"/>
    <xs:element ref="soivreSafetyControlsCertificate" minOccurs="0"/>
    <xs:element ref="vigilanciaAduaneraCertificate" minOccurs="0"/>
    <xs:element ref="guardiaCivilCertificate" minOccurs="0"/>
    <xs:element ref="ARBCertificate" minOccurs="0"/>
    <xs:element ref="PDICertificate" minOccurs="0"/>
    <xs:element ref="otherCertificate" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="customsDeclarationCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sanidadVegetalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sanidadAnimalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sanidadExteriorAnimalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sanidadExteriorVegetalCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="farmaciaCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="soivreQualityControlCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="soivreCitesCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

```

    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="soivreSafetyControlsCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="vigilanciaAduaneraCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="guardiaCivilCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="ARBCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="PDICertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="otherCertificate">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="Equipment">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="equipmentIdentificationNumber"/>
      <xs:element ref="equipmentType"/>
      <xs:element ref="Seal"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="equipmentIdentificationNumber">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="17"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="equipmentType">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="10"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>

```

```

<xs:element name="Seal">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="sealNumber"/>
      <xs:element ref="sealIssuer" minOccurs="0"/>
      <xs:element ref="sealingPartyName" minOccurs="0"/>
      <xs:element ref="sealConditionCode" minOccurs="0"/>
      <xs:element ref="sealDate" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="sealNumber">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sealIssuer">
  <xs:annotation>
    <xs:documentation>AA: Consolidator; AB: Unknown; AC: Quarantine agency; CA: Carrier; CU: Customs; SH: Shipper; TO:
Terminal operator</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="AA"/>
      <xs:enumeration value="AB"/>
      <xs:enumeration value="AC"/>
      <xs:enumeration value="CA"/>
      <xs:enumeration value="CU"/>
      <xs:enumeration value="SH"/>
      <xs:enumeration value="TO"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sealingPartyName">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="1"/>
      <xs:maxLength value="35"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sealConditionCode">
  <xs:annotation>
    <xs:documentation>1: In right condition; 2: Damaged</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="1"/>
      <xs:enumeration value="2"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="sealDate">
  <xs:annotation>
    <xs:documentation>Format: CCYYMMDDHHMM</xs:documentation>
  </xs:annotation>
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:minLength value="12"/>
      <xs:maxLength value="12"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
</xs:schema>

```

DTD

DTD of the message

```
<?xml version="1.0" encoding="UTF-8"?>
<ELEMENT SANCRT (MessageHeader, status, References, GeneralRemarks?, Certificates?, Equipment)>
<ELEMENT MessageHeader (messageVersion, messageReference, messageFunction, messageDate, documentVersion, senderId,
receiverId)>
<ELEMENT messageVersion (#PCDATA)>
<ELEMENT messageReference (#PCDATA)>
<!--9: Original ; 5: Replace; 1: Cancellation-->
<ELEMENT messageFunction (#PCDATA)>
<!--Format: CCYYMMDDHHMM-->
<ELEMENT messageDate (#PCDATA)>
<ELEMENT documentVersion (#PCDATA)>
<ELEMENT senderId (#PCDATA)>
<ELEMENT receiverId (#PCDATA)>
<!--78: Released; 82: Returned; 114: Delivery, accepted subject to further inspection-->
<ELEMENT status (#PCDATA)>
<ELEMENT References (inspectionInstructionReference)>
<ELEMENT inspectionInstructionReference (#PCDATA)>
<ELEMENT GeneralRemarks (TextInfo)>
<ELEMENT TextInfo ((text, text, text?, text?, text?, text?))>
<ELEMENT text (#PCDATA)>
<ELEMENT Certificates (customsDeclarationCertificate?, sanidadVegetalCertificate?, sanidadAnimalCertificate?,
sanidadExteriorAnimalCertificate?, sanidadExteriorVegetalCertificate?, farmaciaCertificate?, soivreQualityControlCertificate?,
soivreCitesCertificate?, soivreSafetyControlsCertificate?, vigilanciaAduaneraCertificate?, guardiaCivilCertificate?, ARBCertificate?,
PDIcertificate?, otherCertificate?)>
<ELEMENT customsDeclarationCertificate (#PCDATA)>
<ELEMENT sanidadVegetalCertificate (#PCDATA)>
<ELEMENT sanidadAnimalCertificate (#PCDATA)>
<ELEMENT sanidadExteriorAnimalCertificate (#PCDATA)>
<ELEMENT sanidadExteriorVegetalCertificate (#PCDATA)>
<ELEMENT farmaciaCertificate (#PCDATA)>
<ELEMENT soivreQualityControlCertificate (#PCDATA)>
<ELEMENT soivreCitesCertificate (#PCDATA)>
<ELEMENT soivreSafetyControlsCertificate (#PCDATA)>
<ELEMENT vigilanciaAduaneraCertificate (#PCDATA)>
<ELEMENT guardiaCivilCertificate (#PCDATA)>
<ELEMENT ARBCertificate (#PCDATA)>
<ELEMENT PDIcertificate (#PCDATA)>
<ELEMENT otherCertificate (#PCDATA)>
<ELEMENT Equipment (equipmentIdentificationNumber, equipmentType, Seal)>
<ELEMENT equipmentIdentificationNumber (#PCDATA)>
<ELEMENT equipmentType (#PCDATA)>
<ELEMENT Seal (sealNumber, sealIssuer?, sealingPartyName?, sealConditionCode?, sealDate?)>
<ELEMENT sealNumber (#PCDATA)>
<!--AA: Consolidator; AB: Unknown; AC: Quarantine agency; CA: Carrier; CU: Customs; SH: Shipper; TO: Terminal operator-->
<ELEMENT sealIssuer (#PCDATA)>
<ELEMENT sealingPartyName (#PCDATA)>
<!--1: In right condition; 2: Damaged-->
<ELEMENT sealConditionCode (#PCDATA)>
<!--Format: CCYYMMDDHHMM-->
<ELEMENT sealDate (#PCDATA)>
```

EXAMPLE

Example of the message

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE SANCRT SYSTEM "SANCRT.dtd">
<SANCRT>
  <MessageHeader>
    <messageVersion>D00B</messageVersion>
    <messageReference>DOC1234</messageReference>
    <messageFunction>1</messageFunction>
    <messageDate>200809091722</messageDate>
    <documentVersion>1</documentVersion>
    <senderId>ESA61961488</senderId>
    <receiverId>ESA10000000</receiverId>
  </MessageHeader>
  <status>78</status>
  <References>
    <inspectionInstructionReference>A6196148800928737</inspectionInstructionReference>
  </References>
  <GeneralRemarks>
    <TextInfo>
      <text>CAMBIO DE CONTENEDOR</text>
      <text>NO ES NECESARIO UN RECONOCIMIENTO EXTRA</text>
    </TextInfo>
  </GeneralRemarks>
  <Certificates>
    <soivreQualityControlCertificate>SOIV488467738939</soivreQualityControlCertificate>
    <sanidadVegetalCertificate>VEGE88499337100</sanidadVegetalCertificate>
  </Certificates>
  <Equipment>
    <equipmentIdentificationNumber>RRRU1234560</equipmentIdentificationNumber>
    <equipmentType>45R1</equipmentType>
    <Seal>
      <sealNumber>NL5694359</sealNumber>
      <sealIssuer>CA</sealIssuer>
      <sealingPartyName>MAERSK SEALAND</sealingPartyName>
      <sealConditionCode>1</sealConditionCode>
      <sealDate>200803021152</sealDate>
    </Seal>
  </Equipment>
</SANCRT>
```