Periodic Inspection Certificate (v1.32)

- Introduction
 - Filename Convention
- Periodic Inspection Certificate
 - Sample Preview
 - Definition
 - Elements
 - CertificateData Sub-Elements
 - SRV Sub-Elements
 - Rupture Disk Sub-Elements

Introduction

Exchange of debtor data.

Filename Convention

XML file is delivered with corresponding filename for PDF document under the naming convention:

[Container]-[Testdate YYYYMMDD].XML & [Container]-[Testdate YYYYMMDD].PDF

Br example: AAAU1111111-20220228.xml

Periodic Inspection Certificate

Sample Preview

```
<?xml version="1.0" encoding="utf-8"?>
<Certificate>
  <CertificateData>
        <Container>ABCD1234560</Container>
        <Owner>Customer name
        <Scope>Periodic Inspection (5Y)</Scope>
        <TransportInstructions>T11</TransportInstructions>
        <ADRRIDCode>L4BN</ADRRIDCode>
        <Regulations>
                <IMDG>GB/IMO/LR 10277</IMDG>
                <ADRRID>GB/TC/LR 10277</ADRRID>
                <CSC>GB/LR 10277-02/00</CSC>
                <USDot>IM 101</USDot>
                <TC>true</TC>
        </Regulations>
        <Chracteristics>
                <ISO6346SizeTypeCode>20T0</ISO6346SizeTypeCode>
                <TareKg>3280</TareKg>
                <Capacity>20080</Capacity>
                <CapBetweenPlatesBelow7500></CapBetweenPlatesBelow7500>
        </Chracteristics>
        <Inspections>
                <InitialInspectionDate>12-2001</InitialInspectionDate>
                <LastInspectionDate>01-2021</LastInspectionDate>
```

```
<NextInspectionDate>11-2023</NextInspectionDate>
                <CSCValidityDate>11-2023</CSCValidityDate>
                <HydraulicTestDate>2021-05-06/HydraulicTestDate>
                <LeakproofnessTestDate>2021-05-06<</pre>
/LeakproofnessTestDate>
        </Inspections>
        <Equipment>
                <TopDischarge></TopDischarge>
                <BottomDischarge></BottomDischarge>
                <NbOfSRV>1</NbOfSRV>
                <SRVs>
                        <SRV>
                                 <SRVNb>1</SRVNb>
                                 <SRVManuf>Perolo Superventix</SRVManuf>
                                 <SRVSerial>015400</SRVSerial>
                                 <SRVSettingMin></SRVSettingMin>
                                 <SRVSettingPlus>4.4/SRVSettingPlus>
                        </SRV>
                </SRVs>
                <NbOfRuptureDiscs>0</NbOfRuptureDiscs>
                <RuptureDiscs>
                </RuptureDiscs>
        </Equipment>
        <Lining>
                <InternalCoating>/</InternalCoating>
        </Lining>
  </CertificateData>
</Certificate>
```

Definition

Elements

Element	Explanation	
<certificatedata></certificatedata>	The individual certificate data fields	
CertificateData		
<regulations></regulations>	Regulations group on certificate data	
<chracteristics></chracteristics>	Chracteristics group on certificate data	
<inspections></inspections>	Inspections group on certificate data	
<equipment></equipment>	Equipment group on certificate data	
<lining></lining>	Lining group on certificate data	

CertificateData Sub-Elements

CertificateData	Explanation	Туре
<container></container>	Container	

<owner></owner>	Unit Number of the container	Alphanumeric
<scope></scope>	Inspection Type of the Certificate	Alphanumeric
<transportinstructions></transportinstructions>	Transport Instructions	Alphanumeric
<adrridcode></adrridcode>	ADR/RID Code	Alphanumeric
Regulations		
<imdg></imdg>	IMDG value, IMDG is false if empty	Alphanumeric
<adrrid></adrrid>	ADR/RID value, ADR/RID is false if empty	Alphanumeric
<csc></csc>	CSC value, CSC is false if empty	Alphanumeric
<usdot></usdot>	US DOT value, US DOT is false if empty	Alphanumeric
<tc></tc>	TC	Boolean
Chracteristics		
<tarekg></tarekg>	Tare in Kilogram	Integer
<capacity></capacity>	Capacity in Liters	Decimal
<capbetweenplatesbelow7500></capbetweenplatesbelow7500>	Capacity between Surge plates <= 7500L	Boolean
Inspections		
<initialinspectiondate></initialinspectiondate>	Date of initial inspection	Date (MM-YYYY)
<lastinspectiondate></lastinspectiondate>	Last inspection of the container	Date (MM-YYYY)
<nextinspectiondate></nextinspectiondate>	Date of next inspection	Date (MM-YYYY)
<cscvaliditydate></cscvaliditydate>	CSC Validity Date	Date (MM-YYYY)
<hydraulictestdate></hydraulictestdate>	Hydraulic Test Date	Date (YYYY-MM-DD)
<leakproofnesstestdate></leakproofnesstestdate>	Leakproofness Test Date	Date (YYYY-MM-DD)
Equipment		
<topdischarge></topdischarge>	Top discharge	Alphanumeric
<bottomdischarge></bottomdischarge>	Bottom discharge	Alphanumeric
<nbofsrv></nbofsrv>	Number of SRVs	Integer
<srvs></srvs>	List of SRVs with details	See SRV Sub-Elements
<nbofrupturediscs></nbofrupturediscs>	Number of Rupture Discs	Integer
<rupturediscs></rupturediscs>	List of Rupture Disks with details	See Rupture Disk Sub-Elements
Lining		
<internalcoating></internalcoating>	Internal coating	Alphanumeric

SRV Sub-Elements

Element	Explanation	Туре
<srvnb></srvnb>	SRV number 1 till 4	Integer
<srvmanuf></srvmanuf>	SRV Manufacturer	Alphanumeric
<srvserial></srvserial>	SRV Serial Number	Alphanumeric
<srvsettingmin></srvsettingmin>	SRV Setting Min	Decimal

<pre><srvsettingplus></srvsettingplus></pre> SRV Setting Plus Decimal

Rupture Disk Sub-Elements

Element	Explanation	Туре
<rupturediscnb></rupturediscnb>	Rupture Disk number 1 till 2	Integer
<rupturediscmanuf></rupturediscmanuf>	Rupture Disk Manufacturer	Alphanumeric
<rupturediscserial></rupturediscserial>	Rupture Disk Serial Number	Alphanumeric
<rupturediscsetting></rupturediscsetting>	Rupture Disk Setting	Decimal