

TECHNICAL REPORT



**Field device tool (FDT) interface specification –
Part 51-10: Communication implementation for common object model –
IEC 61784 CPF 1**

IECNORM.COM : Click to view the full PDF of IEC TR 62453-51-10:2017



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2017 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - www.iec.ch/searchpub

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 20 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

65 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

IECNORM.COM : Click to view the full PDF IEC 60335-31-10:2017

TECHNICAL REPORT



**Field device tool (FDT) interface specification –
Part 51-10: Communication implementation for common object model –
IEC 61784 CPF 1**

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 25.040.40; 35.100; 35.110

ISBN 978-2-8322-4219-3

Warning! Make sure that you obtained this publication from an authorized distributor.

CONTENTS

FOREWORD.....	3
INTRODUCTION.....	5
1 Scope.....	6
2 Normative references	6
3 Terms, definitions, symbols, abbreviated terms and conventions	7
3.1 Terms and definitions.....	7
3.2 Symbols and abbreviated terms	7
3.3 Conventions.....	7
3.3.1 Data type names and references to data types	7
3.3.2 Vocabulary for requirements	7
3.3.3 Use of UML	7
4 Bus category	7
5 Access to instance and device data	7
6 Protocol specific usage of general data types	8
7 Protocol specific common data types – FdtFFDataTypesSchema.....	8
8 Network management data types.....	10
8.1 General.....	10
8.2 H1 Management – FdtFFH1ManagementSchema.....	10
8.3 HSE Management – FdtFFHseManagementSchema	29
8.4 Address management	46
8.5 FF specific Parameter Set.....	46
9 Communication data types.....	46
9.1 General.....	46
9.2 FMS communication – FdtFFFmsSchema	46
9.3 H1 communication – FdtFFH1CommunicationSchema	52
9.4 HSE communication – FdtFFHseCommunicationSchema	55
9.5 Standard block communication – BtmFFCommunicationSchema.....	60
10 Channel parameter data types – FdtFFChannelParameterSchema	61
11 Device identification	62
11.1 Device type identification data types – FDTFieldbusIdentSchema	62
11.2 Topology scan data types	63
11.2.1 General	63
11.2.2 Scan for devices – DtmFFSchema	63
11.2.3 Scan for blocks – FdtFFBlockSchema.....	64
11.3 Scan identification data types – FDTFieldbusScanIdentSchema.....	64
11.4 Device type identification data types – FDTFieldbusDeviceIdentSchema	67
11.5 XSLT Transformation	69
Bibliography.....	80
Figure 1 – Part 51-10 of the IEC 62453 series	5
Table 1 – Protocol specific usage of general data types.....	8

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FIELD DEVICE TOOL (FDT) INTERFACE SPECIFICATION –

Part 51-10: Communication implementation for common object model – IEC 61784 CPF 1

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

IEC TR 62453-51-10, which is a technical report, has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation.

This document cancels and replaces IEC TR 62453-501 published in 2009. This edition constitutes a technical revision. The main changes are updates of the methods to access instance and device data (see Clause 5) and updates of the XML schemas (see Clauses 7 to 11).

Each part of the IEC 62453-51-xy series is intended to be read in conjunction with its corresponding part in the IEC 62453-3xy series. This document corresponds to IEC 62453-301.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
65E/440/DTR	65E/514/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

The list of all parts of the IEC 62453 series, under the general title *Field device tool (FDT) interface specification*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "<http://webstore.iec.ch>" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

INTRODUCTION

This part of IEC 62453 is an interface specification for developers of Field Device Tool (FDT) components for function control and data access within a client/server architecture. The specification is a result of an analysis and design process to develop standard interfaces to facilitate the development of servers and clients by multiple vendors that need to interoperate seamlessly.

With the integration of fieldbuses into control systems, there are a few other tasks which need to be performed. In addition to fieldbus- and device-specific tools, there is a need to integrate these tools into higher-level system-wide planning or engineering tools. In particular, for use in extensive and heterogeneous control systems, typically in the area of the process industry, the unambiguous definition of engineering interfaces that are easy to use for all those involved is of great importance.

A device-specific software component, called Device Type Manager (DTM), is supplied by the field device manufacturer with its device. The DTM is integrated into engineering tools via the FDT interfaces defined in this specification. The approach to integration is in general open for all kind of fieldbuses and thus meets the requirements for integrating different kinds of devices into heterogeneous control systems.

Figure 1 shows how this part of the IEC 62453-51-xy series is aligned in the structure of the IEC 62453 series.

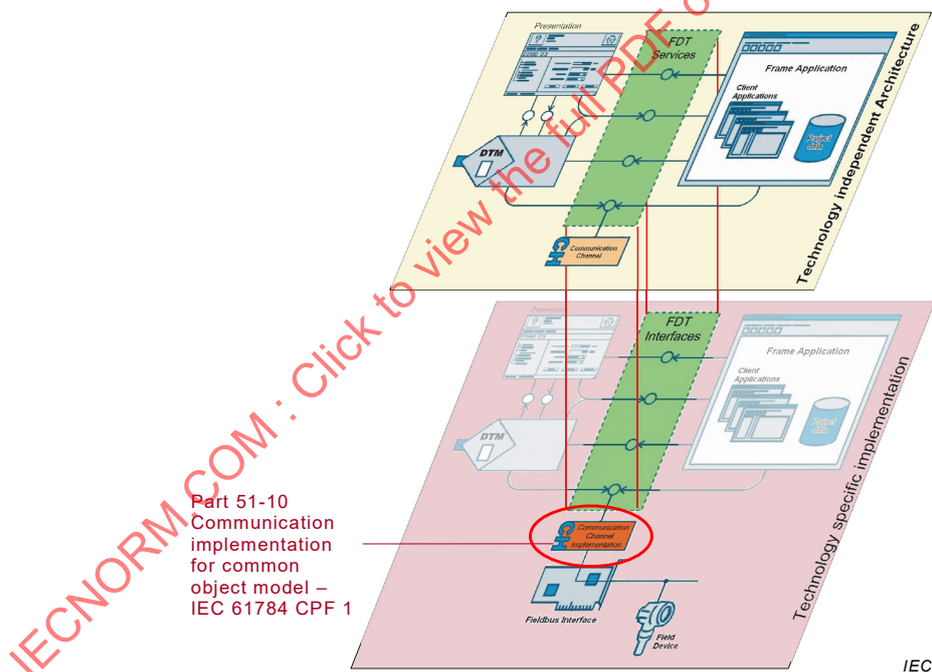


Figure 1 – Part 51-10 of the IEC 62453 series

FIELD DEVICE TOOL (FDT) INTERFACE SPECIFICATION –

Part 51-10: Communication implementation for common object model – IEC 61784 CPF 1

1 Scope

This part of the IEC 62453-51, which is a Technical Report, provides additional information for integrating the FOUNDATION™ Fieldbus¹ (FF) protocol into the COM-based implementation of the FDT Specification (IEC TR 62453-41).

This document describes communication definitions, protocol specific extensions and the means for block (e.g. transducer, resource or function blocks) representation.

The protocol specific definitions are based on FF-Specifications for H1 and HSE protocols. Furthermore, the definitions contain information that is needed by systems to configure FF devices.

The scope is limited to Foundation Fieldbus device and system-specific definitions.

This part of IEC 62453 specifies implementation of communication and other services based on IEC 62453-301.

This document neither contains the FDT specification nor modifies it.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61784-1:2014, *Industrial communication networks – Part 1: Profiles – Fieldbus profiles*

IEC 62453-1:2016, *Field device tool (FDT) interface specification – Part 1: Overview and guidance*

IEC 62453-2:2016, *Field device tool (FDT) interface specification – Part 2: Concepts and detailed description*

IEC TR 62453-41:2016, *Field device tool (FDT) interface specification – Part 41: Object model integration profile – Common object model*

IEC 62453-301:2009/AMD1:2016, *Field device tool (FDT) interface specification – Part 301: Communication profile integration – IEC 61784 CPF 1*

¹ FOUNDATION™ Fieldbus is a trade name of the non-profit organization Fieldbus Foundation. This information is given for the convenience of users of this Technical Report and does not constitute an endorsement by IEC of the trade name holder or any of its products. Compliance to this Technical Report does not require use of the trade name Foundation Fieldbus™. Use of the trade name FOUNDATION™ Fieldbus requires permission of Fieldbus Foundation.

3 Terms, definitions, symbols, abbreviated terms and conventions

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 62453-1, IEC 62453-2, IEC TR 62453-41, and IEC 62453-301 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

3.2 Symbols and abbreviated terms

For the purposes of this document, the symbols and abbreviations given in IEC 62453-1, IEC 62453-2, IEC 62453-301, and IEC TR 62453-41 apply.

3.3 Conventions

3.3.1 Data type names and references to data types

The conventions for naming and referencing of data types are explained in IEC 62453-2:2016 Clause A.1

3.3.2 Vocabulary for requirements

The following expressions are used when specifying requirements.

Usage of “shall” or “mandatory”	No exceptions allowed.
Usage of “should” or “recommended”	Strong recommendation. It may make sense in special exceptional cases to differ from the described behaviour.
Usage of “can” or “optional”	Function or behaviour may be provided, depending on defined conditions.

3.3.3 Use of UML

Figures in this document are using UML notation as defined in Annex A of IEC 62453-1:2016.

4 Bus category

IEC 61784 CPF 1 protocol is identified by the identifiers, as specified in IEC 62453-301.

5 Access to instance and device data

Used at methods:

- IDtmParameter methods
- IDtmSingleDeviceDataAccess methods
- IDtmSingleInstanceDataAccess methods

These methods (if supported according to IEC 62453-41) shall provide access to at least all parameters as defined in IEC 62453-301.

6 Protocol specific usage of general data types

Table 1 shows how general data types are used with IEC 61784 CPF 1 devices.

Table 1 – Protocol specific usage of general data types

Attribute	Description for use
fdt:address	All these attributes of the FDTDatatype schema are used as defined in IEC 62453-301.
fdt:protocolId	
fdt:deviceTypeId	
fdt:deviceTypeInfo	
fdt:deviceTypeInfoPath	
fdt:manufacturerId	
fdt:semanticId	
fdt:applicationDomain	
fdt:tag	

7 Protocol specific common data types – FdtFFDataTypesSchema

This clause specifies the protocol specific common data types, which are used in the definition of other data types.

```
<Schema name="FdtFFDataTypesSchema" xmlns="urn:schemas-microsoft-com:xml-data"
  xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml">
  <AttributeType name="schemaVersion" dt:type="string" default="1.21"/>
  <!--
    Common definitions of datatypes for Fieldbus Foundation
    use name space prefix fdtypes when referencing
  -->
  <!--Definition of Attributes-->
  <!-- VFD Reference according to FF-880 section 8 -->
  <AttributeType name="vfdRef" dt:type="ui4"/>
  <AttributeType name="vfdTag" dt:type="string"/>
  <AttributeType name="communicationReference" dt:type="uuid"/>
  <AttributeType name="subIndex" dt:type="ui4"/>
  <AttributeType name="versionOd" dt:type="i2"/>
  <AttributeType name="versionNumber" dt:type="bin.hex"/>
  <AttributeType name="devID" dt:type="string"/>
  <AttributeType name="ip" dt:type="string"/>
  <AttributeType name="port" dt:type="ui2"/>
  <AttributeType name="deviceIndex" dt:type="ui4"/>
  <AttributeType name="listCount" dt:type="ui4"/>
  <AttributeType name="smServiceID" dt:type="enumeration" dt:values="SmSetPDTag SmSetAddress SmClearAddress
  SmIdentify SmFindTagQuery SmClearAssignmentInfo SmSetAssignmentInfo"/>
  <AttributeType name="deviceType" dt:type="enumeration" dt:values="linkingDevice ioGateway hseFieldDevice h1Device"/>
  <!-- Attributes of element DataLinkAddress - Denotes the Data link (DL) Addresses. see FF-822 Annex A -->
  <!-- Link designator according to FF-822 -->
  <AttributeType name="linkId" dt:type="ui2"/>
  <!-- Node designator according to FF-822 -->
  <AttributeType name="nodeId" dt:type="ui2"/>
  <!-- Selector according to FF-822 -->
  <AttributeType name="selector" dt:type="ui2"/>
  <!-- See FF-870 section 3.3.4 - FMS services and the options supported by the server-->
  <AttributeType name="fmsFeaturesSupported" dt:type="bin.hex"/>
  <!-- Management attributes -->
  <AttributeType name="smSupport" dt:type="bin.hex"/>
  <AttributeType name="macroCycleDuration" dt:type="ui4"/>
  <AttributeType name="operationalPowerup" dt:type="ui4"/>
  <AttributeType name="scheduleActivation" dt:type="ui4"/>
  <AttributeType name="timeValue" dt:type="bin.hex"/>
  <AttributeType name="domain" dt:type="bin.hex"/>
  <!-- represent parameters DEV_REV and DD_REV from the resource block-->
  <AttributeType name="deviceRevision" dt:type="ui1" />
```

```
<AttributeType name="ddRevision" dt:type="ui1" />
<AttributeType name="devType" dt:type="ui2" />
<!--Definition of Elements-->
<!--Element DataLinkAddress - Denotes the Data link (DL) Addresses. see FF-822 Annex A -->
<ElementType name="DataLinkAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="linkId" required="yes"/>
  <attribute type="nodeId" required="yes"/>
  <attribute type="selector" required="yes"/>
</ElementType>
<!--Element index -->
<ElementType name="Index" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<!--Element SubIndex -->
<ElementType name="SubIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="subIndex" required="yes"/>
</ElementType>
<ElementType name="IndexList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="listCount" required="yes"/>
  <element type="Index" minOccurs="1" maxOccurs="*" />
</ElementType>
<ElementType name="IP" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="ip" required="yes"/>
  <attribute type="port" required="no"/>
</ElementType>
<!-- Management elements -->
<ElementType name="VfdTag" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="vfdTag" required="yes"/>
</ElementType>
<ElementType name="VfdRef" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="vfdRef" required="yes"/>
</ElementType>
<ElementType name="OperationalPowerup" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="operationalPowerup" required="yes"/>
</ElementType>
<ElementType name="PdTag" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:tag" required="yes"/>
</ElementType>
<ElementType name="DevicId" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" default="1" required="no"/>
  <attribute type="devID" required="yes"/>
</ElementType>
<ElementType name="MacrocycleDuration" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="macroCycleDuration" required="yes"/>
</ElementType>
<ElementType name="CurrentTime" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="timeValue" required="yes"/>
</ElementType>
<ElementType name="SmSupport" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
```

```

    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="smSupport" required="yes"/>
  </ElementType>
  <ElementType name="VfdIdentification" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="ddRevision" required="yes" />
    <attribute type="deviceRevision" required="yes" />
    <attribute type="devType" required="yes" />
    <attribute type="fdt:manufacturerId" required="no"/>
    <attribute type="vfdTag" required="yes"/>
  </ElementType>
</Schema>

```

8 Network management data types

8.1 General

The data types specified in this clause are used with the following methods:

- IDtmParameter:GetParameters
- IDtmParameter:SetParameters

The management schemas will be used as an inline schema within an instance of the DTMPParameterSchema at the element 'BusInformation\UserDefinedBus' as an inline schema.

8.2 H1 Management – FdtFFH1ManagementSchema

```

<Schema name="FdtFFH1ManagementSchema"
  xmlns="urn:schemas-microsoft-com:xml-data"
  xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml">
  <!-- ***** -->
  <!-- Definition of Attributes -->
  <!-- ***** -->

  <AttributeType name="schemaVersion" dt:type="string" default="1.21"/>

  <!-- ***** -->
  <!-- System management information base (SMIB) attributes as in FF-880 section 8 -->

  <!-- "SmAgent" attributes -->
  <AttributeType name="t1" dt:type="ui4"/>
  <AttributeType name="t2" dt:type="ui4"/>
  <AttributeType name="t3" dt:type="ui4"/>

  <!-- "SyncAndScheduling" attributes -->
  <AttributeType name="localTimeDiff" dt:type="ui4"/>
  <AttributeType name="applicationClockSyncInterval" dt:type="ui1"/>
  <AttributeType name="timeLastReceived" dt:type="bin.hex"/>
  <AttributeType name="primaryApplicationTimePublisher" dt:type="ui1"/>
  <AttributeType name="timePublisherAddress" dt:type="ui1"/>
  <!-- "FbSchedule" attributes -->
  <AttributeType name="startTimeOffset" dt:type="ui4"/>

  <!-- ***** -->
  <!-- Network management information base (NMIB) attributes as in FF-801 section 8 -->

  <!-- "DimeLinkSettings" attributes -->
  <AttributeType name="slotTime" dt:type="ui2"/>
  <AttributeType name="perDlpduPhiOverhead" dt:type="ui1"/>
  <AttributeType name="maxResponseDelay" dt:type="ui1"/>
  <AttributeType name="firstUnpolledNodeId" dt:type="ui1"/>
  <AttributeType name="thisLink" dt:type="ui2"/>
  <AttributeType name="minInterPduDelay" dt:type="ui1"/>
  <AttributeType name="numConsecUnpolledNodeId" dt:type="ui1"/>
  <AttributeType name="preambleExtension" dt:type="ui1"/>
  <AttributeType name="postTransGapExtension" dt:type="ui1"/>
  <AttributeType name="maxInterChanSignalSkew" dt:type="ui1"/>

```

```

<AttributeType name="timeSyncClass" dt.type="ui1"/>

<!-- "ScheduleDescriptor" attributes -->
<AttributeType name="timeResolution" dt.type="ui2"/>

<!-- "StackCapabilities" attributes -->
<AttributeType name="fasArTypesAndRolesSupported" dt.type="ui4"/>
<AttributeType name="maxDlsapAddressesSupported" dt.type="ui2"/>
<AttributeType name="maxDlcepAddressesSupported" dt.type="ui2"/>
<AttributeType name="dlcepDeliveryFeaturesSupported" dt.type="ui1"/>
<AttributeType name="agentFunctionsSupported" dt.type="ui2"/>

<!-- "ListCharacteristics" attributes -->
<AttributeType name="maxEntries" dt.type="ui2"/>
<AttributeType name="numPermanentEntries" dt.type="ui2"/>
<AttributeType name="numCurrentlyConfigured" dt.type="ui2"/>
<AttributeType name="firstUnconfiguredEntry" dt.type="ui2"/>
<AttributeType name="dynamicsSupportedFlag" dt.type="boolean"/>
<AttributeType name="statisticsSupported" dt.type="ui1"/>
<AttributeType name="numOfStatisticsEntries" dt.type="ui2"/>

<!-- "VcrStaticEntry" attributes -->
<AttributeType name="fasArTypeAndRole" dt.type="ui1"/>
<AttributeType name="fasDIIAddr" dt.type="ui4"/>
<AttributeType name="fasDIIConfiguredRemoteAddr" dt.type="ui4"/>
<AttributeType name="fasDIISDAP" dt.type="ui1"/>
<AttributeType name="fasDIIConfirmDelayOnConnect" dt.type="ui2"/>
<AttributeType name="fasDIIConfirmDelayOnData" dt.type="ui2"/>
<AttributeType name="fasDIIMaxDlsduSize" dt.type="ui2"/>
<AttributeType name="fasDIIResidualActivitySupported" dt.type="boolean"/>
<AttributeType name="fasDIITimelinessClass" dt.type="ui1"/>
<AttributeType name="fasDIIPublisherTimeWindowSize" dt.type="ui2"/>
<AttributeType name="fasDIIPublisherSynchronizingDlcep" dt.type="ui4"/>
<AttributeType name="fasDIISubscriberTimeWindowSize" dt.type="ui2"/>
<AttributeType name="fasDIISubscriberSynchronizingDlcep" dt.type="ui4"/>
<AttributeType name="fmsVfdId" dt.type="ui4"/>
<AttributeType name="fmsMaxOutstandingServicesCalling" dt.type="ui1"/>
<AttributeType name="fmsMaxOutstandingServicesCalled" dt.type="ui1"/>

<!-- "VcrDynamicEntry" attributes -->
<AttributeType name="fmsState" dt.type="ui1"/>
<AttributeType name="fmsActualMaxOutstandingServicesCalling" dt.type="ui1"/>
<AttributeType name="fmsActualMaxOutstandingServicesCalled" dt.type="ui1"/>
<AttributeType name="fmsOutstandingServicesCounterCalling" dt.type="ui1"/>
<AttributeType name="fmsOutstandingServicesCounterCalled" dt.type="ui1"/>
<AttributeType name="fasState" dt.type="ui1"/>
<AttributeType name="fasDIIActualRemoteAddress" dt.type="ui4"/>
<AttributeType name="fasDIIMaxSendingQueueDepth" dt.type="ui1"/>
<AttributeType name="fasDIIMaxReceivingQueueDepth" dt.type="ui1"/>

<!-- "VcrStatisticsEntry" attributes -->
<AttributeType name="clearVcrStatistics" dt.type="boolean"/>
<AttributeType name="fasNumOfAbortsCtr" dt.type="ui2"/>
<AttributeType name="fasLocallyGeneratedLastAborted" dt.type="boolean"/>
<AttributeType name="fasReasonLastAborted" dt.type="ui2"/>
<AttributeType name="dII NumOfDtPduSent" dt.type="ui2"/>
<AttributeType name="dII NumOfDtPduReceived" dt.type="ui2"/>
<AttributeType name="dII NumOfDIData Transfer Timeout Failures" dt.type="ui2"/>
<AttributeType name="dII NumOfRcvrQuFullDIData Failures" dt.type="ui2"/>

<!-- "DlmeBasicCharacteristics" attributes -->
<AttributeType name="basicStatisticsSupportedFlag" dt.type="boolean"/>
<AttributeType name="dlOperatFunctionalClass" dt.type="ui1"/>
<AttributeType name="dlDeviceConformance" dt.type="ui4"/>

<!-- "DlmeBasicInfo" attributes -->
<!-- AttributeType name="slotTime" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="perDlpduPhlOverhead" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="maxResponseDelay" already defined in DlmeLinkSettings /-->
<AttributeType name="thisNode" dt.type="ui1"/>
<!-- AttributeType name="thisLink" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="minInterPduDelay" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="timeSyncClass" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="preambleExtension" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="postTransGapExtension" already defined in DlmeLinkSettings /-->
<!-- AttributeType name="maxInterChanSignalSkew" already defined in DlmeLinkSettings /-->

```

```

<!-- "DlmeBasicStatistics" attributes -->
<AttributeType name="numOfDlpduTransmitted" dt.type="ui4"/>
<AttributeType name="numOfGoodDlpduReceived" dt.type="ui4"/>
<AttributeType name="numOfPartialReceivedDlpdu" dt.type="ui4"/>
<AttributeType name="numOfFcsFailures" dt.type="ui4"/>
<AttributeType name="numOfNodeTimeOffsetDiscontinuousChanges" dt.type="ui4"/>

<!-- "DlmeLinkMasterInfo" attributes -->
<AttributeType name="maxSchedulingOverhead" dt.type="ui1"/>
<AttributeType name="defMinTokenDelegTime" dt.type="ui2"/>
<AttributeType name="defTokenHoldTime" dt.type="ui2"/>
<AttributeType name="targetTokenRotTime" dt.type="ui2"/>
<AttributeType name="linkMaintTokHoldTime" dt.type="ui2"/>
<AttributeType name="timeDistributionPeriod" dt.type="ui4"/>
<AttributeType name="maximumInactivityToClaimLasDelay" dt.type="ui2"/>
<AttributeType name="lasDatabaseStatusSpduDistributionPeriod" dt.type="ui2"/>

<!-- "DlmeLinkMasterStatistics" attributes -->
<AttributeType name="numLasRoleDelegOrClaimOrDelegTokenHoldTimeout" dt.type="ui2"/>

<!-- "LastValues" attributes -->
<AttributeType name="frameControlOctetN" dt.type="ui1"/>
<AttributeType name="addressSubfieldsN" dt.type="bin.hex"/>
<AttributeType name="frameControlOctetNminus1" dt.type="ui1"/>
<AttributeType name="addressSubfieldsNminus1" dt.type="bin.hex"/>
<AttributeType name="frameControlOctetNminus2" dt.type="ui1"/>
<AttributeType name="addressSubfieldsNminus2" dt.type="bin.hex"/>
<AttributeType name="frameControlOctetNminus3" dt.type="ui1"/>
<AttributeType name="addressSubfieldsNminus3" dt.type="bin.hex"/>

<!-- "LinkScheduleListCharacteristics" attributes -->
<AttributeType name="numOfSchedules" dt.type="ui1"/>
<AttributeType name="numOfSubSchedulesPerSchedule" dt.type="ui1"/>
<AttributeType name="activeScheduleStartingTime" dt.type="bin.hex"/>

<!-- "PlmeBasicCharacteristics" attributes -->
<AttributeType name="channelStatisticsSupported" dt.type="ui1"/>
<AttributeType name="mediumAndDataRatesSupported" dt.type="bin.hex"/>
<AttributeType name="numOfChannels" dt.type="ui1"/>
<AttributeType name="powerMode" dt.type="ui1"/>

<!-- "PlmeBasicInfo" attributes -->
<AttributeType name="interfaceMode" dt.type="ui1"/>
<AttributeType name="loopBackMode" dt.type="ui1"/>
<AttributeType name="xmitEnabled" dt.type="ui1"/>
<AttributeType name="rcvEnabled" dt.type="ui1"/>
<AttributeType name="preferredReceiveChannel" dt.type="ui1"/>
<AttributeType name="mediaTypeSelected" dt.type="ui1"/>
<AttributeType name="receiveSelect" dt.type="ui1"/>

<!-- "MmeWireStatistics" attributes -->
<AttributeType name="channelNumber" dt.type="ui1"/>
<AttributeType name="totalGoodMsgsSent" dt.type="ui4"/>
<AttributeType name="totalGoodMsgsRcvd" dt.type="ui4"/>
<AttributeType name="numOfJabberFaults" dt.type="ui2"/>
<AttributeType name="numOfInternAndJabberFaults" dt.type="ui2"/>
<AttributeType name="numEndActivityBeforeEndData" dt.type="ui2"/>

<!-- "VcrList" attributes -->
<AttributeType name="listControl" dt.type="ui1"/>

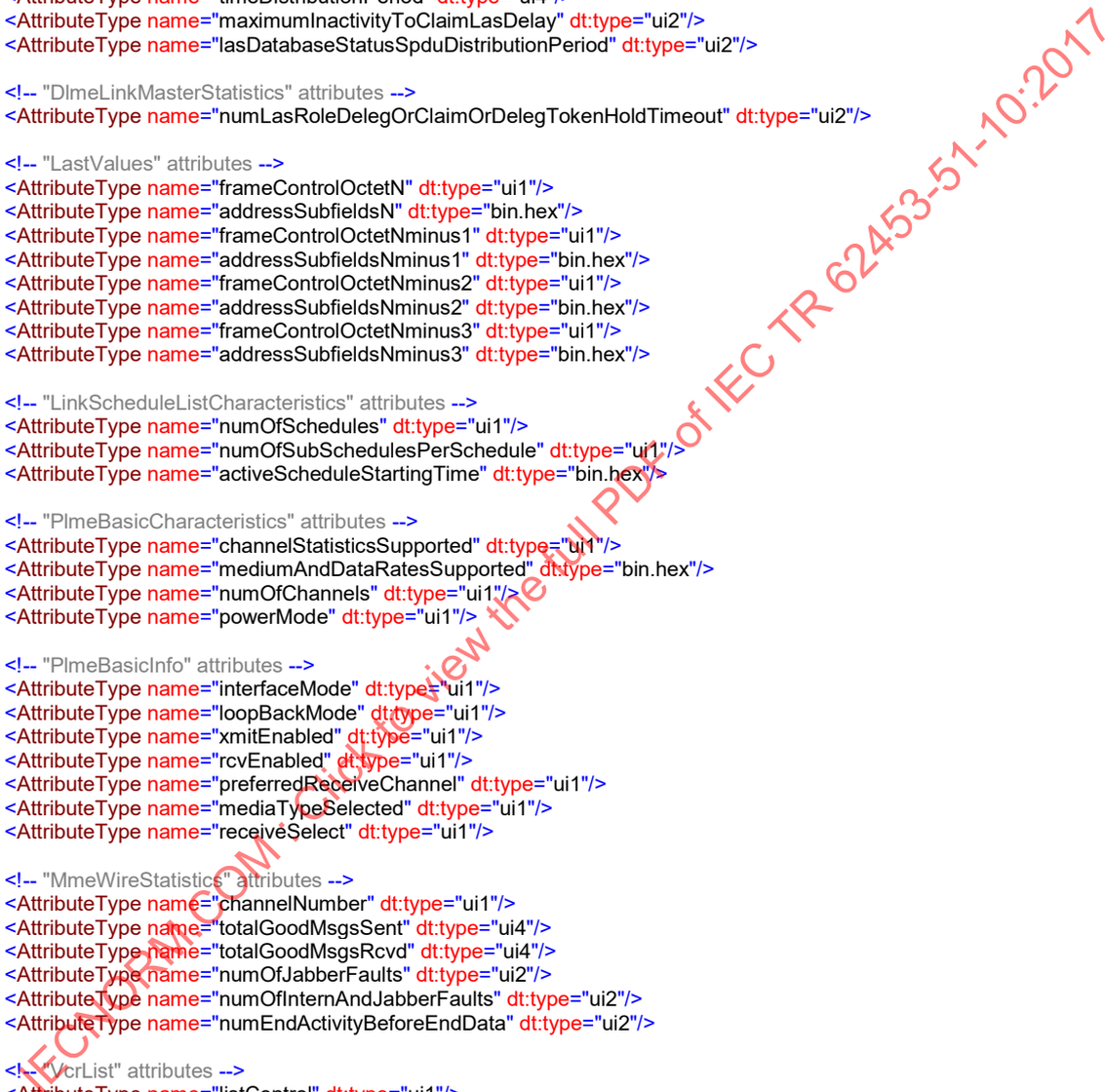
<!-- "DlmeLinkMaster" attributes -->
<AttributeType name="dlmeLinkMasterCapabilities" dt.type="ui1"/>
<AttributeType name="primaryLinkMasterFlag" dt.type="boolean"/>
<AttributeType name="liveListStatusArray" dt.type="bin.hex"/>
<AttributeType name="maxTokenHoldTime" dt.type="bin.hex"/>
<AttributeType name="bootOperatFunctionalClass" dt.type="ui1"/>

<!-- "PlmeBasic" attributes -->
<AttributeType name="channelStates" dt.type="bin.hex"/>

<!-- ***** -->
<!-- Definition of Elements -->
<!-- ***** -->

<!-- ***** -->
<!-- SMIB elements for basic variables as in FF-880 section 8 -->

```



```

<!-- ***** -->

<!-- "SmAgent" elements -->
<ElementType name="T1" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="t1" required="yes"/>
</ElementType>
<ElementType name="T2" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="t2" required="yes"/>
</ElementType>
<ElementType name="T3" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="t3" required="yes"/>
</ElementType>

<!-- "SyncAndScheduling" elements -->
<ElementType name="LocalTimeDiff" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="localTimeDiff" required="yes"/>
</ElementType>
<ElementType name="ApplicationClockSyncInterval" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="applicationClockSyncInterval" required="yes"/>
</ElementType>
<ElementType name="TimeLastReceived" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="timeLastReceived" required="yes"/>
</ElementType>
<ElementType name="PrimaryApplicationTimePublisher" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="primaryApplicationTimePublisher" required="yes"/>
</ElementType>
<ElementType name="TimePublisherAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="timePublisherAddress" required="yes"/>
</ElementType>

<!-- "FbSchedule" elements -->
<ElementType name="StartTimeOffset" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="startTimeOffset" required="yes"/>
</ElementType>
<ElementType name="FbObjectIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>

<!-- ***** -->
<!-- NMIB elements for basic variables as in FF-801 section 8 -->
<!-- ***** -->

<!-- "DimeLinkSettings" elements -->
<ElementType name="SlotTime" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>

```

```

    <attribute type="slotTime" required="yes"/>
</ElementType>
<ElementType name="PerDlpduPhlOverhead" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="perDlpduPhlOverhead" required="yes"/>
</ElementType>
<ElementType name="MaxResponseDelay" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxResponseDelay" required="yes"/>
</ElementType>
<ElementType name="FirstUnpolledNodeId" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="firstUnpolledNodeId" required="yes"/>
</ElementType>
<ElementType name="ThisLink" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="thisLink" required="yes"/>
</ElementType>
<ElementType name="MinInterPduDelay" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="minInterPduDelay" required="yes"/>
</ElementType>
<ElementType name="NumConsecUnpolledNodeId" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numConsecUnpolledNodeId" required="yes"/>
</ElementType>
<ElementType name="PreambleExtension" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="preambleExtension" required="yes"/>
</ElementType>
<ElementType name="PostTransGapExtension" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="postTransGapExtension" required="yes"/>
</ElementType>
<ElementType name="MaxInterChanSignalSkew" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxInterChanSignalSkew" required="yes"/>
</ElementType>
<ElementType name="TimeSyncClass" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="timeSyncClass" required="yes"/>
</ElementType>
<!-- "ScheduleDescriptor" elements -->
<ElementType name="TimeResolution" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="timeResolution" required="yes"/>
</ElementType>
<!-- "StackCapabilities" elements -->
<ElementType name="FasArTypesAndRolesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasArTypesAndRolesSupported" required="yes"/>

```

```

</ElementType>
<ElementType name="MaxDisapAddressesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxDisapAddressesSupported" required="yes"/>
</ElementType>
<ElementType name="MaxDlcepAddressesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxDlcepAddressesSupported" required="yes"/>
</ElementType>
<ElementType name="DlcepDeliveryFeaturesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="dlcepDeliveryFeaturesSupported" required="yes"/>
</ElementType>
<ElementType name="VersionOfNmSpecSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="AgentFunctionsSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="agentFunctionsSupported" required="yes"/>
</ElementType>
<ElementType name="FmsFeaturesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:fmsFeaturesSupported" required="yes"/>
</ElementType>
<!-- "ListCharacteristics" elements -->
<ElementType name="MaxEntries" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxEntries" required="yes"/>
</ElementType>
<ElementType name="NumPermanentEntries" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numPermanentEntries" required="yes"/>
</ElementType>
<ElementType name="NumCurrentlyConfigured" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numCurrentlyConfigured" required="yes"/>
</ElementType>
<ElementType name="FirstUnconfiguredEntry" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="firstUnconfiguredEntry" required="yes"/>
</ElementType>
<ElementType name="DynamicsSupportedFlag" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="dynamicsSupportedFlag" required="yes"/>
</ElementType>
<ElementType name="StatisticsSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="statisticsSupported" required="yes"/>
</ElementType>
<ElementType name="NumOfStatisticsEntries" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>

```

```

    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfStatisticsEntries" required="yes"/>
</ElementType>

<!-- "VcrStaticEntry" elements -->
<ElementType name="FasArTypeAndRole" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasArTypeAndRole" required="yes"/>
</ElementType>
<ElementType name="FasDIILocalAddr" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIILocalAddr" required="yes"/>
</ElementType>
<ElementType name="FasDIIConfiguredRemoteAddr" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIConfiguredRemoteAddr" required="yes"/>
</ElementType>
<ElementType name="FasDIISDAP" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIISDAP" required="yes"/>
</ElementType>
<ElementType name="FasDIIMaxConfirmDelayOnConnect" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIMaxConfirmDelayOnConnect" required="yes"/>
</ElementType>
<ElementType name="FasDIIMaxConfirmDelayOnData" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIMaxConfirmDelayOnData" required="yes"/>
</ElementType>
<ElementType name="FasDIIMaxDlsduSize" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIMaxDlsduSize" required="yes"/>
</ElementType>
<ElementType name="FasDIIResidualActivitySupported" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIResidualActivitySupported" required="yes"/>
</ElementType>
<ElementType name="FasDIITimelinessClass" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIITimelinessClass" required="yes"/>
</ElementType>
<ElementType name="FasDIIPublisherTimeWindowSize" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIPublisherTimeWindowSize" required="yes"/>
</ElementType>
<ElementType name="FasDIIPublisherSynchronizingDlcep" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIPublisherSynchronizingDlcep" required="yes"/>
</ElementType>
<ElementType name="FasDIISubscriberTimeWindowSize" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIISubscriberTimeWindowSize" required="yes"/>

```

```

</ElementType>
<ElementType name="FasDIISubscriberSynchronizingDIcep" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIISubscriberSynchronizingDIcep" required="yes"/>
</ElementType>
<ElementType name="FmsVfdld" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsVfdld" required="yes"/>
</ElementType>
<ElementType name="FmsMaxOutstandingServicesCalling" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsMaxOutstandingServicesCalling" required="yes"/>
</ElementType>
<ElementType name="FmsMaxOutstandingServicesCalled" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsMaxOutstandingServicesCalled" required="yes"/>
</ElementType>
<!-- "VcrDynamicEntry" elements -->
<ElementType name="FmsState" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsState" required="yes"/>
</ElementType>
<ElementType name="FmsActualMaxOutstandingServicesCalling" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsActualMaxOutstandingServicesCalling" required="yes"/>
</ElementType>
<ElementType name="FmsActualMaxOutstandingServicesCalled" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsActualMaxOutstandingServicesCalled" required="yes"/>
</ElementType>
<ElementType name="FmsOutstandingServicesCounterCalling" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsOutstandingServicesCounterCalling" required="yes"/>
</ElementType>
<ElementType name="FmsOutstandingServicesCounterCalled" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fmsOutstandingServicesCounterCalled" required="yes"/>
</ElementType>
<ElementType name="FasState" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasState" required="yes"/>
</ElementType>
<ElementType name="FasDIIActualRemoteAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIActualRemoteAddress" required="yes"/>
</ElementType>
<ElementType name="FasDIIMaxSendingQueueDepth" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasDIIMaxSendingQueueDepth" required="yes"/>
</ElementType>
<ElementType name="FasDIIMaxReceivingQueueDepth" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>

```

```

    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fasDlIMaxReceivingQueueDepth" required="yes"/>
</ElementType>

<!-- "VcrStatisticsEntry" elements -->
<ElementType name="VcrStaticEntryOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="ClearVcrStatistics" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="clearVcrStatistics" required="yes"/>
</ElementType>
<ElementType name="FasNumOfAbortsCtr" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasNumOfAbortsCtr" required="yes"/>
</ElementType>
<ElementType name="FasLocallyGeneratedLastAborted" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasLocallyGeneratedLastAborted" required="yes"/>
</ElementType>
<ElementType name="FasReasonLastAborted" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fasReasonLastAborted" required="yes"/>
</ElementType>
<ElementType name="dIINumOfDtPdsSent" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="dIINumOfDtPdsSent" required="yes"/>
</ElementType>
<ElementType name="dIINumOfDtPdsReceived" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="dIINumOfDtPdsReceived" required="yes"/>
</ElementType>
<ElementType name="dIINumOfDIDataTransferTimeoutFailures" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="dIINumOfDIDataTransferTimeoutFailures" required="yes"/>
</ElementType>
<ElementType name="dIINumOfRcvrQuFullDIDataFailures" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="dIINumOfRcvrQuFullDIDataFailures" required="yes"/>
</ElementType>

<!-- "DlmeBasicCharacteristics" elements -->
<ElementType name="Version" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="BasicStatisticsSupportedFlag" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="basicStatisticsSupportedFlag" required="yes"/>
</ElementType>
<ElementType name="DIOperatFunctionalClass" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>

```

```

    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="dlOperatFunctionalClass" required="yes"/>
  </ElementType>
  <ElementType name="DIDeviceConformance" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="dlDeviceConformance" required="yes"/>
  </ElementType>

  <!-- "DlmeBasicInfo" elements -->
  <!-- AttributeType name="SlotTime" already defined in DlmeLinkSettings /-->
  <!-- AttributeType name="maxResponseDelay" already defined in DlmeLinkSettings /-->
  <ElementType name="ThisNode" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="thisNode" required="yes"/>
  </ElementType>
  <!-- AttributeType name="ThisLink" already defined in DlmeLinkSettings /-->
  <!-- AttributeType name="timeSyncClass" already defined in DlmeLinkSettings /-->
  <!-- AttributeType name="preambleExtension" already defined in DlmeLinkSettings /-->
  <!-- AttributeType name="postTransGapExtension" already defined in DlmeLinkSettings /-->
  <!-- AttributeType name="maxInterChanSignalSkewthisLink" already defined in DlmeLinkSettings /-->

  <!-- "DlmeBasicStatistics" elements -->
  <ElementType name="NumOfDlpduTransmitted" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfDlpduTransmitted" required="yes"/>
  </ElementType>
  <ElementType name="NumOfGoodDlpduReceived" dt:type="ui4">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfGoodDlpduReceived" required="yes"/>
  </ElementType>
  <ElementType name="NumOfPartialReceivedDlpdu" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfPartialReceivedDlpdu" required="yes"/>
  </ElementType>
  <ElementType name="NumOfFcsFailures" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfFcsFailures" required="yes"/>
  </ElementType>
  <ElementType name="NumOfNodeTimeOffsetDiscontinuousChanges" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfNodeTimeOffsetDiscontinuousChanges" required="yes"/>
  </ElementType>

  <!-- "DlmeLinkMasterInfo" elements -->
  <ElementType name="MaxSchedulingOverhead" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="maxSchedulingOverhead" required="yes"/>
  </ElementType>
  <ElementType name="DefMinTokenDelegTime" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="defMinTokenDelegTime" required="yes"/>
  </ElementType>
  <ElementType name="DefTokenHoldTime" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="defTokenHoldTime" required="yes"/>
  </ElementType>
  <ElementType name="TargetTokenRotTime" content="empty" model="closed">

```

```

    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="targetTokenRotTime" required="yes"/>
</ElementType>
<ElementType name="LinkMaintTokHoldTime" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="linkMaintTokHoldTime" required="yes"/>
</ElementType>
<ElementType name="TimeDistributionPeriod" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="timeDistributionPeriod" required="yes"/>
</ElementType>
<ElementType name="MaximumInactivityToClaimLasDelay" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="maximumInactivityToClaimLasDelay" required="yes"/>
</ElementType>
<ElementType name="LasDatabaseStatusSpduDistributionPeriod" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="lasDatabaseStatusSpduDistributionPeriod" required="yes"/>
</ElementType>
<!-- "DlmeLinkMasterStatistics" elements -->
<ElementType name="NumLasRoleDelegOrClaimOrDelegTokenHoldTimeout" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numLasRoleDelegOrClaimOrDelegTokenHoldTimeout" required="yes"/>
</ElementType>
<!-- "LastValues" elements -->
<ElementType name="FrameControlOctetN" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="frameControlOctetN" required="yes"/>
</ElementType>
<ElementType name="AddressSubfieldsN" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="addressSubfieldsN" required="yes"/>
</ElementType>
<ElementType name="FrameControlOctetNminus1" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="frameControlOctetNminus1" required="yes"/>
</ElementType>
<ElementType name="AddressSubfieldsNminus1" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="addressSubfieldsNminus1" required="yes"/>
</ElementType>
<ElementType name="FrameControlOctetNminus2" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="frameControlOctetNminus2" required="yes"/>
</ElementType>
<ElementType name="AddressSubfieldsNminus2" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="addressSubfieldsNminus2" required="yes"/>
</ElementType>
<ElementType name="FrameControlOctetNminus3" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>

```

```
<attribute type="fdt:readAccess" required="no"/>
<attribute type="fdt:writeAccess" required="no"/>
<attribute type="frameControlOctetNminus3" required="yes"/>
</ElementType>
<ElementType name="AddressSubfieldsNminus3" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="addressSubfieldsNminus3" required="yes"/>
</ElementType>

<!-- "LinkScheduleListCharacteristics" elements -->
<ElementType name="NumOfSchedules" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numOfSchedules" required="yes"/>
</ElementType>
<ElementType name="NumOfSubSchedulesPerSchedule" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numOfSubSchedulesPerSchedule" required="yes"/>
</ElementType>
<ElementType name="ActiveScheduleVersion" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="ActiveScheduleOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="ActiveScheduleStartingTime" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="activeScheduleStartingTime" required="yes"/>
</ElementType>
<ElementType name="ScheduleDomain" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:domain" required="yes"/>
</ElementType>

<!-- "PlmeBasicCharacteristics" elements -->
<ElementType name="ChannelStatisticsSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="channelStatisticsSupported" required="yes"/>
</ElementType>
<ElementType name="MediumAndDataRatesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="mediumAndDataRatesSupported" required="yes"/>
</ElementType>
<ElementType name="IecVersion" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="NumOfChannels" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numOfChannels" required="yes"/>
</ElementType>
<ElementType name="PowerMode" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
```

```

    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="powerMode" required="yes"/>
</ElementType>

<!-- "PlmeBasicInfo" elements -->
<ElementType name="InterfaceMode" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="interfaceMode" required="yes"/>
</ElementType>
<ElementType name="LoopBackMode" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="loopBackMode" required="yes"/>
</ElementType>
<ElementType name="XmitEnabled" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="xmitEnabled" required="yes"/>
</ElementType>
<ElementType name="RcvEnabled" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="rcvEnabled" required="yes"/>
</ElementType>
<ElementType name="PreferredReceiveChannel" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="preferredReceiveChannel" required="yes"/>
</ElementType>
<ElementType name="MediaTypeSelected" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="mediaTypeSelected" required="yes"/>
</ElementType>
<ElementType name="ReceiveSelect" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="receiveSelect" required="yes"/>
</ElementType>

<!-- "MmeWireStatistics" elements -->
<ElementType name="ChannelNumber" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="channelNumber" required="yes"/>
</ElementType>
<ElementType name="TotalGoodMsgsSent" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="totalGoodMsgsSent" required="yes"/>
</ElementType>
<ElementType name="TotalGoodMsgsRcvd" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="totalGoodMsgsRcvd" required="yes"/>
</ElementType>
<ElementType name="NumOfJabberFaults" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numOfJabberFaults" required="yes"/>
</ElementType>
<ElementType name="NumOfInternAndJabberFaults" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>

```

```

    <attribute type="numOfInternAndJabberFaults" required="yes"/>
  </ElementType>
  <ElementType name="NumEndActivityBeforeEndData" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numEndActivityBeforeEndData" required="yes"/>
  </ElementType>

  <!-- "VcrList" elements -->
  <ElementType name="ListControl" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="listControl" required="yes"/>
  </ElementType>

  <!-- "DlmeLinkMaster" elements -->
  <ElementType name="DlmeLinkMasterCapabilities" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="dlmeLinkMasterCapabilities" required="yes"/>
  </ElementType>
  <ElementType name="PrimaryLinkMasterFlag" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="primaryLinkMasterFlag" required="yes"/>
  </ElementType>
  <ElementType name="LiveListStatusArray" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="liveListStatusArray" required="yes"/>
  </ElementType>
  <ElementType name="MaxTokenHoldTime" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="maxTokenHoldTime" required="yes"/>
  </ElementType>
  <ElementType name="BootOperatFunctionalClass" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="bootOperatFunctionalClass" required="yes"/>
  </ElementType>

  <ElementType name="LinkScheduleActivation" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:scheduleActivation" required="yes"/>
  </ElementType>

  <!-- "PmeBasic" elements -->
  <ElementType name="ChannelStates" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="channelStates" required="yes"/>
  </ElementType>

  <!-- SMIB level 3 -->

  <ElementType name="VfdRefEntry" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="fftypes:VfdRef" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:VfdTag" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FbStartEntry" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="StartTimeOffset" minOccurs="1" maxOccurs="1"/>
    <element type="FbObjectIndex" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:VfdRef" minOccurs="1" maxOccurs="1"/>
  </ElementType>

```

<!-- SMIB level 2 -->

```

<ElementType name="SmAgent" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="fftypes:SmSupport" minOccurs="1" maxOccurs="1"/>
  <element type="T1" minOccurs="1" maxOccurs="1"/>
  <element type="T2" minOccurs="1" maxOccurs="1"/>
  <element type="T3" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="SyncAndScheduling" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="fftypes:CurrentTime" minOccurs="1" maxOccurs="1"/>
  <element type="LocalTimeDiff" minOccurs="1" maxOccurs="1"/>
  <element type="ApplicationClockSyncInterval" minOccurs="1" maxOccurs="1"/>
  <element type="TimeLastReceived" minOccurs="1" maxOccurs="1"/>
  <element type="PrimaryApplicationTimePublisher" minOccurs="1" maxOccurs="1"/>
  <element type="TimePublisherAddress" minOccurs="1" maxOccurs="1"/>
  <element type="fftypes:MacrocycleDuration" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="AddressAssignment" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="fftypes:DeviceId" minOccurs="1" maxOccurs="1"/>
  <element type="fftypes:PdTag" minOccurs="1" maxOccurs="1"/>
  <element type="fftypes:OperationalPowerup" minOccurs="1" maxOccurs="1"/>
</ElementType>

```

```

<ElementType name="VfdList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="VfdRefEntry" minOccurs="1" maxOccurs="*/"/>
</ElementType>

```

```

<ElementType name="ListOfFbStartEntries" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="FbStartEntry" minOccurs="1" maxOccurs="*/"/>
</ElementType>

```

```

<ElementType name="FbSchedule" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="Version" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfFbStartEntries" minOccurs="1" maxOccurs="1"/>
</ElementType>

```

<!-- SMIB level 1 -->

```

<ElementType name="SMIB" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="SmAgent" minOccurs="1" maxOccurs="1"/>
  <element type="SyncAndScheduling" minOccurs="1" maxOccurs="1"/>
  <element type="AddressAssignment" minOccurs="1" maxOccurs="1"/>
  <element type="VfdList" minOccurs="1" maxOccurs="1"/>
  <element type="FbSchedule" minOccurs="1" maxOccurs="1"/>
</ElementType>

```

<!-- ***** -->

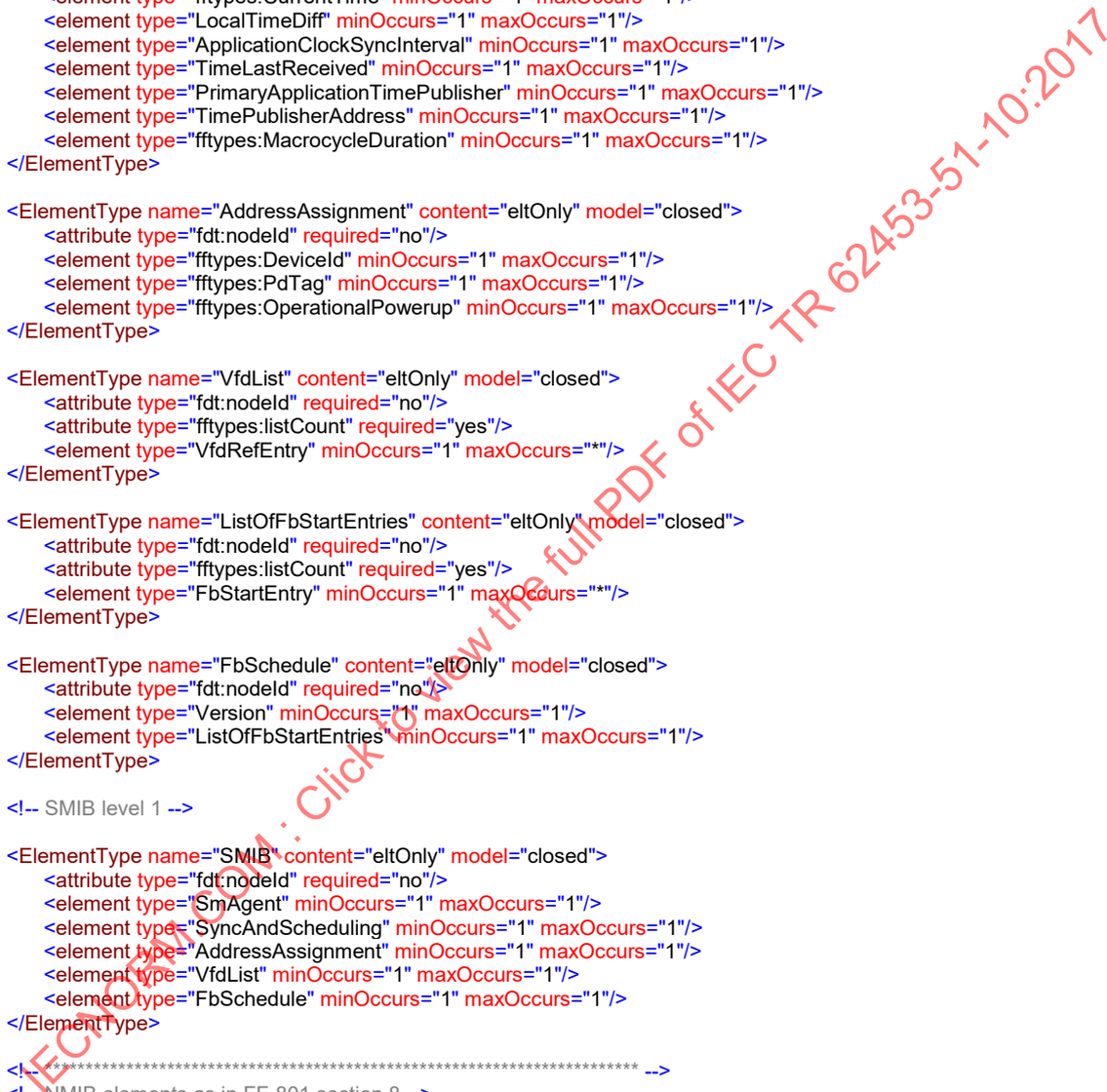
<!-- NMIB elements as in FF-801 section 8 -->

<!-- NMIB level 4 -->

```

<ElementType name="DlmeLinkSettings" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="SlotTime" minOccurs="1" maxOccurs="1"/>
  <element type="PerDlPduPhiOverhead" minOccurs="1" maxOccurs="1"/>
  <element type="MaxResponseDelay" minOccurs="1" maxOccurs="1"/>
  <element type="FirstUnpolledNodeId" minOccurs="1" maxOccurs="1"/>
  <element type="ThisLink" minOccurs="1" maxOccurs="1"/>
  <element type="MinInterPduDelay" minOccurs="1" maxOccurs="1"/>
  <element type="NumConsecUnpolledNodeId" minOccurs="1" maxOccurs="1"/>
  <element type="PreambleExtension" minOccurs="1" maxOccurs="1"/>
  <element type="PostTransGapExtension" minOccurs="1" maxOccurs="1"/>
  <element type="MaxInterChanSignalSkew" minOccurs="1" maxOccurs="1"/>
  <element type="TimeSyncClass" minOccurs="1" maxOccurs="1"/>
</ElementType>

```



```

<ElementType name="ScheduleDescriptor" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="Version" minOccurs="1" maxOccurs="1"/>
  <element type="fftypes:MacrocycleDuration" minOccurs="1" maxOccurs="1"/>
  <element type="TimeResolution" minOccurs="1" maxOccurs="1"/>
</ElementType>

<!-- NMIB level 3 -->

<ElementType name="StackCapabilities" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="FasArTypesAndRolesSupported" minOccurs="1" maxOccurs="1"/>
  <element type="MaxDisapAddressesSupported" minOccurs="1" maxOccurs="1"/>
  <element type="MaxDlcepAddressesSupported" minOccurs="1" maxOccurs="1"/>
  <element type="DlcepDeliveryFeaturesSupported" minOccurs="1" maxOccurs="1"/>
  <element type="VersionOfNmSpecSupported" minOccurs="1" maxOccurs="1"/>
  <element type="AgentFunctionsSupported" minOccurs="1" maxOccurs="1"/>
  <element type="FmsFeaturesSupported" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ListCharacteristics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="Version" minOccurs="1" maxOccurs="1"/>
  <element type="MaxEntries" minOccurs="1" maxOccurs="1"/>
  <element type="NumPermanentEntries" minOccurs="1" maxOccurs="1"/>
  <element type="NumCurrentlyConfigured" minOccurs="1" maxOccurs="1"/>
  <element type="FirstUnconfiguredEntry" minOccurs="1" maxOccurs="1"/>
  <element type="DynamicsSupportedFlag" minOccurs="1" maxOccurs="1"/>
  <element type="StatisticsSupported" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfStatisticsEntries" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="VcrStaticEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="FasArTypeAndRole" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIILocalAddr" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIILocalRemoteAddr" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIISDAP" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIMaxConfirmDelayOnConnect" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIMaxConfirmDelayOnData" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIMaxDlsduSize" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIResidualActivitySupported" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIITimelinessClass" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIPublisherTimeWindowSize" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIPublisherSynchronizingDlcep" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIISubscriberTimeWindowSize" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIISubscriberSynchronizingDlcep" minOccurs="1" maxOccurs="1"/>
  <element type="FmsVfdld" minOccurs="1" maxOccurs="1"/>
  <element type="FmsMaxOutstandingServicesCalling" minOccurs="1" maxOccurs="1"/>
  <element type="FmsMaxOutstandingServicesCalled" minOccurs="1" maxOccurs="1"/>
  <element type="FmsFeaturesSupported" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="VcrDynamicEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="FmsState" minOccurs="1" maxOccurs="1"/>
  <element type="FmsActualMaxOutstandingServicesCalling" minOccurs="1" maxOccurs="1"/>
  <element type="FmsActualMaxOutstandingServicesCalled" minOccurs="1" maxOccurs="1"/>
  <element type="FmsOutstandingServicesCounterCalling" minOccurs="1" maxOccurs="1"/>
  <element type="FmsOutstandingServicesCounterCalled" minOccurs="1" maxOccurs="1"/>
  <element type="FasState" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIILocalRemoteAddress" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIMaxSendingQueueDepth" minOccurs="1" maxOccurs="1"/>
  <element type="FasDIIMaxReceivingQueueDepth" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="VcrStatisticsEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="VcrStaticEntryOdIndex" minOccurs="1" maxOccurs="1"/>
  <element type="ClearVcrStatistics" minOccurs="1" maxOccurs="1"/>
  <element type="FasNumOfAbortsCtr" minOccurs="1" maxOccurs="1"/>
  <element type="FasLocallyGeneratedLastAborted" minOccurs="1" maxOccurs="1"/>
  <element type="FasReasonLastAborted" minOccurs="1" maxOccurs="1"/>
  <element type="DIINumOfDtPdusSent" minOccurs="1" maxOccurs="1"/>
  <element type="DIINumOfDtPdusReceived" minOccurs="1" maxOccurs="1"/>
  <element type="DIINumOfDIIDataTransferTimeoutFailures" minOccurs="1" maxOccurs="1"/>

```

```

    <element type="DIINumOfRcvrQuFullDIDataFailures" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeBasicCharacteristics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="Version" minOccurs="1" maxOccurs="1"/>
  <element type="BasicStatisticsSupportedFlag" minOccurs="1" maxOccurs="1"/>
  <element type="DIOperatFunctionalClass" minOccurs="1" maxOccurs="1"/>
  <element type="DIDeviceConformance" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeBasicInfo" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="SlotTime" minOccurs="1" maxOccurs="1"/>
  <element type="PerDlpduPhiOverhead" minOccurs="1" maxOccurs="1"/>
  <element type="MaxResponseDelay" minOccurs="1" maxOccurs="1"/>
  <element type="ThisNode" minOccurs="1" maxOccurs="1"/>
  <element type="ThisLink" minOccurs="1" maxOccurs="1"/>
  <element type="MinInterPduDelay" minOccurs="1" maxOccurs="1"/>
  <element type="TimeSyncClass" minOccurs="1" maxOccurs="1"/>
  <element type="PreambleExtension" minOccurs="1" maxOccurs="1"/>
  <element type="PostTransGapExtension" minOccurs="1" maxOccurs="1"/>
  <element type="MaxInterChanSignalSkew" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeBasicStatistics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="NumOfDlpduTransmitted" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfGoodDlpduReceived" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfPartialReceivedDlpdu" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfFcsFailures" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfNodeTimeOffsetDiscontinuousChanges" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeLinkMasterInfo" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="MaxSchedulingOverhead" minOccurs="1" maxOccurs="1"/>
  <element type="DefMinTokenDelegTime" minOccurs="1" maxOccurs="1"/>
  <element type="DefTokenHoldTime" minOccurs="1" maxOccurs="1"/>
  <element type="TargetTokenRotTime" minOccurs="1" maxOccurs="1"/>
  <element type="LinkMaintTokHoldTime" minOccurs="1" maxOccurs="1"/>
  <element type="TimeDistributionPeriod" minOccurs="1" maxOccurs="1"/>
  <element type="MaximumInactivityToClaimLasDelay" minOccurs="1" maxOccurs="1"/>
  <element type="LasDatabaseStatusSpduDistributionPeriod" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeCurrentLinkSettings" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="DlmeLinkSettings" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeConfiguredLinkSettings" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="DlmeLinkSettings" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeLinkMasterStatistics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="NumLasRoleDelegOrClaimOrDelegTokenHoldTimeout" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="LastValues" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="FrameControlOctetN" minOccurs="1" maxOccurs="1"/>
  <element type="AddressSubfieldsN" minOccurs="1" maxOccurs="1"/>
  <element type="FrameControlOctetNminus1" minOccurs="1" maxOccurs="1"/>
  <element type="AddressSubfieldsNminus1" minOccurs="1" maxOccurs="1"/>
  <element type="FrameControlOctetNminus2" minOccurs="1" maxOccurs="1"/>
  <element type="AddressSubfieldsNminus2" minOccurs="1" maxOccurs="1"/>
  <element type="FrameControlOctetNminus3" minOccurs="1" maxOccurs="1"/>
  <element type="AddressSubfieldsNminus3" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="LinkScheduleListCharacteristics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="NumOfSchedules" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfSubSchedulesPerSchedule" minOccurs="1" maxOccurs="1"/>

```

```

    <element type="ActiveScheduleVersion" minOccurs="1" maxOccurs="1"/>
    <element type="ActiveScheduleOdIndex" minOccurs="1" maxOccurs="1"/>
    <element type="ActiveScheduleStartingTime" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <ElementType name="ListOfScheduleDescriptors" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="ScheduleDescriptor" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <ElementType name="ListOfScheduleDomains" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="ScheduleDomain" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <ElementType name="PlmeBasicCharacteristics" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <element type="ChannelStatisticsSupported" minOccurs="1" maxOccurs="1"/>
    <element type="MediumAndDataRatesSupported" minOccurs="1" maxOccurs="1"/>
    <element type="IecVersion" minOccurs="1" maxOccurs="1"/>
    <element type="NumOfChannels" minOccurs="1" maxOccurs="1"/>
    <element type="PowerMode" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <ElementType name="PlmeBasicInfo" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <element type="InterfaceMode" minOccurs="1" maxOccurs="1"/>
    <element type="LoopBackMode" minOccurs="1" maxOccurs="1"/>
    <element type="XmitEnabled" minOccurs="1" maxOccurs="1"/>
    <element type="RcvEnabled" minOccurs="1" maxOccurs="1"/>
    <element type="PreferredReceiveChannel" minOccurs="1" maxOccurs="1"/>
    <element type="MediaTypeSelected" minOccurs="1" maxOccurs="1"/>
    <element type="ReceiveSelect" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <ElementType name="MmeWireStatistics" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <element type="ChannelNumber" minOccurs="1" maxOccurs="1"/>
    <element type="TotalGoodMsgsSent" minOccurs="1" maxOccurs="1"/>
    <element type="TotalGoodMsgsRcvd" minOccurs="1" maxOccurs="1"/>
    <element type="NumOfJabberFaults" minOccurs="1" maxOccurs="1"/>
    <element type="NumOfInternAndJabberFaults" minOccurs="1" maxOccurs="1"/>
    <element type="NumEndActivityBeforeEndData" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <!-- NMIB level 2 -->

  <ElementType name="StackMgmt" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <element type="StackCapabilities" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <ElementType name="ListOfVcrStaticEntries" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="VcrStaticEntry" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <ElementType name="ListOfVcrDynamicEntries" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="VcrDynamicEntry" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <ElementType name="ListOfVcrStatisticsEntries" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="VcrStatisticsEntry" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <ElementType name="VcrList" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <element type="ListControl" minOccurs="1" maxOccurs="1"/>
    <element type="ListCharacteristics" minOccurs="1" maxOccurs="1"/>
    <element type="ListOfVcrStaticEntries" minOccurs="1" maxOccurs="1"/>
  </ElementType>

```

```

    <element type="ListOfVcrDynamicEntries" minOccurs="0" maxOccurs="1"/>
    <element type="ListOfVcrStatisticsEntries" minOccurs="0" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeBasic" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="DlmeBasicCharacteristics" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeBasicInfo" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeBasicStatistics" minOccurs="0" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeLinkMaster" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="DlmeLinkMasterCapabilities" minOccurs="1" maxOccurs="1"/>
  <element type="PrimaryLinkMasterFlag" minOccurs="1" maxOccurs="1"/>
  <element type="LiveListStatusArray" minOccurs="1" maxOccurs="1"/>
  <element type="MaxTokenHoldTime" minOccurs="1" maxOccurs="1"/>
  <element type="BootOperatFunctionalClass" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeLinkMasterInfo" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeCurrentLinkSettings" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeConfiguredLinkSettings" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeLinkMasterStatistics" minOccurs="0" maxOccurs="1"/>
  <element type="LastValues" minOccurs="0" maxOccurs="1"/>
</ElementType>

<ElementType name="LinkScheduleList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="LinkScheduleActivation" minOccurs="1" maxOccurs="1"/>
  <element type="LinkScheduleListCharacteristics" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfScheduleDescriptors" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfScheduleDomains" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeBridge" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- Nothing yet defined in here, listed for completeness only -->
</ElementType>

<ElementType name="PlmeBasic" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="ChannelStates" minOccurs="1" maxOccurs="1"/>
  <element type="PlmeBasicCharacteristics" minOccurs="1" maxOccurs="1"/>
  <element type="PlmeBasicInfo" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ListOfMmeWireStatistics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="MmeWireStatistics" minOccurs="1" maxOccurs="*" />
</ElementType>

<!-- NMIB level 1 -->

<ElementType name="NMIB" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="StackMgmt" minOccurs="1" maxOccurs="1"/>
  <element type="VcrList" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeBasic" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeLinkMaster" minOccurs="1" maxOccurs="1"/>
  <element type="LinkScheduleList" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeBridge" minOccurs="1" maxOccurs="1"/>
  <element type="PlmeBasic" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfMmeWireStatistics" minOccurs="0" maxOccurs="1"/>
</ElementType>

<!-- Schema root level (0) -->

<ElementType name="H1NmaVfd" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <attribute type="fftypes:linkId" required="no"/>
  <attribute type="fftypes:nodeld" required="no"/>
  <attribute type="fftypes:selector" required="no"/>
  <element type="SMIB" minOccurs="1" maxOccurs="1"/>
  <element type="NMIB" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ListOfH1NmaVfds" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>

```

```

    <attribute type="fftypes:listCount" required="yes"/>
    <element type="H1NmaVfd" minOccurs="1" maxOccurs="*" />
  </ElementType>
</Schema>

```

8.3 HSE Management – FdtFFHseManagementSchema

```

<Schema name="FdtFFHseManagementSchema"
xmlns="urn:schemas-microsoft-com:xml-data"
xmlns:dt="urn:schemas-microsoft-com:datatypes"
xmlns:fdt="x-schema:FDTDataTypesSchema.xml"
xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml">

<!-- ***** -->
<!-- Definition of Attributes -->
<!-- ***** -->

  <AttributeType name="schemaVersion" dt.type="string" default="1.21"/>

  <!-- ***** -->
  <!-- System management information base (SMIB) attributes as in FF-589 section 6 -->

  <!-- "SmCharacteristics" elements -->
  <!-- "ListOfVersionNumbers" -->
  <AttributeType name="maxNumberOfInterfaces" dt.type="ui4"/>
  <AttributeType name="installedInterfaces" dt.type="bin.hex"/>
  <AttributeType name="maxNumberOfVFDs" dt.type="ui4"/>
  <AttributeType name="actualNumberOfVFDs" dt.type="ui4"/>

  <!-- "SyncAndScheduling" elements -->
  <!-- "SyncAndSchedulingCharacteristics" -->
  <AttributeType name="standardTimeDifference" dt.type="i4"/>
  <AttributeType name="timeRequestTimeout" dt.type="ui4"/>
  <AttributeType name="timeRequestInterval" dt.type="ui4"/>
  <AttributeType name="capableTimeSyncClass" dt.type="ui4"/>
  <AttributeType name="targetTimeSyncClass" dt.type="ui4"/>
  <AttributeType name="scheduleSyncPeriod" dt.type="ui4"/>
  <AttributeType name="daylightTimeDifference" dt.type="i4"/>
  <!-- "ListOfSNTPTimeStamps" -->
  <AttributeType name="sntpTimestamp" dt.type="ui4"/>

  <!-- "VfdList" elements -->
  <!-- "VfdRefEntry" -->
  <AttributeType name="vfdServerSelector" dt.type="ui4"/>

  <!-- "FbSchedule" elements -->
  <!-- "ScheduleListCharacteristics" -->
  <AttributeType name="numberOfSchedule" dt.type="ui2"/>
  <!-- "ListOfFBScheduleDescriptors" -->
  <!-- "SyncAndScheduling" -->
  <AttributeType name="lastSNTPMessage" dt.type="bin.hex"/>

  <!-- ***** -->
  <!-- Network management information base (NMIB) attr. as in FF-803 sect. 5 and 7 -->

  <!-- "ListHeader" attributes -->
  <AttributeType name="maxNumEntries" dt.type="ui4"/>
  <AttributeType name="numConfigured" dt.type="ui4"/>
  <!-- "SessionEndpoint" attributes -->
  <AttributeType name="endpointType" dt.type="ui1"/>
  <AttributeType name="msgHdrOptions" dt.type="bin.hex"/>
  <AttributeType name="state" dt.type="ui1"/>
  <AttributeType name="transportProtocol" dt.type="ui1"/>
  <AttributeType name="nmaConfigurationUse" dt.type="ui1"/>
  <AttributeType name="bufferSize" dt.type="ui4"/>
  <AttributeType name="transmitDelayTime" dt.type="ui4"/>
  <AttributeType name="inactivityCloseTime" dt.type="ui4"/>
  <AttributeType name="maxMessageLength" dt.type="ui4"/>
  <!-- "HseVcrEndpoint" attributes -->
  <AttributeType name="hseVcrType" dt.type="ui4"/>
  <AttributeType name="fdaAddress" dt.type="bin.hex"/>
  <AttributeType name="hseSubnetMask" dt.type="bin.hex"/>
  <AttributeType name="vcrUserId" dt.type="ui4"/>
  <AttributeType name="onChangeThreshold" dt.type="ui4"/>
  <!-- "SessionStatisticsEntry" attributes -->
  <AttributeType name="statisticsControl" dt.type="ui1"/>
  <AttributeType name="maxNumOfVcrs" dt.type="ui4"/>

```

```

<AttributeType name="numOfMsgsReceived" dt.type="ui4"/>
<AttributeType name="numOfInvalidMsgsReceived" dt.type="ui4"/>
<AttributeType name="numOfMsgsSent" dt.type="ui4"/>
<AttributeType name="numOfOpenStateCtr" dt.type="ui4"/>
<!-- "HseVcrStatisticsEntry" attributes -->
<AttributeType name="numOfConnects" dt.type="ui4"/>
<AttributeType name="numOfAborts" dt.type="ui4"/>
<AttributeType name="numOfUnconfirmedMessagesSent" dt.type="ui4"/>
<AttributeType name="numOfUnconfirmedMessagesReceived" dt.type="ui4"/>
<AttributeType name="numOfConfirmedRequestMessagesSent" dt.type="ui4"/>
<AttributeType name="numOfResponseMessagesSent" dt.type="ui4"/>
<AttributeType name="numOfErrorMessageSent" dt.type="ui4"/>
<AttributeType name="numOfConfirmedRequestMessagesReceived" dt.type="ui4"/>
<AttributeType name="numOfResponseMessagesReceived" dt.type="ui4"/>
<AttributeType name="numOfErrorMessageReceived" dt.type="ui4"/>
<AttributeType name="numOfNonMisorderedMessages" dt.type="ui4"/>
<AttributeType name="numOfDuplicatedMessages" dt.type="ui4"/>
<AttributeType name="numOfLateMessages" dt.type="ui4"/>
<AttributeType name="numOfMissedMessages" dt.type="ui4"/>
<AttributeType name="numOfLossOfSyncMessages" dt.type="ui4"/>
<!-- "BridgeCharacteristic" attributes -->
<AttributeType name="numberOfInterfaces" dt.type="ui1"/>
<AttributeType name="rootInterface" dt.type="ui1"/>
<AttributeType name="interfaceStatisticsSupported" dt.type="bin.hex"/>
<AttributeType name="maxForwardingDelayUrgent" dt.type="ui2"/>
<AttributeType name="minForwardingDelayUrgent" dt.type="ui2"/>
<AttributeType name="maxForwardingDelayNormal" dt.type="ui2"/>
<AttributeType name="minForwardingDelayNormal" dt.type="ui2"/>
<AttributeType name="maxForwardingDelayTimeAvailable" dt.type="ui2"/>
<AttributeType name="minForwardingDelayTimeAvailable" dt.type="ui2"/>
<AttributeType name="minRepublishingDelay" dt.type="ui2"/>
<AttributeType name="republishingDatabaseListHeaderOdIndex" dt.type="ui4"/>
<AttributeType name="filteringDatabaseListHeaderOdIndex" dt.type="ui4"/>
<!-- "NmaConfigurationAccess" attributes -->
<AttributeType name="h1ConfiguratorAddress" dt.type="ui4"/>
<!-- "RepublishingEntry" attributes -->
<AttributeType name="subAddress" dt.type="ui4"/>
<AttributeType name="repubAddress" dt.type="ui4"/>
<AttributeType name="fasDIIIMaxConfirmDelayOnConnect" dt.type="ui2"/>
<AttributeType name="fasDIIIMaxDisduSize" dt.type="ui2"/>
<AttributeType name="fasDIIISDAP" dt.type="ui1"/>
<!-- "FilteringEntry" attributes -->
<AttributeType name="dstLinkAddress" dt.type="ui4"/>
<AttributeType name="interfaceNumber" dt.type="ui1"/>
<!-- "InterfaceStatisticsEntry" attributes -->
<AttributeType name="forwardedInbound" dt.type="ui4"/>
<AttributeType name="ignoredInbound" dt.type="ui4"/>
<AttributeType name="discardedForLackOfBuffers" dt.type="ui4"/>
<AttributeType name="discardedForForwardingDelayExceeded" dt.type="ui4"/>
<!-- "NmCharacteristics" attributes -->
<AttributeType name="h1DIOperatFunctionalClassSupported" dt.type="ui1"/>
<AttributeType name="tcpProtocolSupported" dt.type="boolean"/>
<AttributeType name="msgHdrOptionsSupported" dt.type="bin.hex"/>
<AttributeType name="onChangeRefreshRate" dt.type="ui1"/>
<AttributeType name="hseSubnetMaskBits" dt.type="bin.hex"/>
<AttributeType name="fdaGuardBand" dt.type="ui4"/>
<AttributeType name="h1Timeout" dt.type="ui4"/>
<AttributeType name="sessionMaxOutstanding" dt.type="ui4"/>
<AttributeType name="sessionStatisticsControlDefaultValue" dt.type="ui1"/>
<AttributeType name="vcrStatisticsControlDefaultValue" dt.type="ui1"/>
<AttributeType name="restartStatisticsCollectionControl" dt.type="ui1"/>
<!-- "DlmeBridge" attributes -->
<AttributeType name="interfaceLinkId" dt.type="ui2"/>
<AttributeType name="interfaceNodeId" dt.type="ui1"/>
<AttributeType name="interfaceStateArray" dt.type="bin.hex"/>

```

```

<!-- ***** -->
<!-- Definition of Elements -->
<!-- ***** -->

```

```

<!-- ***** -->
<!-- SMIB elements for simple variables as in FF-589 section 6 -->
<!-- ***** -->

```

```

<!-- "ListOfVersionNumbers" elements -->
<!-- "MIBVersion" -->
<ElementType name="NMIBVersion" content="empty" model="closed">

```



```

    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
  </ElementType>
  <ElementType name="SMIBVersion" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
  </ElementType>
  <!-- "VFDVersion" -->
  <ElementType name="VFDVersion" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
  </ElementType>

  <!-- "SmCharacteristics" elements -->
  <!-- "ListOfVersionNumbers" -->
  <ElementType name="HSEDeviceVersion" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
  </ElementType>
  <ElementType name="MaxNumberOfInterfaces" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="maxNumberOfInterfaces" required="yes"/>
  </ElementType>
  <ElementType name="InstalledInterfaces" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="installedInterfaces" required="yes"/>
  </ElementType>
  <ElementType name="MaxNumberOfVFDs" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="maxNumberOfVFDs" required="yes"/>
  </ElementType>
  <ElementType name="ActualNumberOfVFDs" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="actualNumberOfVFDs" required="yes"/>
  </ElementType>
  <!-- "ListOfLocalIPAddresses" -->
  <ElementType name="LocalIPAddress" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:ip" required="yes"/>
  </ElementType>

  <!-- "SyncAndScheduling" elements -->
  <!-- "SyncAndSchedulingCharacteristics" -->
  <ElementType name="StandardTimeDifference" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="standardTimeDifference" required="yes"/>
  </ElementType>
  <ElementType name="PrimaryTimeServer" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:ip" required="yes"/>
  </ElementType>
  <ElementType name="SecondaryTimeServer" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
  </ElementType>

```

```

    <attribute type="fftypes:ip" required="yes"/>
</ElementType>
<ElementType name="TimeRequestTimeout" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="timeRequestTimeout" required="yes"/>
</ElementType>
<ElementType name="TimeRequestInterval" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="timeRequestInterval" required="yes"/>
</ElementType>
<ElementType name="CapableTimeSyncClass" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="capableTimeSyncClass" required="yes"/>
</ElementType>
<ElementType name="TargetTimeSyncClass" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="targetTimeSyncClass" required="yes"/>
</ElementType>
<ElementType name="ScheduleSyncPeriod" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="scheduleSyncPeriod" required="yes"/>
</ElementType>
<ElementType name="DaylightTimeDifference" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="daylightTimeDifference" required="yes"/>
</ElementType>
<ElementType name="StartDaylightTime" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:timeValue" required="yes"/>
</ElementType>
<ElementType name="EndDaylightTime" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:timeValue" required="yes"/>
</ElementType>
<!-- "ListOfSNTPTimeStamps" -->
<ElementType name="SNTPTimestamp" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="sntpTimestamp" required="yes"/>
</ElementType>
<!-- "VfdList" elements -->
<!-- "VfdRefEntry" -->
<ElementType name="VfdServerSelector" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="vfdServerSelector" required="yes"/>
</ElementType>
<ElementType name="DDDdomainIndex" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fdt:index" required="yes"/>
</ElementType>
<!-- "FbSchedule" elements -->
<!-- "ScheduleListCharacteristics" -->
<ElementType name="NumberOfSchedule" content="empty" model="closed">

```

```

    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numberOfSchedule" required="yes"/>
</ElementType>
<ElementType name="ActiveScheduleVersion" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="ActiveScheduleIndex" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fdt:index" required="yes"/>
</ElementType>
<!-- "FBScheduleDescriptor" elements -->
<ElementType name="ScheduleVersion" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="DomainIndex" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fdt:index" required="yes"/>
</ElementType>

<!-- "SmCharacteristics" -->
<ElementType name="OperationalIPAddress" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:ip" required="yes"/>
</ElementType>
<ElementType name="DeviceContentsDomain" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:domain" required="yes"/>
</ElementType>

<!-- "SyncAndScheduling" -->
<ElementType name="LastSNTPMessage" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="lastSNTPMessage" required="yes"/>
</ElementType>

<!-- "DeviceIdentification" -->
<ElementType name="DeviceIndex" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:deviceIndex" required="yes"/>
</ElementType>
<ElementType name="DeviceType" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:deviceType" required="yes"/>
</ElementType>

<!-- "FbSchedule" -->
<ElementType name="ScheduleActivation" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:scheduleActivation" required="yes"/>
</ElementType>

<!-- ***** -->
<!-- NMIB elements for simple variables as in FF-803 sections 5 and 7 -->

```

```
<!-- ***** -->
<!-- "ListHeader" elements -->
<ElementType name="Version" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<ElementType name="FirstConfiguredIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="FirstUnconfiguredIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="MaxNumEntries" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxNumEntries" required="yes"/>
</ElementType>
<ElementType name="NumConfigured" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="numConfigured" required="yes"/>
</ElementType>
<!-- "SessionEndpoint" elements -->
<ElementType name="RemotePdTag" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:tag" required="yes"/>
</ElementType>
<ElementType name="RemotelpAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:ip" required="yes"/>
</ElementType>
<ElementType name="EndpointType" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="endpointType" required="yes"/>
</ElementType>
<ElementType name="MsgHdrOptions" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="msgHdrOptions" required="yes"/>
</ElementType>
<ElementType name="State" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="state" required="yes"/>
</ElementType>
<ElementType name="TransportProtocol" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="transportProtocol" required="yes"/>
</ElementType>
<ElementType name="NmaConfigurationUse" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="nmaConfigurationUse" required="yes"/>
</ElementType>
<ElementType name="UdpPortNumber" content="empty" model="closed">
```

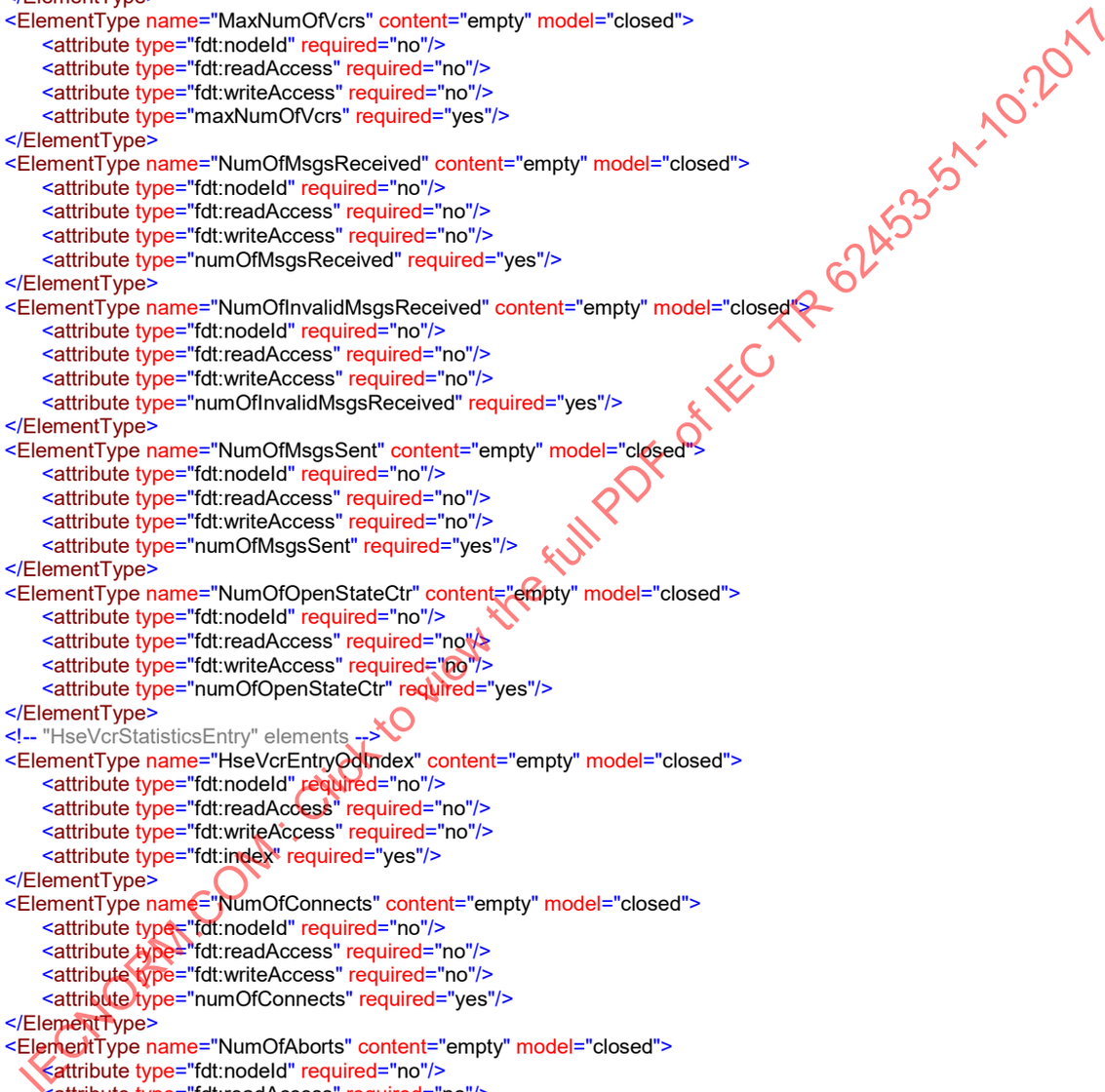


```
<attribute type="fdt:nodeId" required="no"/>
<attribute type="fdt:readAccess" required="no"/>
<attribute type="fdt:writeAccess" required="no"/>
<attribute type="fftypes:port" required="yes"/>
</ElementType>
<ElementType name="BufferSize" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="bufferSize" required="yes"/>
</ElementType>
<ElementType name="TransmitDelayTime" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="transmitDelayTime" required="yes"/>
</ElementType>
<ElementType name="InactivityCloseTime" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="inactivityCloseTime" required="yes"/>
</ElementType>
<ElementType name="MaxMessageLength" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxMessageLength" required="yes"/>
</ElementType>
<ElementType name="StatisticsEntryOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<!-- "HseVcrEndpoint" elements -->
<ElementType name="HseVcrType" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="hseVcrType" required="yes"/>
</ElementType>
<ElementType name="FdaAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdaAddress" required="yes"/>
</ElementType>
<ElementType name="RelatedSessionEndpointOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="HseSubnetMask" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="hseSubnetMask" required="yes"/>
</ElementType>
<ElementType name="VcrUserId" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="vcrUserId" required="yes"/>
</ElementType>
<ElementType name="OnChangeThreshold" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="onChangeThreshold" required="yes"/>
</ElementType>
<!-- "SessionStatisticsEntry" elements -->
<ElementType name="SessionEndpointEntryOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
</ElementType>
```

```

    <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="StatisticsControl" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="statisticsControl" required="yes"/>
</ElementType>
<ElementType name="StatisticsCollectionStartTime" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:timeValue" required="yes"/>
</ElementType>
<ElementType name="MaxNumOfVcrs" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="maxNumOfVcrs" required="yes"/>
</ElementType>
<ElementType name="NumOfMsgsReceived" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfMsgsReceived" required="yes"/>
</ElementType>
<ElementType name="NumOfInvalidMsgsReceived" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfInvalidMsgsReceived" required="yes"/>
</ElementType>
<ElementType name="NumOfMsgsSent" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfMsgsSent" required="yes"/>
</ElementType>
<ElementType name="NumOfOpenStateCtr" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfOpenStateCtr" required="yes"/>
</ElementType>
<!-- "HseVcrStatisticsEntry" elements -->
<ElementType name="HseVcrEntryOdIndex" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="NumOfConnects" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfConnects" required="yes"/>
</ElementType>
<ElementType name="NumOfAborts" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfAborts" required="yes"/>
</ElementType>
<ElementType name="NumOfUnconfirmedMessagesSent" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfUnconfirmedMessagesSent" required="yes"/>
</ElementType>
<ElementType name="NumOfUnconfirmedMessagesReceived" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfUnconfirmedMessagesReceived" required="yes"/>
</ElementType>
<ElementType name="NumOfConfirmedRequestMessagesSent" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>

```



```

    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfConfirmedRequestMessagesSent" required="yes"/>
  </ElementType>
  <ElementType name="NumOfResponseMessagesSent" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfResponseMessagesSent" required="yes"/>
  </ElementType>
  <ElementType name="NumOfErrorMessagesSent" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfErrorMessagesSent" required="yes"/>
  </ElementType>
  <ElementType name="NumOfConfirmedRequestMessagesReceived" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfConfirmedRequestMessagesReceived" required="yes"/>
  </ElementType>
  <ElementType name="NumOfResponseMessagesReceived" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfResponseMessagesReceived" required="yes"/>
  </ElementType>
  <ElementType name="NumOfErrorMessagesReceived" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfErrorMessagesReceived" required="yes"/>
  </ElementType>
  <ElementType name="NumOfNonMisorderedMessages" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfNonMisorderedMessages" required="yes"/>
  </ElementType>
  <ElementType name="NumOfDuplicatedMessages" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfDuplicatedMessages" required="yes"/>
  </ElementType>
  <ElementType name="NumOfLateMessages" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfLateMessages" required="yes"/>
  </ElementType>
  <ElementType name="NumOfMissedMessages" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfMissedMessages" required="yes"/>
  </ElementType>
  <ElementType name="NumOfLossOfSyncMessages" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numOfLossOfSyncMessages" required="yes"/>
  </ElementType>
  <!-- "BridgeCharacteristic" elements -->
  <ElementType name="NumberOfInterfaces" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="numberOfInterfaces" required="yes"/>
  </ElementType>
  <ElementType name="RootInterface" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="rootInterface" required="yes"/>
  </ElementType>

```

```

<ElementType name="MaxForwardingDelayUrgent" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxForwardingDelayUrgent" required="yes"/>
</ElementType>
<ElementType name="MinForwardingDelayUrgent" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="minForwardingDelayUrgent" required="yes"/>
</ElementType>
<ElementType name="MaxForwardingDelayNormal" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxForwardingDelayNormal" required="yes"/>
</ElementType>
<ElementType name="MinForwardingDelayNormal" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="minForwardingDelayNormal" required="yes"/>
</ElementType>
<ElementType name="MaxForwardingDelayTimeAvailable" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="maxForwardingDelayTimeAvailable" required="yes"/>
</ElementType>
<ElementType name="MinForwardingDelayTimeAvailable" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="minForwardingDelayTimeAvailable" required="yes"/>
</ElementType>
<ElementType name="MinRepublishingDelay" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="minRepublishingDelay" required="yes"/>
</ElementType>
<ElementType name="InterfaceStatisticsSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="interfaceStatisticsSupported" required="yes"/>
</ElementType>
<ElementType name="RepublishingDatabaseListHeaderOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<ElementType name="FilteringDatabaseListHeaderOdIndex" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdt:index" required="yes"/>
</ElementType>
<!-- "NmaConfigurationAccess" elements -->
<ElementType name="H1ConfiguratorAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="h1ConfiguratorAddress" required="yes"/>
</ElementType>
<ElementType name="HseConfiguratorIpAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:ip" required="yes"/>
</ElementType>
<!-- "RepublishingEntry" elements -->
<ElementType name="SubAddress" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>

```

```

    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="subAddress" required="yes"/>
  </ElementType>
  <ElementType name="RepubAddress" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="repubAddress" required="yes"/>
  </ElementType>
  <ElementType name="FasDIIIMaxConfirmDelayOnConnect" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fasDIIIMaxConfirmDelayOnConnect" required="yes"/>
  </ElementType>
  <ElementType name="FasDIIIMaxDisduSize" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fasDIIIMaxDisduSize" required="yes"/>
  </ElementType>
  <ElementType name="FasDIISDAP" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fasDIISDAP" required="yes"/>
  </ElementType>
  <!-- "FilteringEntry" elements -->
  <ElementType name="DstLinkAddress" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="dstLinkAddress" required="yes"/>
  </ElementType>
  <ElementType name="InterfaceNumber" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="interfaceNumber" required="yes"/>
  </ElementType>
  <!-- "InterfaceStatisticsEntry" elements -->
  <ElementType name="ForwardedInbound" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="forwardedInbound" required="yes"/>
  </ElementType>
  <ElementType name="IgnoredInbound" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="ignoredInbound" required="yes"/>
  </ElementType>
  <ElementType name="DiscardedForLackOfBuffers" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="discardedForLackOfBuffers" required="yes"/>
  </ElementType>
  <ElementType name="DiscardedForForwardingDelayExceeded" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="discardedForForwardingDelayExceeded" required="yes"/>
  </ElementType>
  <!-- "NmCharacteristics" elements -->
  <ElementType name="NmibRevision" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="fftypes:versionNumber" required="yes"/>
  </ElementType>
  <ElementType name="H1DIOperatFunctionalClassSupported" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="h1DIOperatFunctionalClassSupported" required="yes"/>
  </ElementType>

```

```

</ElementType>
<ElementType name="TcpProtocolSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="tcpProtocolSupported" required="yes"/>
</ElementType>
<ElementType name="MsgHdrOptionsSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="msgHdrOptionsSupported" required="yes"/>
</ElementType>
<ElementType name="OnChangeRefreshRate" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="onChangeRefreshRate" required="yes"/>
</ElementType>
<ElementType name="HseSubnetMaskBits" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="hseSubnetMaskBits" required="yes"/>
</ElementType>
<ElementType name="FmsFeaturesSupported" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fftypes:fmsFeaturesSupported" required="yes"/>
</ElementType>
<ElementType name="FdaGuardBand" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="fdaGuardBand" required="yes"/>
</ElementType>
<ElementType name="H1Timeout" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="h1Timeout" required="yes"/>
</ElementType>
<ElementType name="SessionMaxOutstanding" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="sessionMaxOutstanding" required="yes"/>
</ElementType>
<ElementType name="SessionStatisticsControlDefaultValue" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="sessionStatisticsControlDefaultValue" required="yes"/>
</ElementType>
<ElementType name="VcrStatisticsControlDefaultValue" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="vcrStatisticsControlDefaultValue" required="yes"/>
</ElementType>
<ElementType name="RestartStatisticsCollectionControl" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>
  <attribute type="fdt:writeAccess" required="no"/>
  <attribute type="restartStatisticsCollectionControl" required="yes"/>
</ElementType>
<!-- "DlmeBridge" elements -->
<ElementType name="NmaConfigurationAccess" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="H1ConfiguratorAddress" minOccurs="1" maxOccurs="1"/>
  <element type="HseConfiguratorIrpAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="CurrentNmaConfigurationAccess" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:readAccess" required="no"/>

```

```

    <attribute type="fdt:writeAccess" required="no"/>
    <element type="NmaConfigurationAccess" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="PreviousNmaConfigurationAccess" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <element type="NmaConfigurationAccess" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="InterfaceAddress" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="interfaceLinkId" required="yes"/>
    <attribute type="interfaceNodeld" required="yes"/>
  </ElementType>
  <ElementType name="InterfaceAddressArray" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="InterfaceAddress" minOccurs="1" maxOccurs="*" />
  </ElementType>
  <ElementType name="InterfaceDesiredStateArray" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="interfaceStateArray" required="yes"/>
  </ElementType>
  <ElementType name="InterfaceActualStateArray" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:readAccess" required="no"/>
    <attribute type="fdt:writeAccess" required="no"/>
    <attribute type="interfaceStateArray" required="yes"/>
  </ElementType>
<!-- ***** -->
<!-- SMIB elements for structured variables as in FF-589 section 6 -->
<!-- ***** -->

<!-- SMIB level 4 -->

<!-- "ListOfVersionNumbers" elements -->
<ElementType name="MIBVersion" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="NMIBVersion" minOccurs="1" maxOccurs="1"/>
  <element type="SMIBVersion" minOccurs="1" maxOccurs="1"/>
</ElementType>

<!-- SMIB level 3 -->

<!-- "SmCharacteristics" elements -->
<ElementType name="ListOfVersionNumbers" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="HSEDeviceVersion" minOccurs="1" maxOccurs="1"/>
  <element type="MaxNumberOfInterfaces" minOccurs="1" maxOccurs="1"/>
  <element type="InstalledInterfaces" minOccurs="1" maxOccurs="1"/>
  <element type="MaxNumberOfVFDs" minOccurs="1" maxOccurs="1"/>
  <element type="ActualNumberOfVFDs" minOccurs="1" maxOccurs="1"/>
  <element type="MIBVersion" minOccurs="1" maxOccurs="*" />
  <element type="VFDVersion" minOccurs="0" maxOccurs="*" />
</ElementType>
<ElementType name="ListOfLocalIPAddresses" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="LocalIPAddress" minOccurs="1" maxOccurs="*" />
</ElementType>

<!-- "SyncAndScheduling" elements -->
<ElementType name="SyncAndSchedulingCharacteristics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="fftypes:CurrentTime" minOccurs="1" maxOccurs="1"/>
  <element type="StandardTimeDifference" minOccurs="1" maxOccurs="1"/>
  <element type="PrimaryTimeServer" minOccurs="1" maxOccurs="1"/>
  <element type="SecondaryTimeServer" minOccurs="1" maxOccurs="1"/>
  <element type="TimeRequestTimeout" minOccurs="1" maxOccurs="1"/>
  <element type="TimeRequestInterval" minOccurs="1" maxOccurs="1"/>
  <element type="CapableTimeSyncClass" minOccurs="1" maxOccurs="1"/>
  <element type="TargetTimeSyncClass" minOccurs="1" maxOccurs="1"/>

```

```

    <element type="ScheduleSyncPeriod" minOccurs="1" maxOccurs="1"/>
    <element type="DaylightTimeDifference" minOccurs="1" maxOccurs="1"/>
    <element type="StartDaylightTime" minOccurs="1" maxOccurs="1"/>
    <element type="EndDaylightTime" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="ListOfSNTPTimestamps" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="SNTPTimestamp" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <!-- "VfdList" elements -->
  <ElementType name="VfdRefEntry" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="fftypes:VfdRef" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:VfdTag" minOccurs="1" maxOccurs="1"/>
    <element type="VfdServerSelector" minOccurs="1" maxOccurs="1"/>
    <element type="DDDdomainIndex" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <!-- "FbSchedule" elements -->
  <ElementType name="ScheduleListCharacteristics" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="NumberOfSchedule" minOccurs="1" maxOccurs="1"/>
    <element type="ActiveScheduleVersion" minOccurs="1" maxOccurs="1"/>
    <element type="ActiveScheduleIndex" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FBScheduleDescriptor" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="ScheduleVersion" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:MacrocycleDuration" minOccurs="1" maxOccurs="1"/>
    <element type="DomainIndex" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="ListOfFBScheduleDescriptors" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="FBScheduleDescriptor" minOccurs="1" maxOccurs="*/>
  </ElementType>

  <!-- SMIB level 2 -->

  <ElementType name="SmCharacteristics" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="fftypes:SmSupport" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:OperationalPowerup" minOccurs="1" maxOccurs="1"/>
    <element type="ListofVersionNumbers" minOccurs="1" maxOccurs="1"/>
    <element type="OperationalIPAddress" minOccurs="1" maxOccurs="1"/>
    <element type="ListofLocalIPAddresses" minOccurs="1" maxOccurs="1"/>
    <element type="DeviceContentsDomain" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="SyncAndScheduling" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="SyncAndSchedulingCharacteristics" minOccurs="1" maxOccurs="1"/>
    <element type="LastSNTPMessage" minOccurs="1" maxOccurs="1"/>
    <element type="ListofSNTPTimestamps" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="DeviceIdentification" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="fftypes:DeviceId" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:PdTag" minOccurs="1" maxOccurs="1"/>
    <element type="DeviceIndex" minOccurs="1" maxOccurs="1"/>
    <element type="DeviceType" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="VfdList" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="VfdRefEntry" minOccurs="1" maxOccurs="*/>
  </ElementType>
  <ElementType name="FbSchedule" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="ScheduleActivation" minOccurs="1" maxOccurs="1"/>
    <element type="ScheduleListCharacteristics" minOccurs="1" maxOccurs="1"/>
    <element type="ListofFBScheduleDescriptors" minOccurs="1" maxOccurs="1"/>
  </ElementType>

  <!-- SMIB level 1 -->

```

```

<ElementType name="SMIB" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="SmCharacteristics" minOccurs="1" maxOccurs="1"/>
  <element type="SyncAndScheduling" minOccurs="1" maxOccurs="1"/>
  <element type="DeviceIdentification" minOccurs="1" maxOccurs="1"/>
  <element type="VfdList" minOccurs="1" maxOccurs="1"/>
  <element type="FbSchedule" minOccurs="1" maxOccurs="1"/>
</ElementType>

<!-- ***** -->
<!-- NMIB elements for structured variables as in FF-803 sections 5 and 7 -->
<!-- ***** -->

<!-- NMIB level 3 -->

<ElementType name="ListHeader" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="Version" minOccurs="1" maxOccurs="1"/>
  <element type="FirstConfiguredIndex" minOccurs="1" maxOccurs="1"/>
  <element type="FirstUnconfiguredIndex" minOccurs="1" maxOccurs="1"/>
  <element type="MaxNumEntries" minOccurs="1" maxOccurs="1"/>
  <element type="NumConfigured" minOccurs="1" maxOccurs="1"/>
</ElementType>

<!-- "SessionList" elements -->
<ElementType name="SessionEndpoint" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="RemotePdTag" minOccurs="1" maxOccurs="1"/>
  <element type="LocalIPAddress" minOccurs="1" maxOccurs="1"/>
  <element type="RemotelpAddress" minOccurs="1" maxOccurs="1"/>
  <element type="EndpointType" minOccurs="1" maxOccurs="1"/>
  <element type="MsgHdrOptions" minOccurs="1" maxOccurs="1"/>
  <element type="State" minOccurs="1" maxOccurs="1"/>
  <element type="TransportProtocol" minOccurs="1" maxOccurs="1"/>
  <element type="NmaConfigurationUse" minOccurs="1" maxOccurs="1"/>
  <element type="UdpPortNumber" minOccurs="1" maxOccurs="1"/>
  <element type="BufferSize" minOccurs="1" maxOccurs="1"/>
  <element type="TransmitDelayTime" minOccurs="1" maxOccurs="1"/>
  <element type="InactivityCloseTime" minOccurs="1" maxOccurs="1"/>
  <element type="MaxMessageLength" minOccurs="1" maxOccurs="1"/>
  <element type="StatisticsEntryOdIndex" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ListOfSessionEndpoints" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="SessionEndpoint" minOccurs="0" maxOccurs="*" />
</ElementType>

<!-- "HseVcrList" elements -->
<ElementType name="HseVcrEndpoint" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="HseVcrType" minOccurs="1" maxOccurs="1"/>
  <element type="FdaAddress" minOccurs="1" maxOccurs="1"/>
  <element type="RelatedSessionEndpointOdIndex" minOccurs="1" maxOccurs="1"/>
  <element type="VcrUserId" minOccurs="1" maxOccurs="1"/>
  <element type="HseSubnetMask" minOccurs="1" maxOccurs="1"/>
  <element type="OnChangeThreshold" minOccurs="1" maxOccurs="1"/>
  <element type="InactivityCloseTime" minOccurs="1" maxOccurs="1"/>
  <element type="StatisticsEntryOdIndex" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ListOfHseVcrEndpoints" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="HseVcrEndpoint" minOccurs="0" maxOccurs="*" />
</ElementType>

<!-- "SessionStatistics" elements -->
<ElementType name="SessionStatisticsEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <element type="SessionEndpointEntryOdIndex" minOccurs="1" maxOccurs="1"/>
  <element type="StatisticsControl" minOccurs="1" maxOccurs="1"/>
  <element type="StatisticsCollectionStartTime" minOccurs="1" maxOccurs="1"/>
  <element type="MaxNumOfVcrs" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfMsgsReceived" minOccurs="1" maxOccurs="1"/>
  <element type="NumOfInvalidMsgsReceived" minOccurs="1" maxOccurs="1"/>

```

```

        <element type="NumOfMsgsSent" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfOpenStateCtr" minOccurs="1" maxOccurs="1"/>
    </ElementType>

    <ElementType name="ListOfSessionStatisticsEntries" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <attribute type="fftypes:listCount" required="yes"/>
        <element type="SessionStatisticsEntry" minOccurs="0" maxOccurs="*" />
    </ElementType>

    <!-- "HseVcrStatistics" elements -->
    <ElementType name="HseVcrStatisticsEntry" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <element type="HseVcrEntryOdIndex" minOccurs="1" maxOccurs="1"/>
        <element type="StatisticsControl" minOccurs="1" maxOccurs="1"/>
        <element type="StatisticsCollectionStartTime" minOccurs="1" maxOccurs="1"/>
        <element type="VcrUserId" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfConnects" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfAborts" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfUnconfirmedMessagesSent" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfUnconfirmedMessagesReceived" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfConfirmedRequestMessagesSent" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfResponseMessagesSent" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfErrorMessageSent" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfConfirmedRequestMessagesReceived" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfResponseMessagesReceived" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfErrorMessageReceived" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfNonMisorderedMessages" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfDuplicatedMessages" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfLateMessages" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfMissedMessages" minOccurs="1" maxOccurs="1"/>
        <element type="NumOfLossOfSyncMessages" minOccurs="1" maxOccurs="1"/>
    </ElementType>

    <ElementType name="ListOfHseVcrStatisticsEntries" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <attribute type="fftypes:listCount" required="yes"/>
        <element type="HseVcrStatisticsEntry" minOccurs="0" maxOccurs="*" />
    </ElementType>

    <!-- "DlmeBridge" elements -->
    <ElementType name="BridgeCharacteristics" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <element type="Version" minOccurs="1" maxOccurs="1"/>
        <element type="NumberOfInterfaces" minOccurs="1" maxOccurs="1"/>
        <element type="RootInterface" minOccurs="1" maxOccurs="1"/>
        <element type="InterfaceStatisticsSupported" minOccurs="1" maxOccurs="1"/>
        <element type="MaxForwardingDelayUrgent" minOccurs="1" maxOccurs="1"/>
        <element type="MinForwardingDelayUrgent" minOccurs="1" maxOccurs="1"/>
        <element type="MaxForwardingDelayNormal" minOccurs="1" maxOccurs="1"/>
        <element type="MinForwardingDelayNormal" minOccurs="1" maxOccurs="1"/>
        <element type="MaxForwardingDelayTimeAvailable" minOccurs="1" maxOccurs="1"/>
        <element type="MinForwardingDelayTimeAvailable" minOccurs="1" maxOccurs="1"/>
        <element type="MinRepublishingDelay" minOccurs="1" maxOccurs="1"/>
        <element type="RepublishingDatabaseListHeaderOdIndex" minOccurs="1" maxOccurs="1"/>
        <element type="FilteringDatabaseListHeaderOdIndex" minOccurs="1" maxOccurs="1"/>
    </ElementType>

    <ElementType name="RepublishingEntry" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <element type="SubAddress" minOccurs="1" maxOccurs="1"/>
        <element type="RepubAddress" minOccurs="1" maxOccurs="1"/>
        <element type="FasDlImaxConfirmDelayOnConnect" minOccurs="1" maxOccurs="1"/>
        <element type="FasDlImaxDisduSize" minOccurs="1" maxOccurs="1"/>
        <element type="FasDlISDAP" minOccurs="1" maxOccurs="1"/>
    </ElementType>

    <ElementType name="ListOfRepublishingDatabaseRecords" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <attribute type="fftypes:listCount" required="yes"/>
        <element type="RepublishingEntry" minOccurs="0" maxOccurs="*" />
    </ElementType>

    <ElementType name="RepublishingDatabase" content="eltOnly" model="closed">
        <attribute type="fdt:nodId" required="no"/>
        <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
        <element type="ListOfRepublishingDatabaseRecords" minOccurs="1" maxOccurs="1"/>
    </ElementType>

```

```

</ElementType>

<ElementType name="FilteringEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="DstLinkAddress" minOccurs="1" maxOccurs="1"/>
  <element type="InterfaceNumber" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ListOfFilteringDatabaseRecords" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="FilteringEntry" minOccurs="0" maxOccurs="*/>
</ElementType>

<ElementType name="FilteringDatabase" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfFilteringDatabaseRecords" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="InterfaceStatisticsEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ForwardedInbound" minOccurs="1" maxOccurs="1"/>
  <element type="IgnoredInbound" minOccurs="1" maxOccurs="1"/>
  <element type="DiscardedForLackOfBuffers" minOccurs="1" maxOccurs="1"/>
  <element type="DiscardedForForwardingDelayExceeded" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="InterfaceStatisticsList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <element type="InterfaceStatisticsEntry" minOccurs="0" maxOccurs="*/>
</ElementType>

<!-- NMIB level 2 -->

<ElementType name="NmCharacteristics" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="NmibRevision" minOccurs="1" maxOccurs="1"/>
  <element type="H1DIOperatFunctionalClassSupported" minOccurs="1" maxOccurs="1"/>
  <element type="TcpProtocolSupported" minOccurs="1" maxOccurs="1"/>
  <element type="MsgHdrOptionsSupported" minOccurs="1" maxOccurs="1"/>
  <element type="OnChangeRefreshRate" minOccurs="1" maxOccurs="1"/>
  <element type="HseSubnetMaskBits" minOccurs="1" maxOccurs="1"/>
  <element type="FmsFeaturesSupported" minOccurs="1" maxOccurs="1"/>
  <element type="FdaGuardBand" minOccurs="1" maxOccurs="1"/>
  <element type="H1Timeout" minOccurs="1" maxOccurs="1"/>
  <element type="SessionMaxOutstanding" minOccurs="1" maxOccurs="1"/>
  <element type="SessionStatisticsControlDefaultValue" minOccurs="1" maxOccurs="1"/>
  <element type="VcrStatisticsControlDefaultValue" minOccurs="1" maxOccurs="1"/>
  <element type="RestartStatisticsCollectionControl" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="ConfiguredSessionList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfSessionEndpoints" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="AutomaticSessionList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfSessionEndpoints" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="SessionStatisticsList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfSessionStatisticsEntries" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="HseConfiguredVcrList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfHseVcrEndpoints" minOccurs="1" maxOccurs="1"/>
</ElementType>

```

```

<ElementType name="HseAutomaticVcrList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfHseVcrEndpoints" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="HseVcrStatisticsList" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ListHeader" minOccurs="1" maxOccurs="1"/>
  <element type="ListOfHseVcrStatisticsEntries" minOccurs="1" maxOccurs="1"/>
</ElementType>

<ElementType name="DlmeBridge" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="BridgeCharacteristics" minOccurs="1" maxOccurs="1"/>
  <element type="CurrentNmaConfigurationAccess" minOccurs="1" maxOccurs="1"/>
  <element type="PreviousNmaConfigurationAccess" minOccurs="1" maxOccurs="1"/>
  <element type="InterfaceAddressArray" minOccurs="1" maxOccurs="1"/>
  <element type="InterfaceDesiredStateArray" minOccurs="1" maxOccurs="1"/>
  <element type="InterfaceActualStateArray" minOccurs="1" maxOccurs="1"/>
  <element type="InterfaceStatisticsList" minOccurs="0" maxOccurs="1"/>
  <element type="RepublishingDatabase" minOccurs="1" maxOccurs="1"/>
  <element type="FilteringDatabase" minOccurs="1" maxOccurs="1"/>
</ElementType>

<!-- NMIB level 1 -->

<ElementType name="NMIB" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="NmCharacteristics" minOccurs="1" maxOccurs="1"/>
  <element type="ConfiguredSessionList" minOccurs="1" maxOccurs="1"/>
  <element type="AutomaticSessionList" minOccurs="1" maxOccurs="1"/>
  <element type="SessionStatisticsList" minOccurs="1" maxOccurs="1"/>
  <element type="HseConfiguredVcrList" minOccurs="1" maxOccurs="1"/>
  <element type="HseAutomaticVcrList" minOccurs="1" maxOccurs="1"/>
  <element type="HseVcrStatisticsList" minOccurs="1" maxOccurs="1"/>
  <element type="DlmeBridge" minOccurs="1" maxOccurs="1"/>
</ElementType>

<!-- Schema root level (0) -->

<ElementType name="HseNmaVfd" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="SMIB" minOccurs="1" maxOccurs="1"/>
  <element type="NMIB" minOccurs="1" maxOccurs="1"/>
</ElementType>
</Schema>

```

8.4 Address management

The address of a device or a block is managed in the <BusInformation/UserdefinedBus> element.

8.5 FF specific Parameter Set

A device or a block shall provide the data as defined in IEC 62453-301.

9 Communication data types

9.1 General

The data types specified in this clause are used with the methods of IFdtCommunication.

9.2 FMS communication – FdtFFFmsSchema

```

<Schema name="FdtFFFmsSchema" xmlns="urn:schemas-microsoft-com:xml-data" xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml"
  xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml">
  <!--Definition of Attributes-->

```

```

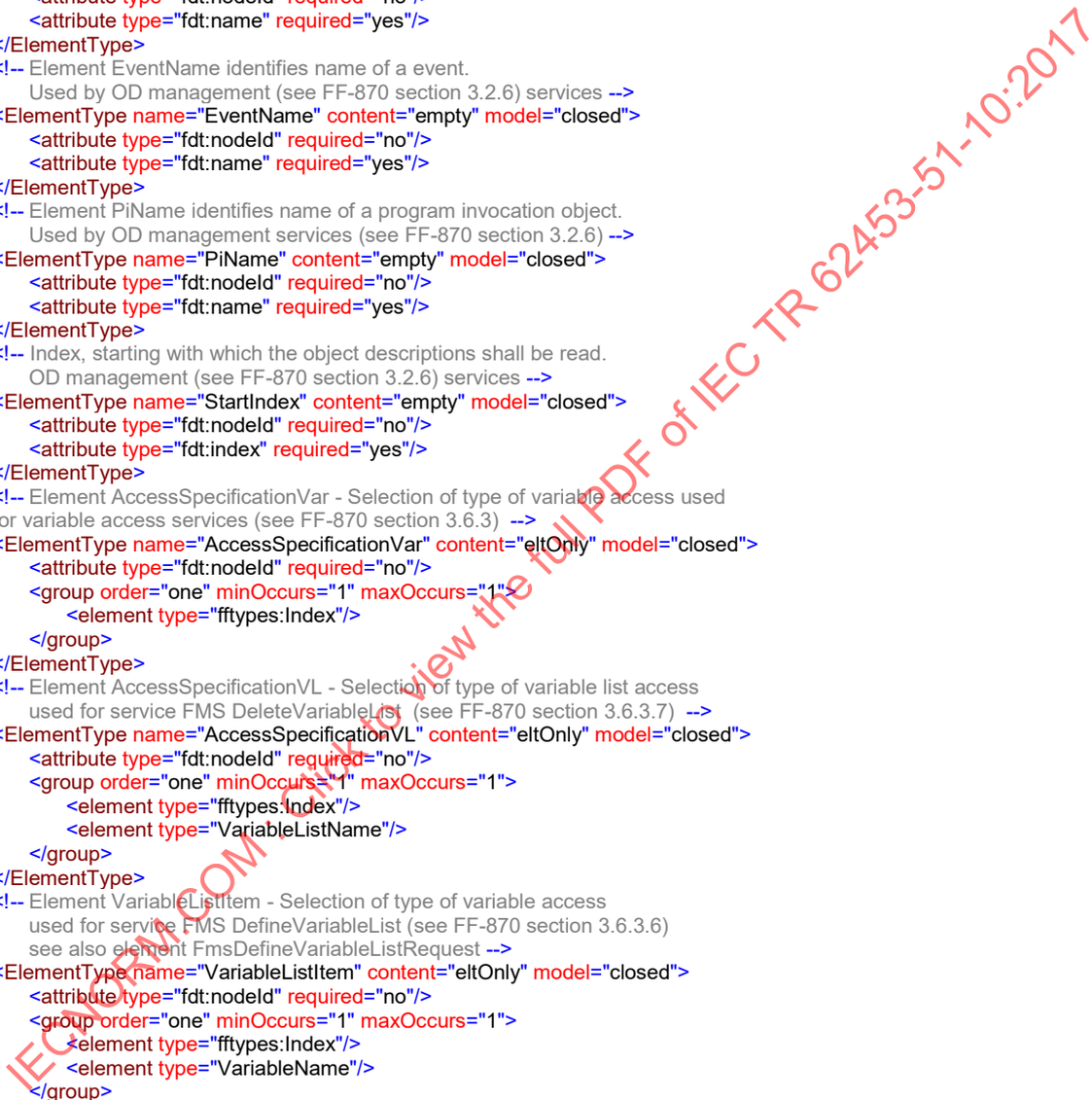
<AttributeType name="schemaVersion" dt.type="string" default="1.21"/>
<!-- Indicates which option is to be used to open the FMS connection. See FF-588 section 6.5.3.2 -->
<AttributeType name="connectOption" dt.type="enumeration" dt.values="VCRSelector NMAAccess FBAPConnect"/>
<!-- See FF-870 section 3.2.6 OD shall be transferred in the short form (false) or in the long form (true). -->
<AttributeType name="allAttributes" dt.type="boolean"/>
<!-- See FF-588 section 6.5.3.7.1 - get multiple consecutive OD entries true / false -->
<AttributeType name="startFlag" dt.type="boolean"/>
<!-- See FF-870 section 3.2.6 - more object descriptions follow -->
<AttributeType name="moreFollows" dt.type="boolean"/>
<!-- See FF-870 section 3.2.6 - number of object descriptions -->
<AttributeType name="numberOfObjectDescriptions" dt.type="ui1"/>
<!-- See FF-870 section 3.3.4 - version of the clients Object Dictionary -->
<AttributeType name="versionOdCalling" dt.type="i2"/>
<!-- See FF-870 section 3.3.4 - Profile Number of the client. -->
<AttributeType name="profileNumberCalling" dt.type="ui2"/>
<!-- See FF-870 section 3.3.4 - Access Protection Supported attribute of the clients OD object description. -->
<AttributeType name="accessProtectionSupportedCalling" dt.type="boolean"/>
<!-- See FF-870 section 3.3.4 - password to be used for the access to all objects of the server on this VCR and membership in access groups -->
<AttributeType name="passwordAndAccessGroupsCalling" dt.type="bin.hex"/>
<!-- See FF-870 section 3.3.4 - maximum length of the FMS PDU to be sent on VCR -->
<AttributeType name="maxFmsPduSendingCalled" dt.type="ui1"/>
<!-- See FF-870 section 3.3.4 - maximum length of the FMS PDU to be received -->
<AttributeType name="maxFmsPduReceivingCalled" dt.type="ui1"/>
<!-- See FF-870 section 3.3.4 - Profile Number of the server. -->
<AttributeType name="profileNumberCalled" dt.type="ui2"/>
<!-- See FMS-870 section 3.3.4 - Access Protection Supported attribute of the servers OD object description. -->
<AttributeType name="accessProtectionSupportedCalled" dt.type="boolean"/>
<!-- See FMS-870 section 3.3.4 -->
<AttributeType name="passwordAndAccessGroupsCalled" dt.type="ui2"/>
<!-- See FMS-870 section 3.6.3.6 - Access groups and access rights. -->
<AttributeType name="accessProtection" dt.type="bin.hex"/>
<!-- Attributes of element FmsStatusResponse -->
<!-- See FMS-870 section 3.1.3.1 - state of the communication capabilities of the device. -->
<AttributeType name="logicalStatus" dt.type="enumeration" dt.values="stateChangesAllowed limitedServicesPermitted odLoadingNonInteracting odLoadingInteracting"/>
<!-- See FMS-870 section 3.1.3.1 - coarse summary of the state of the real device. -->
<AttributeType name="physicalStatus" dt.type="enumeration" dt.values="operational partiallyOperational inoperable needsCommissioning"/>
<!-- See FMS-870 section 3.1.3.1 - local state of the application and the device. -->
<AttributeType name="localDetail" dt.type="bin.hex"/>
<!-- Attributes of element FmsIdentifyResponse -->
<!-- See FMS-870 section 3.1.3.3 - model name -->
<AttributeType name="modelName" dt.type="string"/>
<!-- See FMS-870 section 3.1.3.3 - Revision attribute of the VFD. -->
<AttributeType name="revision" dt.type="string"/>
<!-- Attribute of element FmsStandardResponse - refers to NULL response according to FF-870 section 10 -->
<AttributeType name="responseType" dt.type="enumeration" dt.values="FmsWrite FmsDeleteVariableList FmsGenericInitiateDownloadSequence FmsGenericDownloadSegment FmsAbort"/>
<!-- Attributes for elements regarding domain management -->
<!-- See FMS-870 section 3.4.3.3 - informs client whether or not the server successfully finished the Download. -->
<AttributeType name="finalResult" dt.type="boolean" default="1"/>
<!-- Attributes for element FmsServiceError -->
<!-- See FMS-870 section 6.1 -->
<AttributeType name="additionalCode" dt.type="ui2"/>
<!-- See FMS-870 section 6.1 -->
<AttributeType name="additionalDescription" dt.type="string"/>
<!-- Error codes for ErrorInfo element according to FF-870 section 6.1 and 10.1.4.4 the error code values defined with the attribute errorCode shall comply with the codes defined with FF-870 section 10.1.4.4 -->
<AttributeType name="errorCode" dt.type="i1"/>
<!-- Error classes for ErrorInfo element according to FF-870 section 6.1 and 10.1.4.4 the error class values defined with the attribute errorClass shall comply with the codes defined with FF-870 section 10.1.4.4 -->
<AttributeType name="errorClass" dt.type="i1"/>
<!-- See FMS-870 section 3.3.4.2 -->
<AttributeType name="abortReason" dt.type="ui1"/>
<AttributeType name="abortIdentifier" dt.type="enumeration" dt.values="FMSUSER FMS FAS DLL"/>
<AttributeType name="locallyGenerated" dt.type="boolean"/>
<AttributeType name="abortDetail" dt.type="bin.hex"/>
<!-- ***** -->
<!-- Definition of Elements -->
<!-- Element VariableName identifies the name for a variable. Used by variable access services - see FF-870 section 3.6.3 and section 10.1.10 -->
<Element type="VariableName" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>

```

```

    <attribute type="fdt:name" required="yes"/>
</ElementType>
<!-- Element VariableListName identifies the name of variable list.
Used by variable access services - see FF-870 section 3.6.3 and section 10.1.10
and OD management service see FF-870 section 3.2.6 -->
<ElementType name="VariableListName" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:name" required="yes"/>
</ElementType>
<!-- Element DomainName identifies name of a domain.
Used by OD management (see FF-870 section 3.2.6)
and Domain management services (see FF-870 section 3.4.3) -->
<ElementType name="DomainName" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:name" required="yes"/>
</ElementType>
<!-- Element EventName identifies name of a event.
Used by OD management (see FF-870 section 3.2.6) services -->
<ElementType name="EventName" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:name" required="yes"/>
</ElementType>
<!-- Element PiName identifies name of a program invocation object.
Used by OD management services (see FF-870 section 3.2.6) -->
<ElementType name="PiName" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:name" required="yes"/>
</ElementType>
<!-- Index, starting with which the object descriptions shall be read.
OD management (see FF-870 section 3.2.6) services -->
<ElementType name="StartIndex" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <attribute type="fdt:index" required="yes"/>
</ElementType>
<!-- Element AccessSpecificationVar - Selection of type of variable access used
for variable access services (see FF-870 section 3.6.3) -->
<ElementType name="AccessSpecificationVar" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <group order="one" minOccurs="1" maxOccurs="1">
        <element type="fftypes:Index"/>
    </group>
</ElementType>
<!-- Element AccessSpecificationVL - Selection of type of variable list access
used for service FMS DeleteVariableList (see FF-870 section 3.6.3.7) -->
<ElementType name="AccessSpecificationVL" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <group order="one" minOccurs="1" maxOccurs="1">
        <element type="fftypes:Index"/>
        <element type="VariableListName"/>
    </group>
</ElementType>
<!-- Element VariableListItem - Selection of type of variable access
used for service FMS DefineVariableList (see FF-870 section 3.6.3.6)
see also element FmsDefineVariableListRequest -->
<ElementType name="VariableListItem" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <group order="one" minOccurs="1" maxOccurs="1">
        <element type="fftypes:Index"/>
        <element type="VariableName"/>
    </group>
</ElementType>
<!-- Element AccessSpecificationOd - Selection of type of OD access
used by OD management services (see FF-870 section 3.2.6).
See also element FmsGetOdRequest -->
<ElementType name="AccessSpecificationOd" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <group order="one" minOccurs="1" maxOccurs="1">
        <element type="fftypes:Index"/>
        <element type="VariableName"/>
        <element type="VariableListName"/>
        <element type="DomainName"/>
        <element type="EventName"/>
        <element type="PiName"/>
        <element type="StartIndex"/>
    </group>
</ElementType>
<!-- Element AccessSpecificationDomain - Selection of type of domain access

```



used for Domain management services (see FF-870 section 3.4.3). -->

```

<ElementType name="AccessSpecificationDomain" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <group order="one" minOccurs="1" maxOccurs="1">
    <element type="fftypes:Index"/>
    <element type="DomainName"/>
  </group>
</ElementType>
<!-- ***** -->
<ElementType name="ErrorDescription" content="eltOnly" model="closed">
  <!-- Error description shall contain the following entries:
  One EnumeratorEntry for the error class describing the error class.
  One EnumeratorEntry for the error code.

  EnumeratorEntry for error class:
  EnumeratorEntry/@index - shall contain the error class according to FF-870 section 10.1.4.4
  EnumeratorEntry/@name - shall contain a descriptive name of the error class that complies with
  the error class names defined with FF-870 section 10.1.4.4 (e.g. access).
  EnumeratorEntry/@descriptor - free description of error class - could also be a localized text.

  EnumeratorEntry for error code:
  EnumeratorEntry/@index - shall contain the error code according to FF-870 section 10.1.4.4
  EnumeratorEntry/@name - shall contain a descriptive name of the error code that complies with
  the error code names defined with FF-870 section 10.1.4.4 (e.g. invalid-address).
  EnumeratorEntry/@descriptor - free description of error code - could also be a localized text.

  -->
  <element type="fdt:EnumeratorEntry" minOccurs="1" maxOccurs="1"/>
  <element type="fdt:EnumeratorEntry" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- ErrorInfo element according to error classes FF-870 section 10.1.4.4 -->
<ElementType name="ErrorInfo" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="errorClass" required="yes" />
  <attribute type="errorCode" required="yes" />
  <attribute type="additionalCode" required="no"/>
  <attribute type="additionalDescription" required="no"/>
  <!-- optional error description -->
  <element type="ErrorDescription" minOccurs="0" maxOccurs="1"/>
</ElementType>
<ElementType name="CommonErrorType" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ErrorInfo" minOccurs="1" maxOccurs="1"/>
</ElementType>
<ElementType name="OdErrorType" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ErrorInfo" minOccurs="1" maxOccurs="1"/>
  <element type="fftypes:Index" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- ***** -->
<!-- Context management see FF-870 section 3.3.4 and section 10.1.7 -->
<ElementType name="FmsInitiateRequest" content="eltOnly" model="closed">
  <!-- Corresponds to Initiate-RequestPDU -->
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="connectOption" required="yes"/>
  <!-- this is the FDT communication reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- PD Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="versionOdCalling" required="no"/>
  <attribute type="profileNumberCalling" required="no"/>
  <attribute type="accessProtectionSupportedCalling" required="no"/>
  <attribute type="passwordAndAccessGroupsCalling" required="no"/>
  <!-- additional data for FMS Initiate -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
  <element type="fftypes:VfdTag" minOccurs="1" maxOccurs="1"/>
</ElementType>

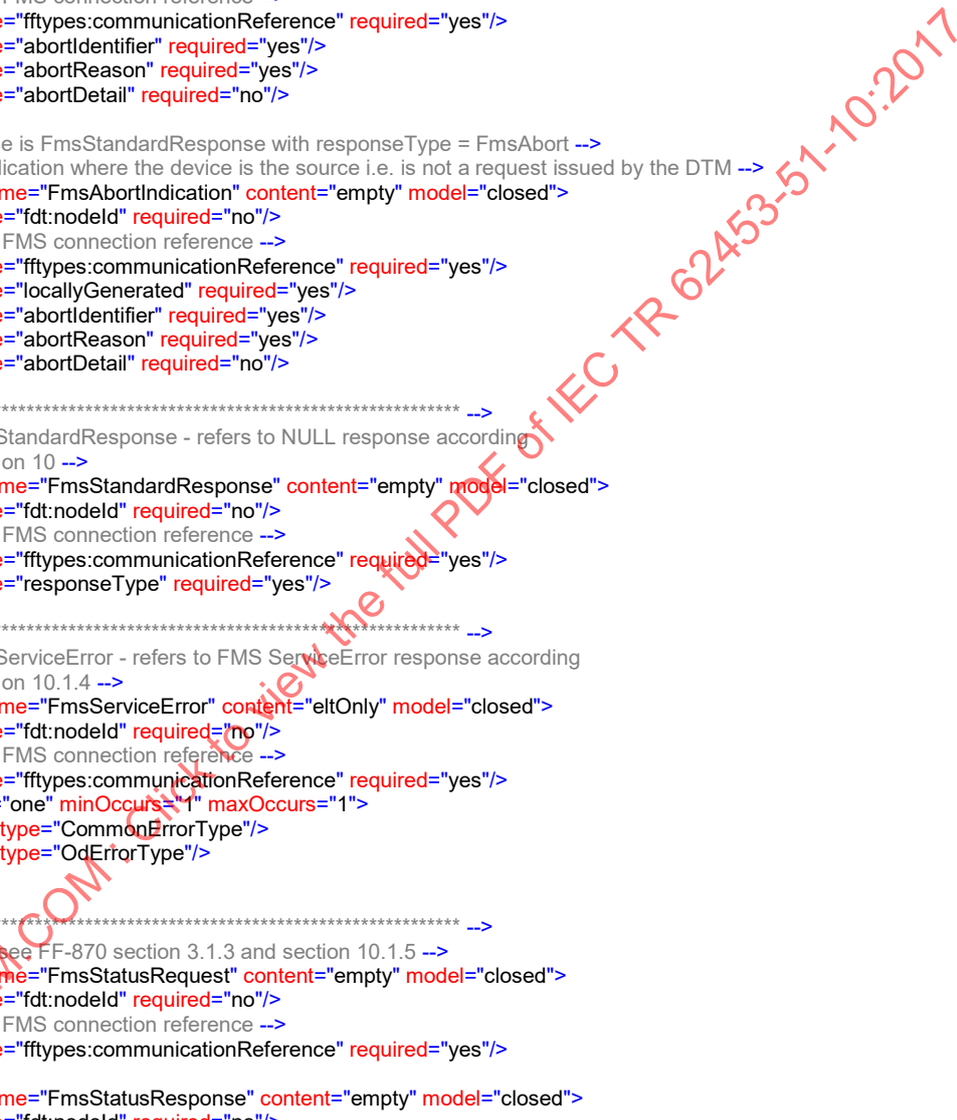
<ElementType name="FmsInitiateResponse" content="empty" model="closed">
  <!-- Corresponds to Initiate-ResponsePDU -->
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="fftypes:versionOd" required="no"/>
  <attribute type="profileNumberCalled" required="no"/>
  <attribute type="accessProtectionSupportedCalled" required="no"/>
  <attribute type="passwordAndAccessGroupsCalled" required="no"/>
</ElementType>

```

```

<ElementType name="FmsInitiateError" content="eltOnly" model="closed">
  <!-- Corresponds to Initiate-ErrorPDU -->
  <attribute type="fdt:nodeld" required="no"/>
  <!-- Since no FMS connection has been established this is the FDT communication reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="maxFmsPduSendingCalled" required="no"/>
  <attribute type="maxFmsPduReceivingCalled" required="no"/>
  <attribute type="fftypes:fmsFeaturesSupported" required="no"/>
  <element type="CommonErrorType" minOccurs="1" maxOccurs="1"/>
</ElementType>
<ElementType name="FmsAbortRequest" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="abortIdentifier" required="yes"/>
  <attribute type="abortReason" required="yes"/>
  <attribute type="abortDetail" required="no"/>
</ElementType>
<!-- Abort response is FmsStandardResponse with responseType = FmsAbort -->
<!-- FMS abort indication where the device is the source i.e. is not a request issued by the DTM -->
<ElementType name="FmsAbortIndication" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="locallyGenerated" required="yes"/>
  <attribute type="abortIdentifier" required="yes"/>
  <attribute type="abortReason" required="yes"/>
  <attribute type="abortDetail" required="no"/>
</ElementType>
<!-- ***** -->
<!-- Element FmsStandardResponse - refers to NULL response according
to FF-870 section 10 -->
<ElementType name="FmsStandardResponse" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="responseType" required="yes"/>
</ElementType>
<!-- ***** -->
<!-- Element FmsServiceError - refers to FMS ServiceError response according
to FF-870 section 10.1.4 -->
<ElementType name="FmsServiceError" content="eltOnly" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <group order="one" minOccurs="1" maxOccurs="1">
    <element type="CommonErrorType"/>
    <element type="OdErrorType"/>
  </group>
</ElementType>
<!-- ***** -->
<!-- VFD Support see FF-870 section 3.1.3 and section 10.1.5 -->
<ElementType name="FmsStatusRequest" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="FmsStatusResponse" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="logicalStatus" required="yes"/>
  <attribute type="physicalStatus" required="yes"/>
  <attribute type="localDetail" required="no"/>
</ElementType>
<ElementType name="FmsIdentifyRequest" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="FmsIdentifyResponse" content="empty" model="closed">
  <attribute type="fdt:nodeld" required="no"/>
  <!-- this is the FMS connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="fdt:vendor" required="yes"/>
  <attribute type="modelName" required="yes"/>

```



```

    <attribute type="revision" required="yes"/>
  </ElementType>
  <!-- ***** -->
  <!-- Variable access see FF-870 section 3.6.3 and section 10.1.10 -->
  <ElementType name="FmsReadRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="AccessSpecificationVar" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:SubIndex" minOccurs="0" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsReadResponse" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="fdt:CommunicationData" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsWriteRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="AccessSpecificationVar" minOccurs="1" maxOccurs="1"/>
    <element type="fftypes:SubIndex" minOccurs="0" maxOccurs="1"/>
    <element type="fdt:CommunicationData" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsDefineVariableListRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <attribute type="accessProtection" required="yes"/>
    <!-- extension as optional byte array -->
    <attribute type="fdt:byteArray" required="no"/>
    <attribute type="fftypes:listCount" required="yes"/>
    <element type="VariableListItem" minOccurs="1" maxOccurs="1"/>
    <element type="VariableListName" minOccurs="0" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsDefineVariableListResponse" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="fftypes:Index" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsDeleteVariableListRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="AccessSpecificationVL" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <!-- ***** -->
  <!-- OD Management see FF-870 section 3.2.6 and section 10.1.6 -->
  <ElementType name="FmsGetOdRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <attribute type="allAttributes" required="yes"/>
    <attribute type="startFlag" required="yes"/>
    <element type="AccessSpecificationOd" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsGetOdResponse" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <attribute type="moreFollows" required="yes"/>
    <attribute type="numberOfObjectDescriptions" required="yes"/>
    <element type="fdt:CommunicationData" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <!-- ***** -->
  <!-- Domain management see FF-870 section 3.4.3 and section 10.1.8 -->
  <ElementType name="FmsGenericInitiateDownloadSequenceRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="AccessSpecificationDomain" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="FmsGenericDownloadSegmentRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <!-- this is the FMS connection reference -->

```

```

        <attribute type="fftypes:communicationReference" required="yes"/>
        <attribute type="moreFollows" required="yes"/>
        <element type="AccessSpecificationDomain" minOccurs="1" maxOccurs="1"/>
        <element type="fdt:CommunicationData" minOccurs="1" maxOccurs="1"/>
    </ElementType>
    <ElementType name="FmsGenericTerminateDownloadSequenceRequest" content="eltOnly" model="closed">
        <attribute type="fdt:nodeId" required="no"/>
        <!-- this is the FMS connection reference -->
        <attribute type="fftypes:communicationReference" required="yes"/>
        <element type="AccessSpecificationDomain" minOccurs="1" maxOccurs="1"/>
    </ElementType>
    <ElementType name="FmsGenericTerminateDownloadSequenceResponse" content="empty" model="closed">
        <attribute type="fdt:nodeId" required="no"/>
        <!-- this is the FMS connection reference -->
        <attribute type="fftypes:communicationReference" required="yes"/>
        <attribute type="finalResult" required="no"/>
    </ElementType>
    <!-- ***** -->
</Schema>

```

9.3 H1 communication – FdtFFH1CommunicationSchema

```

<Schema name="FdtFFH1CommunicationSchema" xmlns="urn:schemas-microsoft-com:xml-data" xmlns:dt="urn:schemas-microsoft-com:datatypes" xmlns:fdt="x-schema:FDTDataTypesSchema.xml" xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml" xmlns:fms="x-schema:FdtFFFmsSchema.xml">

```

```

    <!--Definition of Attributes-->
    <AttributeType name="schemaVersion" dt:type="string" default="1.21"/>
    <!-- Period of time in [ms] for the whole sequence -->
    <AttributeType name="sequenceTime" dt:type="ui4"/>
    <!-- Delay time in [ms] between two communication calls -->
    <AttributeType name="delayTime" dt:type="ui4"/>
    <!-- System management related attributes -->
    <!-- Determines whether the tag is to be set or cleared. Used with system management service Set PD-Tag see FF-880 section 5.2.1.1.2 see element SmSetPDTagRequest -->
    <AttributeType name="clearPDTag" dt:type="boolean" default="0"/>
    <!-- Reason code according to FF-880 section 7 - used for H1 system management services. -->
    <AttributeType name="reasonCode" dt:type="enumeration" dt:values="success serviceNotSupported invalidParameter errorDLLInsufficientResources errorDLLSendingQueueFull errorDLLErrorTimeOutBeforeTransmission errorDLLReasonUnspecified deviceFailedRespondSetPDTag deviceFailedRespondWhoHasPDTag deviceFailedRespondSetAddress deviceFailedRespondIdentify deviceFailedRespondEnableSMOp deviceFailedRespondClearAddress mutipleResponsefromWhoHasPDTag nonMatchingPDTagfromWhoHasPDTag nonMatchingPDTagfromIdentify nonMatchingdevIDfromIdentify remoteErrorInvalidState remoteErrorPDTagMatch remoteErrordevIDMatch remoteErrorSMIBWriteFailed remoteErrorStartingSMOperational"/>
    <!-- Attributes of element SmSetAddressRequest -->
    <!-- Application clock synchronization interval for the link on which the field device resides. See system management service Set Address FF-880 section 5.2.1.2.2. Refer also to element SmSetAddressRequest. -->
    <AttributeType name="smAPClockSyncInterval" dt:type="ui1"/>
    <!-- This is the address of the primary application clock time publisher for the link on which the field device resides. See system management service Set Address FF-880 section 5.2.1.2.2. Refer also to element SmSetAddressRequest. -->
    <AttributeType name="smPrimaryAPTimePublisher" dt:type="ui1"/>
    <!-- Used by system management service Find Tag Query according to FF-880 section 5.5.2.1 This is the unsigned 32-bit integer that, when present, together with the Tag identifies the element (e.g. FB parameter) to be located. See also element SmQueryFB and SmFindTagQuery -->
    <AttributeType name="elementID" dt:type="ui4"/>
    <!-- Used by system management service Find Tag Reply according to FF-880 section 5.5.2.2. This Boolean flag is true when there are additional communication relationships in the remote device which may be used for the communication path. See also elements SmReplyVFD, SmReplyFB and SmFindTagReply -->
    <AttributeType name="moreVCRL" dt:type="boolean" default="0"/>
    <!-- ***** -->
    <!--Definition of Elements-->
    <!-- System management related elements -->
    <!-- Designates the type of query for PD Tag. Used by element SmFindTagQuery -->
    <ElementType name="SmQueryPhysicalDevice" content="empty" model="closed">
        <attribute type="fdt:nodeId" required="no"/>
        <attribute type="fdt:tag" required="yes"/>
    </ElementType>

```

```

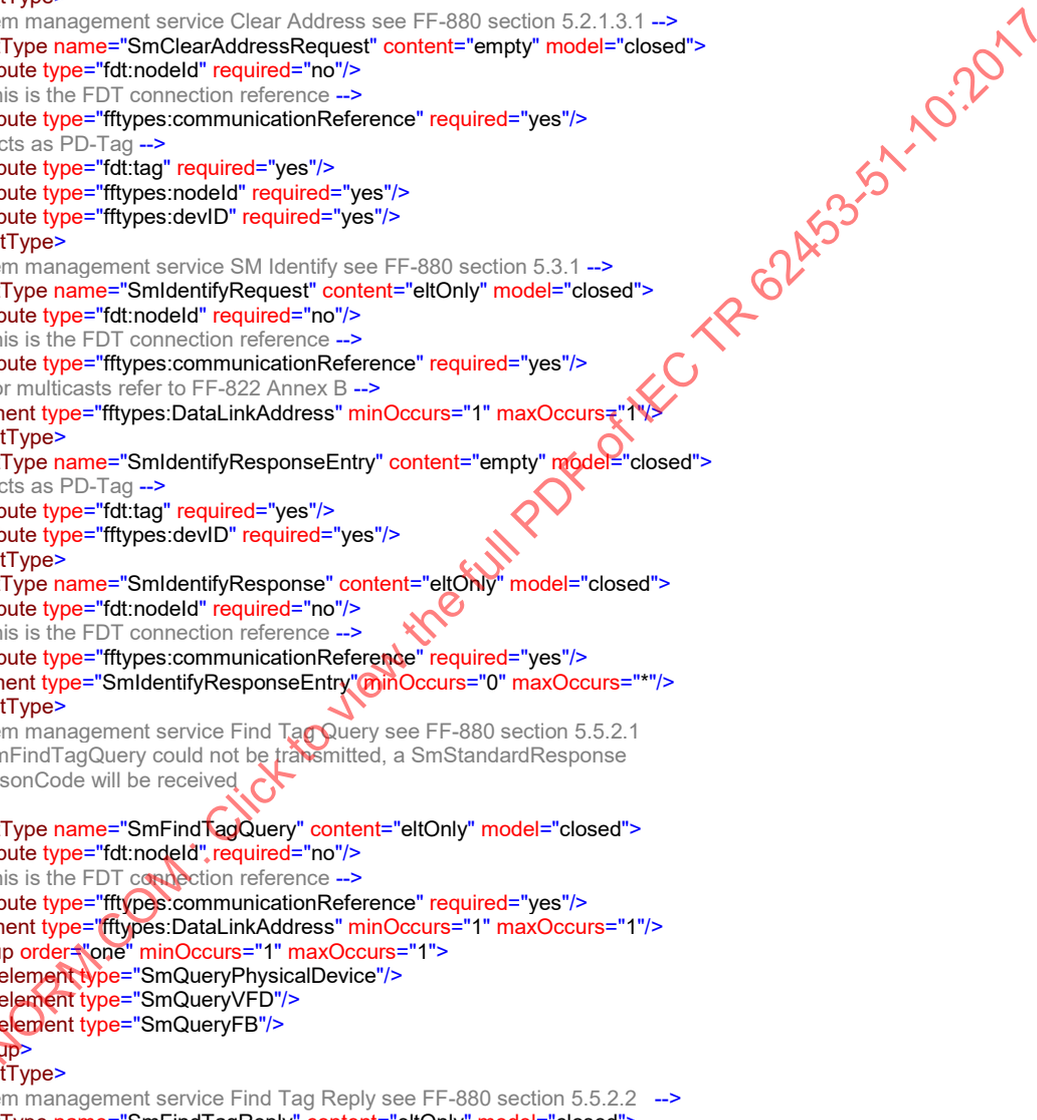
<!-- Designates the type of query for VFD Tag. Used by element SmFindTagQuery -->
<ElementType name="SmQueryVFD" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="fftypes:vfdTag" required="yes"/>
</ElementType>
<!-- Designates the type of query for Function block/ Function block parameter. Used by element SmFindTagQuery. -->
<ElementType name="SmQueryFB" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- acts as function block tag -->
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="elementID" required="no"/>
</ElementType>
<!-- Denotes type of reply for a PD Tag find tag query. Refer to element SmFindTagReply -->
<ElementType name="SmReplyPhysicalDevice" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:devID" required="yes"/>
</ElementType>
<!-- Denotes type of reply for a VFD Tag find tag query. Refer to element SmFindTagReply. -->
<ElementType name="SmReplyVFD" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:vfdRef" required="yes"/>
  <attribute type="moreVCRL" required="no"/>
  <attribute type="fftypes:versionOd" required="yes"/>
  <!-- represents a list of VcrStaticEntryOdIndices
  see FF-801 section 5.2.3 -->
  <element type="fftypes:IndexList" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- Denotes type of reply for a Function block or Function block parameter find tag query.
Refer to element SmFindTagReply -->
<ElementType name="SmReplyFB" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:vfdRef" required="yes"/>
  <attribute type="moreVCRL" required="no"/>
  <attribute type="fftypes:versionOd" required="yes"/>
  <!-- index of object - see FF-880 section 5.5.2.2 -->
  <element type="fftypes:Index" minOccurs="1" maxOccurs="1"/>
  <!-- represents a list of VcrStaticEntryOdIndices
  see FF-801 section 5.2.3 -->
  <element type="fftypes:IndexList" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- ***** -->
<!-- Context management see FF-870 section 3.3.4 and section 10.1.7 -->
<ElementType name="ConnectRequest" content="empty" model="closed">
  <!-- establish a FDT connection -->
  <attribute type="fdt:nodeId" required="no"/>
</ElementType>
<ElementType name="ConnectResponse" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="DisconnectRequest" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="DisconnectResponse" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- ***** -->
<!-- System management services see FF-880 section 5 -->
<ElementType name="SmStandardResponse" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="reasonCode" required="yes"/>
  <attribute type="fftypes:smServiceID" required="yes"/>
</ElementType>
<!-- System management service Set PD-Tag see FF-880 section 5.2.1.1.2 -->
<ElementType name="SmSetPDTagRequest" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="fftypes:nodeId" required="yes"/>

```

```

    <attribute type="fftypes:devID" required="yes"/>
    <attribute type="clearPDTag" required="no"/>
</ElementType>
<!-- System management service Set Address see FF-880 section 5.2.1.2.2 -->
<ElementType name="SmSetAddressRequest" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <!-- this is the FDT connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <!-- acts as PD-Tag -->
    <attribute type="fdt:tag" required="yes"/>
    <attribute type="fftypes:nodeld" required="yes"/>
    <attribute type="smAPClockSyncInterval" required="yes"/>
    <attribute type="smPrimaryAPTTimePublisher" required="yes"/>
</ElementType>
<!-- System management service Clear Address see FF-880 section 5.2.1.3.1 -->
<ElementType name="SmClearAddressRequest" content="empty" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <!-- this is the FDT connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <!-- acts as PD-Tag -->
    <attribute type="fdt:tag" required="yes"/>
    <attribute type="fftypes:nodeld" required="yes"/>
    <attribute type="fftypes:devID" required="yes"/>
</ElementType>
<!-- System management service SM Identify see FF-880 section 5.3.1 -->
<ElementType name="SmIdentifyRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <!-- this is the FDT connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <!-- for multicasts refer to FF-822 Annex B -->
    <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
<ElementType name="SmIdentifyResponseEntry" content="empty" model="closed">
    <!-- acts as PD-Tag -->
    <attribute type="fdt:tag" required="yes"/>
    <attribute type="fftypes:devID" required="yes"/>
</ElementType>
<ElementType name="SmIdentifyResponse" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <!-- this is the FDT connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="SmIdentifyResponseEntry" minOccurs="0" maxOccurs="*" />
</ElementType>
<!-- System management service Find Tag Query see FF-880 section 5.5.2.1
if the SmFindTagQuery could not be transmitted, a SmStandardResponse
with reasonCode will be received
-->
<ElementType name="SmFindTagQuery" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <!-- this is the FDT connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
    <group order="one" minOccurs="1" maxOccurs="1">
        <element type="SmQueryPhysicalDevice"/>
        <element type="SmQueryVFD"/>
        <element type="SmQueryFB"/>
    </group>
</ElementType>
<!-- System management service Find Tag Reply see FF-880 section 5.5.2.2 -->
<ElementType name="SmFindTagReply" content="eltOnly" model="closed">
    <attribute type="fdt:nodeld" required="no"/>
    <!-- this is the FDT connection reference -->
    <attribute type="fftypes:communicationReference" required="yes"/>
    <!-- Dest-Addr -->
    <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
    <!-- Src-Addr -->
    <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
    <!-- resource node address -->
    <attribute type="fftypes:nodeld" required="yes"/>
    <group order="one" minOccurs="1" maxOccurs="1">
        <element type="SmReplyPhysicalDevice"/>
        <element type="SmReplyVFD"/>
        <element type="SmReplyFB"/>
    </group>
</ElementType>
<!-- ***** -->
<!-- General sequence support see FDT spec IFdtCommunication sequence processing -->

```



```

<!-- Describes the sequence begin -->
<ElementType name="SequenceBegin" content="empty" model="closed">
  <attribute type="sequenceTime" required="no"/>
  <attribute type="delayTime" required="no"/>
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- Describes the sequence end -->
<ElementType name="SequenceEnd" content="empty" model="closed">
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- Describes the sequence start -->
<ElementType name="SequenceStart" content="empty" model="closed">
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- Describes the abort -->
<ElementType name="Abort" content="empty" model="closed">
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="FDT" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <group order="one" minOccurs="1" maxOccurs="1">
    <element type="ConnectRequest"/>
    <element type="ConnectResponse"/>
    <element type="DisconnectRequest"/>
    <element type="DisconnectResponse"/>
    <element type="fms:FmsInitiateRequest"/>
    <element type="fms:FmsInitiateResponse"/>
    <element type="fms:FmsInitiateError"/>
    <element type="fms:FmsAbortRequest"/>
    <element type="fms:FmsAbortIndication"/>
    <element type="fms:FmsStandardResponse"/>
    <element type="fms:FmsStatusRequest"/>
    <element type="fms:FmsStatusResponse"/>
    <element type="fms:FmsServiceError"/>
    <element type="fms:FmsIdentifyRequest"/>
    <element type="fms:FmsIdentifyResponse"/>
    <element type="fms:FmsReadRequest"/>
    <element type="fms:FmsReadResponse"/>
    <element type="fms:FmsWriteRequest"/>
    <element type="fms:FmsDefineVariableListRequest"/>
    <element type="fms:FmsDefineVariableListResponse"/>
    <element type="fms:FmsDeleteVariableListRequest"/>
    <element type="fms:FmsGetOdRequest"/>
    <element type="fms:FmsGetOdResponse"/>
    <element type="fms:FmsGenericInitiateDownloadSequenceRequest"/>
    <element type="fms:FmsGenericDownloadSegmentRequest"/>
    <element type="fms:FmsGenericTerminateDownloadSequenceRequest"/>
    <element type="fms:FmsGenericTerminateDownloadSequenceResponse"/>
    <element type="SmStandardResponse"/>
    <element type="SmSetPDtagRequest"/>
    <element type="SmSetAddressRequest"/>
    <element type="SmClearAddressRequest"/>
    <element type="SmIdentifyRequest"/>
    <element type="SmIdentifyResponse"/>
    <element type="SmFindTagQuery"/>
    <element type="SmFindTagReply"/>
    <element type="SequenceBegin"/>
    <element type="SequenceEnd"/>
    <element type="SequenceStart"/>
    <element type="Abort"/>
    <element type="fdt:CommunicationError"/>
  </group>
</ElementType>
</Schema>

```

9.4 HSE communication – FdtFFHseCommunicationSchema

```

<Schema name="FdtFFHseCommunicationSchema" xmlns="urn:schemas-microsoft-com:xml-data" xmlns:dt="urn:schemas-microsoft-com:datatypes" xmlns:fdt="x-schema:FDTDataTypesSchema.xml" xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml" xmlns:fms="x-schema:FdtFFFmsSchema.xml" xmlns:ffh1="x-schema:FdtFFH1CommunicationSchema.xml">

```

```

<!--Definition of Attributes-->
<AttributeType name="schemaVersion" dt:type="string" default="1.21"/>
<!-- Period of time in [ms] for the whole sequence -->
<AttributeType name="sequenceTime" dt:type="ui4"/>

```

```

<!-- Delay time in [ms] between two communication calls -->
<AttributeType name="delayTime" dt.type="ui4"/>
<!-- NMA configuration use - see FF-588 6.5.1.1.1 -->
<AttributeType name="configurationUseNMA" dt.type="boolean"/>
<!-- Indicates the type of query for SM Find Tag Query service
See FF-588 section 6.5.2.1 and FF-589 5.3.1 -->
<AttributeType name="queryType" dt.type="enumeration" dt.values="queryPrimaryPD
queryVFD queryFB queryElementId queryVFDRef queryDeviceIndex querySecondaryPD"/>
<!-- indicates duplicate detection state received with SM Find Tag Reply
See FF-588 section 6.5.2.2 and FF-589 5.3.2 -->
<AttributeType name="duplicateDetectionState" dt.type="ui1"/>
<!-- State of HSE SMK as define with FF-589 -->
<AttributeType name="stateSMK" dt.type="ui1"/>
<!-- Redundant Device Type Capability - see FF-588 section 6.5.2.7.1
used with response to SM Identify service -->
<AttributeType name="redundantCapability" dt.type="enumeration" dt.values="D1 D2 D3"/>
<!-- Device Redundancy State - see FF-589 and FF-588 section 6.5.2.7.1
used with response to SM Identify service -->
<AttributeType name="deviceRedundancyState" dt.type="ui1"/>
<!-- HSE Repeat time for device annunciations see FF-589 -->
<AttributeType name="repeatTimeHSE" dt.type="ui4"/>
<!-- maximum value that the device index may have. See the Redundancy specification FF-593 -->
<AttributeType name="maxDeviceIndex" dt.type="ui2"/>
<!-- Version number of SM annunciation message - see FF-589 -->
<AttributeType name="versionAnnunciation" dt.type="ui4"/>
<!-- version of the List of Version Numbers in SM Characteristics in the SMIB - see FF-589 -->
<AttributeType name="versionHSEDevice" dt.type="ui4"/>
<!-- identifies the HSE interface to be cleared. see FF-589 -->
<AttributeType name="interfaceToClear" dt.type="ui1"/>
<!-- Indicates that no error occurred. Used by SmStandardResponse to encode a SM service
response with no error -->
<AttributeType name="noError" dt.type="boolean" default="1"/>
<!--Definition of elements -->
<!-- Common Elements -->
<!-- IP address from which a request was sent -->
<ElementType name="SourceIP" content="eltOnly" model="closed">
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- Operational IP address of the device responding -->
<ElementType name="OperationalIP" content="eltOnly" model="closed">
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- Session management as defined with FF-588 section 6.5.1.1.1
is up to the COMM DTM or communication channel
- hence no session management services are defined here.
Parameters for session management like Inactivity close time
can be adjusted via a GUI of the COMM DTM or communication
channel.
-->
<!--
<ElementType name="OpenSessionRequest" content="eltOnly" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <!-- PD Tag of HSE device resp. linking device -->
  <attribute type="fdt:tag" required="yes"/>
  <!-- NMA configuration use was missing -->
  <attribute type="configurationUseNMA" required="yes"/>
  <!-- IP address of HSE device to connect to -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- Elements for system management services -->
<!-- Designates the type of query for VFD Reference. Used by element SmFindTagQuery-->
<ElementType name="SmQueryVFDRef" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="fftypes:vfdRef" required="yes"/>
</ElementType>
<!-- Designates the type of query for a device index. Used by element SmFindTagQuery-->
<ElementType name="SmQueryDeviceIndex" content="empty" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <attribute type="fftypes:deviceIndex" required="yes"/>
</ElementType>
<!-- See FF-588 section 6.5.2.1 and FF-589 5.3.1 -->
<ElementType name="SmFindTagQuery" content="eltOnly" model="closed">
  <attribute type="fdt:nodId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="queryType" required="yes"/>
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>

```

```

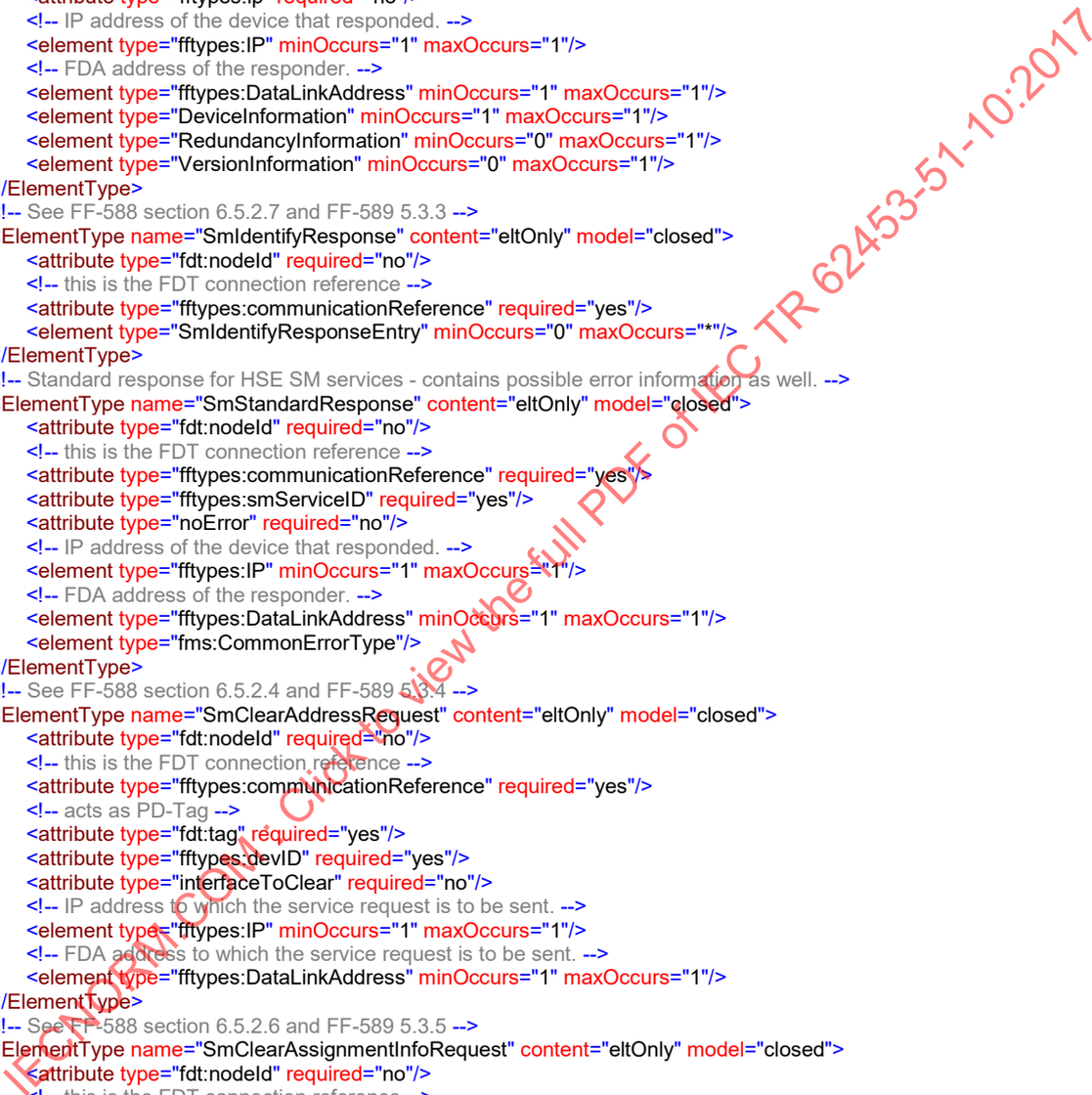
    <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
    <group order="one" minOccurs="1" maxOccurs="1">
      <element type="ffh1:SmQueryPhysicalDevice"/>
      <element type="ffh1:SmQueryVFD"/>
      <element type="ffh1:SmQueryFB"/>
      <element type="SmQueryVFDRef"/>
      <element type="SmQueryDeviceIndex"/>
    </group>
  </ElementType>
<!-- See FF-588 section 6.5.2.2 and FF-589 5.3.2 -->
<ElementType name="SmFindTagReply" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="queryType" required="yes"/>
  <attribute type="duplicateDetectionState" required="yes"/>
  <!-- Queried object FDA address link ID -->
  <attribute type="fftypes:linkId" required="yes"/>
  <!-- Queried object H1 node address (if H1 device) -->
  <attribute type="fftypes:nodeId" required="no"/>
  <!-- PD Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <!-- IP address from which the matching Find Tag Query was sent -->
  <element type="SourceIP" minOccurs="1" maxOccurs="1"/>
  <!-- Queried object IP address -->
  <element type="OperationalIP" minOccurs="1" maxOccurs="1"/>
  <group order="one" minOccurs="1" maxOccurs="1">
    <element type="ffh1:SmReplyPhysicalDevice"/>
    <element type="ffh1:SmReplyVFD"/>
    <element type="ffh1:SmReplyFB"/>
  </group>
</ElementType>
<!-- Encodes device information of HSE device - used with SM Identify service. See element SmIdentifyResponse -->
<ElementType name="DeviceInformation" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="redundantCapability" required="yes"/>
  <attribute type="fftypes:deviceIndex" required="no"/>
  <attribute type="maxDeviceIndex" required="no"/>
</ElementType>
<!-- Encodes redundancy state/information of HSE device - used with SM Identify service. See element
SmIdentifyResponse -->
<ElementType name="RedundancyInformation" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="deviceRedundancyState" required="yes"/>
  <!-- LAN redundancy port -->
  <attribute type="fftypes:port" required="yes"/>
</ElementType>
<!-- see element VersionInformation -->
<ElementType name="H1LiveListVersion" content="empty" model="closed">
  <attribute type="fftypes:linkId" required="yes"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<!-- see element VersionInformation -->
<ElementType name="H1NodeAddressVersion" content="empty" model="closed">
  <attribute type="fftypes:nodeId" required="yes"/>
  <attribute type="fftypes:versionNumber" required="yes"/>
</ElementType>
<!-- Encodes optional version information of device - used with SM Identify service. See element SmIdentifyResponse
-->
<ElementType name="VersionInformation" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="versionAnnunciation" required="yes"/>
  <attribute type="versionHSEDevice" required="yes"/>
  <attribute type="fftypes:listCount" required="yes"/>
  <group order="one" minOccurs="0" maxOccurs="*">
    <element type="H1LiveListVersion"/>
    <element type="H1NodeAddressVersion"/>
  </group>
</ElementType>
<!-- See FF-588 section 6.5.2.3 and FF-589 5.3.3 -->
<ElementType name="SmIdentifyRequest" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- IP address to which the service request is to be sent. -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
  <!-- FDA address to which the service request is to be sent. -->

```

```

    <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
<ElementType name="SmIdentifyResponseEntry" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:deviceType" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <!-- Device ID -->
  <attribute type="fftypes:devID" required="yes"/>
  <attribute type="stateSMK" required="yes"/>
  <attribute type="repeatTimeHSE" required="no"/>
  <attribute type="duplicateDetectionState" required="no"/>
  <!-- Operational IP address -->
  <attribute type="fftypes:ip" required="no"/>
  <!-- IP address of the device that responded. -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
  <!-- FDA address of the responder. -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
  <element type="DeviceInformation" minOccurs="1" maxOccurs="1"/>
  <element type="RedundancyInformation" minOccurs="0" maxOccurs="1"/>
  <element type="VersionInformation" minOccurs="0" maxOccurs="1"/>
</ElementType>
<!-- See FF-588 section 6.5.2.7 and FF-589 5.3.3 -->
<ElementType name="SmIdentifyResponse" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <element type="SmIdentifyResponseEntry" minOccurs="0" maxOccurs="*" />
</ElementType>
<!-- Standard response for HSE SM services - contains possible error information as well. -->
<ElementType name="SmStandardResponse" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="fftypes:smServiceID" required="yes"/>
  <attribute type="noError" required="no"/>
  <!-- IP address of the device that responded. -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
  <!-- FDA address of the responder. -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
  <element type="fms:CommonErrorType"/>
</ElementType>
<!-- See FF-588 section 6.5.2.4 and FF-589 5.3.4 -->
<ElementType name="SmClearAddressRequest" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="fftypes:devID" required="yes"/>
  <attribute type="interfaceToClear" required="no"/>
  <!-- IP address to which the service request is to be sent. -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
  <!-- FDA address to which the service request is to be sent. -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- See FF-588 section 6.5.2.6 and FF-589 5.3.5 -->
<ElementType name="SmClearAssignmentInfoRequest" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="fftypes:devID" required="yes"/>
  <!-- IP address to which the service request is to be sent. -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
  <!-- FDA address to which the service request is to be sent. -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- See FF-588 section 6.5.2.5 and FF-589 5.3.6 -->
<ElementType name="SmSetAssignmentInfoRequest" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <attribute type="fftypes:devID" required="yes"/>

```



```

<attribute type="fftypes:deviceId" required="no"/>
<attribute type="maxDeviceIndex" required="no"/>
<attribute type="repeatTimeHSE" required="no"/>
<!-- Operational IP address -->
<attribute type="fftypes:ip" required="no"/>
<!-- Used to clear - Clear Duplicate Detection State -->
<attribute type="duplicateDetectionState" required="no"/>
<!-- H1 New Address -->
<attribute type="fftypes:nodeId" required="no"/>
<!-- IP address to which the service request is to be sent. -->
<element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
<!-- FDA address to which the service request is to be sent. -->
<element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
<element type="RedundancyInformation" minOccurs="0" maxOccurs="1"/>
</ElementType>
<!-- See FF-588 section 6.5.2.5 and FF-589 5.3.6 -->
<ElementType name="SmSetAssignmentInfoResponse" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <attribute type="repeatTimeHSE" required="no"/>
  <attribute type="maxDeviceIndex" required="no"/>
  <!-- IP address of the device that responded. -->
  <element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
  <!-- FDA address of the responder. -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
<!-- ***** -->
<!-- Context management see FF-588 section 6.5.3.2 and FF-870 sections 3.3.4 and 10.1.7 -->
<ElementType name="ConnectRequest" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- if not there indicates a simple FDT connection intended for SM services -->
  <element type="OpenSessionRequest" minOccurs="0" maxOccurs="1"/>
</ElementType>
<ElementType name="ConnectResponse" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <!-- this is the FDT connection reference -->
  <attribute type="fftypes:communicationReference" required="yes"/>
  <!-- if FDT connection could not be opened -->
  <element type="fms:CommonErrorType" minOccurs="0" maxOccurs="1"/>
</ElementType>
<ElementType name="DisconnectRequest" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="DisconnectResponse" content="empty" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- ***** -->
<!-- General sequence support see FDT spec IFdtCommunication sequence processing -->
<!-- Describes the sequence begin -->
<ElementType name="SequenceBegin" content="empty" model="closed">
  <attribute type="sequenceTime" required="no"/>
  <attribute type="delayTime" required="no"/>
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- Describes the sequence end -->
<ElementType name="SequenceEnd" content="empty" model="closed">
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- Describes the sequence start -->
<ElementType name="SequenceStart" content="empty" model="closed">
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<!-- Describes the abort -->
<ElementType name="Abort" content="empty" model="closed">
  <attribute type="fftypes:communicationReference" required="yes"/>
</ElementType>
<ElementType name="FDT" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <group order="one" minOccurs="1" maxOccurs="1">
    <element type="SmFindTagQuery"/>
    <element type="SmFindTagReply"/>
    <element type="SmIdentifyRequest"/>
    <element type="SmIdentifyResponse"/>
    <element type="SmClearAddressRequest"/>
  </group>

```

```

<element type="SmClearAssignmentInfoRequest"/>
<element type="SmSetAssignmentInfoRequest"/>
<element type="SmSetAssignmentInfoResponse"/>
<element type="SmStandardResponse"/>
<element type="ConnectRequest"/>
<element type="ConnectResponse"/>
<element type="DisconnectRequest"/>
<element type="DisconnectResponse"/>
<element type="fms:FmsInitiateRequest"/>
<element type="fms:FmsInitiateResponse"/>
<element type="fms:FmsInitiateError"/>
<element type="fms:FmsAbortRequest"/>
<element type="fms:FmsAbortIndication"/>
<element type="fms:FmsServiceError"/>
<element type="fms:FmsStandardResponse"/>
<element type="fms:FmsStatusRequest"/>
<element type="fms:FmsStatusResponse"/>
<element type="fms:FmsIdentifyRequest"/>
<element type="fms:FmsIdentifyResponse"/>
<element type="fms:FmsReadRequest"/>
<element type="fms:FmsReadResponse"/>
<element type="fms:FmsWriteRequest"/>
<element type="fms:FmsGetOdRequest"/>
<element type="fms:FmsGetOdResponse"/>
<element type="fms:FmsDefineVariableListRequest"/>
<element type="fms:FmsDefineVariableListResponse"/>
<element type="fms:FmsDeleteVariableListRequest"/>
<element type="fms:FmsGenericInitiateDownloadSequenceRequest"/>
<element type="fms:FmsGenericDownloadSegmentRequest"/>
<element type="fms:FmsGenericTerminateDownloadSequenceRequest"/>
<element type="fms:FmsGenericTerminateDownloadSequenceResponse"/>
<element type="SequenceBegin"/>
<element type="SequenceEnd"/>
<element type="SequenceStart"/>
<element type="Abort"/>
<element type="fdt:CommunicationError"/>
</group>
</ElementType>
</Schema>

```

9.5 Standard block communication – BtmFFCommunicationSchema

```

<Schema name="BtmFFCommunicationSchema"
  xmlns="urn:schemas-microsoft-com:xml-data"
  xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml"
  xmlns:btm="x-schema:BtmDataTypesSchema.xml"
  xmlns:fms="x-schema:FdtFFFmsSchema.xml"
  xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml"
>
  <!--Definition of Attributes-->
  <AttributeType name="schemaVersion" dt:type="string" default="1.21"/>

  <!--Definition of Elements-->
  <ElementType name="BlockAddress" content="eltOnly" model="open">
    <attribute type="btm:blockTag" required="yes"/>
    <!-- the index represents the absolute index of the block -->
    <attribute type="fdt:index" required="yes"/>
  </ElementType>

  <!--Definition of Elements-->
  <ElementType name="ConnectRequest" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <element type="BlockAddress" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="ConnectResponse" content="eltOnly" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fftypes:communicationReference" required="yes"/>
    <element type="BlockAddress" minOccurs="1" maxOccurs="1"/>
  </ElementType>
  <ElementType name="DisconnectRequest" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="fftypes:communicationReference" required="yes"/>
  </ElementType>
  <ElementType name="DisconnectResponse" content="empty" model="closed">
    <attribute type="fdt:nodeId" required="no"/>

```

```

    <attribute type="fftypes:communicationReference" required="yes"/>
  </ElementType>
  <ElementType name="FDT" content="eltOnly" model="open">
    <attribute type="fdt:nodId" required="no"/>
    <group order="one" minOccurs="0" maxOccurs="1" >
      <element type="ConnectRequest"/>
      <element type="ConnectResponse"/>
      <element type="DisconnectRequest"/>
      <element type="DisconnectResponse"/>
      <element type="fms:FmsReadRequest"/>
      <element type="fms:FmsReadResponse"/>
      <element type="fms:FmsWriteRequest"/>
      <element type="fms:FmsStandardResponse"/>
      <element type="fms:FmsServiceError"/>
      <element type="fdt:CommunicationError"/>
    </group>
  </ElementType>
</Schema>

```

10 Channel parameter data types – FdtFFChannelParameterSchema

The data types specified in this clause are used with the following methods:

- IFdtChannel::GetChannelParameters()
- IFdtChannel::SetChannelParameters()

```

<Schema name="FdtFFChannelParameterSchema" xmlns="urn:schemas-microsoft-com:xml-data" xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml"
  xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml"
  xmlns:appld="x-schema:FDTApplicationIdSchema.xml">

  <!--Definition of Attributes-->
  <AttributeType name="schemaVersion" dt.type="string" default="1.21"/>
  <AttributeType name="frameApplicationTag" dt.type="string"/>
  <AttributeType name="gatewayBusCategory" dt.type="uuid"/>
  <!-- dataTypes define the data type of the channel variable. The frame application can unpack the value using the coding
  rules according to the FF specification -->
  <AttributeType name="dataType" dt.type="enumeration" dt.values="Boolean Integer8 Integer16 Integer32 Unsigned8
  Unsigned16 Unsigned32 FloatingPoint Visible String Octet String Date TimeofDay Time DifferenceBit TimeValue
  ValueStatusFloat ValueStatusDiscrete ValueStatusBitstring Scaling Mode AccessPermissions AlarmFloat AlarmDiscrete
  EventUpdate AlarmSummary AlertAnalog AlertDiscrete AlertUpdate TrendFloat TrendDiscrete TrendBitstring FBLink
  SimulateFloat SimulateDiscrete SimulateBitstring Test Action Custom other"/>
  <AttributeType name="invalidBit" dt.type="ui4"/>
  <AttributeType name="logic" dt.type="enumeration" dt.values="positive negative"/>
  <AttributeType name="number" dt.type="ui4"/>
  <AttributeType name="protectedByChannelAssignment" dt.type="boolean"/>
  <AttributeType name="simulationBit" dt.type="ui4"/>
  <AttributeType name="statusChannel" dt.type="boolean"/>
  <AttributeType name="substituteValueBit" dt.type="ui4"/>
  <AttributeType name="index" dt.type="ui4"/>
  <AttributeType name="subIndex" dt.type="ui4"/>

  <!--Definition of Elements-->
  <ElementType name="ParameterAddress" content="empty" model="closed">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fftypes:communicationReference" required="yes"/>
    <attribute type="index" required="yes"/>
    <attribute type="subIndex" default="0" required="no"/>
  </ElementType>
  <ElementType name="FDTChannel" content="eltOnly" model="closed" order="seq">
    <attribute type="fdt:nodId" required="no"/>
    <attribute type="fdt:tag" required="yes"/>
    <attribute type="fdt:id" required="yes"/>
    <attribute type="fdt:descriptor" required="no"/>
    <attribute type="protectedByChannelAssignment" required="yes"/>
    <attribute type="number" required="yes"/>
    <attribute type="dataType" required="yes"/>
    <attribute type="fdt:signalType" required="yes"/>
    <attribute type="frameApplicationTag" required="no"/>
    <attribute type="appld:applicationId" required="no"/>

```

```

<attribute type="logic" default="positive" required="no"/>
<element type="fdt:SemanticInformation" minOccurs="0" maxOccurs="*" />
<element type="fdt:BitEnumeratorEntries" minOccurs="0" maxOccurs="1" />
<element type="fdt:EnumeratorEntries" minOccurs="0" maxOccurs="1" />
<element type="fdt:Unit" minOccurs="0" maxOccurs="1" />
<element type="ParameterAddress" minOccurs="0" maxOccurs="1" />
<element type="fdt:Alarms" minOccurs="0" maxOccurs="1" />
<element type="fdt:Ranges" minOccurs="0" maxOccurs="1" />
<element type="fdt:Deadband" minOccurs="0" maxOccurs="1" />
<element type="fdt:SubstituteValue" minOccurs="0" maxOccurs="1" />
</ElementType>
<ElementType name="FDTChannelType" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no" />
  <element type="fdt:VersionInformation" minOccurs="1" maxOccurs="1" />
  <attribute type="gatewayBusCategory" required="no" />
  <attribute type="statusChannel" required="no" />
</ElementType>
<ElementType name="FDT" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no" />
  <element type="FDTChannelType" minOccurs="0" maxOccurs="1" />
  <element type="FDTChannel" minOccurs="0" maxOccurs="1" />
</ElementType>
</Schema>

```

11 Device identification

11.1 Device type identification data types – FDTFieldbusIdentSchema

```

<Schema name="FDTFieldbusIdentSchema" xmlns="urn:schemas-microsoft-com:xml-data" xmlns:dt="urn:schemas-microsoft-com:datatypes">
  <!--Definition of Attributes-->
  <AttributeType name="schemaVersion" dt:type="number" default="1.21"/>
  <AttributeType name="busProtocol" dt:type="enumeration" dt:values="protocol_FF_H1 protocol_FF_HSE
protocol_FF_Block"/>
  <AttributeType name="manufacturerSpecificExtension" dt:type="string"/>
  <!--          -->
  <!--          FF H1          -->
  <!--          -->
  <AttributeType name="deviceAddress" dt:type="string"/>
  <!-- Node address assigned to the device - FF-581 – System Architecture chapter 7.4 – “Node-Address” FF-880 – System
Management chapter 5.2 Address Assignment -->
  <AttributeType name="manufacturerID" dt:type="ui4"/>
  <!-- MANUFAC_ID: Resource Block Index 10 - FF-891 chapter 3.1 -->
  <AttributeType name="dev_type" dt:type="ui2"/>
  <!-- idDeviceTypeID          DEV_TYPE: Resource Block Index 11 - FF-891 chapter 3.1-->
  <AttributeType name="device_dd_Revision" dt:type="ui2"/>
  <!-- DEV_REV (Resource Block Index 12) multiplied by 256 + DD_REV (Resource Block Index 13) - FF-891 chapter 3.1 -->
  <AttributeType name="pd_tag" dt:type="string"/>
  <!-- PD-TAG - Physical device tag from SM-IDENTIFY - String[32] - fixed array, left trimmed filled with spaces - FF-581 –
System Architecture FF880 – System Management chapter 5.3.1 -->
  <AttributeType name="dev_id" dt:type="string"/>
  <!-- Dev-ID - unique identifier for a device instance =Serial Number – not a device type - fixed array, left trimmed, filled with
spaces - FF-581 – System Architecture chapter 7.4.2 See also TN002-1.1 -->
  <!--          -->
  <!--          FF HSE          -->
  <!--          -->
  <AttributeType name="dataLinkAddress" dt:type="bin.hex"/>
  <!-- data link address as defined in FF-588 Field Device Access Agent - Annex B -->
  <!-- reused from FF H1:
  <AttributeType name="manufacturerID" dt:type="ui4"/>
  To be extracted from first 6 CHAR (0-based) CHAR[0] – CHAR[5] from DEV_ID by CommChannel - TN002-1.1
  <AttributeType name="dev_type" dt:type="ui2"/>
  To be extracted from (0-based) CHAR[6] – CHAR[9] from DEV_ID by CommChannel.
  <AttributeType name="pd_tag" dt:type="string"/>
  Physical Device Tag. Octet string [32] - FF-588 Field Device Access (FDA) Agent. FF-803 FS 1.19 NM Section 5.2.1 –
Physical device tag
  <AttributeType name="dev_id" dt:type="string"/>
  Dev-ID - unique identifier for a device instance =Serial Number - not a device type - fixed array, left trimmed, filled with
spaces FF-581 – System Architecture chapter 7.4.2 See also TN002-1.1
  -->
  <!--Attributes without semantic identification -->
  <AttributeType name="deviceClass" dt:type="enumeration" dt:values="linkingDevice ioGateway hseFieldDevice
h1Device"/>
  <!-- FF-588 chapter Annex A – DeviceType FDA Agent Internal interface (informative). -->

```

```

<AttributeType name="vendorName" dt:type="string"/>
<!-- As defined in FMS identify reply. FF 588. chapter 6.5.3.6.2.Visible string[32] -->
<AttributeType name="modelName" dt:type="string"/>
<!-- As defined in FMS identify reply. FF 588. chapter 6.5.3.6.2. Visible string[32] -->
<AttributeType name="revision" dt:type="string"/>
<!-- As defined in FMS identify reply. FF 588. chapter 6.5.3.6.2.Visible string[32] -->
<!-- -->
<!-- FF Block -->
<!-- -->
<!-- reused from H1 -->
<AttributeType name="manufacturerID" dt:type="ui4"/>
  MANUFAC_ID: Resource Block Index 10 - FF-891 chapter 3.1
<AttributeType name="dev_type" dt:type="ui2"/>
  idDeviceTypeID DEV_TYPE: Resource Block Index 11 - FF-891 chapter 3.1
<AttributeType name="device_dd_Revision" dt:type="ui2"/>
  DEV_REV (Resource Block Index 12) multiplied by 256 + DD_REV (Resource Block Index 13) - FF-891 chapter 3.1
-->
<AttributeType name="blockTag" dt:type="string"/>
<!-- Block tag in Object Dictionary.FF-890 Function Block part 1. Chapter 5.14.1. Block structure.-->
<AttributeType name="blockIndex" dt:type="ui4"/>
<!-- Block index in Object Dictionary.FF-890 Function Block part 1. Chapter 5.4. Directory Object.-->
<AttributeType name="ddMemberID" dt:type="ui4"/>
<!--DDMemberID in Object Dictionary.FF-890 Function Block part 1. Chapter 5.14.1 Block structure.-->
<AttributeType name="ddltemId" dt:type="ui4"/>
<!--DDLtemId in Object Dictionary.FF-890 Function Block part 1. Chapter 5.14.1. Block structure.-->
<AttributeType name="ddRevision" dt:type="ui2"/>
<!-- DDRRevision in Object Dictionary.FF-890 Function Block part 1. Chapter 5.14.1. Block structure.-->
<AttributeType name="profile" dt:type="ui2"/>
<!-- profile in Object Dictionary.FF-890 Function Block part 1. Chapter 5.14.1. Block structure.-->
<AttributeType name="profileRevision" dt:type="ui2"/>
<!-- FF-890 Function Block part 1. Chapter 5.14.1. Block structure.-->
<AttributeType name="idDTMSupportLevel" dt:type="enumeration" dt:values="genericSupport profileSupport
blockspecificProfileSupport specificSupport identSupport"/>
<AttributeType name="match" dt:type="string"/>
<AttributeType name="nomatch" dt:type="string"/>
<ElementType name="RegExpr" content="empty" model="closed"/>
</Schema>

```

11.2 Topology scan data types

11.2.1 General

Used at IDtmEvents::OnScanResponse()

11.2.2 Scan for devices – DtmFFSchema

The XML document describes a device entry, for the list of scanned devices.

```

<?xml version="1.0"?>
<Schema name="DtmFFSchema"
  xmlns="urn:schemas-microsoft-com:xml-data"
  xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml"
  xmlns:fftypes="x-schema:FdtFFDataTypesSchema.xml"
  xmlns:ffhse="x-schema:FdtFFHseCommunicationSchema.xml"
  xmlns:ffblock="x-schema:FdtFFBlockSchema.xml"
>

<!--Definition of Attributes-->
<AttributeType name="schemaVersion" dt:type="string" default="1.21"/>

<!--Definition of Elements-->
<ElementType name="blockList" content="eltOnly" model="open">
  <attribute type="fdt:nodeId" required="no"/>
  <element type="ffblock:BlockInformation" minOccurs="0" maxOccurs="*/>
</ElementType>
<ElementType name="HSEDeviceInformation" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="ffhse:stateSMK" required="yes"/>
  <attribute type="ffhse:repeatTimeHSE" required="no"/>
  <attribute type="ffhse:duplicateDetectionState" required="no"/>
  <!-- Operational IP address -->
  <attribute type="fftypes:ip" required="no"/>

```

```

<!-- IP address of the device that responded. -->
<element type="fftypes:IP" minOccurs="1" maxOccurs="1"/>
<element type="ffhse:DeviceInformation" minOccurs="1" maxOccurs="1"/>
<element type="ffhse:RedundancyInformation" minOccurs="0" maxOccurs="1"/>
<element type="ffhse:VersionInformation" minOccurs="0" maxOccurs="1"/>
</ElementType>
<ElementType name="FoundationFieldbusH1Device" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:deviceType" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <!-- Device ID -->
  <attribute type="fftypes:devID" required="yes"/>
  <element type="fftypes:VfdIdentification" minOccurs="1" maxOccurs="*/>
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
<ElementType name="FoundationFieldbusHSEDevice" content="eltOnly" model="closed">
  <attribute type="fdt:nodeId" required="no"/>
  <attribute type="fftypes:deviceType" required="yes"/>
  <!-- acts as PD-Tag -->
  <attribute type="fdt:tag" required="yes"/>
  <!-- Device ID -->
  <attribute type="fftypes:devID" required="yes"/>
  <element type="fftypes:VfdIdentification" minOccurs="1" maxOccurs="*/>
  <element type="HSEDeviceInformation" minOccurs="1" maxOccurs="1"/>
  <!-- H1 device - nodeId contains node address
       HSE device - linkId = 0 nodeId = 0 selector = 2 -->
  <element type="fftypes:DataLinkAddress" minOccurs="1" maxOccurs="1"/>
</ElementType>
</Schema>

```

11.2.3 Scan for blocks – FdtFFBlockSchema

The XML document describes a block entry, for the list of scanned blocks.

```

<?xml version="1.0"?>
<Schema name="FdtFFBlockSchema"
  xmlns="urn:schemas-microsoft-com:xml-data"
  xmlns:dt="urn:schemas-microsoft-com:datatypes"
  xmlns:btm="x-schema:BtmDataTypesSchema.xml"
  xmlns:fdt="x-schema:FDTDataTypesSchema.xml"
>
  <!--Definition of Attributes-->
  <AttributeType name="schemaVersion" dt:type="string" default="1.21"/>

  <!--Definition of Elements-->
  <!-- Block address for scanning -->
  <ElementType name="BlockInformation" content="eltOnly">
    <attribute type="fdt:nodeId" required="no"/>
    <attribute type="btm:blockTag" required="yes"/>
    <!-- the index represents the absolute index of the block -->
    <attribute type="fdt:index" required="yes"/>
    <attribute type="btm:profile" required="yes"/>
    <attribute type="btm:profileRevision" required="yes"/>
    <attribute type="fdt:descriptor" required="no"/>
    <element type="btm:BtmBlockType" minOccurs="1" maxOccurs="1"/>
  </ElementType>
</Schema>

```

11.3 Scan identification data types – FDTFieldbusScanIdentSchema

This schema defines the XML document provided by a scan response of a network.

```

<Schema name="FDTFieldbusScanIdentSchema" xmlns="urn:schemas-microsoft-com:xml-data" xmlns:dt="urn:schemas-microsoft-com:datatypes" xmlns:fieldbusident="x-schema:FDTFieldbusIdentSchema.xml" xmlns:fdt="x-schema:FDTDataTypesSchema.xml">
  <!--Definition of Attributes-->
  <AttributeType name="schemaVersion" dt:type="number" default="1.21"/>
  <AttributeType name="resultState" dt:type="enumeration" dt:values="provisional final error"/>
  <AttributeType name="configuredState" dt:type="enumeration" dt:values="configured unConfigured"/>
  <!--Definition of elements-->
  <ElementType name="IdBusProtocol" content="empty" model="closed">

```

```

    <attribute type="fieldbusident:busProtocol" required="yes"/>
  </ElementType>
  <!--      -->
  <!--      FF H1      -->
  <!--      -->
  <ElementType name="IdAddress" content="empty" model="closed">
    <attribute type="fieldbusident:deviceAddress" required="yes"/>
  </ElementType>
  <ElementType name="IdManufacturer" content="empty" model="closed">
    <attribute type="fieldbusident:manufacturerID" required="yes"/>
  </ElementType>
  <ElementType name="IdTypeID" content="empty" model="closed">
    <attribute type="fieldbusident:dev_type" required="yes"/>
  </ElementType>
  <ElementType name="IdHardwareRevision" content="empty" model="closed">
    <attribute type="fieldbusident:device_dd_Revision" required="yes"/>
  </ElementType>
  <ElementType name="IdSoftwareRevision" content="empty" model="closed">
    <attribute type="fieldbusident:device_dd_Revision" required="yes"/>
  </ElementType>
  <ElementType name="IdTag" content="empty" model="closed">
    <attribute type="fieldbusident:pd_tag" required="yes"/>
  </ElementType>
  <ElementType name="IdSerialNumber" content="empty" model="closed">
    <attribute type="fieldbusident:dev_id" required="yes"/>
  </ElementType>
  <!--      -->
  <!--      FF HSE      -->
  <!--      -->
  <ElementType name="DataLinkAddress" content="empty" model="closed">
    <attribute type="fieldbusident:dataLinkAddress" required="yes"/>
  </ElementType>
  <!-- reused from H1
  <ElementType name="IdTag" content="empty" model="closed">
    <attribute type="fieldbusident:pd-tag" required="yes"/>
  </ElementType>
  <ElementType name="IdTypeID" content="empty" model="closed">
    <attribute type="fieldbusident:dev_id" required="yes"/>
  </ElementType>
  -->
  <ElementType name="DeviceClass" content="empty" model="closed">
    <attribute type="fieldbusident:deviceClass" required="yes"/>
  </ElementType>
  <ElementType name="VendorName" content="empty" model="closed">
    <attribute type="fieldbusident:vendorName" required="yes"/>
  </ElementType>
  <ElementType name="ModelName" content="empty" model="closed">
    <attribute type="fieldbusident:modelName" required="yes"/>
  </ElementType>
  <ElementType name="Revision" content="empty" model="closed">
    <attribute type="fieldbusident:revision" required="yes"/>
  </ElementType>
  <!--      -->
  <!--      FF Block      -->
  <!--      -->
  <ElementType name="BlockIndex" content="empty" model="closed">
    <attribute type="fieldbusident:blockIndex" required="yes"/>
  </ElementType>
  <ElementType name="DDMemberID" content="empty" model="closed">
    <attribute type="fieldbusident:ddMemberID" required="yes"/>
  </ElementType>
  <ElementType name="DDItemId" content="empty" model="closed">
    <attribute type="fieldbusident:ddItemId" required="yes"/>
  </ElementType>
  <ElementType name="DDRRevision" content="empty" model="closed">
    <attribute type="fieldbusident:ddRevision" required="yes"/>
  </ElementType>
  <ElementType name="IdProfile" content="empty" model="closed">
    <attribute type="fieldbusident:profile" required="yes"/>
  </ElementType>
  <ElementType name="IdProfileRevision" content="empty" model="closed">
    <attribute type="fieldbusident:profileRevision" required="yes"/>
  </ElementType>
  <!-- reused from H1
  <ElementType name="IdManufacturer" content="empty" model="closed">
    <attribute type="fieldbusident:manufacturerID" required="yes"/>
  </ElementType>

```