

Business To Manufacturing   
Markup Language

Physical Assets

Version 0700

August 5, 2016

B2MML-PhysicalAsset

IMPORTANT: While the information, data, and standards provided in this publication were developed and are presented in good faith in accordance with a reasonable process that was subject to intellectual property and antitrust policies to benefit the industry as a whole, the publication is provided “as is” for information and guidance only, and there is no representation or warranty of any type or kind, including but not limited to warranties of merchantability or fitness for a particular purpose, and no warranty that use of the information, data, or standards will not infringe patent, copyright, trademark, trade secret, or other intellectual property rights of any party.

Copyright © 2016 MESA International

All Rights Reserved. http://www.mesa.org

This MESA Work (including specifications, documents, software, and related items) referred to as the Business To Manufacturing Markup Language (B2MML) is provided by the copyright holders under the following license.

Permission to use, copy, modify, or redistribute this Work and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted provided MESA International is acknowledged as the originator of this Work using the following statement:

"The Business To Manufacturing Markup Language (B2MML) is used courtesy of MESA International."

In no event shall MESA International, its members, or any third party be liable for any costs, expenses, losses, damages or injuries incurred by use of the Work or as a result of this agreement.

Material from ANSI/ISA-88 and ANSI/ISA-95 series of standards used with permission of ISA - The Instrumentation, Systems, and Automation Society, www.isa.org

Table of Contents

­

Change history 3

Schema Scope 4

Key Information Assumptions 4

PhysicalAssetInformation 5

PhysicalAsset 5

PhysicalAssetClass 5

PhysicalAssetCapabilityTestSpecification 5

Element Definitions 6

Transaction Elements 10

Diagram Convention 12

# Change history

|  |  |  |  |
| --- | --- | --- | --- |
| **Change** | **Date** | **Person** | **Description** |
| V0500 | Mar 2011 | Dennis Brandl | * Initial version to match ANSI/ISA 95.02-2010 |
| V0600 | Aug 2012 | D. Brandl | Updated MESA Copyright |
| V0700 | Aug 2016 | D. Brandl | Updated version number only |

# Schema Scope

This document defines the information about Physical asset classes, physical assets, and physical asset capability tests that may be exchanged between business systems and manufacturing operations systems. This information is based on the data models and attributes defined in the ANSI/ISA 95 Enterprise/Control System Integration standard. Contact ISA (The Instrumentation, System, and Automation Society) for copies of the standard. Additional information on the standard is available at [www.isa.org](http://www.isa.org).

## Key Information Assumptions

The data represented in these schemas is derived from the UML model below. This model is defined in the ANSI/ISA 95 standard. The information model in the model below is not hierarchical, so the key assumption is that the information may be accessed from any of three starting points: Physical Asset class, Physical Asset, or capability test, as identified by the dotted collections in the figure.



Model of Exchanged Physical Asset Information

This schema uses a common schema for definition of elements that are used in multiple schemas, such as ID, Description, and Value. See the documentation of the common schema for definition of the common elements.

## PhysicalAssetInformation

The main structuring element of the schema definition is PhysicalAssetInformation. Alternately, schemas may be made up a Physical Asset, Physical Asset class, or Physical Asset capability test specification document.

PhysicalAssetInformation elements define Physical Asset, Physical Asset classes, and/or Physical Asset capability test specifications.

## PhysicalAsset

Physical Asset represents the elements of a PhysicalAsset hierarchy model defined in ANSI/ISA-95.00.01.

Physical Asset may be made up of other Physical Asset, as defined in Physical Asset hierarchy model.

PhysicalAsset elements may be used to contain information about specific PhysicalAsset. PhysicalAsset elements may also include the definition of capability test results.

## PhysicalAssetClass

A PhysicalAsset class is a means to describe a grouping of PhysicalAsset with similar characteristics for purposes of scheduling and planning. Any piece of PhysicalAsset may be a member of zero or more PhysicalAsset classes.

PhysicalAssetClass information may be used to contain information about classes of PhysicalAssets. It may contain the list of PhysicalAsset belonging to the class and the list of capability test specifications associated with PhysicalAsset class properties.

## PhysicalAssetCapabilityTestSpecification

A Physica lAsset capability test specification may be associated with a Physical Asset property. This is typically used where a test is required to ensure that the Physical Asset has the rated capability. A Physical Asset capability test specification may test for one or more Physical Asset properties.

PhysicalAssetCapabilityTestSpecification information may be used to contain information about Physical Asset capability tests. It may contain identifications of the tested Physical Asset properties and the tested Physical Asset class properties.

# Element Definitions

| **Element/Type** | **Description** |
| --- | --- |
| PhysicalAsset  ***PhysicalAssetType*** | A top-level object that may contain a definition of PhysicalAsset, containing PhysicalAsset, PhysicalAsset properties, the ID’s of PhysicalAsset classes the PhysicalAsset belongs to, and the PhysicalAsset to physical asset mapping. May also contain application specific elements. |
| PhysicalAssetCapabilityTestSpecification  ***PhysicalAssetCapabilityTestSpecificationType*** | A top level object that contains the description of a PhysicalAsset capability test specification. Containing the name of the test, version of the test, description of the test, the list of class properties tested by the test, the list of specific PhysicalAsset properties tested by the test, and additional application specific information. May also contain application specific elements. |
| PhysicalAssetClass  ***PhysicalAssetClassType*** | A top-level object that may contain a definition of a PhysicalAsset class, containing PhysicalAsset properties, and the ID’s of PhysicalAsset the belonging to the class. May also contain application specific elements. |
| ***PhysicalAssetClassPropertyType*** | Contains a definition of a PhysicalAsset class property, consisting of an ID, a description, a nominal value, and any nested properties. May include the capability test specification. |
| PhysicalAssetInformation  ***PhysicalAssetInformationType*** | A top-level object that may contain a list of PhysicalAsset, PhysicalAsset class, and/or PhysicalAsset capability test specifications. May also contain application specific elements. |
| PhysicalAssetProperty  ***PhysicalAssetPropertyType*** | Contains a definition of a PhysicalAsset property, consisting of an ID, a description, a value of the property and any nested properties. May include the capability test specification and test result. |
| TestedPhysicalAssetClassProperty  ***TestedPhysicalAssetClassPropertyType*** | Contains a definition of a class property type tested by a qualification test specification. The ID defines the property. |
| TestedPhysicalAssetProperty  ***TestedPhysicalAssetPropertyType*** | Contains a definition of a property type tested by a qualification test specification. The ID defines the property. |
| EquipmentAssetMapping  ***EquipmentAssetMappingType*** | Defines the mapping of PhysicalAsset to a physical asset. |

# Transaction Elements

The following elements are defined to support the ISA 95 Part 5 transactions, using the transaction data types defined in the B2MML-Common.xsd schema.

| **PhysicalAsset Information Elements** | **Description** |
| --- | --- |
| GetPhysicalAssetInformation | Get *PhysicalAssetClass*, *PhysicalAsset*, and *PhysicalAssetCapabilityTestSpecification* definitions. |
| ShowPhysicalAssetInformation | Returned information from the *GetPhysicalAssetInformation* message. |
| ProcessPhysicalAssetInformation | Process *PhysicalAssetClass*, *PhysicalAsset*, and *PhysicalAssetCapabilityTestSpecification* definitions. |
| AcknowledgePhysicalAssetInformation | Returned status from the *ProcessPhysicalAssetInformation* message. |
| ChangePhysicalAssetInformation | Change *PhysicalAssetClass*, *PhysicalAsset*, and *PhysicalAssetCapabilityTestSpecification* definitions. |
| RespondPhysicalAssetInformation | Returned status from the *ChangePhysicalAssetInformation* message. |
| CancelPhysicalAssetInformation | Cancel *PhysicalAssetClass*, *PhysicalAsset*, and *PhysicalAssetCapabilityTestSpecification* definitions. |
| SyncPhysicalAssetInformation | Published *PhysicalAssetClass*, *PhysicalAsset*, and *PhysicalAssetCapabilityTestSpecification* definitions. |

| **PhysicalAsset Class Elements** | **Description** |
| --- | --- |
| GetPhysicalAssetClass | Get *PhysicalAssetClass* definitions. |
| ShowPhysicalAssetClass | Returned information from the *GetPhysicalAssetClass* message. |
| ProcessPhysicalAssetClass | Process *PhysicalAssetClass* definitions. |
| AcknowledgePhysicalAssetClass | Returned status from the *ProcessPhysicalAssetClass* message. |
| ChangePhysicalAssetClass | Change *PhysicalAssetClass* definitions. |
| RespondPhysicalAssetClass | Returned status from the *ChangePhysicalAssetClass* message. |
| CancelPhysicalAssetClass | Cancel *PhysicalAssetClass* definitions. |
| SyncPhysicalAssetClass | Published *PhysicalAssetClass* definitions. |

| **PhysicalAsset Elements** | **Description** |
| --- | --- |
| GetPhysicalAsset | Get *PhysicalAsset* definitions. |
| ShowPhysicalAsset | Returned information from the *GetPhysicalAsset* message. |
| ProcessPhysicalAsset | Process *PhysicalAsset* definitions. |
| AcknowledgePhysicalAsset | Returned status from the *ProcessPhysicalAsset* message. |
| ChangePhysicalAsset | Change *PhysicalAsset* definitions. |
| RespondPhysicalAsset | Returned status from the *ChangePhysicalAsset* message. |
| CancelPhysicalAsset | Cancel *PhysicalAsset* definitions. |
| SyncPhysicalAsset | Published *PhysicalAsset* definitions. |

| **PhysicalAssetCapabilityTestSpec Elements** | **Description** |
| --- | --- |
| GetPhysicalAssetCapabilityTestSpec | Get *PhysicalAssetCapabilityTestSpecification* definitions. |
| ShowPhysicalAssetCapabilityTestSpec | Returned information from the *GetPhysicalAssetCapabilityTestSpec* message. |
| ProcessPhysicalAssetCapabilityTestSpec | Process *PhysicalAssetCapabilityTestSpecification* definitions. |
| AcknowledgePhysicalAssetCapabilityTestSpec | Returned status from the *ProcessPhysicalAssetCapabilityTestSpec* message. |
| ChangePhysicalAssetCapabilityTestSpec | Change *PhysicalAssetCapabilityTestSpecification* definitions. |
| RespondPhysicalAssetCapabilityTestSpec | Returned status from the *ChangePhysicalAssetCapabilityTestSpec* message. |
| CancelPhysicalAssetICapabilityTestSpec | Cancel *PhysicalAssetCapabilityTestSpecification* definitions. |
| SyncPhysicalAssetCapabilityTestSpec | Published *PhysicalAssetCapabilityTestSpecification* definitions. |

# Diagram Convention

The schema diagrams using the following convention to illustrate the structure of the schema elements, the type of the elements and attributes, and the rules for optional elements and repetition.



About MESA: MESA promotes the exchange of best practices, strategies and innovation in managing manufacturing operations and in achieving operations excellence. MESA’s industry events, symposiums, and publications help manufacturers achieve manufacturing leadership by deploying practical solutions that combine information, business, manufacturing and supply chain processes and technologies. Visit us online at <http://www.mesa.org>.

About the XML Committee: The XML Committe was formed within MESA to provide a forum for the development of the B2MML and BatchML specifications.