

Business To Manufacturing Markup Language

B2MML – Production Performance

Version 0500 - March 2011

Production Performance Schema Documentation



the organization for production technology

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.

Table of Contents

1	Sch	ema Scope	4
	1.1	Key Information Assumptions	4
	1.2	Key Use Assumptions	5
	1.3	ProductionPerformance	5
	1.4	ProductionResponse	5
	1.5	SegmentResponse	5
	1.6	PersonnelActual	5
		EquipmentActual	
	1.8	Physical Asset Actual	5
	1.9	Material Actual	6
	1.10	MaterialProducedActual	6
	1.11	MaterialsConsumedActual	
	1.12	ConsumableActual	6
	1.13	Identifying Resources	6
	1.14	Use within A Production Schedule	7
2	Elen	nent Definitions	8
3	Trar	nsaction Elements	. 18
4	Diag	gram Convention	. 19
	_		

Change History:

Change	Date	Person	Description
V01	7 April 2002	Dennis Brandl	Initial release
		Dave Emerson	
V02	23 Sept 2003	Dennis Brandl	Added <i>Location</i> to resource actual types
		Dave Emerson	Added SegmentState to SegmentResponseType
			Changed ##any to "Any" element of type "AnyType"
			Added ProductSegmentID to
			SegmentResponseType so it may be associated
			with process or product segments.
V03	26 Aug 2005	Dennis Brandl	Added substitution groups. One group added just
		Dave Emerson	before each Any element.
V0301	29 Dec 2005	Dennis Brandl	Changed "Value" elements to 0unbounded
V04	04 June 2007	Dennis Brandl	Added transaction elements
			Added MaterialActual to replace
			MaterialProducedActual, MaterialProducedActual,
			and ConsumableActual.
V0401	Oct 2008	Dennis Brandl	Added maxOccurs to resources in segment
			responses.
V0500	Mar 2011	Dennis Brandl	Updated for ISA 95.02-2010
			Added assembly elements
			Added physical asset elements
			Removed AnyType

Copyright © 2011 WBF The Organization for Production Technology All Rights Reserved. http://www.wbf.org

This WBF 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 the WBF is acknowledged as the originator of this Work using the following statement:

"The Business To Manufacturing Markup Language (B2MML) is used courtesy of the WBF."

In no event shall the WBF, 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, $\underline{www.isa.org}$

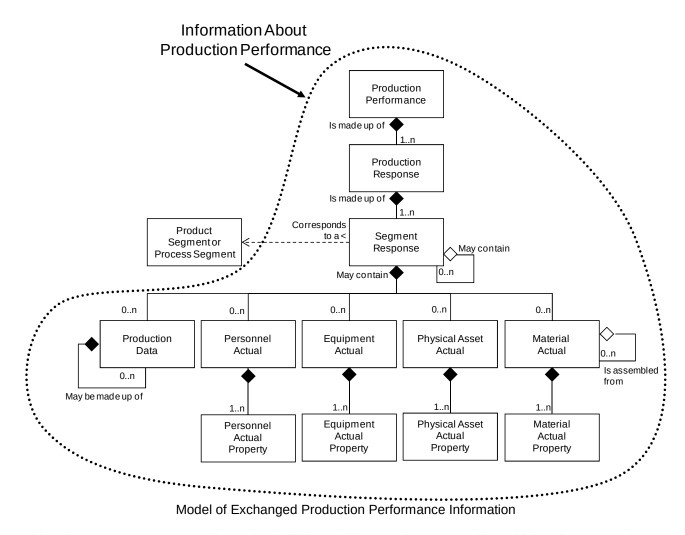


1 Schema Scope

This document defines the information about production performance information that may be passed from manufacturing operations systems to business systems. This information is based on the data models and attributes defined in the ANSI/ISA 95.00.02 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.

1.1 Key Information Assumptions

The data represented in these schemas is derived from the UML model below. This model is defined in the ANSI/ISA 95.00.02-2010 standard. The information model in the figure below is hierarchical, and the assumption is that any production response information will always be within a contained production performance object. The Material Actual object is a replacement for the Material Produced Actual, Material Consumed Actual, and Consumable Actual objects.



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



1.2 Key Use Assumptions

The model only defines the exchanged information and does not define the use of the information or encapsulation of the information in any defining transactions.

1.3 ProductionPerformance

A production performance report is made up of a set of 1 or more production responses. The production performance also contains the information that defines the context of the report, such as start time, end time, location, and published date.

1.4 ProductionResponse

Production responses are the response from manufacturing that is associated with a production Request. There may be one or more production responses for a single production request if the production facility needs to split the production request into smaller elements of work. For example a single production request for the production of "200 gears" may be reported on by 10 production response objects of "20 gears" each because of manufacturing restrictions.

A production result may include the status of the request, such as the percentage complete, a finished status, or an aborted status.

1.5 SegmentResponse

The production response for a specific segment of production is defined as a segment response. A segment response may be made up of zero or more sets of information on production data, personnel actual, equipment actual, materials consumed actual, materials produced actual, and consumables actual. A segment response may include an identification of the associated process segment. the actual starting and stopping time of the segment, and the duration of the segment.

A SegmentResponse is also included as an optional element in a ProductionRequest. In those cases the SegmentResponse defines elements that are to be returned with a ProductionResponse. In this use it basically defines a template of information to be filled in and returned. A segment response contains an element (*RequiredByRequestedSegmentresponse*) that is used in a ProductionSchedule to indicate if the including element is **required** or **optional** in a response from a request. The value of the RequiredByRequestedSegmentResponse element may be extended on an application specific basis.

NOTE: The SegmentResponse element (SegmentResponseType) is defined in the file:

B2MML-V0500-ProductionPerformanceTypes.xsd

1.6 PersonnelActual

A personnel actual in a production response identifies a personnel resource by class ID or by instance ID used during the specified segment of production.

1.7 EquipmentActual

A equipment actual in a production response identifies a equipment resource by class ID or instance ID used during the specified segment of production.

1.8 PhysicalAssetActual

A physical asset actual in a production response identifies a physical asset resource by class ID or instance ID used during the specified segment of production.



1.9 MaterialActual

A material produced, material consumed, or consumable material consumed are identified in a MaterialActual. This identifies a material resource by class ID, definition ID, Lot ID, and/or Sublot ID produced or consumed during the specified segment of production.

1.10 Material Produced Actual

A material produced actual in a production response identifies a material resource by class ID, definition ID, Lot ID, and/or Sublot ID produced during the specified segment of production.

Note: This element is included for backward compatibility. The MaterialActual should be used to specify material produced actuals.

1.11 Materials Consumed Actual

A material consumed actual in a production response identifies a material resource by class ID, definition ID, Lot ID, and/or Sublot ID consumed during the specified segment of production.

Note: This element is included for backward compatibility. The MaterialActual should be used to specify material consumed actuals.

1.12 Consumable Actual

Consumable include resources that are not normally included in bills of materials or are not individually accounted for in specific production requests. Depending on the industry these may include water, catalysts, common chemicals, and utilities, such as electricity and steam. These items will often result in direct charges that will usually be considered in costing the product segment. Consumables are often materials that do have an inventory balance.

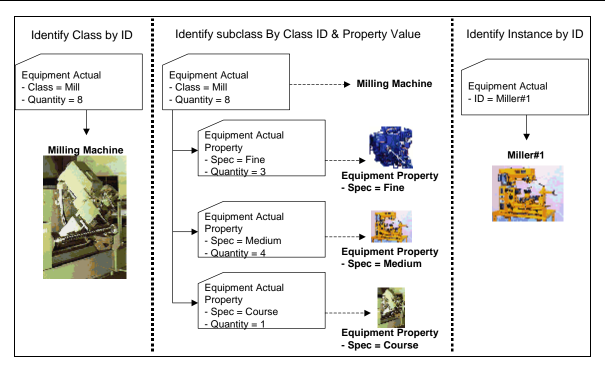
A consumables actual in a production response identifies a consumable material by class ID and/or definition ID consumed during the specified segment of production.

Note: This element is included for backward compatibility. The MaterialActual should be used to specify consumable actuals.

1.13 Identifying Resources

The schemas follow the ANSI/ISA-95 standard by defining resources by class ID or instance ID, or by defining them by class ID and a property value that is used to define a subset of the resource. For example, the figure below illustrates that a segment may require a certain number of milling machine, an equipment class. Other segments may require a subset of milling machine, such as "Fine" milling machines only. In the first case the class name, "Mill", is sufficient to identify the resource required. In the second case the class name, "Mill", and property name and value, "Spec" and "Fine", define the required resource. Alternately a specific resource may be identified in a production performance report, such as specifying an actual milling machine with ID="Miller#1".



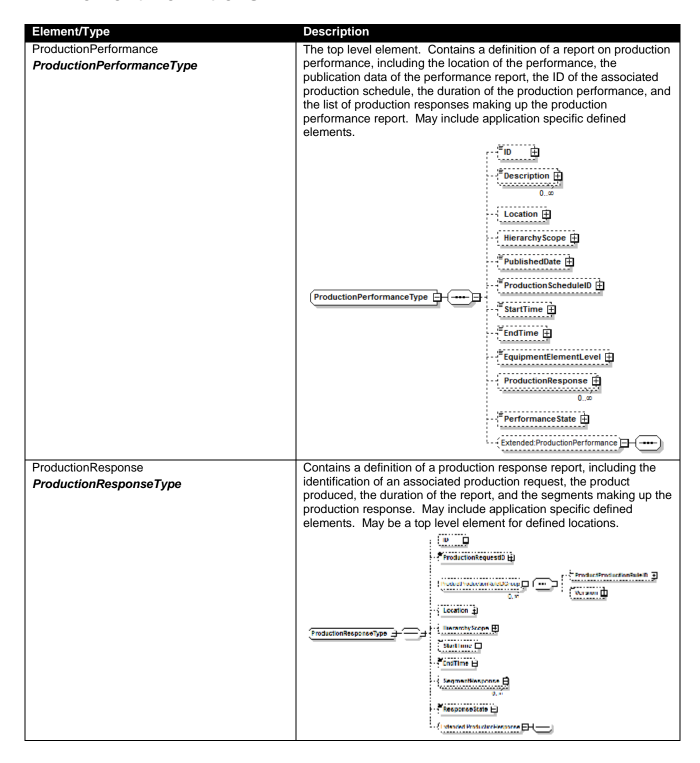


1.14 Use within A Production Schedule

The **SegmentResponseType** is also used in a production schedule to define the requested segment response for a segment of production. This defines the structure and elements to be returned as a response for the production schedule. The **RequestedBySegmentResponse** attribute is used to indicate if the element is a required or optional element in a response.



2 Element Definitions





Element/Type Description SegmentResponse Contains a definition of a report on a segment. Includes the duration, production data, personnel, equipment, material produced, material SegmentResponseType consumed, and consumables used. [Note: The RequiredByRequestedSegmentResponse element is only used when this is included as part of a production schedule schema.] SegmentResponseType Process SegmentID ProductSegmentID _ Description ⊞ 0..0 Location i HierarchyScope 🗓 ActualStartTime 🛨 ActualEndTime ProductionData 🗐 0 00 PersonnelActual 🖽 EquipmentActual 🕀 SegmentResponse PhysicalAssetActual 🕂 <u>'andersang</u> - MaterialActual ⊞ 0..0 - MaterialProducedActual 🗐 ·-----MaterialConsumedActual ConsumableActual 🖽 SegmentResponse 🗓 'nananananananananan RequiredByRequestedSegmen... [■] SegmentState ⊞ Extended:SegmentResponse



Element/Type	Description
ConsumableActualType	Contains a report on actual consumable materials used. May define the quantity of the consumable used, the location the consumable was obtained from, or may contain a list of property definitions and quantities for each property subset. [Note: The RequiredByRequestedSegmentResponse element is only used when this is included as part of a production schedule schema.]
	ConsumableActualType [™] MaterialClassID ⊞
	0∞
	ConsumableActual ☐ HierarchyScope ☐ Quantity ☐ O∞
	ConsumableActualProperty ⊕ 0∞ RequiredByRequestedSegmen ⊕ Extended:ConsumableActual ⊕
	Note: This element is included for backward compatibility. The MaterialActual should be used to specify material requirements.
ConsumableActualProperty ConsumableActualPropertyType	Contains a definition of actual consumable materials used, for a subset of the resource identified by a property value. Includes the quantity of the consumable used.
	[Note: The RequiredByRequestedSegmentResponse element is only used when this is included as part of a production schedule schema.]
	ConsumableActualProperty Description Description O
	Note: This element is included for backward compatibility.



Element/Type	Description
EquipmentlActual EquipmentlActualType	Contains a report on actual equipment resources used. May define the quantity of the resource used, or may contain a list of property definitions and quantities for each property subset. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	EquipmentActual Description O Location HierarchyScope Quantity Quantity Companies Compan
EquipmentlActualProperty EquipmentlActualPropertyType	Contains a definition of actual equipment resources used, for a subset of the resource identified by a property value. Includes the quantity of the resources used. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	EquipmentActualProperty Description O Value Do Quantity Do RequiredByRequestedSegment Extended:EquipmentActualProperty



Element/Type Description MaterialActual Contains a report on actual material resources used. May define the quantity of the material, or may contain a list of property definitions MaterialActualType and quantities for each property subset. A Material Actual element may have a set of contained AssemblyActual elements to support hierarchical manufacturing [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.] MaterialActualType MaterialClassID 🛨 MaterialDefinitionID ■ MaterialLotID 由 0...α [≝]MaterialSubLotID 🛨 Description 🕀 Tysendanian $0.\infty$ Location i HierarchyScope 🛨 MaterialActual MaterialUse 🗐 Quantity 🖹 verererere <u>v</u> 0...0 AssemblyActual 📑 AssemblyType 掛 AssemblyRelationship 🛨 MaterialActualProperty 🖹 0...0 RequiredByRequestedSegmen... Extended:MaterialActual



Element/Type **Description** MaterialActualProperty Contains a definition of actual material resources used, for a subset of the resource identified by a property value. Includes the quantity of Material Actual Property Type the resource used. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.] MaterialActualPropertyType ĪID Description Value ⊞ انبيع MaterialActualProperty 0...0 Quantity 🖽 <mark>Varanarara</mark>] 0...0 RequiredByRequestedSegment... Extended:MaterialActualProperty 🖃 MaterialConsumedActual Contains a report on actual material resources consumed. May define the quantity of the resource consumed, or may contain a list of MaterialConsumedActualType property definitions and quantities for each property subset. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.] MaterialConsumedActualType MaterialClassID 0..ω MaterialDefinitionID 0.... MaterialLotID ⊞ [■] MaterialSubLotID 🕀 <u> Tyennamanana</u> Description 🕀 MaterialConsumedActual Location i HierarchyScope 🕀 Quantity 🖹 0..œ MaterialConsumedActualPrope... RequiredByRequestedSegmen... ----Extended:MaterialConsumedActual 🗐 (----Note: This element is included for backward compatibility. The MaterialActual should be used to specify material requirements.



Element/Type MaterialConsumedActualProperty MaterialConsumedActualPropertyType	Description Contains a definition of actual material resources consumed, for a subset of the resource identified by a property value. Includes the quantity of the resource consumed. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	MaterialConsumedActuelProper MaterialConsumedActuelProper 0 w Quantity [] Codenced:MaterialConsumedActue Pr Codenced:MaterialConsumedActue Pr
	Note: This element is included for backward compatibility.
MaterialProducedActual MaterialProducedActualType	Contains a report on actual material resources produced. May define the quantity of the resource produced, or may contain a list of property definitions and quantities for each property subset. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	MaterialProducedActual MaterialProducedActual MaterialSubLotID O MaterialSubLotID O MaterialProducedActual O Location HierarchyScope HierarchyScope MaterialProducedActualProperty Co. MaterialProducedActualProperty Extended:MaterialProducedActual Extended:MaterialProducedActual Note: This element is included for backward compatibility. The



Element/Type	Description
MaterialProducedActualProperty MaterialProducedActualPropertyType	Contains a definition of actual materials produced, for a subset of the materials identified by a property value. Includes the quantity of the resource produced.
	[Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	MaterialProducedActus Property Description [] White [] MaterialProducedActus Property Countily = Countily = Countily = Countily = Falon but Malazin Produced Actus Property Falon but Malazin Produced Actus Property
	Note: This element is included for backward compatibility.
PersonnelActual PersonnelActualType	Contains a report on actual personnel resources used. May define the quantity of the resource used, or may contain a list of property definitions and quantities for each property subset. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	PersonnelActualType
	PersonnelActual O Description O HierarchyScope Quantity O PersonnelActualProperty RequiredByRequestedSegmen Extended:PersonnelActual



Element/Type	Description
PersonnelActualProperty PersonnelActualPropertyType	Contains a definition of actual personnel resources used, for a subset of the resource identified by a property value. Includes the quantity of the resources used. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	PersonnelActualProperty Description O Value O Quantity Extended:PersonnelActualProperty Extended:PersonnelActualProperty
PhysicalAssetActual	Contains a report on actual physical asset resources used. May
PhysicalAssetActualType	define the quantity of the resource used, or may contain a list of property definitions and quantities for each property subset.
	[Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	PhysicalAssetActualType
	PhysicalAssetID



Element/Type	Description
PhysicalAssetActualProperty PhysicalAssetActualPropertyType	Contains a definition of actual physical asset resources used, for a subset of the resource identified by a property value. Includes the quantity of the resources used. [Note: The RequiredByRequestedSegmentResponse element is only used when this is part of a production schedule schema.]
	PhysicalAsserActualProperty Description O. ** Under II O. ** Quantity E O. ** RequiredByBequestedSegment
ProductionData ProductionDataType	Contains a definition of a production data element, corresponding to a process segment or product segment parameter. Includes the ID of the parameter and the value for the parameter. [Note: The RequiredByRequestedSegmentResponse element is only used when this is included as part of a production schedule schema.]
	ProductionData Description 0 Value RequiredByRequestedSegment ProductionData ProductionData Extended:ProductionData

3 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.

Production Performance Elements	Description
GetProductionPerformance	Get ProductionPerformance definition.
ShowProductionPerformance	Returned information from the GetProductionPerformance
	message.
ProcessProductionPerformance	Process ProductionPerformance definition.
AcknowledgeProductionPerformance	Returned status from the <i>ProcessProductionPerformance</i>
_	message.
ChangeProductionPerformance	Change ProductionPerformance definition.
RespondProductionPerformance	Returned status from the ChangeProductionPerformance
	message.
CancelProductionPerformance	Cancel ProductionPerformance definition.
SyncProductionPerformance	Published <i>ProductionPerformance</i> definition.



4 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.

